

Guide

Wallich Herbarium

Pamela Burns-Balogh
Kew



AN INDEX TO THE WALLICH HERBARIUM, KEW
NUMERICAL INDEX

TAXON	FICHE NUMBER		
<i>Actinostachys digitata</i>	WA19/1	<i>Ophioglossum cordifolium</i>	WA23/7
<i>Schizaea dichotoma</i>	WA19/2-19/5	<i>Botrychium lanuginosum</i>	WA23/8
<i>Grammitis procera</i>	WA19/6-19/7	<i>Botrychium subcarnosum</i>	WA23/9-23/10
<i>Grammitis caudata</i>	WA19/8-19/10	<i>Osmunda speciosa</i>	WA23/11-23/12
<i>Grammitis decurrens</i>	WA19/11-19/12	<i>Osmunda leachenaaultii</i>	WA23/13
<i>Grammitis flavescens</i>	WA19/13-19/14	<i>Osmunda monticola</i>	WA23/14-23/15
<i>Grammitis acuminata</i>	WA19/15-19/16	<i>Anemia flexuosa</i>	WA23/16
<i>Grammitis diversifolia</i>	WA19/17	<i>Helminthostachys dulcis</i>	WA23/17-23/18
<i>Grammitis hamiltoniana</i>	WA19/18-19/19	<i>Pleopletis incana</i>	WA23/19
<i>Grammitis macrophylla</i>	WA19/20	<i>Blechnum glandulosum</i>	WA23/20
<i>Grammitis affinis</i>	WA19/21-19/22	<i>Blechnum orientale</i>	WA23/21-24/5
<i>Grammitis vestita</i>	WA19/23	<i>Woodwardia radicans</i>	WA24/6-24/9
<i>Acrostichum hybridum</i>	WA20/1	<i>Meniscium deltigerum</i>	WA24/10-24/11
<i>Acrostichum coriaceum</i>	WA20/2-20/4	<i>Meniscium longifrons</i>	WA24/12
<i>Acrostichum viscosum</i>	WA20/5	<i>Meniscium triphyllum</i>	WA24/13
<i>Acrostichum neriifolium</i>	WA20/6-20/8	<i>Meniscium crocum</i>	WA24/14
<i>Acrostichum marginatum</i>	WA20/9	<i>Meniscium salicifolium</i>	WA24/15-24/16
<i>Acrostichum decurrens</i>	WA20/10-20/11	<i>Dicksonia arborescens</i>	WA24/17
<i>Acrostichum aleicorne</i>	WA20/12--20/13	<i>Dicksonia appendiculata</i>	WA24/18-24/20
<i>Acrostichum fuciforme</i>	WA20/14-20/17	<i>Cheilanthes mysurensis</i>	WA24/21-25/1
<i>Acrostichum punctulatum</i>	WA20/18-20/19	<i>Cheilanthes superbia?</i>	WA25/2-25/3
<i>Acrostichum contaminous</i>	WA20/20-20/21	<i>Cheilanthes micrantha</i>	WA25/4-25/5
<i>Acrostichum triquetrum</i>	WA20/22	<i>Cheilanthes lurida</i>	WA25/6-25/7
<i>Acrostichum crispatum</i>	WA20/23-21/2	<i>Cheilanthes pallens</i>	WA25/8-25/10
<i>Acrostichum flagelliferum</i>	WA21/3-21/5	<i>Cheilanthes icalbata?</i>	WA25/11-25/16
<i>Acrostichum costatum</i>	WA21/6	<i>Cheilanthes contigua</i>	WA25/17
<i>Acrostichum rigidum</i>	WA21/7	<i>Adiantum capillus</i>	WA25/18-25/23
<i>Acrostichum viviparum</i>	WA21/8-21/10	<i>Adiantum sobaliferum</i>	WA26/1
<i>Acrostichum hamiltonianum</i>	WA21/11-21/12	<i>Adiantum vestitum</i>	WA26/2-26/4
<i>Acrostichum setosum</i>	WA21/13	<i>Adiantum flagelliferum</i>	WA26/5-26/9
<i>Acrostichum aureum</i>	WA21/14-21/21	<i>Adiantum lanulatum</i>	WA26/10-26/14
<i>Lomaria serpens</i>	WA21/22-21/23	<i>Adiantum amoenum</i>	WA26/15
<i>Lomaria attenuata</i>	WA22/1	<i>Adiantum scabrum</i>	WA26/16
<i>Lomaria secunda</i>	WA22/2-22/4	<i>Adiantum reniforme</i>	WA26/17
<i>Lomaria limonifolia</i>	WA22/5	<i>Adiantum venustum</i>	WA26/18-26/19
<i>Lomaria scandens</i>	WA22/6-22/14	<i>Adiantum rhizophorum</i>	WA26/20-26/22
<i>Lomaria spondiifolia</i>	WA22/15	<i>Ceratopteris thalictroides</i>	WA26/23-27/7
<i>Lomaria aurea</i>	WA22/16-22/17	<i>Pteris sinuata</i>	WA27/8
<i>Lomaria carvifolia</i>	WA22/18	<i>Pteris hastata</i>	WA27/9-27/10
<i>Antrophyum reticulatum</i>	WA22/19-22/20	<i>Pteris varians</i>	WA27/11
<i>Antrophyum boryanum</i>	WA22/21	<i>Pteris mysurensis</i>	WA27/12-27/14
<i>Antrophyum pumilum</i>	WA22/22	<i>Pteris nitidula</i>	WA27/15
<i>Antrophyum coriaceum</i>	WA22/23	<i>Pteris lutens</i>	WA27/16
<i>Hemionitis cordifolia</i>	WA23/1	<i>Pteris cespitosa</i>	WA27/17
<i>Pilotum floridum?</i>	WA23/2	<i>Pteris digitata</i>	WA27/18
<i>Pilotum triquetrum</i>	WA23/3-23/6	<i>Pteris poleta?</i>	WA27/19

<i>Pteris angustata</i>	WA27/20-27/21	<i>Lindsaea lucida</i>	WA33/21
<i>Pteris scabripes</i>	WA27/22-28/1	<i>Lindsaea dentata</i>	WA33/22
<i>Pteris laeta</i>	WA28/2-28/3	<i>Lindsaea polymorpha</i>	WA33/23-34/1
<i>Pteris nervosa</i>	WA28/4-28/8	<i>Lindsaea pallens</i>	WA34/2
<i>Pteris semipinnata</i>	WA28/9-28/10	<i>Lindsaea recurvata</i>	WA34/3
<i>Pteris lanuginosa</i>	WA28/11-28/12	<i>Lindsaea serpens</i>	WA34/4
<i>Pteris densa</i>	WA28/13	<i>Lindsaea attenuata</i>	WA34/5
<i>Pteris firnea?</i>	WA28/14	<i>Lindsaea lobata</i>	WA34/6
<i>Pteris terminalis</i>	WA28/15-28/17	<i>Lindsaea decomposita</i>	WA34/7
<i>Pteris semihastata</i>	WA28/18-28/20	<i>Lindsaea lanuginosa</i>	WA34/8-34/9
<i>Pteris lorigera</i>	WA28/21	<i>Gleichenia hernianis?</i>	WA34/10-34/17
<i>Pteris subquinata</i>	WA28/22	<i>Gleichenia attenuata</i>	WA34/18
<i>Pteris lineata</i>	WA28/23	<i>Gleichenia gigantea</i>	WA34/19-34/20
<i>Pteris nemoralis</i>	WA29/1-29/15	<i>Trichomanes setigerum</i>	WA34/21
<i>Pteris aspericaulis</i>	WA29/16-29/17	<i>Trichomanes alchemillaefolium</i>	WA34/22
<i>Pteris longipinnula</i>	WA29/18-29/19	<i>Trichomanes undulatum</i>	WA34/23
<i>Pteris umbrosa</i>	WA29/20-29/23	<i>Trichomanes rigidum</i>	WA35/1
<i>Pteris subpedata</i>	WA30/1-30/3	<i>Trichomanes pyramidale</i>	WA35/2
<i>Pteris longifolia</i>	WA30/4-30/13	<i>Trichomanes villosulum</i>	WA35/3
<i>Pteris amplexurum</i>	WA30/14-30/18	<i>Trichomanes longisetum</i>	WA35/4
<i>Pteris recurvata</i>	WA30/19-30/20	<i>Trichomanes umbrosa</i>	WA35/5
<i>Lycopodium subulifolium</i>	WA30/21	<i>Trichomanes anceps</i>	WA35/6
<i>Lycopodium pulcherrimum</i>	WA30/22	<i>Hymenophyllum boryanum</i>	WA35/7
<i>Lycopodium hookeri</i>	WA30/23-31/1	<i>Hymenophyllum telfairianum</i>	WA35/8
<i>Lycopodium urostachyum</i>	WA31/2	<i>Hymenophyllum crispulum</i>	WA35/9
<i>Lycopodium serratum</i>	WA31/3	<i>Hymenophyllum exsertum</i>	WA35/10
<i>Lycopodium verticillatum</i>	WA31/4	<i>Hymenophyllum densum</i>	WA35/11
<i>Lycopodium atroviride</i>	WA31/5-31/6	<i>Hymenophyllum badium</i>	WA35/12
<i>Lycopodium concinnum</i>	WA31/7-31/8	<i>Hymenophyllum serpens</i>	WA35/13
<i>Lycopodium willdenowii</i>	WA31/9-31/10	<i>Lygodium microphyllum</i>	WA35/14-35/22
<i>Lycopodium pubescens</i>	WA31/11	<i>Lygodium longifolium</i>	WA35/23-36/16
<i>Lycopodium tetragonostachyum</i>	WA31/12	<i>Lygodium dichotomum</i>	WA36/17-36/19
<i>Lycopodium fulcratum</i>	WA31/13	<i>Lygodium polystachium</i>	WA36/20
<i>Lycopodium semicordatum</i>	WA31/14-31/18	<i>Cyathea spinulosa</i>	WA36/21-36/23
<i>Lycopodium argenteum</i>	WA31/19-31/20	<i>Cyathea brunonis</i>	WA37/1-37/7
<i>Lycopodium elegans</i>	WA31/21-31/23	<i>Cyathea venulosa</i>	WA37/8-37/9
<i>Lycopodium alaifolium</i>	WA32/1	<i>Cyathea excelsa</i>	WA37/10-37/11
<i>Lycopodium cernuum</i>	WA32/2-32/10	<i>Cyathea obtusa</i>	WA37/12-37/14
<i>Lycopodium divaricatum</i>	WA32/11	<i>Sphaeropteris barbata</i>	WA37/15-37/18
<i>Lycopodium hyneanum</i>	WA32/12	<i>Matonia pectinata</i>	WA37/19
<i>Lycopodium phlegmaria</i>	WA32/13-32/19	<i>Lomaria boryana</i>	WA37/20
<i>Lycopodium obtusifolium</i>	WA32/20	<i>Marattia poxinea?</i>	WA37/21-37/23
<i>Lycopodium gnidioides</i>	WA32/21	<i>Angiopteris crol. pes?</i>	WA38/1-38/7
<i>Lycopodium subdiaphorum</i>	WA32/22-32/23	<i>Asplenium reticulatum</i>	WA38/8-38/10
<i>Lycopodium caulescens</i>	WA33/1	<i>Asplenium plenicaulis</i>	WA38/11
<i>Notholaena carnosae</i>	WA33/2	<i>Asplenium decurrens</i>	WA38/12
<i>Notholaena piloselloides</i>	WA33/3-33/8	<i>Asplenium finlaysonianum</i>	WA38/13-38/14
<i>Notholaena undulata</i>	WA33/9	<i>Asplenium ucophyllum</i>	WA38/15
<i>Taenitis blechnoides</i>	WA33/10-33/13	<i>Asplenium trichomanes</i>	WA38/16
<i>Taenitis interrupta</i>	WA33/14	<i>Asplenium fraxinifolium</i>	WA38/17-38/18
<i>Vittaria rigida</i>	WA33/15	<i>Asplenium ovatum</i>	WA38/19-38/20
<i>Vittaria elongata</i>	WA33/16-33/20	<i>Asplenium penangianum</i>	WA38/21

<i>Asplenium radiatum</i>	WA38/22-39/1	<i>Davallia pedata</i>	WA43/10-43/12
<i>Asplenium nidus</i>	WA39/2-39/9	<i>Davallia parallata</i>	WA43/13
<i>Asplenium subsinuatum</i>	WA39/10	<i>Davallia coriifolia</i>	WA43/14
<i>Asplenium ensiforme</i>	WA39/11	<i>Davallia elegans</i>	WA43/15-43/17
<i>Asplenium sobaliferum</i>	WA39/12	<i>Davallia ligulata</i>	WA43/18
<i>Asplenium proliferum</i>	WA39/13-39/19	<i>Davallia membranulosa</i>	WA43/19
<i>Asplenium diversifolium</i>	WA39/20-39/21	<i>Davallia immersa</i>	WA43/20
<i>Asplenium porrectum</i>	WA39/22-40/2	<i>Davallia rhomboidea</i>	WA43/21-43/23
<i>Asplenium acuminatum</i>	WA40/3-40/4	<i>Davallia bullata</i>	WA44/1-44/2
<i>Asplenium tenuifrons</i>	WA40/5-40/7	<i>Davallia chaerophylla</i>	WA44/3-44/4
<i>Asplenium multifugum</i>	WA40/8	<i>Davallia stipillata</i>	WA44/5-44/6
<i>Asplenium multicaule</i>	WA40/9	<i>Davallia pyramidalis</i>	WA44/7
<i>Asplenium laetum</i>	WA40/10-40/11	<i>Davallia puberula</i>	WA44/8-44/12
<i>Asplenium lobulosum</i>	WA40/12	<i>Davallia pilosula</i>	WA44/13-44/15
<i>Asplenium crestatum</i>	WA40/13	<i>Davallia virens</i>	WA44/16
<i>Asplenium hirsutum</i>	WA40/14	<i>Polypodium costatum</i>	WA44/17-44/19
<i>Asplenium mysurense</i>	WA40/15-40/16	<i>Polypodium porosum</i>	WA44/20-44/21
<i>Asplenium pulchellum</i>	WA40/17	<i>Polypodium pertusum</i>	WA44/22-45/1
<i>Asplenium bullatum</i>	WA40/18-40/19	<i>Polypodium adrascens</i>	WA45/2
<i>Asplenium concinnum</i>	WA40/20	<i>Polypodium mysurense</i>	WA45/3
<i>Asplenium cespitosum</i>	WA40/21	<i>Polypodium vittarioides</i>	WA45/4-45/6
<i>Asplenium heterocarpum</i>	WA40/22-40/23	<i>Polypodium loriforme</i>	WA45/7-45/8
<i>Asplenium flagelliferum</i>	WA41/1	<i>Polypodium sphaerocephalum</i>	WA45/9-45/10
<i>Asplenium brevisarum</i>	WA41/2	<i>Polypodium polycephalum</i>	WA45/11
<i>Asplenium alternum</i>	WA41/3	<i>Polypodium longifrons</i>	WA45/12
<i>Asplenium auritum</i>	WA41/4	<i>Polypodium sesquipedale</i>	WA45/13
<i>Asplenium oxyphyllum</i>	WA41/5	<i>Polypodium ovatum</i>	WA45/14
<i>Asplenium porrectum</i>	WA41/6	<i>Polypodium mauritanum</i>	WA45/15
<i>Asplenium falcatum</i>	WA41/7-41/8	<i>Polypodium furfuraceum</i>	WA45/16
<i>Asplenium pellucidum</i>	WA41/9	<i>Polypodium gladiatum</i>	WA45/17
<i>Asplenium nitens</i>	WA41/10-41/11	<i>Polypodium zosteræforme</i>	WA45/18
<i>Asplenium parallelum</i>	WA41/12	<i>Polypodium glabrum</i>	WA45/19-45/20
<i>Asplenium multicaudatum</i>	WA41/13-41/15	<i>Polypodium grandifolium</i>	WA45/21-45/22
<i>Asplenium polymorphum</i>	WA41/16-41/22	<i>Polypodium hymenodes</i>	WA45/23
<i>Asplenium pectinatum</i>	WA41/23-42/1	<i>Polypodium hemionitidum</i>	WA46/1
<i>Asplenium nitidum</i>	WA42/2-42/3	<i>Polypodium contiguum</i>	WA46/2
<i>Asplenium ruta</i>	WA42/4	<i>Polypodium horofieldii?</i>	WA46/3-46/4
<i>Asplenium depauperatum</i>	WA42/5	<i>Polypodium wallichii</i>	WA46/5
<i>Asplenium prescottianum</i>	WA42/6-42/9	<i>Polypodium coronari</i>	WA46/6
<i>Asplenium spectabilis</i>	WA42/10	<i>Polypodium alternifolium</i>	WA46/7-46/11
<i>Caenopteris furcata</i>	WA42/11	<i>Polypodium amoenum</i>	WA46/12-WA46/13
<i>Caenopteris vivipara</i>	WA42/12	<i>Polypodium quercifolium</i>	WA46/14-46/20
<i>Davallia conchilides</i>	WA42/13-42/14	<i>Polypodium curvuenium</i>	WA46/21
<i>Davallia lobulosa</i>	WA42/15	<i>Polypodium propinquum</i>	WA46/22-47/2
<i>Davallia angustata</i>	WA42/16	<i>Polypodium oxylobum</i>	WA47/3
<i>Davallia flagellifera</i>	WA42/17-42/18	<i>Polypodium dilatatum</i>	WA47/4
<i>Davallia villosa</i>	WA42/19	<i>Polypodium verrucosum</i>	WA47/5-47/6
<i>Davallia tenuifolia</i>	WA42/20-43/1	<i>Polypodium glacesistipes?</i>	WA47/7
<i>Davallia arnata</i>	WA43/2-43/5	<i>Polypodium caudigerum</i>	WA47/8-47/9
<i>Davallia parvula</i>	WA43/6-43/7	<i>Polypodium urophyllum</i>	WA47/10-47/15
<i>Davallia achilleifolia</i>	WA43/8	<i>Polypodium lineatum</i>	WA47/16-47/20
<i>Davallia serraeformis</i>	WA43/9	<i>Polypodium secundum</i>	WA47/21-47/23

<i>Polypodium scabridum</i>	WA48/1-48/2	<i>Aspidium prionophyllum</i>	WA52/19-52/20
<i>Polypodium leiorrhizum</i>	WA48/3-48/6	<i>Aspidium squarrosum</i>	WA52/21
<i>Polypodium lindleyanum</i>	WA48/7	<i>Aspidium crinitum</i>	WA52/22-53/1
<i>Polypodium venustum</i>	WA48/8-48/9	<i>Aspidium unitum</i>	WA53/2-53/5
<i>Polypodium capitellatum</i>	WA48/10-48/11	<i>Aspidium foliosum</i>	WA53/6-53/7
<i>Polypodium neriifolium</i>	WA48/12	<i>Aspidium ocellatum</i>	WA53/8-53/9
<i>Polypodium argutum</i>	WA48/13-48/14	<i>Aspidium fuscipes</i>	WA53/10
<i>Polypodium elongatum</i>	WA48/15-48/16	<i>Aspidium riparium</i>	WA53/11
<i>Polypodium lachnopus</i>	WA48/17-48/18	<i>Aspidium prescottianum</i>	WA53/12
<i>Polypodium subpectinatum</i>	WA48/19	<i>Aspidium rhochoideum</i>	WA53/13-53/15
<i>Polypodium proliferum</i>	WA48/20-48/23	<i>Aspidium sublanosum</i>	WA53/16-53/17
<i>Polypodium serra</i>	WA49/1	<i>Aspidium marginatum</i>	WA53/18
<i>Polypodium auriculatum</i>	WA49/2-49/3	<i>Aspidium cespitosum</i>	WA53/19
<i>Polypodium tridactylum</i>	WA49/4	<i>Aspidium pungens</i>	WA53/20
<i>Polypodium longipes</i>	WA49/5	<i>Aspidium rufo-hastatum</i>	WA53/21-54/2
<i>Polypodium nemorales</i>	WA49/6-49/7	<i>Aspidium affine</i>	WA54/3-54/5
<i>Polypodium laserosum</i>	WA49/8	<i>Aspidium setosum</i>	WA54/6-54/7
<i>Polypodium comosum</i>	WA49/9-49/10	<i>Aspidium spectabile</i>	WA54/8-54/9
<i>Polypodium contaminans</i>	WA49/11-49/12	<i>Aspidium wallichianum</i>	WA54/10-54/12
<i>Polypodium giganteum</i>	WA49/13-49/16	<i>Aspidium singaporianum</i>	WA54/13-54/14
<i>Polypodium marginale</i>	WA49/17-49/18	<i>Aspidium articulatum</i>	WA54/15
<i>Polypodium leachenaultianum</i>	WA49/19	<i>Aspidium caryotidium</i>	WA54/16-54/17
<i>Polypodium oxyphyllum</i>	WA49/20-49/22	<i>Aspidium coadunatum</i>	WA54/18-54/23
<i>Polypodium confluens</i>	WA49/23-50/1	<i>Aspidium alatum</i>	WA55/1
<i>Polypodium coriifolium</i>	WA50/2	<i>Aspidium variolosum</i>	WA55/2-55/4
<i>Polypodium ornatum</i>	WA50/3-50/4	<i>Aspidium atratum</i>	WA55/5-55/6
<i>Polypodium adnatum</i>	WA50/5-50/6	<i>Aspidium caducum</i>	WA55/7-55/8
<i>Polypodium alternans</i>	WA50/7-50/8	<i>Aspidium polymorphum</i>	WA55/9-55/11
<i>Polypodium caulescens</i>	WA50/9	<i>Aspidium rostratum</i>	WA55/12-55/13
<i>Polypodium phymatodes</i>	WA50/10-50/11	<i>Aspidium adnuncum</i>	WA55/14
<i>Polypodium molliusculum</i>	WA50/12-50/13	<i>Aspidium telfairianum</i>	WA55/15
<i>Polypodium brunonii</i>	WA50/14-50/15	<i>Aspidium terminans</i>	WA55/16
<i>Polypodium dentigerum</i>	WA50/16	<i>Aspidium canum</i>	WA55/17
<i>Polypodium tenericaule</i>	WA50/17	<i>Aspidium semibipinnatum</i>	WA55/18
<i>Polypodium umbrosus</i>	WA50/18-50/19	<i>Aspidium eburneum</i>	WA55/19-55/20
<i>Aspidium pilosulum</i>	WA50/20	<i>Aspidium densum</i>	WA55/21-55/22
<i>Aspidium poterua</i>	WA50/21	<i>Aspidium marginatum</i>	WA55/23-56/1
<i>Aspidium fimbriatum</i>	WA50/22-50/23	<i>Aspidium nitidulum</i>	WA56/2
<i>Aspidium potensipinum?</i>	WA51/1-51/3	<i>Aspidium divisum</i>	WA56/3-56/4
<i>Aspidium coriifolium</i>	WA51/4-51/9	<i>Aspidium tectum</i>	WA56/5
<i>Aspidium criscarpum</i>	WA51/10-51/11	<i>Arthrotrys macrocarpa</i>	WA56/6
<i>Aspidium subdiaphanum</i>	WA51/12	<i>Cryptogramma brunonianum</i>	WA56/7
<i>Aspidium brunonianum</i>	WA51/13-51/14	<i>Equisetum debile</i>	WA56/8-56/11
<i>Aspidium apiciflorum</i>	WA51/15	<i>Equisetum scoparium</i>	WA56/12-56/14
<i>Aspidium multidentatum</i>	WA51/16	<i>Salvinia cucullata</i>	WA56/15
<i>Aspidium glanduliferum</i>	WA51/17	<i>Sargassum vulgare</i>	WA56/16
<i>Aspidium appendiculatum</i>	WA51/18-52/1	<i>Veronica cana</i>	WA56/17-56/18
<i>Aspidium solictum</i>	WA52/2-52/3	<i>Veronica deltigera</i>	WA56/19
<i>Aspidium ciliatum</i>	WA52/4-52/5	<i>Veronica grandiflora</i>	WA56/20
<i>Aspidium venulosum</i>	WA52/6-52/8	<i>Veronica lindleyana</i>	WA56/21-56/22
<i>Aspidium multilineatum</i>	WA52/9-52/11	<i>Veronica brunoniana</i>	WA56/23
<i>Aspidium canescens</i>	WA52/12-52/18	<i>Veronica undulata</i>	WA57/1-57/4

<i>Wulfenia obliqua</i>	WA57/5-57/6	<i>Viburnum erubescens</i>	WA61/1-61/2
<i>Wulfenia intermedia</i>	WA57/7-57/8	<i>Viburnum colebrockeanum</i>	WA61/3-61/4
<i>Wulfenia notoniana</i>	WA57/9	<i>Viburnum premnaceum</i>	WA61/5-61/6
<i>Paederota amherstiana</i>	WA57/10-57/11	<i>Viburnum cordifolium</i>	WA61/7-61/8
<i>Pedicularis megalantha</i>	WA57/12-57/13	<i>Viburnum stellatum</i>	WA61/9-61/11
<i>Pedicularis furfuracea</i>	WA57/14	<i>Viburnum grandiflorum</i>	WA61/12-61/13
<i>Pedicularis gracilis</i>	WA57/15	<i>Viburnum acuminatum</i>	WA61/14-61/15
<i>Pedicularis stricta</i>	WA57/16-57/17	<i>Viburnum foetidum</i>	WA61/16
<i>Pedicularis mollis</i>	WA57/18	<i>Cornus capitata</i>	WA61/17-61/21
<i>Pedicularis asplenifolia</i>	WA57/19-57/20	<i>Cornus oblonga</i>	WA61/22-61/23
<i>Pedicularis siphonantha</i>	WA57/21	<i>Cornus macrophylla</i>	WA62/1
<i>Pedicularis carnosa</i>	WA57/22-57/23	<i>Leycesteria formosa</i>	WA62/2-62/5
<i>Pedicularis lanigera</i>	WA58/1	<i>Lonicera leachenautilii</i>	WA62/6-62/7
<i>Pedicularis pectinata</i>	WA58/2	<i>Lonicera acuminata</i>	WA62/8-62/9
<i>Pedicularis hookeriana</i>	WA58/3	<i>Lonicera japonica</i>	WA62/10-62/12
<i>Pedicularis brunoniana</i>	WA58/4	<i>Lonicera glabrosa</i>	WA62/13
<i>Pedicularis porrecta</i>	WA58/5	<i>Lonicera lanceolata</i>	WA62/14
<i>Morina nana</i>	WA58/6	<i>Lonicera webbeana</i>	WA62/15
<i>Morina polyphylla</i>	WA58/7	<i>Lonicera diversifolia</i>	WA62/16-62/18
<i>Morina longifolia</i>	WA58/8-58/9	<i>Lonicera rozleana</i>	WA62/19
<i>Dipsacus inermis</i>	WA58/10-58/12	<i>Lonicera ligustrina</i>	WA62/20-62/21
<i>Dipsacus asper</i>	WA58/13	<i>Lonicera angustifolia</i>	WA62/22
<i>Scabrosa brunoniana</i>	WA58/14-58/15	<i>Lonicera gavoniana</i>	WA62/23
<i>Scabrosa candoliana</i>	WA58/16	<i>Sambucus adnata</i>	WA63/1-63/2
<i>Valeriana latomunsi?</i>	WA58/17-58/18	<i>Sambucus tiliifolia</i>	WA63/3
<i>Valeriana hardwickii</i>	WA58/19-58/21	<i>Triosteum himalayanum</i>	WA63/4-63/5
<i>Valeriana villosa</i>	WA58/22-59/2	<i>Schoepfia odorata</i>	WA63/6-63/7
<i>Valeriana repens</i>	WA59/3	<i>Schoepfia acuminata</i>	WA63/8
<i>Valeriana tenera</i>	WA59/4	<i>Incarvillea emadi</i>	WA63/9
<i>Triplostegia glandulifera</i>	WA59/5	<i>Viscum heteranthum</i>	WA63/10
<i>Tiarella polyphylla</i>	WA59/6	<i>Viscum ovalifolium</i>	WA63/11
<i>Chrysosplenium nepalense</i>	WA59/7	<i>Viscum stellatum</i>	WA63/12-63/13
<i>Hydrangea altipima</i>	WA59/8-59/10	<i>Viscum orientale</i>	WA63/14-63/19
<i>Hydrangea vestita</i>	WA59/11-59/14	<i>Viscum falcatum</i>	WA63/20
<i>Adamia cyanea</i>	WA59/15-59/16	<i>Viscum obliquum</i>	WA63/21
<i>Saxifraga glandulosa</i>	WA59/17-59/19	<i>Viscum obtusatum</i>	WA63/22
<i>Saxifraga fimbriata</i>	WA59/20	<i>Viscum elongatum</i>	WA63/23-64/1
<i>Saxifraga brunoniana</i>	WA59/21	<i>Viscum opuntioides</i>	WA64/2-64/4
<i>Saxifraga filicaulis</i>	WA59/22	<i>Viscum angulatum</i>	WA64/5-64/6
<i>Saxifraga ramulosa</i>	WA59/23	<i>Viscum fragile</i>	WA64/7-64/8
<i>Saxifraga evolvuloides</i>	WA60/1	<i>Loranthus bicolor</i>	WA64/9-64/14
<i>Saxifraga strigosa</i>	WA60/2	<i>Loranthus ferrugineus</i>	WA64/15-64/16
<i>Saxifraga ligulata</i>	WA60/3-60/6	<i>Loranthus involucreatus</i>	WA64/17-64/18
<i>Saxifraga pallida</i>	WA60/7	<i>Loranthus ampullaceus</i>	WA64/19-64/20
<i>Saxifraga parnapifolia</i>	WA60/8-60/9	<i>Loranthus pentapetalus</i>	WA64/21-64/23
<i>Saxifraga diversifolia</i>	WA60/10	<i>Loranthus retusus</i>	WA65/1-65/2
<i>Saxifraga moorcroftiana</i>	WA60/11-60/12	<i>Loranthus odoratus</i>	WA65/3
<i>Saxifraga adortophylla?</i>	WA60/13-60/14	<i>Loranthus loniceroides</i>	WA65/4-65/6
<i>Viburnum polycarpum</i>	WA60/15-60/17	<i>Loranthus longiflorus</i>	WA65/7-65/10
<i>Viburnum punctatum</i>	WA60/18-60/19	<i>Loranthus elasticus</i>	WA65/11-65/17
<i>Viburnum integerrimum</i>	WA60/20-60/21	<i>Loranthus bracteatus</i>	WA65/18
<i>Viburnum involucreatum</i>	WA60/22-60/23	<i>Loranthus vestitus</i>	WA65/19

<i>Loranthus viridiflorum</i>	WA65/20-65/21	<i>Hydrocotyle heyneana</i>	WA69/15
<i>Loranthus ligustrum</i>	WA65/22-65/23	<i>Caucalis elata</i>	WA69/16-WA69/17
<i>Loranthus farinosus</i>	WA66/1-66/2	<i>Pimpinella trifoliata</i>	WA69/18-69/19
<i>Loranthus pulverulentus</i>	WA66/3	<i>Pimpinella heyneana</i>	WA69/20-69/22
<i>Loranthus umbellatum</i>	WA66/4-66/5	<i>Pimpinella pubescens</i>	WA69/23-70/1
<i>Loranthus cordifolium</i>	WA66/6	<i>Athamanta achilleifolia</i>	WA70/2-70/3
<i>Loranthus speciosus</i>	WA66/7	<i>Athamanta anethifolia</i>	WA70/4
<i>Loranthus falcatum</i>	WA66/8-66/9	<i>Athamanta diffusa</i>	WA70/5-70/6
<i>Loranthus amplexicaulis</i>	WA66/10	<i>Athamanta roxburghiana</i>	WA70/7-70/11
<i>Loranthus graciliflorus</i>	WA66/11	<i>Athamanta adjowan?</i>	WA70/12-70/13
<i>Loranthus punicum</i>	WA66/12	<i>Heracleum candicans</i>	WA70/14-70/15
<i>Loranthus pallens</i>	WA66/13	<i>Heracleum diversifolium</i>	WA70/16--70/17
<i>Loranthus oleifolius</i>	WA66/14	<i>Heracleum regens</i>	WA70/18-70/19
<i>Loranthus recurvens</i>	WA66/15	<i>Heracleum nopalense</i>	WA70/20-70/22
<i>Loranthus obtusatum</i>	WA66/16	<i>Heracleum obtusifolium</i>	WA70/23
<i>Loranthus cinnamomum</i>	WA66/17	<i>Selinum ramosissimum</i>	WA71/1-71/2
<i>Loranthus heyneanus</i>	WA66/18-66/19	<i>Selinum tenuifolium</i>	WA71/3-71/6
<i>Loranthus carinatus</i>	WA66/20	<i>Selinum glaucum</i>	WA71/7-71/8
<i>Loranthus elegans</i>	WA66/21	<i>Selinum dipectum</i>	WA71/9
<i>Loranthus rigidus</i>	WA66/22	<i>Angelica candollii</i>	WA71/10-71/11
<i>Loranthus carnosus</i>	WA66/23	<i>Laserpitium strictum</i>	WA71/12-71/13
<i>Loranthus cephanthus</i>	WA67/1	<i>Laserpitium coriifolium</i>	WA71/14-71/15
<i>Loranthus obtectum</i>	WA67/2-67/4	<i>Oenanthe stolonifera</i>	WA71/16-71/19
<i>Loranthus rufidulus</i>	WA67/5	<i>Oenanthe linearis</i>	WA71/20-71/22
<i>Loranthus laevigatum</i>	WA67/6	<i>Biforis glauca</i>	WA71/23
<i>Loranthus heteranthus</i>	WA67/7	<i>Biforis bengalensis?</i>	WA72/1-72/2
<i>Loranthus subglobosus</i>	WA67/8	<i>Schultzia lindlei</i>	WA72/3-72/4
<i>Loranthus raceiferum</i>	WA67/9-67/10	<i>Tordylium brunonis</i>	WA72/5-72/6
<i>Loranthus polycarpus</i>	WA67/11	<i>Sisan coriifolium</i>	WA72/7-72/8
<i>Loranthus cuneatus</i>	WA67/12-67/13	<i>Sisan diversifolium</i>	WA72/9
<i>Ligusticum benthamii</i>	WA67/14-67/15	<i>Sisan teres</i>	WA72/10
<i>Ligusticum obtusiusculum</i>	WA67/16	<i>Cuminum cyminum</i>	WA72/11-72/15
<i>Ligusticum candollii</i>	WA67/17	<i>Anethum towa</i>	WA72/16-72/18
<i>Ligusticum brunonii</i>	WA67/18	<i>Amherstia nobilis</i>	WA72/19-73/1
<i>Ligusticum govonianum</i>	WA67/19	<i>Melanorrhoea usitatissima</i>	WA73/2-72/9
<i>Ligusticum dentatum</i>	WA67/20-67/21	<i>Barclaya oblonga</i>	WA73/10
<i>Ligusticum angelicarda</i>	WA67/22-67/23	<i>Tricyrtis elegans</i>	WA73/11-73/12
<i>Ligusticum rotundatum</i>	WA68/1	<i>Crawfordia fasciculata</i>	WA73/13
<i>Ligusticum pumilum</i>	WA68/2	<i>Crawfordia speciosa</i>	WA73/14
<i>Ligusticum lanceolatum</i>	WA68/3	<i>Primula petiolaris</i>	WA73/15-73/16
<i>Bupleurum lanceolatum</i>	WA68/4-68/5	<i>Primula floribunda</i>	WA73/17-73/18
<i>Bupleurum candollii</i>	WA68/6-68/7	<i>Primula rotundifolia</i>	WA73/19
<i>Bupleurum tenue</i>	WA68/8-68/13	<i>Primula stuartii</i>	WA73/20-73/21
<i>Bupleurum flexuosum</i>	WA68/14-68/15	<i>Primula denticulata</i>	WA73/22-74/3
<i>Bupleurum virgatum</i>	WA68/16	<i>Primula reticulata</i>	WA74/4
<i>Bupleurum marginatum</i>	WA68/17-68/19	<i>Primula pusilla</i>	WA74/5-74/6
<i>Bupleurum longicaulis</i>	WA68/20-68/22	<i>Primula obovata</i>	WA74/7
<i>Chaerophyllum villosum</i>	WA68/23-69/1	<i>Primula erosa</i>	WA74/8
<i>Sanicula elata</i>	WA69/2-69/4	<i>Primula nana</i>	WA74/9
<i>Hydrocotyle asiatica</i>	WA69/5-69/9	<i>Androsace rotundifolia</i>	WA74/10-74/11
<i>Hydrocotyle nopalensis</i>	WA69/10-69/11	<i>Androsace sarmentosa</i>	WA74/12-74/13
<i>Hydrocotyle rotundifolia</i>	WA69/12-69/14	<i>Androsace lanuginosa</i>	WA74/14-74/16

<i>Androsace incisa</i>	WA74/17-74/18	<i>Photinia dubia</i>	WA79/17-79/21
<i>Androsace lehmanni</i>	WA74/19	<i>Photinia integrifolia</i>	WA79/22-79/23
<i>Lychnis inflata</i>	WA74/20	<i>Photinia eugenifolia?</i>	WAB0/1-80/2
<i>Lychnis fimbriata</i>	WA74/21-74/23	<i>Photinia notoniana</i>	WAB0/3-80/4
<i>Lychnis eriostemon</i>	WA74/24	<i>Photinia arguta</i>	WAB0/5-80/7
<i>Lychnis ciliata</i>	WA75/1	<i>Photinia glauca</i>	WAB0/8
<i>Lychnis multicaulis</i>	WA75/2	<i>Crataegus crenulata</i>	WAB0/9
<i>Silene inflata</i>	WA75/3-75/4	<i>Pyrus ursina</i>	WAB0/10-80/11
<i>Silene indica</i>	WA75/5-75/8	<i>Pyrus microphylla</i>	WAB0/12
<i>Silene conardea</i>	WA75/9-75/10	<i>Pyrus foliosa</i>	WAB0/13-80/14
<i>Silene moorcroftiana</i>	WA75/11	<i>Pyrus kamounensis</i>	WAB0/15
<i>Silene webbeana</i>	WA75/12	<i>Pyrus vestita</i>	WAB0/16-80/20
<i>Cerastium nopalense</i>	WA75/13	<i>Pyrus variolosa</i>	WAB0/21-81/2
<i>Spergula pentandra</i>	WA75/14-75/15	<i>Pyrus baccata</i>	WAB1/3
<i>Alsinella wallichiana</i>	WA75/16-75/17	<i>Rosa lyellii</i>	WAB1/4-81/9
<i>Stellaria media</i>	WA75/18	<i>Rosa webbeana</i>	WAB1/10
<i>Stellaria longissima</i>	WA75/19	<i>Rosa damascana</i>	WAB1/11
<i>Stellaria crispata</i>	WA75/20-75/22	<i>Rosa indica</i>	WAB1/12-81/15
<i>Stellaria saxatilis</i>	WA75/23	<i>Rosa semperflorens</i>	WAB1/16-81/17
<i>Stellaria aquatica</i>	WA76/1-76/2	<i>Rosa wallichii</i>	WAB1/18-81/20
<i>Stellaria thymifolia</i>	WA76/3	<i>Rosa moschata</i>	WAB1/21-82/1
<i>Arenaria serpyllifolia</i>	WA76/4	<i>Rosa brunonii</i>	WAB2/2-82/5
<i>Arenaria wallichiana</i>	WA76/5	<i>Rosa macrophylla</i>	WAB2/6-82/9
<i>Arenaria globiflora</i>	WA76/6	<i>Rosa hookeriana</i>	WAB2/10
<i>Arenaria densissima</i>	WA76/7	<i>Rosa microphylla</i>	WAB2/11-82/12
<i>Arenaria musciformis</i>	WA76/8	<i>Rosa moorcroftii</i>	WAB2/13
<i>Leucostemma webbeanum</i>	WA76/9-76/10	<i>Rosa sinica</i>	WAB2/14
<i>Leucostemma latifolium</i>	WA76/11	<i>Rosa sericea</i>	WAB2/15-82/20
<i>Acosmia rupestris</i>	WA76/12	<i>Rosa involucrata</i>	WAB2/21-83/7
<i>Odontostemma glandulosum</i>	WA76/13	<i>Neillia rubiflora</i>	WAB3/8-83/9
<i>Brachystemma calycinum</i>	WA76/14-76/15	<i>Neillia thyrsoiflora</i>	WAB3/10-83/11
<i>Drymaria extensa</i>	WA76/16-76/21	<i>Spiraea cuneifolia</i>	WAB3/12-83/14
<i>Mollugo nudicaulis</i>	WA76/22-76/23	<i>Spiraea rhombifolia</i>	WAB3/15
<i>Mollugo stricta</i>	WA77/1-77/6	<i>Spiraea chamaedrifolia</i>	WAB3/16-83/17
<i>Mollugo pentaphylla</i>	WA77/7-77/11	<i>Spiraea expansa</i>	WAB3/18-83/20
<i>Mollugo triphylla</i>	WA77/12-77/15	<i>Spiraea lindleyana</i>	WAB3/21-83/22
<i>Mollugo disticha</i>	WA77/16-77/21	<i>Spiraea kamtehasica?</i>	WAB3/23-84/1
<i>Mollugo spergula</i>	WA77/22-78/4	<i>Spiraea barbata</i>	WAB4/2-84/5
<i>Bergia verticellata</i>	WA78/5-78/8	<i>Spiraea triternata</i>	WAB4/6-84/8
<i>Bergia ammannioides</i>	WA78/9-78/12	<i>Spiraea callosa</i>	WAB4/9-84/13
<i>Dianthus sinensis</i>	WA78/13-78/15	<i>Spiraea fastigiata</i>	WAB4/14-84/17
<i>Cotoneaster frigida</i>	WA78/16	<i>Agrimonia lanata</i>	WAB4/18
<i>Cotoneaster affinis</i>	WA78/17-78/19	<i>Sanguisorbia diandra</i>	WAB4/19
<i>Cotoneaster obtusa</i>	WA78/20-79/1	<i>Geum elatum</i>	WAB4/20-84/23
<i>Cotoneaster bacillaris</i>	WA79/2	<i>Geum adnatum</i>	WAB5/1
<i>Cotoneaster buxifolia</i>	WA79/3	<i>Geum roylei</i>	WAB5/2
<i>Cotoneaster microphylla</i>	WA79/4	<i>Cerasus puddum?</i>	WAB5/3-85/8
<i>Cotoneaster rotundifolia</i>	WA79/5	<i>Cerasus tomentosa</i>	WAB5/9
<i>Cotoneaster acuminata</i>	WA79/6-79/8	<i>Cerasus cornuta</i>	WAB5/10
<i>Cydonia vulgaris</i>	WA79/9	<i>Cerasus glaucifolia</i>	WAB5/11-85/16
<i>Eriobotrya japonica</i>	WA79/10-79/14	<i>Cerasus cupricida</i>	WAB5/17-85/18
<i>Eriobotrya elliptica</i>	WA79/15-79/16	<i>Cerasus acuminata</i>	WAB5/19-85/20

<i>Cerasus triflora</i>	WA85/21	<i>Tersonia? grandis</i>	WA92/10-92/14
<i>Cerasus rufa</i>	WA85/22	<i>Tersonia? hamiltonianum</i>	WA92/15-92/16
<i>Cerasus integrifolia</i>	WA85/23	<i>Hymenopyramis brachiata</i>	WA92/17-92/20
<i>Amygdalus callinus</i>	WA86/1-86/2	<i>Sarcobolus globosa</i>	WA92/21-92/22
<i>Rubus ferox</i>	WA86/3-86/4	<i>Sarcobolus carinata</i>	WA92/23
<i>Rubus hexagynea</i>	WA86/5-86/9	<i>Didymocarpus punctiana</i>	WA92/24
<i>Rubus acuminatus</i>	WA86/10-86/11	<i>Didymocarpus rottleriana</i>	WA93/1-93/2
<i>Rubus pauciflorus</i>	WA86/12-86/15	<i>Didymocarpus crinita</i>	WA93/3-93/4
<i>Rubus rosaefolius</i>	WA86/16-86/17	<i>Didymocarpus frutescens</i>	WA93/5-93/6
<i>Rubus pedunculatus</i>	WA86/18-86/19	<i>Didymocarpus caudata</i>	WA93/7
<i>Rubus rotundifolius</i>	WA86/20-87/1	<i>Didymocarpus subalternans</i>	WA93/8
<i>Rubus pentagonus</i>	WA87/2	<i>Didymocarpus verticellata</i>	WA93/9
<i>Rubus roxburghianum</i>	WA87/3-87/4	<i>Didymocarpus macrophylla</i>	WA93/10-93/12
<i>Rubus concolor</i>	WA87/5-87/6	<i>Didymocarpus aromatica</i>	WA93/13
<i>Rubus nivens</i>	WA87/7-87/10	<i>Didymocarpus obtusa</i>	WA93/14-93/15
<i>Rubus parvifolius</i>	WA87/11	<i>Didymocarpus reptans</i>	WA93/16-93/17
<i>Rubus calycinus</i>	WA87/12	<i>Didymocarpus hamosa</i>	WA93/18-93/19
<i>Rubus nutans</i>	WA87/13	<i>Didymocarpus helicheroides</i>	WA93/20
<i>Rubus furfuracens</i>	WA87/14	<i>Didymocarpus mollis</i>	WA93/21
<i>Rubus ellipticus</i>	WA87/15-87/16	<i>Didymocarpus lanuginosa</i>	WA93/22
<i>Rubus asper</i>	WA87/17-87/18	<i>Didymocarpus corchorifolia</i>	WA93/23
<i>Rubus lasiocarpus</i>	WA87/19-87/21	<i>Didymocarpus multiflora</i>	WA94/1
<i>Rubus moluscans</i>	WA87/22-87/23	<i>Aescynanthus bracheata</i>	WA94/2-94/3
<i>Rubus acerifolius</i>	WA88/1-88/2	<i>Aescynanthus longiflora</i>	WA94/4-94/5
<i>Rubus tiliaceus</i>	WA88/3-88/4	<i>Aescynanthus parasitica</i>	WA94/6-94/8
<i>Rubus lanatus</i>	WA88/5	<i>Aescynanthus fulgens</i>	WA94/9
<i>Rubus reticulatus</i>	WA88/6	<i>Aescynanthus radicans</i>	WA94/10-94/11
<i>Rubus rugosus</i>	WA88/7-88/17	<i>Aescynanthus ramosissima</i>	WA94/12
<i>Rubus paniculatus</i>	WA88/18	<i>Calosacme grandiflora</i>	WA94/13-94/14
<i>Rubus uncatus</i>	WA88/19	<i>Calosacme flava</i>	WA94/15
<i>Thibaudia variegata</i>	WA88/20	<i>Calosacme acuminata</i>	WA94/16-94/18
<i>Thibaudia seligera</i>	WA88/21	<i>Calosacme dinsiata?</i>	WA94/19
<i>Thibaudia verticillata</i>	WA88/22	<i>Calosacme polycarpa</i>	WA94/20-94/23
<i>Thibaudia loranthiflora</i>	WA88/23	<i>Calosacme macrophylla</i>	WA95/1
<i>Rhododendrum arboreum</i>	WA89/1-89/10	<i>Calosacme amplexon</i>	WA95/2-95/3
<i>Rhododendrum campanulatum</i>	WA89/11-89/18	<i>Cyrthandra pubescens</i>	WA95/4-95/6
<i>Rhododendrum barbatum</i>	WA89/19-89/20	<i>Cyrthandra acuminata</i>	WA95/7-95/8
<i>Rhododendrum lepidosum</i>	WA89/21-89/23	<i>Laxonia alata</i>	WA95/9
<i>Rhododendrum anthopogon</i>	WA90/1-90/4	<i>Cometes surattensis</i>	WA95/10
<i>Rhododendrum cinnamomeum</i>	WA90/5	<i>Paeonia emadi</i>	WA95/11-95/13
<i>Andromeda formosa</i>	WA90/6-90/7	<i>Trillium govanianum</i>	WA95/14-95/16
<i>Andromeda villosa</i>	WA90/8	<i>Houttuynia cordata</i>	WA95/17-95/18
<i>Andromeda ovalifolia</i>	WA90/9-90/17	<i>Podophyllum emadi</i>	WA95/19-95/20
<i>Andromeda fastigiata</i>	WA90/18-90/21	<i>Abelia triflora</i>	WA95/21-95/22
<i>Gaultheria frangrantissima</i>	WA90/22	<i>Gardneria ovata</i>	WA95/23-96/2
<i>Thunbergia fragrans</i>	WA90/23	<i>Gardneria angustifolia</i>	WA96/3-96/6
<i>Thunbergia coccinea</i>	WA91/1-91/4	<i>Knoxia plantaginea</i>	WA96/7
<i>Thunbergia fragrans</i>	WA91/5-91/12	<i>Knoxia teres</i>	WA96/8-96/15
<i>Thunbergia grandiflora</i>	WA91/13-92/1	<i>Knoxia mollis</i>	WA96/16-96/21
<i>Thunbergia hawtayneana</i>	WA92/2-92/5	<i>Knoxia brachycarpa</i>	WA96/22
<i>Thunbergia angulata</i>	WA92/6	<i>Spermacoce brunonis</i>	WA96/23-97/1
<i>Thunbergia heterophylla</i>	WA92/7-92/9	<i>Spermacoce pusilla</i>	WA97/2

<i>Spermacoce scabra</i>	WA97/3-97/6	<i>Hedyotis tubularis</i>	WA101/13-101/14
<i>Spermacoce hispida</i>	WA97/7-97/10	<i>Hedyotis minima</i>	WA101/15
<i>Spermacoce longicaulis</i>	WA97/11-97/12	<i>Hedyotis calycina</i>	WA101/16, 101/18
<i>Spermacoce articulatus</i>	WA97/13	<i>Hedyotis biflora</i>	WA101/17
<i>Spermacoce auana</i>	WA97/14	<i>Hedyotis scabra</i>	WA101/19-101/20
<i>Spermacoce ramosissima</i>	WA97/15-97/16	<i>Hedyotis scapigera</i>	WA101/21
<i>Spermacoce filina</i>	WA97/17	<i>Hedyotis mysurensis</i>	WA101/22
<i>Spermacoce ramosa</i>	WA97/18	<i>Hedyotis triflora</i>	WA101/23
<i>Spermacoce lasiocarpa</i>	WA97/19-97/22	<i>Hedyotis puberula</i>	WA102/1
<i>Spermacoce tenera</i>	WA97/23	<i>Hedyotis cymosa</i>	WA102/2
<i>Spermacoce angustifolia</i>	WA98/1	<i>Hedyotis glabella</i>	WA102/3
<i>Spermacoce tubularis</i>	WA98/2	<i>Hedyotis elegans</i>	WA102/4
<i>Hedyotis capitellata</i>	WA98/3-98/6	<i>Aescynanthus longicaulis</i>	WA102/5
<i>Hedyotis polycarpa</i>	WA98/7	<i>Cordia myxa</i>	WA102/6-102/16
<i>Hedyotis scandens</i>	WA98/8-98/9	<i>Cordia serrata</i>	WA102/17
<i>Hedyotis volubilis</i>	WA98/10	<i>Cordia polygama</i>	WA102/18-102/21
<i>Hedyotis macrophylla</i>	WA98/11-98/12	<i>Cordia grandis</i>	WA102/22-103/3
<i>Hedyotis cephalophora</i>	WA98/13	<i>Cordia latifolia</i>	WA103/4
<i>Hedyotis gracilis</i>	WA98/14-98/15	<i>Cordia cordifolia</i>	WA103/5
<i>Hedyotis congesta</i>	WA98/16	<i>Cordia reticulata</i>	WA103/6-103/11
<i>Hedyotis hispida</i>	WA98/17-98/21	<i>Cordia acuminata</i>	WA103/12-103/13
<i>Hedyotis macrocephala</i>	WA98/22	<i>Cordia tomentosa</i>	WA103/14-103/15
<i>Hedyotis vestita</i>	WA98/23-99/2	<i>Ehretia serrata</i>	WA103/16-104/3
<i>Hedyotis glabra</i>	WA99/3-99/5	<i>Ehretia laevis</i>	WA104/4-104/9
<i>Hedyotis cristata</i>	WA99/6-99/7	<i>Ehretia affinis</i>	WA104/10
<i>Hedyotis pinifolia</i>	WA99/8-99/9	<i>Ehretia macrophylla</i>	WA104/11-104/12
<i>Hedyotis fimbriata</i>	WA99/10	<i>Ehretia aspera</i>	WA104/13-104/15
<i>Hedyotis approximata</i>	WA99/11	<i>Ehretia retusa</i>	WA104/16-104/17
<i>Hedyotis stylosa</i>	WA99/12-99/13	<i>Ehretia umbellulata</i>	WA104/18
<i>Hedyotis articularis</i>	WA99/14	<i>Ehretia buxifolia</i>	WA104/19-104/23
<i>Hedyotis nodiflora</i>	WA99/15	<i>Ehretia viminea</i>	WA105/1-105/3
<i>Hedyotis coronata</i>	WA99/16	<i>Tournefortia viridiflora</i>	WA105/4-105/7
<i>Hedyotis nervosa</i>	WA99/17	<i>Tournefortia ovata</i>	WA105/8
<i>Hedyotis argentea</i>	WA99/18	<i>Tournefortia fasciculata</i>	WA105/9-105/11
<i>Hedyotis mollis</i>	WA99/19	<i>Tournefortia heyneana</i>	WA105/12
<i>Hedyotis subcarnosa</i>	WA99/20	<i>Tournefortia tetrandra</i>	WA105/13-105/14
<i>Hedyotis procumbens</i>	WA99/21	<i>Tournefortia ternata</i>	WA105/15
<i>Hedyotis ulmifolia</i>	WA99/22-99/23	<i>Tournefortia indicum</i>	WA105/16-106/1
<i>Hedyotis ingrata</i>	WA100/1	<i>Heliotropium brevifolium</i>	WA106/2-106/4
<i>Hedyotis arguta</i>	WA100/2	<i>Heliotropium tenue</i>	WA106/5-106/6
<i>Hedyotis elongata</i>	WA100/3-100/5	<i>Heliotropium undulatum</i>	WA106/7
<i>Hedyotis galioides</i>	WA100/6	<i>Cyroglossum rozlii</i>	WA106/8
<i>Hedyotis heynei</i>	WA100/7-100/11, 100/13-100/14	<i>Cyroglossum canescens</i>	WA106/9-106/11
<i>Hedyotis extensa</i>	WA100/12, 100/19	<i>Cyroglossum furcatum</i>	WA106/12-106/15
<i>Hedyotis burmanniana</i>	WA100/15-100/18	<i>Cyroglossum vesiculosum</i>	WA106/16-106/17
<i>Hedyotis linarifolia</i>	WA100/20	<i>Cyroglossum lanceolatum</i>	WA106/18-106/19
<i>Hedyotis umbellata</i>	WA100/21-100/23	<i>Cyroglossum glochedatum</i>	WA106/20
<i>Hedyotis polygonoides</i>	WA101/1	<i>Cyroglossum salycinum</i>	WA106/21-106/22
<i>Hedyotis alainifolia</i>	WA101/2	<i>Cyroglossum stellulatum</i>	WA106/23
<i>Hedyotis brachypoda</i>	WA101/3	<i>Cyroglossum diffusum</i>	WA107/1-107/6
<i>Hedyotis racemosa</i>	WA101/4-101/12	<i>Rindera glochidata</i>	WA107/7-107/11
		<i>Myosotis ovalifolia</i>	WA107/12

<i>Myosotis microcarpa</i>	WA107/13-107/14	<i>Buchanania acuminata</i>	WA113/8
<i>Myosotis longiflora</i>	WA107/15	<i>Buchanania angustifolia</i>	WA113/9-113/14
<i>Myosotis rotundifolia</i>	WA107/16	<i>Buchanania latifolia</i>	WA113/15-113/21
<i>Echium benthamii</i>	WA107/17-107/19	<i>Buchanania glabra</i>	WA113/22-113/23
<i>Trichodesma indicum</i>	WA107/20-108/6	<i>Semecarpus grandiflora</i>	WA114/1-114/6
<i>Trichodesma subsessile</i>	WA108/7	<i>Semecarpus cuneifolia</i>	WA114/7-114/13
<i>Trichodesma perfoliatum</i>	WA108/8	<i>Semecarpus subpanduraeformis</i>	WA114/14-114/15
<i>Trichodesma zeylanica</i>	WA108/9-108/14	<i>Semecarpus cassurium?</i>	WA114/16
<i>Onosma bracteatum</i>	WA108/15	<i>Semecarpus microcarpa</i>	WA114/17-114/18
<i>Onosma vestitum</i>	WA108/16-108/17	<i>Anacardium occidentale</i>	WA114/19-114/23
<i>Onosma hispidum</i>	WA108/18-108/19	<i>Rhus parviflora</i>	WA115/1-115/9
<i>Onosma bicolor</i>	WA108/20	<i>Rhus illegible</i>	WA115/10-115/15
<i>Onosma ewadi</i>	WA108/21-108/23	<i>Rhus paniculata</i>	WA115/16-115/18
<i>Lithospermum vestitum</i>	WA109/1	<i>Rhus buckiamela?</i>	WA115/19-116/2
<i>Coldenia procumbens</i>	WA109/2-109/4	<i>Rhus affinis</i>	WA116/3
<i>Dillenia speciosa</i>	WA109/5-109/9	<i>Rhus juglandifolia</i>	WA116/4-116/7
<i>Dillenia scabrella</i>	WA109/10-109/11	<i>Rhus mysurienses</i>	WA116/8-116/11
<i>Dillenia ovata</i>	WA109/12	<i>Rhus velutina</i>	WA116/12-116/17
<i>Dillenia grandifolia</i>	WA109/13	<i>Sabia lanceolata</i>	WA116/18-116/21
<i>Dillenia ornata</i>	WA109/14-109/16	<i>Sabia limoniacea</i>	WA116/22-117/1
<i>Colbertia augusta</i>	WA109/17	<i>Sabia parviflora</i>	WA117/2-117/4
<i>Colbertia coromandaleana?</i>	WA109/18-109/22	<i>Sabia campanulata</i>	WA117/5-117/9
<i>Colbertia floribunda</i>	WA109/23-110/1	<i>Syndesmis elegans</i>	WA117/10-117/11
<i>Wormia oblonga</i>	WA110/2-110/3	<i>Syndesmis tavagans?</i>	WA117/12-117/14
<i>Dipterocarpus turbinatus</i>	WA110/4-110/6	<i>Melanorrhoea glabra</i>	WA117/15-117/16
<i>Dipterocarpus alatus</i>	WA110/7-110/9	<i>Holigarna racemosa</i>	WA117/17-117/20
<i>Dipterocarpus vestitus</i>	WA110/10-110/11	<i>Pedicularis avana</i>	WA117/21
<i>Dipterocarpus pilosus</i>	WA110/12-110/13	<i>Cerium? lindleyana</i>	WA117/22-117/23
<i>Dipterocarpus caudatus</i>	WA110/14-110/15	<i>Potentilla rigida</i>	WA118/1-118/3
<i>Dipterocarpus grandiflorus</i>	WA110/16	<i>Potentilla microphylla</i>	WA118/4-118/5
<i>Hopea grandiflora</i>	WA110/17-110/19	<i>Potentilla aefolia</i>	WA118/6-118/7
<i>Hopea suava</i>	WA110/20-110/21	<i>Potentilla eriocarpa</i>	WA118/8-118/9
<i>Hopea gratissima</i>	WA110/22-110/23	<i>Potentilla atrosanguinea</i>	WA118/10-118/11
<i>Hopea odorata</i>	WA111/1-111/2	<i>Potentilla morcroftii</i>	WA118/12
<i>Hopea vasta</i>	WA111/3-111/5	<i>Potentilla cuneata</i>	WA118/13-118/14
<i>Hopea faginea</i>	WA111/6	<i>Potentilla velutina</i>	WA118/15
<i>Hopea floribunda</i>	WA111/7	<i>Potentilla splendens</i>	WA118/16-118/17
<i>Thorea robusta</i>	WA111/8-111/18	<i>Potentilla albifolia</i>	WA118/18
<i>Thorea lanifera</i>	WA111/19-111/21	<i>Potentilla leucochroa</i>	WA118/19
<i>Gyrocarpus ascalocus</i>	WA111/22-111/23	<i>Potentilla argyrophylla</i>	WA118/20-118/21
<i>Michelia champaea</i>	WA112/1-112/9	<i>Potentilla leuconota</i>	WA118/22-118/23
<i>Michelia kisopa</i>	WA112/10-112/13	<i>Potentilla wallicheana</i>	WA119/1
<i>Michelia dalssopa?</i>	WA112/14-112/15	<i>Potentilla gerardiana</i>	WA119/2
<i>Michelia oblonga</i>	WA112/16-112/17	<i>Potentilla heynii</i>	WA119/3
<i>Magnolia insignis</i>	WA112/18-112/19	<i>Potentilla monanthes</i>	WA119/4
<i>Magnolia illegible</i>	WA112/20	<i>Potentilla polyphylla</i>	WA119/5
<i>Magnolia sphenocarpa</i>	WA112/21-113/1	<i>Potentilla nopalensis</i>	WA119/6-119/7
<i>Camellia oleifolia</i>	WA113/2	<i>Potentilla lineata</i>	WA119/8
<i>Camellia kissi?</i>	WA113/3	<i>Potentilla denticulata</i>	WA119/9-119/12
<i>Camellia caudata</i>	WA113/4-113/5	<i>Potentilla barbata</i>	WA119/13-119/15
<i>Thea viridis</i>	WA113/6	<i>Aspidium exaltatum</i>	WA119/16-120/1
<i>Stagmaria verniciflua</i>	WA113/7	<i>Aspidium tavaganum</i>	WA120/2

<i>Acrostichum virens</i>	WA120/3-120/4	<i>Grewia rotundifolia</i>	WA126/1
<i>Anthrobotrys avara</i>	WA120/5	<i>Grewia didyana</i>	WA126/2-126/12
<i>Asplenium tavaganum</i>	WA120/6	<i>Grewia variabilis</i>	WA126/13-126/14
<i>Asplenium grevillei</i>	WA120/7	<i>Grewia betulifolia</i>	WA126/15-126/17
<i>Equisetum pallens</i>	WA120/8	<i>Grewia asiatica</i>	WA126/18-127/3
<i>Rhopala excelsa</i>	WA120/9-120/10	<i>Grewia helicterifolia</i>	WA127/4-127/8
<i>Rhopala glabrata</i>	WA120/11	<i>Grewia salvifolia</i>	WA127/9-127/11
<i>Rhopala attenuata</i>	WA120/12-120/14	<i>Grewia abutilifolia</i>	WA127/12-127/16
<i>Rhopala moluccana</i>	WA120/15	<i>Grewia carpinifolia</i>	WA127/17-127/18
<i>Salvadora persica</i>	WA120/16-120/19	<i>Grewia tiliaefolia</i>	WA127/19-128/1
<i>Cansiera rheedii</i>	WA120/20-120/23	<i>Grewia sclerophylla</i>	WA128/2-128/4
<i>Daphne gardneri</i>	WA121/1-121/2	<i>Grewia sulcata</i>	WA128/5
<i>Daphne cannabina</i>	WA121/3-121/7	<i>Grewia paniculata</i>	WA128/6-128/9
<i>Daphne canescens</i>	WA121/8-121/9	<i>Grewia microcos</i>	WA128/100-128/15
<i>Daphne virgata</i>	WA121/10	<i>Grewia caudata</i>	WA128/16
<i>Daphne hypericifolia</i>	WA121/11	<i>Grewia orientalis</i>	WA128/17-128/19
<i>Daphne viridiflora</i>	WA121/12	<i>Grewia oppositifolia</i>	WA128/20-129/1
<i>Daphne involucrata</i>	WA121/13	<i>Grewia nana</i>	WA129/2-129/4
<i>Daphne eriocephala</i>	WA121/14-121/15	<i>Grewia obtusa</i>	WA129/5-129/7
<i>Ancistrocladus extensus</i>	WA121/16-121/18	<i>Grewia sapearis</i>	WA129/8-129/10
<i>Ancistrocladus stelligerus</i>	WA121/19-121/21	<i>Grewia vestita</i>	WA129/11
<i>Ancistrocladus pinangianus</i>	WA121/22-121/23	<i>Grewia angustifolia</i>	WA129/12
<i>Ancistrocladus sagittatus</i>	WA122/1-122/2	<i>Grewia biloba</i>	WA129/13
<i>Hiraea nutans</i>	WA122/3-122/5	<i>Grewia sinuata</i>	WA129/14
<i>Hiraea indica</i>	WA122/6-122/13	<i>Grewia microstemma</i>	WA129/15
<i>Hiraea lanuginosa</i>	WA122/14-122/15	<i>Grewia humilis</i>	WA129/16-129/17
<i>Hiraea hirsuta</i>	WA122/16-122/17	<i>Grewia viminea</i>	WA129/18-129/19
<i>Hiraea cordata</i>	WA122/18	<i>Grewia scabrida</i>	WA129/20
<i>Hiraea concava</i>	WA122/19	<i>Grewia pilosa</i>	WA129/21-130/1
<i>Niota lucida</i>	WA122/20-122/21	<i>Grewia scabrida</i>	WA130/2-130/5
<i>Hiptage madablosa?</i>	WA122/22-123/10	<i>Grewia obtecta</i>	WA130/6
<i>Hiptage obtusifolia</i>	WA123/11-123/13	<i>Grewia sapida</i>	WA130/7
<i>Hiptage acuminata</i>	WA123/14	<i>Grewia polyphylla</i>	WA130/8
<i>Prockia ovata</i>	WA123/15	<i>Acrotrema costatum</i>	WA130/9-130/10
<i>Bixa orellana</i>	WA123/16-123/23	<i>Sterculia balanghas</i>	WA130/11-130/14
<i>Berrya amonita</i>	WA124/1-124/2	<i>Sterculia colorata</i>	WA130/15-130/21
<i>Corchorus acutangulus</i>	WA124/3-124/5	<i>Sterculia urens</i>	WA130/22-131/4
<i>Corchorus linearis</i>	WA124/6-124/8	<i>Sterculia parviflora</i>	WA131/5-131/8
<i>Corchorus capsularis</i>	WA124/9-124/10	<i>Sterculia coccinea</i>	131/9-131/11
<i>Corchorus olitorius</i>	WA124/11-124/16	<i>Sterculia parviflora</i>	WA131/12
<i>Corchorus tridens</i>	WA124/17	<i>Sterculia roxburghii</i>	WA131/13-131/14
<i>Corchorus subscandens</i>	WA124/18-124/20	<i>Sterculia alata</i>	WA131/15-131/19
<i>Triumfetta angulata</i>	WA124/21-125/2	<i>Sterculia comosa</i>	WA131/20
<i>Triumfetta orbiculata</i>	WA125/3-125/5	<i>Sterculia guttata</i>	WA131/21-132/3
<i>Triumfetta oblongata</i>	WA125/6-125/9	<i>Sterculia populifolia</i>	WA132/4-132/5
<i>Triumfetta vestita</i>	WA125/10-125/12	<i>Sterculia versicolor</i>	WA132/6
<i>Triumfetta polycarpa</i>	WA125/13	<i>Sterculia scaphigera</i>	WA132/7-132/8
<i>Triumfetta tomentosa</i>	WA125/14	<i>Sterculia mollis</i>	WA132/9-132/10
<i>Triumfetta bilocularis</i>	WA125/15	<i>Sterculia ovalifolia</i>	WA132/11-132/12
<i>Triumfetta trichordata</i>	WA125/16	<i>Sterculia angustifolia</i>	WA132/13-132/14
<i>Triumfetta bilocularis</i>	WA125/17-125/20	<i>Sterculia jaineana</i>	WA132/15-132/17
<i>Grewia umbellata</i>	WA125/21-125/23	<i>Sterculia fulgens</i>	WA132/18-132/23

<i>Sterculia villosa</i>	WA133/1-133/5	<i>Aesculus punduana</i>	WA140/8-140/9
<i>Sterculia foetida</i>	WA133/6-133/11	<i>Melianthus himalayanus</i>	WA140/10
<i>Sterculia laevis</i>	WA133/12	<i>Tribulus lanuginosus</i>	WA140/11-140/12
<i>Heretiera fomes</i>	WA133/13-133/20	<i>Zygophyllum carnosum</i>	WA140/13
<i>Heretiera attenuata</i>	WA133/21-133/23	<i>illegible borbonica</i>	WA140/14
<i>Guazuma ulmifolia</i>	WA134/1-134/3	<i>Waltheria indica</i>	WA140/15-140/19
<i>Abroma augusta</i>	WA134/4-134/10	<i>Waltheria elliptica</i>	WA140/20-141/2
<i>Commersonia echinata</i>	WA134/11-134/17	<i>Melochia corchorifolia</i>	WA141/3-141/11
<i>Buttneria aspera</i>	WA134/18-134/21	<i>Melochia concatenata</i>	WA141/12
<i>Buttneria pilosa</i>	WA134/22	<i>Melochia affinis</i>	WA141/13
<i>Buttneria herbacea</i>	WA134/23-135/1	<i>Melochia pauciflora</i>	WA141/14
<i>Buttneria jaineana</i>	WA135/2-135/3	<i>Melhania incana</i>	WA141/15-141/16
<i>Buttneria velutina</i>	WA135/4	<i>Hugonia mystax</i>	WA141/17-141/20
<i>Buttneria echinata</i>	WA135/5	<i>Hugonia serrata</i>	WA141/21
<i>Buttneria crenulata</i>	WA135/6	<i>Ruta albiflora</i>	WA141/22-141/23
<i>Buttneria polyacantha</i>	WA135/7	<i>Peganum harmala</i>	WA142/1-142/2
<i>Kleinhovia hospita</i>	WA135/8-135/14	<i>Cyminosma pedunculata</i>	WA142/3-142/11
<i>Glossospermum velutinum</i>	WA135/15-135/17	<i>Zanthoxylum floribundum</i>	WA142/12
<i>Glossospermum quinquealatum</i>	WA135/18	<i>Zanthoxylum nitidum</i>	WA142/13
<i>Glossospermum cordatum</i>	WA135/19-135/20	<i>Zanthoxylum undulatum</i>	WA142/14-142/15
<i>Pentaglottis tomentosa</i>	WA135/21-135/23	<i>Zanthoxylum alatum</i>	WA142/16-142/17
<i>Pentapetes phoenicea</i>	WA136/1-136/5	<i>Zanthoxylum hostile</i>	WA142/18-142/20
<i>Dombeya angulata</i>	WA136/6-136/9	<i>Zanthoxylum budranga?</i>	WA142/21-142/23
<i>Dombeya palmata</i>	WA136/10-136/12	<i>Zanthoxylum lucidum</i>	WA143/1
<i>Melhania erythroxyton</i>	WA136/13	<i>Zanthoxylum violaceum</i>	WA143/2
<i>Achropaea wallichii</i>	WA136/14-136/16	<i>Zanthoxylum ayriosanthum</i>	WA143/3
<i>Actinophora fragrans</i>	WA136/17-136/18	<i>Zanthoxylum sapindifolium</i>	WA143/4
<i>Pterospermum jaineanum</i>	WA136/19	<i>Zanthoxylum crenatum</i>	WA143/5
<i>Pterospermum oblongum</i>	WA136/20	<i>Zanthoxylum spondiaefolium</i>	WA143/6
<i>Pterospermum rubrefolium?</i>	WA136/21-136/23	<i>Zanthoxylum oblonga</i>	WA143/7
<i>Pterospermum semisagittatum</i>	WA137/1-137/6	<i>Euodia viticina</i>	WA143/8
<i>Pterospermum rubiginosum</i>	WA137/7-137/10	<i>Euodia macrophylla</i>	WA143/9
<i>Pterospermum heyneanum</i>	WA137/11-137/16	<i>Euodia triphylla</i>	WA143/10
<i>Pterospermum aurifolium</i>	WA137/17-137/23	<i>Acer oblongum</i>	WA143/11-143/13
<i>Pterospermum aceroides</i>	WA138/1-138/2	<i>Acer laevigatum</i>	WA143/14-143/16
<i>Pterospermum lanceofolium</i>	WA138/3-138/7	<i>Acer sterculiaceum</i>	WA143/17
<i>Microlaena spectabilis</i>	WA138/8-138/10	<i>Acer candolum</i>	WA143/18-143/20
<i>Eriolaena wallichii</i>	WA138/11-138/13	<i>Acer pectinatum</i>	WA143/21
<i>Eriolaena candollii</i>	WA138/14	<i>Acer villosum</i>	WA143/22-144/1
<i>Kydia calycina</i>	WA138/15-138/23	<i>Acer cultratum</i>	WA144/2-144/3
<i>Kydia roxburghii</i>	WA139/1-139/2	<i>Dobinea vulgaris</i>	WA144/4-144/5
<i>Brownlowia elata</i>	WA139/3-139/5	<i>Passiflora nopalensis</i>	WA144/6
<i>Helicteres isora</i>	WA139/6-139/12	<i>Passiflora leachenaultii</i>	WA144/7-144/8
<i>Helicteres angustifolia</i>	WA139/13-139/16	<i>Passiflora singaporeana</i>	WA144/9
<i>Helicteres virgata</i>	WA139/17	<i>Passiflora penangiana</i>	WA144/10
<i>Helicteres spicata</i>	WA139/18-139/21	<i>Madiera trilobata</i>	WA144/11-144/13
<i>Helicteres oblonga</i>	WA139/22-139/23	<i>Madiera furfuracea</i>	WA144/14-144/15
<i>Helicteres obtusa</i>	WA140/1	<i>Fragaria indica</i>	WA144/16-144/20
<i>Helicteres glabriuscula</i>	WA140/2-140/3	<i>Fragaria arguta</i>	WA144/21
<i>Berrya mollis</i>	WA140/4	<i>Fragaria nubicale</i>	WA144/22-145/1
<i>Fedia grandiflora</i>	WA140/5	<i>Tamarix ericardes</i>	WA145/2-145/4
<i>Aesculus indica</i>	WA140/6-140/7	<i>Tamarix indica</i>	WA145/5-145/9

<i>Tamarix dioica</i>	WA145/10-145/11	<i>Campanula dehiscens</i>	WA151/15-151/17
<i>Drosera burmanni</i>	WA145/12-145/16	<i>Campanula paniculata</i>	WA151/18-151/20
<i>Drosera lunata</i>	WA145/17-145/20	<i>Campanula alphonsii</i>	WA151/21
<i>Drosera indica</i>	WA145/21-145/23	<i>Glossocomia thalutrifolia</i>	WA151/22
<i>Parnassia pusilla</i>	WA146/1	<i>Codonopsis viridis</i>	WA151/23-152/1
<i>Parnassia rubicola</i>	WA146/2-146/4	<i>Codonopsis purpurea</i>	WA152/2-152/3
<i>Parnassia ornata</i>	WA146/5	<i>Codonopsis parviflora</i>	WA152/4-152/5
<i>Quivisia heterophylla</i>	WA146/6	<i>Codonopsis truncata</i>	WA152/6
<i>Sandoricum indicum</i>	WA146/7-146/12	<i>Lobelia pyramidalis</i>	WA152/7-152/8
<i>Melia azedarach</i>	WA146/13-146/16	<i>Lobelia rosea</i>	WA152/9-152/11
<i>Melia azadirachta</i>	WA146/17-146/23	<i>Lobelia nicotoniaefolia</i>	WA152/12-152/13
<i>Melia sempervirens</i>	WA147/1-147/4	<i>Lobelia excelsa</i>	WA152/14
<i>Melia excelsa</i>	WA147/5	<i>Lobelia begonifolia</i>	WA152/15
<i>Melia superba</i>	WA147/6-147/9	<i>Lobelia purpurascens</i>	WA152/16
<i>Melia penduliflora</i>	WA147/10	<i>Lobelia radicans</i>	WA152/17-152/18
<i>Ekebergia indica</i>	WA147/11-147/18	<i>Lobelia trigona</i>	WA152/19-153/3
<i>Ekebergia integerrima</i>	WA147/19	<i>Lobelia sabencisa</i>	WA153/4-153/7
<i>Heynea trijuga</i>	WA147/20-147/24	<i>Lobelia affinis</i>	WA153/8-153/11
<i>Guarea linertarifera?</i>	WA148/1-148/2	<i>Lobelia chinopodifolia</i>	WA153/12-153/13
<i>Guarea procana</i>	WA148/3	<i>Pentaphragma begonifolium</i>	WA153/14-153/18
<i>Guarea oblonga</i>	WA148/4	<i>Scaevola touada</i>	WA153/19-154/1
<i>Guarea acuminata</i>	WA148/5	<i>Evolvulus sericeus</i>	WA154/2-154/4
<i>Trichilia villosa</i>	WA148/6	<i>Evolvulus ferrugineus</i>	WA154/5-154/8
<i>Walsura piscidia</i>	WA148/7-148/10	<i>Evolvulus alsinoides</i>	WA154/9-154/16
<i>Walsura robusta</i>	WA148/11-148/13	<i>Cuscuta grandiflora</i>	WA154/17
<i>Swietenia febrifuga</i>	WA148/14-148/18	<i>Cuscuta reflexa</i>	WA154/18-154/20
<i>Chloroxylon swietenia</i>	WA148/19-148/23	<i>Cuscuta sulcata</i>	WA154/21-154/23
<i>Plagiotaxis chickcrassa</i>	WA149/1	<i>Cuscuta capillaris</i>	WA155/1
<i>Plagiotaxis velutina</i>	WA149/2-149/3	<i>Neuropeltis racemosa</i>	WA155/2-155/3
<i>Plagiotaxis grandiflora</i>	WA149/4	<i>Neuropeltis ovata</i>	WA155/4
<i>Cedrela ioana</i>	WA149/5-149/18	<i>Porana grandiflora</i>	WA155/5-155/7
<i>Cedrela longifolia</i>	WA149/19-149/21	<i>Porana paniculata</i>	WA155/8-155/16
<i>Carapa moluccensis</i>	WA149/22	<i>Porana racemosa</i>	WA155/17-155/21
<i>Aglaiia adorata</i>	WA149/23-150/1	<i>Porana volubilis</i>	WA155/22-155/23
<i>Sphaerosacme decandra</i>	WA150/2-150/3	<i>Calystegia hederacea</i>	WA156/1-156/5
<i>Sphaerosacme polystachia</i>	WA150/4-150/8	<i>Argyreia festiva</i>	WA156/6
<i>Sphaerosacme rohitoka</i>	WA150/9-150/14	<i>Erycibe paniculata</i>	WA156/7-156/11
<i>Milnea edulis</i>	WA150/15-150/17	<i>Erycibe expansa</i>	WA156/12-156/13
<i>Rubus laevigatus</i>	WA150/18	<i>Erycibe subspicata</i>	WA156/14
<i>Kerria japonica</i>	WA150/19	<i>Erycibe laevigata</i>	WA156/15-156/16
<i>Campanula carnosa</i>	WA150/20-150/21	<i>Erycibe glaucescens</i>	WA156/17
<i>Campanula fulgens</i>	WA150/22	<i>Erycibe princii</i>	WA156/18
<i>Campanula cana</i>	WA150/23	<i>Erycibe fragrans</i>	WA156/19
<i>Campanula brunonis</i>	WA151/1	<i>Erycibe coriacea</i>	WA156/20
<i>Campanula ramulosa</i>	WA151/2	<i>Erycibe glomerata</i>	WA156/21
<i>Campanula colorata</i>	WA151/3-151/4	<i>Dichandra repens</i>	WA156/22
<i>Campanula moorcroftiana</i>	WA151/5	<i>Convolvulus gangelius</i>	WA156/23-157/5
<i>Campanula canescens</i>	WA151/6-151/8	<i>Convolvulus malahorieus</i>	WA157/6-157/7
<i>Campanula benthamii</i>	WA151/9	<i>Convolvulus blandus</i>	WA157/8-157/14
<i>Campanula aristata</i>	WA151/10	<i>Convolvulus pentagonus</i>	WA157/15-157/19
<i>Campanula agrestis</i>	WA151/11-151/12	<i>Convolvulus sphaerocephalus</i>	WA157/20-157/22
<i>Campanula sylvatica</i>	WA151/13-151/14	<i>Convolvulus atropurpureus</i>	WA157/23-158/2

<i>Convolvulus medium</i>	WA158/3-158/7	<i>Convolvulus reniformis</i>	WA165/19-165/21
<i>Convolvulus tridentata</i>	WA158/8-158/13	<i>Convolvulus cynanchifolium</i>	WA165/22-166/1
<i>Convolvulus vitifolius</i>	WA158/14-158/18	<i>Convolvulus hirsutissimus</i>	WA166/2
<i>Convolvulus dentatus</i>	WA158/19-159/1	<i>Convolvulus albicans</i>	WA166/3-166/4
<i>Convolvulus paniculatus</i>	WA159/2-159/11	<i>Convolvulus cephalanthus</i>	WA166/5
<i>Convolvulus coptians</i>	WA159/12-159/13	<i>Convolvulus crispatus</i>	WA166/6
<i>Convolvulus pedatus</i>	WA159/14	<i>Convolvulus barbiger</i>	WA166/7-166/9
<i>Convolvulus heptaphyllus</i>	WA159/15-159/16	<i>Convolvulus semidigyneus</i>	WA166/10-166/16
<i>Convolvulus aunitus</i>	WA159/17-159/20	<i>Convolvulus wightii</i>	WA166/17
<i>Convolvulus repens</i>	WA159/21-160/7	<i>Convolvulus gossyninus</i>	WA166/18
<i>Convolvulus batatas</i>	WA160/8-160/9	<i>Convolvulus multibracteatus</i>	WA166/19
<i>Convolvulus cespitosus</i>	WA160/10-160/13	<i>Convolvulus rubicandrus?</i>	WA166/20
<i>Convolvulus rheedii</i>	WA160/14-160/20	<i>Convolvulus bicolor</i>	WA166/21-167/2
<i>Convolvulus bilobus</i>	WA160/21	<i>Convolvulus vestitus</i>	WA167/3
<i>Convolvulus pes-caprae</i>	WA160/22-161/1	<i>Convolvulus setosus</i>	WA167/4-167/6
<i>Convolvulus splendens</i>	WA161/2-161/4	<i>Convolvulus erythrocarpus</i>	WA167/7
<i>Convolvulus orixensis</i>	WA161/5-161/9	<i>Convolvulus festinus?</i>	WA167/8-167/11
<i>Convolvulus speciosus</i>	WA161/10-161/15	<i>Convolvulus roxburghii</i>	WA167/12
<i>Convolvulus argentea</i>	WA161/16-161/19	<i>Convolvulus obtectus</i>	WA167/13
<i>Convolvulus strigosus</i>	WA161/20-162/1	<i>Convolvulus peduncularii</i>	WA167/14-167/15
<i>Convolvulus cuneatus</i>	WA162/2-162/5	<i>Convolvulus paleidus</i>	WA167/16
<i>Convolvulus pentadactylis</i>	WA162/6	<i>Convolvulus pomaceus</i>	WA167/17-167/18
<i>Convolvulus candicans</i>	WA162/7-162/9	<i>Convolvulus amplus</i>	WA167/19
<i>Convolvulus ornatus</i>	WA162/10	<i>Convolvulus rubens</i>	WA167/20
<i>Convolvulus grandiflorus</i>	WA162/11-162/18	<i>Convolvulus divaricatus</i>	WA167/21-167/22
<i>Convolvulus turithum</i>	WA162/19-163/1	<i>Convolvulus trichophorus</i>	WA167/23
<i>Convolvulus phoenicea</i>	WA163/2-163/6	<i>Convolvulus adpressus</i>	WA168/1
<i>Convolvulus hederaceus</i>	WA163/7-163/13	<i>Convolvulus pinangianus</i>	WA168/2
<i>Convolvulus pes-hybridis</i>	WA163/14-163/18	<i>Dactylicapnos thalictrifolia</i>	WA168/3-168/5
<i>Convolvulus quamoclit</i>	WA163/19-163/21	<i>Corydalis meifolia</i>	WA168/6-168/7
<i>Convolvulus pileatus</i>	WA163/22-164/3	<i>Corydalis chaerophylla</i>	WA168/8-168/9
<i>Convolvulus kleinii</i>	WA164/4-164/6	<i>Corydalis juncea</i>	WA168/10
<i>Convolvulus polyanthus</i>	WA164/7	<i>Corydalis diphylla</i>	WA168/11
<i>Convolvulus zeylanicus</i>	WA164/8-164/9	<i>Corydalis longipes</i>	WA168/12-168/13
<i>Convolvulus ellipticus</i>	WA164/10	<i>Corydalis ramosa</i>	WA168/14
<i>Convolvulus obovatus</i>	WA164/11	<i>Corydalis elegans</i>	WA168/15
<i>Convolvulus oblongus</i>	WA164/12	<i>Fumaria parviflora</i>	WA168/16-168/20
<i>Convolvulus gemellus</i>	WA164/13-164/16	<i>Fumaria officinalis</i>	WA168/21
<i>Convolvulus sepearis</i>	WA164/17-164/21	<i>Ionidium aneaspermum</i>	WA168/22
<i>Convolvulus affinis</i>	WA164/22-164/23	<i>Ionidium suffruticosum</i>	WA168/23-169/3
<i>Convolvulus involucratus</i>	WA165/1-165/2	<i>Viola apitala</i>	WA169/4
<i>Convolvulus hegnii</i>	WA165/3	<i>Viola serpens</i>	WA169/5-169/7
<i>Convolvulus asper</i>	WA165/4	<i>Viola canescens</i>	WA169/8-169/10
<i>Convolvulus linifolius</i>	WA165/5	<i>Viola reniformis</i>	WA169/11
<i>Convolvulus lycioides</i>	WA165/6	<i>Viola diffusa</i>	WA169/12-169/13
<i>Convolvulus barbatus</i>	WA165/7	<i>Viola patrinii</i>	WA169/14
<i>Convolvulus elegans</i>	WA165/8	<i>Viola mysurensis</i>	WA169/15
<i>Convolvulus benthamii</i>	WA165/9	<i>Viola grandifolia</i>	WA169/16
<i>Convolvulus fulgens</i>	WA165/10	<i>Viola royleana</i>	WA169/17
<i>Convolvulus argyrophyllus</i>	WA165/11	<i>Viola notoniana</i>	WA169/18
<i>Convolvulus asclepiadeus</i>	WA165/12-165/14	<i>Viola dubia</i>	WA169/19
<i>Convolvulus flagilliformis</i>	WA165/15-165/18	<i>Freziera attenuata</i>	WA169/20

<i>Ternstroemia coriacea</i>	WA169/21-169/23	<i>Linum cianola?</i>	WA174/13-174/17
<i>Ternstroemia sericea</i>	WA170/1	<i>Linum tetragrum</i>	WA174/18-174/21
<i>Gordonia wallichii</i>	WA170/2-170/6	<i>Linum mysurense</i>	WA174/22
<i>Gordonia floribunda</i>	WA170/7	<i>Samolus valerandi</i>	WA174/23
<i>Gordonia singaporiana</i>	WA170/8	<i>Gisekia pharnasioides</i>	WA175/1-175/7
<i>Gordonia mollis</i>	WA170/9	<i>Anisadenia saxatilis</i>	WA175/8-175/9
<i>Gordonia obtusa</i>	WA170/10	<i>Polycarpea corymbosa</i>	WA175/10-175/14
<i>Clayera ochuarea</i>	WA170/11	<i>Polycarpea spadicea</i>	WA175/15
<i>Clayera grandiflora</i>	WA170/12-170/13	<i>Polycarpea densiflora</i>	WA175/16-175/19
<i>Eurya lucida</i>	WA170/14-170/15	<i>Polycarpea benthamii</i>	WA175/20
<i>Eurya roxburghii</i>	WA170/16-170/17	<i>Polycarpea lanuginosa</i>	WA175/21
<i>Eurya acuminata</i>	WA170/18-170/19	<i>Sphenoclea zeylanica</i>	WA175/22-176/6
<i>Eurya angustifolia</i>	WA170/20	<i>Glinus lotoides</i>	WA176/7-176/8
<i>Saurauja tristyle</i>	WA170/21-170/22	<i>Glinus dictamnoides</i>	WA176/9-176/15
<i>Saurauja roxburghii</i>	WA170/23	<i>Glinus parviflorus</i>	WA176/16
<i>Saurauja fasciculata</i>	WA171/1	<i>Rhododendron aromatica</i>	WA176/17
<i>Saurauja nopalensis</i>	WA171/2-171/4	<i>Rhododendron nobile</i>	WA176/18-176/19
<i>Saurauja punduana</i>	WA171/5	<i>Andromeda symplocifolia</i>	WA176/20
<i>Polemonium caeruleum</i>	WA171/6-171/7	<i>Gaultheria ovalifolia</i>	WA176/21
<i>Cyananthus integra</i>	WA171/8	<i>Gaultheria nummularioides</i>	WA176/22-177/2
<i>Cyananthus lobata</i>	WA171/9-171/10	<i>Salaxis? mauritiana</i>	WA177/3
<i>Berberis aristata</i>	WA171/11-171/15	<i>Meriandra lungalensis</i>	WA177/4-177/9
<i>Berberis angulosa</i>	WA171/16-171/17	<i>Meriandra strobilifera</i>	WA177/10
<i>Berberis tinctoria</i>	WA171/18-171/19	<i>Colebrookea oppositifolia</i>	WA177/11-177/22
<i>Berberis asiatica</i>	WA171/20-171/21	<i>Colebrookea ternifolia</i>	WA177/23-178/4
<i>Berberis wallichiana</i>	WA171/22	<i>Pogostemon plectranthoides</i>	WA178/5-178/11
<i>Berberis leschenaultiana</i>	WA171/23-172/1	<i>Pogostemon parviflorum</i>	WA178/12-178/14
<i>Berberis nopalensis</i>	WA172/2-172/4	<i>Pogostemon heyneanum</i>	WA178/15-178/17
<i>Lysimachia alternifolia</i>	WA172/5-172/7	<i>Pogostemon glabrum</i>	WA178/18
<i>Lysimachia debilis</i>	WA172/8-172/11	<i>Pogostemon vestitum</i>	WA178/19
<i>Lysimachia evolvris</i>	WA172/12-172/14	<i>Pogostemon rotundatum</i>	WA178/20
<i>Lysimachia lobelioides</i>	WA172/15-172/16	<i>Mentha pudina</i>	WA178/21
<i>Lysimachia clemanssoniana</i>	WA172/17	<i>Mentha rozleana</i>	WA178/22
<i>Lysimachia pyramidalis</i>	WA172/18-172/19	<i>Dysophylla velutina</i>	WA178/23
<i>Lysimachia multiflora</i>	WA172/20	<i>Dysophylla quadrifolia</i>	WA179/1-179/4
<i>Lysimachia obovata</i>	WA172/21-172/22	<i>Dysophylla linearis</i>	WA179/5-179/6
<i>Lysimachia peduncularis</i>	WA172/23-173/1	<i>Dysophylla cruciata</i>	WA179/7
<i>Lysimachia ramosa</i>	WA173/2	<i>Dysophylla stellata</i>	WA179/8
<i>Lysimachia tenella</i>	WA173/3	<i>Dysophylla ramosissima</i>	WA179/9
<i>Anagallis arvensis</i>	WA173/4-173/9	<i>Dysophylla verticillata</i>	WA179/10-179/13
<i>Utricularia reticulata</i>	WA173/10-173/11	<i>Dysophylla crassicaulis</i>	WA179/14
<i>Utricularia macrocarpa</i>	WA173/12	<i>Dysophylla pumila</i>	WA179/15
<i>Utricularia humilis</i>	WA173/13-173/14	<i>Dysophylla myosuroides</i>	WA179/16-179/17
<i>Utricularia racemosa</i>	WA173/15	<i>Dysophylla auricularia</i>	WA179/18-179/23
<i>Utricularia campfanata</i>	WA173/16	<i>Dysophylla strigosa</i>	WA180/1
<i>Utricularia biflora</i>	WA173/17-173/19	<i>Aphanochilus blanda</i>	WA180/2-180/6
<i>Utricularia fasciculata</i>	WA173/20-174/1	<i>Aphanochilus faetens</i>	WA180/7-180/8
<i>Utricularia orbiculata</i>	WA174/2-174/3	<i>Aphanochilus incisa</i>	WA180/9
<i>Utricularia filicaulis</i>	WA174/4-174/5	<i>Aphanochilus flava</i>	WA180/10-180/12
<i>Utricularia elegans</i>	WA174/6	<i>Aphanochilus polystachya</i>	WA180/13-180/15
<i>Saponaria vauaria</i>	WA174/7-174/10	<i>Aphanochilus eriostachya</i>	WA180/16-180/17
<i>Linum usitatissimum</i>	WA174/11-174/12	<i>Aphanochilus pilosa</i>	WA180/18

<i>Aphanochilus paniculata</i>	WA180/19	<i>Hunteria cuspidata</i>	WA186/11
<i>Perilla ocyroides</i>	WA180/20-181/2	<i>Hunteria coriacea</i>	WA186/12-186/13
<i>Perilla macrostachya</i>	WA181/3	<i>Hunteria lanceolata</i>	WA186/14-186/15
<i>Elsholtzia cristata</i>	WA181/4	<i>Hunteria fascicularis</i>	WA186/16
<i>Elsholtzia paniculata</i>	WA181/5-181/8	<i>Hunteria gracilis</i>	WA186/17
<i>Cyclostegia strobilifera</i>	WA181/9	<i>Hunteria atroviridis</i>	WA186/18
<i>Acrocephalus capitatus</i>	WA181/10-181/16	<i>Hunteria eugenifolia</i>	WA186/19
<i>Origanum normale</i>	WA181/17-181/18	<i>Melodinus eugenifolium</i>	WA186/20
<i>Origanum wallichianum</i>	WA181/19-181/20	<i>Urceola elastica</i>	WA186/21
<i>Thymus biflorus</i>	WA181/21-182/1	<i>Willoughbeia edulis</i>	WA186/22
<i>Thymus linearis</i>	WA182/2	<i>Willoughbeia martabarica</i>	WA186/23-187/1
<i>Tabernaemontana coronaria</i>	WA182/3-182/13	<i>Willoughbeia coriacea</i>	WA187/2
<i>Tabernaemontana recurva</i>	WA182/14-182/15	<i>Vallaris dichotoma</i>	WA187/3-187/12
<i>Tabernaemontana dichotoma</i>	WA182/16-182/18	<i>Vallaris anceps</i>	WA187/13
<i>Tabernaemont. persicariaefolia</i>	WA182/19	<i>Cercocoma singaporiana</i>	WA187/14
<i>Tabernaemontana corymbosa</i>	WA182/20	<i>Nerium odorum</i>	WA187/15-187/21
<i>Tabernaemontana heyneana</i>	WA182/21-182/23	<i>Wrightia tinctoria</i>	WA187/22-188/7
<i>Tabernaemontana telfaireana</i>	WA183/1	<i>Wrightia coccinea</i>	WA188/8-188/10
<i>Tabernaemontana peduncularis</i>	WA183/2	<i>Wrightia mollissima</i>	WA188/11-188/14
<i>Tabernaemontana graciliflora</i>	WA183/3-183/4	<i>Wrightia tomentosa</i>	WA188/15-188/17
<i>Tabernaemontana calycina</i>	WA183/5	<i>Beaumontia grandiflora</i>	WA188/18-188/22
<i>Tabernaemontana rostrata</i>	WA183/6	<i>Parsonsia ovata</i>	WA188/23-189/1
<i>Tabernaemontana subcapitata</i>	WA183/7	<i>Parsonsia spiralis</i>	WA189/2
<i>Tabernaemontana salicifolia</i>	WA183/8-183/9	<i>Parsonsia oblonga</i>	WA189/3
<i>Tabernaemontana mucrocarpa</i>	WA183/10	<i>Parsonsia pauciflora</i>	WA189/4
<i>Cerbera manghas</i>	WA183/11-183/18	<i>Parsonsia acuminata</i>	WA189/5
<i>Cerbera fruticosa</i>	WA183/19-183/21	<i>Cryptostegia grandiflora</i>	WA189/6-189/7
<i>Cerbera parviflora</i>	WA183/22	<i>Plumeria acuminata</i>	WA189/8-189/11
<i>Strychnos potatorum</i>	WA183/23-184/4	<i>Vinca rosea</i>	WA189/12-189/15
<i>Strychnos nux-vomica</i>	WA184/5-184/11	<i>Vinca pusilla</i>	WA189/16-189/18
<i>Strychnos axillaris</i>	WA184/12	<i>Cryptolepis elegans</i>	WA189/19-189/21
<i>Strychnos spinosa</i>	WA184/13	<i>Cryptolepis reticulata</i>	WA189/22-190/5
<i>Strychnos bicirrhosa</i>	WA184/14-184/16	<i>Strophanthus dichotoma</i>	WA190/6-190/8
<i>Strychnos lucida</i>	WA184/17	<i>Strophanthus divaricata</i>	WA190/9
<i>Strychnos laurina</i>	WA184/18	<i>Strophanthus jackiana</i>	WA190/10
<i>Strychnos ovalifolia</i>	WA184/19	<i>Alstonia scholaris</i>	WA190/11-190/19
<i>Strychnos acuminata</i>	WA184/20-184/21	<i>Alstonia cuneata</i>	WA190/20
<i>Fagraea zeylanica</i>	WA184/22-184/23	<i>Alstonia neriifolia</i>	WA190/21-190/23
<i>Fagraea obovata</i>	WA185/1-185/3	<i>Alstonia venerata</i>	WA191/1-191/5
<i>Fagraea cuniculata</i>	WA185/4-185/5	<i>Alstonia macrophylla</i>	WA191/6-191/7
<i>Fagraea fragrans</i>	WA185/6-185/9	<i>Alstonia costata</i>	WA191/8-191/9
<i>Fagraea globosa</i>	WA185/10-185/12	<i>Alstonia angustifolia</i>	WA191/10
<i>Fagraea lanceolata</i>	WA185/13	<i>Echites coryophyllata</i>	WA191/11-191/18
<i>Fagraea volubilis</i>	WA185/14-185/15	<i>Echites affinis</i>	WA191/19
<i>Fagraea racemosa</i>	WA185/16-185/18	<i>Echites calycina</i>	WA191/20-191/21
<i>Fagraea crassifolia</i>	WA185/19	<i>Echites cymosa</i>	WA191/22-192/1
<i>Melodinus monogynus</i>	WA185/20-185/23	<i>Echites conserta</i>	WA192/2
<i>Alyxia stellata</i>	WA186/1-186/2	<i>Echites elegans</i>	WA192/3-192/4
<i>Alyxia gynopogon</i>	WA186/3-186/4	<i>Echites macrophylla</i>	WA192/5-192/8
<i>Alyxia adorata</i>	WA186/5	<i>Echites grandis</i>	WA192/9-192/12
<i>Alyxia calophylla</i>	WA186/6	<i>Echites monilifera</i>	WA192/13
<i>Hunteria corymbosa</i>	WA186/7-186/10	<i>Echites marginata</i>	WA192/14-192/16

<i>Echites macrocarpa</i>	WA192/17-192/19	<i>Polygonum lanigerum</i>	WA200/15-200/17
<i>Echites manubriata</i>	WA192/20-192/23	<i>Polygonum oxyphyllum</i>	WA200/18
<i>Echites polyantha</i>	WA193/1-193/2	<i>Polygonum speciosum</i>	WA200/19-200/20
<i>Echites rynchosperrna</i>	WA193/3-193/4	<i>Polygonum glutinosum</i>	WA200/21
<i>Echites elliptica</i>	WA193/5-193/7	<i>Polygonum pedunculare</i>	WA200/22
<i>Echites micrantha</i>	WA193/8-193/9	<i>Polygonum atriplicifolium</i>	WA200/23
<i>Echites brachiata</i>	WA193/10	<i>Polygonum persicoria</i>	WA201/1
<i>Echites laevigata</i>	WA193/11	<i>Polygonum initre?</i>	WA201/2-201/7
<i>Echites lucida</i>	WA193/12-193/13	<i>Polygonum porumbii</i>	WA201/8
<i>Echites esculenta</i>	WA193/14	<i>Polygonum donii</i>	WA201/9-201/11
<i>Holarrhena antidysenterica</i>	WA193/15-194/2	<i>Polygonum asperulum</i>	WA201/12
<i>Holarrhena pubescens</i>	WA194/3-194/11	<i>Polygonum alpestre</i>	WA201/13
<i>Ichnocarpus frutescens</i>	WA194/12-194/21	<i>Oxyria elatior</i>	WA201/14
<i>Ichnocarpus fragrans</i>	WA194/22-195/3	<i>Rheum emadi</i>	WA201/15-201/23
<i>Ichnocarpus radicans</i>	WA195/4	<i>Rumex nopalensis</i>	WA202/1-202/2
<i>Carissa carandas</i>	WA195/5-195/13	<i>Rumex hastatus</i>	WA202/3-202/5
<i>Carissa diffusa</i>	WA195/14-195/18	<i>Rumex dentatus</i>	WA202/6-202/8
<i>Carissa macrophylla</i>	WA195/19-195/20	<i>Rumex roxburghianus</i>	WA202/9-202/10
<i>Carissa villosa</i>	WA195/21-195/22	<i>Rumex vesicarius</i>	WA202/11-202/13
<i>Carissa coriacea</i>	WA195/23	<i>Congea azurea</i>	WA202/14-202/15
<i>Ophioxylon serpentinum</i>	WA196/1-196/8	<i>Congea pentandra</i>	WA202/16-202/17
<i>Polygonum affine</i>	WA196/9-196/11	<i>Congea jackiana</i>	WA202/18-202/20
<i>Polygonum paleaceum</i>	WA196/12	<i>Congea unguiculata</i>	WA202/21
<i>Polygonum molle</i>	WA196/13-196/14	<i>Congea ferruginea</i>	WA202/22-202/23
<i>Polygonum polystachium</i>	WA196/15-196/16	<i>Congea barbata</i>	WA203/1
<i>Polygonum fagopyrum</i>	WA196/17-196/19	<i>Congea paniculata</i>	WA203/2
<i>Polygonum emarginatum</i>	WA196/20-196/21	<i>Symphorema involocrata</i>	WA203/3-203/4
<i>Polygonum triangulare</i>	WA196/22-197/1	<i>Glossocarya mollis</i>	WA203/5
<i>Polygonum pterocarpum</i>	WA197/2	<i>Avicennia tomentosa</i>	WA203/6-203/10
<i>Polygonum dryandri</i>	WA197/3-197/11	<i>Vitex trifolia</i>	WA203/11-203/16
<i>Polygonum brunonis</i>	WA197/12-197/13	<i>Vitex negundo</i>	WA203/17-203/23
<i>Polygonum meisneri</i>	WA197/14	<i>Vitex heterophylla</i>	WA204/1
<i>Polygonum filicaulis</i>	WA197/15-197/16	<i>Vitex incisa</i>	WA204/2-204/5
<i>Polygonum vacciniifolium</i>	WA197/17	<i>Vitex arborea</i>	WA204/6-204/15
<i>Polygonum perfoliatum</i>	WA197/18-197/21	<i>Vitex leucoxylian</i>	WA204/16-204/18
<i>Polygonum muricatum</i>	WA197/22-198/2	<i>Vitex bombacifolii</i>	WA204/19-204/21
<i>Polygonum runcinatum</i>	WA198/3	<i>Vitex vestita</i>	WA204/22-204/23
<i>Polygonum repens</i>	WA198/4-198/6	<i>Vitex pallida</i>	WA205/1
<i>Polygonum perforatum</i>	WA198/7-198/8	<i>Vitex alata</i>	WA205/2-205/8
<i>Polygonum nopalense</i>	WA198/9-198/12	<i>Vitex peduncularia</i>	WA205/9
<i>Polygonum wallichii</i>	WA198/13-198/14	<i>Vitex limonifolia</i>	WA205/10-205/11
<i>Polygonum sphaerocephalum</i>	WA198/15	<i>Vitex altipima</i>	WA205/12-205/16
<i>Polygonum staliciflorum</i>	WA198/16-198/19	<i>Vitex undulata</i>	WA205/17-205/18
<i>Polygonum auriculatum</i>	WA198/20-199/4	<i>Vitex canescens</i>	WA205/19
<i>Polygonum braceatum</i>	WA199/5-199/6	<i>Vitex scabra</i>	WA205/20
<i>Polygonum polycephalum</i>	WA199/7-199/9	<i>Vitex sexdentata</i>	WA205/21
<i>Polygonum barbatum</i>	WA199/10-199/15	<i>Vitex axillaris</i>	WA205/22
<i>Polygonum tomentosum</i>	WA199/16-199/21	<i>Premna esculenta</i>	WA205/23-206/1
<i>Polygonum pilosum</i>	WA199/22-200/1	<i>Premna amplexans</i>	WA206/2
<i>Polygonum glabrum</i>	WA200/2-200/8	<i>Premna angustata</i>	WA206/3
<i>Polygonum poirelii</i>	WA200/9	<i>Premna grossa</i>	WA206/4-206/5
<i>Polygonum viscosum</i>	WA200/10-200/14	<i>Premna macrophylla</i>	WA206/6

<i>Premna mucronata</i>	WA206/7-206/9	<i>Gmelina macrophylla</i>	WA211/23
<i>Premna serratifolia</i>	WA206/10-206/11	<i>Gmelina vestita</i>	WA212/1
<i>Premna barbata</i>	WA206/12-206/14	<i>Lantana dubia</i>	WA212/2
<i>Premna tomentosa</i>	WA206/15-206/18	<i>Lantana scabra</i>	WA212/3
<i>Premna longifolia</i>	WA206/19-206/20	<i>Lantana indica</i>	WA212/4-212/6
<i>Premna bracheata</i>	WA206/21	<i>Zaponia nodiflora</i>	WA212/7-212/10
<i>Premna densiflora</i>	WA206/22	<i>Verbena officinalis</i>	WA212/11-212/14
<i>Premna ramosa</i>	WA206/23-207/2	<i>Callicarpa arborea</i>	WA212/15-213/1
<i>Premna sambucina</i>	WA207/3	<i>Callicarpa tectonaefolia</i>	WA213/2
<i>Premna pygmaea</i>	WA207/4	<i>Callicarpa purpurea</i>	WA213/3-213/4
<i>Premna racemosa</i>	WA207/5-207/6	<i>Callicarpa lanceolaris</i>	WA213/5-213/7
<i>Premna interrupta</i>	WA207/7	<i>Callicarpa reevesii</i>	WA213/8-213/10
<i>Premna pyramidata</i>	WA207/8-207/9	<i>Callicarpa lanata</i>	WA213/11-213/13
<i>Premna procumbens</i>	WA207/10	<i>Callicarpa macrophylla</i>	WA213/14-213/21
<i>Premna divaricata</i>	WA207/11	<i>Callicarpa roxburghii</i>	WA213/22
<i>Premna ovalifolia</i>	WA207/12	<i>Callicarpa cana</i>	WA213/23-214/3
<i>Premna cana</i>	WA207/13	<i>Callicarpa attenuata</i>	WA214/4-214/6
<i>Clerodendron siphanthus</i>	WA207/14-207/22	<i>Callicarpa pentandra</i>	WA214/7
<i>Clerodendron semiserratum</i>	WA207/23	<i>Callicarpa sessilifolia</i>	WA214/8
<i>Clerodendron sagittatum</i>	WA208/1-208/2	<i>Adansonia digitata</i>	WA214/9-214/11
<i>Clerodendron phumoides</i>	WA208/3-208/9	<i>Eriadendron auctuosum?</i>	WA214/12-214/15
<i>Clerodendron incame</i>	WA208/10-208/13	<i>Bombax malabaricum</i>	WA214/16-214/22
<i>Clerodendron neriifolium</i>	WA208/14-208/16	<i>Bombax festivum</i>	WA214/23
<i>Clerodendron heterophyllum</i>	WA208/17-208/18	<i>Durio zebethinus</i>	WA215/1
<i>Clerodendron eminnense</i>	WA208/19	<i>Cochlospermum gossypium</i>	WA215/2-215/6
<i>Clerodendron acuminatum</i>	WA208/20-208/21	<i>Helicteres vestita</i>	WA215/7
<i>Clerodendron nutans</i>	WA208/22-209/1	<i>Helicteres elongata</i>	WA215/8-215/9
<i>Clerodendron jackianum</i>	WA209/2	<i>Helicteres lanigera</i>	WA215/10-215/11
<i>Clerodendron penduliflorum</i>	WA209/3	<i>Helicteres spinulosa</i>	WA215/12
<i>Clerodendron infortunatum</i>	WA209/4-209/14	<i>Sida amoena</i>	WA215/13
<i>Clerodendron velutinum</i>	WA209/15	<i>Sida cordifolia</i>	WA215/14-215/19
<i>Clerodendron squamatum</i>	WA209/16-209/19	<i>Sida oxyphylla</i>	WA215/20
<i>Clerodendron dentatum</i>	WA209/20-209/22	<i>Sida polyandra</i>	WA215/21-216/3
<i>Clerodendron bracteatum</i>	WA209/23	<i>Sida tomentosa</i>	WA216/4-216/8
<i>Clerodendron urticifolium</i>	WA210/1-210/3	<i>Sida nervosa</i>	WA216/9-216/14
<i>Clerodendron pyramidalis</i>	WA210/4-210/6	<i>Sida humilis</i>	WA216/15-216/21
<i>Clerodendron splendidum</i>	WA210/7	<i>Sida hirta</i>	WA216/22-217/3
<i>Clerodendron canescens</i>	WA210/8	<i>Sida graveolens</i>	WA217/4-217/8
<i>Clerodendron fragrans</i>	WA210/9-210/10	<i>Sida crispa</i>	WA217/9-217/14
<i>Clerodendron glandulosum</i>	WA210/11	<i>Sida populifolia</i>	WA217/15-217/20
<i>Clerodendron venosum</i>	WA210/12	<i>Sida indica</i>	WA217/21-218/2
<i>Clerodendron deflexum</i>	WA210/13-210/15	<i>Sida aurita</i>	WA218/3-218/4
<i>Clerodendron serratum</i>	WA210/16-210/21	<i>Sida periplocifolia</i>	WA218/5-218/7
<i>Clerodendron farinosum</i>	WA210/22-211/3	<i>Sida rhombifolia</i>	WA218/8-218/14
<i>Clerodendron ornatum</i>	WA211/4	<i>Sida obovata</i>	WA218/15
<i>Clerodendron adoratum</i>	WA211/5-211/8	<i>Sida corylifolia</i>	WA218/16-218/17
<i>Clerodendron gratum</i>	WA211/9	<i>Sida compressa</i>	WA218/18
<i>Clerodendron sericeum</i>	WA211/10	<i>Sida angustifolia</i>	WA218/19
<i>Clerodendron herbascum</i>	WA211/11-211/12	<i>Sida acuta</i>	WA218/20-219/1, 219/3
<i>Gmelina villosa</i>	WA211/13-211/14	<i>Sida philippica</i>	WA219/2
<i>Gmelina arborea</i>	WA211/15-211/20	<i>Sida retusa</i>	WA219/4-219/5
<i>Gmelina ascalica</i>	WA211/21-211/22	<i>Sida acuta</i>	WA219/6

<i>Sida spinosa</i>	WA219/7-219/8	<i>Bamia pungens</i>	WA226/21-226/22
<i>Sida rhombifolia</i>	WA219/9	<i>Bamia tetraphylla</i>	WA226/23-227/1
<i>Sida mysorensis</i>	WA219/10	<i>Bamia manchot</i>	WA227/2
<i>Gossypium vitifolium</i>	WA219/11-219/20	<i>Bamia angulosa</i>	WA227/3
<i>Hibiscus lobatus</i>	WA219/21-220/1	<i>Urena lobata</i>	WA227/4-227/13
<i>Malva mauritiana</i>	WA220/2-220/3	<i>Urena rigida</i>	WA227/14
<i>Malva ciliata</i>	WA220/4	<i>Urena cana</i>	WA227/15-227/16
<i>Malva verticillata</i>	WA220/5	<i>Urena speciosa</i>	WA227/17-227/19
<i>Gossypium herbaceum</i>	WA220/6-220/9	<i>Urena mauritiana</i>	WA227/20
<i>Gossypium arboreum</i>	WA220/10-220/11	<i>Urena heterophylla</i>	WA227/21-228/3
<i>Lagunea sileniflora</i>	WA220/12	<i>Dienia cylindrostachya</i>	WA228/4
<i>Lebretonia flava</i>	WA220/13	<i>Dienia muscifera</i>	WA228/5
<i>Malva rotundifolia</i>	WA220/14-220/17	<i>Dienia congesta</i>	WA228/6-228/7
<i>Pavonia zeylanica</i>	WA220/18-220/20	<i>Empusa (Liparis) paradoxa</i>	WA228/8-228/9
<i>Pavonia adorata</i>	WA220/21-221/4	<i>Microstylis wallichii</i>	WA228/10
<i>Pavonia rosea</i>	WA221/5	<i>Microstylis wallichii</i>	WA228/11
<i>Thespesia populorae</i>	WA221/6-221/11	<i>Microstylis versicolor</i>	WA228/12
<i>Hibiscus lampos</i>	WA221/12-221/18	<i>Microstylis biloba</i>	WA228/13-228/14
<i>Hibiscus rosa-sinensis</i>	WA221/19-222/1	<i>Microstylis beaurota</i>	WA228/15
<i>Hibiscus syriacus</i>	WA222/2-222/4	<i>Liparis olivacea</i>	WA228/16
<i>Hibiscus pruriens</i>	WA222/5-222/8	<i>Liparis elegans</i>	WA228/17-228/18
<i>Hibiscus surattensis</i>	WA222/9-222/15	<i>Liparis luteola</i>	WA228/19
<i>Hibiscus radiatus</i>	WA222/16-222/18	<i>Liparis nopalensis</i>	WA228/20
<i>Hibiscus lindlei</i>	WA222/19-222/20	<i>Liparis cunifera</i> ?	WA228/21
<i>Hibiscus furcatus</i>	WA222/21-223/1	<i>Oberonia myosurus</i>	WA228/22
<i>Hibiscus diversaeifolius</i>	WA223/2-223/3	<i>Oberonia iridifolia</i>	WA228/23-229/2
<i>Hibiscus cannabinus</i>	WA223/4-223/8	<i>Oberonia bicornis</i>	WA229/3
<i>Hibiscus vitifolius</i>	WA223/9-223/13	<i>Oberonia caulescens</i>	WA229/4
<i>Hibiscus serratus</i>	WA223/14-223/15	<i>Oberonia anthropophora</i>	WA229/5
<i>Hibiscus crotonifolius</i>	WA223/16-223/17	<i>Dilochia wallichi</i>	WA229/6
<i>Hibiscus setosus</i>	WA223/18-223/22	<i>Coelogyne ocellata</i>	WA229/7-229/8
<i>Hibiscus macrophyllus</i>	WA223/23-224/3	<i>Coelogyne nitida</i>	WA229/9
<i>Hibiscus phoeniceus</i>	WA224/4-224/10	<i>Coelogyne trinervis</i>	WA229/10
<i>Hibiscus rigidus</i>	WA224/11-224/15	<i>Coelogyne prolifera</i>	WA229/11
<i>Hibiscus suborbiculatus</i>	WA224/16	<i>Coelogyne fimbriata</i>	WA229/12-229/13
<i>Hibiscus mutabilis</i>	WA224/17-224/21	<i>Coelogyne cristata</i>	WA229/14-229/16
<i>Hibiscus collinus</i>	WA224/22-225/3	<i>Coelogyne elata</i>	WA229/17
<i>Hibiscus sabdariffa</i>	WA225/4-225/5	<i>Coelogyne elata</i>	WA229/18
<i>Hibiscus scandens</i>	WA225/6-225/9	<i>Coelogyne odoratissima</i>	WA229/19
<i>Hibiscus fragrans</i>	WA225/10-225/11	<i>Coelogyne odoratissima</i>	WA229/20
<i>Hibiscus tiliaceus</i>	WA225/12-225/18	<i>Coelogyne flaccida</i>	WA229/21
<i>Hibiscus tortuosus</i>	WA225/19-225/20	<i>Coelogyne fuscescens</i>	WA229/22-229/23
<i>Hibiscus tricuspis?</i>	WA225/21-225/22	<i>Coelogyne humilis</i>	WA230/1
<i>Bamia abelmoschus</i>	WA225/23-226/7	<i>Coelogyne fundria</i> ?	WA230/2
<i>Bamia chinensis</i>	WA226/8	<i>Coelogyne praecox</i>	WA230/3-230/4
<i>Bamia multiflora</i>	WA226/9	<i>Coelogyne uniflora</i>	WA230/5
<i>Bamia betulifolia</i>	WA226/10	<i>Otochilus alba</i>	WA230/6-230/8
<i>Bamia magnifica</i>	WA226/11-226/13	<i>Otochilus porricha</i>	WA230/9
<i>Bamia lancellata</i>	WA226/14-226/15	<i>Otochilus fusca</i>	WA230/10
<i>Bamia fusiformis</i>	WA226/16-226/17	<i>Mycaranthes stricta</i>	WA230/11-230/12
<i>Bamia crinita</i>	WA226/18	<i>Eria paniculata</i>	WA230/13
<i>Bamia rugosa</i>	WA226/19-226/20	<i>Eria pumila</i>	WA230/14

<i>Eria flava</i>	WA230/15-230/17	<i>Metachilum cyathiferum</i>	WA233/20-233/21
<i>Eria excavata</i>	WA230/18	<i>Leucocephalus canuus?</i>	WA233/22-233/24
<i>Eria convallarioides</i>	WA230/19	<i>Teucrium quadriflorum</i>	WA234/1-234/7
<i>Eria obesa</i>	WA230/20	<i>Teucrium tomentosum</i>	WA234/8-234/9
<i>Eria oblonga</i>	WA230/21	<i>Teucrium totoniferum</i>	WA234/10-234/11
<i>Monomeria barbata</i>	WA230/22	<i>Teucrium royleanum</i>	WA234/12
<i>Cirrhopetalum vaginata</i>	WA230/23	<i>Teucrium secundum</i>	WA234/13
<i>Cirrhopetalum wallichii</i>	WA231/1	<i>Ajuga parviflora</i>	WA234/14
<i>Bulbophyllum leopardinum</i>	WA231/2	<i>Ajuga decumbens</i>	WA234/15-234/20
<i>Bulbophyllum affine</i>	WA231/3	<i>Ajuga densiflora</i>	WA234/21
<i>Bulbophyllum caudatum</i>	WA231/4	<i>Ajuga bracteosa</i>	WA234/22-234/23
<i>Bulbophyllum umbellatum</i>	WA231/5	<i>Ajuga remota</i>	WA235/1-235/2
<i>Bulbophyllum auricornum</i>	WA231/6	<i>Ajuga lobata</i>	WA235/3-235/4
<i>Bulbophyllum radiatum</i>	WA231/7	<i>Ajuga macrosperma</i>	WA235/5-235/6
<i>Bulbophyllum odoratissimum</i>	WA231/8	<i>Ajuga ovata</i>	WA235/7
<i>Bulbophyllum reptans</i>	WA231/9	<i>Anisomeles malabarica</i>	WA235/8-235/15
<i>Bulbophyllum hirtum</i>	WA231/10	<i>Anisomeles candicans</i>	WA235/16
<i>Bulbophyllum careyanum</i>	WA231/11-231/12	<i>Anisomeles milliformis</i>	WA235/17-235/19
<i>Pholidota imbricata</i>	WA231/14-231/18	<i>Anisomeles ovata</i>	WA235/20-236/6
<i>Pholidota articulata</i>	WA231/19-231/20	<i>Anisomeles glabrata</i>	WA236/7-236/8
<i>Mesoclastes uniflora</i>	WA231/21	<i>Leonotis nepelifolia</i>	WA236/9-236/14
<i>Mesoclastes brachystachya</i>	WA231/22	<i>Leucas cephalotes</i>	WA236/15-236/19
<i>Dendrobium heyneanum</i>	WA231/23	<i>Leucas hyssopifolia</i>	WA236/20
<i>Dendrobium secundum</i>	WA232/1-232/4	<i>Leucas stricta</i>	WA236/21
<i>Dendrobium longicornu</i>	WA232/5-232/6	<i>Leucas ciliata</i>	WA236/22-236/23
<i>Dendrobium formosanum</i>	WA232/7-232/8	<i>Leucas zeylanica</i>	WA237/1-237/2
<i>Dendrobium liliaceum</i>	WA232/9-232/10	<i>Leucas linifolia</i>	WA237/3-237/9
<i>Dendrobium pygmaeum</i>	WA232/11	<i>Leucas nelligera</i>	WA237/10
<i>Dendrobium densiflorum</i>	WA232/12	<i>Leucas decurva</i>	WA237/11
<i>Dendrobium grandiflorum</i>	WA232/13	<i>Leucas martinicensis</i>	WA237/12-237/13
<i>Dendrobium pallidum</i>	WA232/14	<i>Leucas urticaefolia</i>	WA237/14-237/15
<i>Dendrobium biflorum</i>	WA232/15	<i>Leucas helianthemifolia</i>	WA237/16-237/17
<i>Dendrobium ramosum</i>	WA232/16	<i>Leucas mollissima</i>	WA237/18-237/21
<i>Dendrobium clavatum</i>	WA232/17-232/18	<i>Leucas lanata</i>	WA237/22-237/23
<i>Dendrobium vestitum</i>	WA232/19	<i>Leucas montana</i>	WA237/24-238/1
<i>Dendrobium villosulum</i>	WA232/20	<i>Leucas ovata</i>	WA238/2
<i>Dendrobium pierardii</i>	WA232/21-232/23	<i>Leucas pilosa</i>	WA238/3-238/5
<i>Dendrobium pierardii</i>	WA233/1-233/2	<i>Leucas strigosa</i>	WA238/6
<i>Dendrobium transparens</i>	WA233/3-233/4	<i>Leucas teres</i>	WA238/7
<i>Dendrobium polyanthum</i>	WA233/5	<i>Leucas parviflora</i>	WA238/8
<i>Dendrobium angulatum</i>	WA233/6	<i>Leucas melissifolia</i>	WA238/9
<i>Dendrobium fimbriatum</i>	WA233/7	<i>Leucas procumbens</i>	WA238/10-238/15
<i>Dendrobium chrysanthum</i>	WA233/8	<i>Leucas angustifolia</i>	WA238/16
<i>Dendrobium barbatulum</i>	WA233/9	<i>Phlomis macrophylla</i>	WA238/17
<i>Dendrobium denudans</i>	WA233/10-233/12	<i>Phlomis parviflora</i>	WA238/18-238/19
<i>Dendrobium cuspidatum</i>	WA233/13	<i>Phlomis rugosa</i>	WA238/20
<i>Dendrobium crumenatum</i>	WA233/14	<i>Notochaete hamosa</i>	WA238/21-238/22
<i>Dendrobium muscicola</i>	WA233/15	<i>Roylea elegans</i>	WA238/23-239/1
<i>Aporum indivisum</i>	WA233/16	<i>Eriophyllum wallichianum</i>	WA239/2
<i>Aporum concunum</i>	WA233/17	<i>Leonurus sibericus</i>	WA239/3-239/9
<i>Aporum anceps</i>	WA233/18	<i>Leonurus pubescens</i>	WA239/10
<i>Aporum serra</i>	WA233/19	<i>Leonurus rozleanus</i>	WA239/11

<i>Lamium amplexicaule</i>	WA239/12	<i>Melissa flava</i>	WA245/20
<i>Stachys splendens</i>	WA239/13-239/15	<i>Dracocephalum govonianum</i>	WA245/21-245/23
<i>Stachys obtusifolia</i>	WA239/16-239/19	<i>Dracocephalum speciosum</i>	WA246/1
<i>Stachys sericea</i>	WA239/20-239/21	<i>Dracocephalum royleanum</i>	WA246/2
<i>Stachys arvensis</i>	WA239/22	<i>Clinopodium repens</i>	WA246/3-246/8
<i>Cymaria elongata</i>	WA239/23	<i>Clinopodium longicaule</i>	WA246/9
<i>Cymaria dichotoma</i>	WA240/1-240/2	<i>Prunella vulgaris</i>	WA246/10-246/11
<i>Cranistome versicolor</i>	WA240/3-240/4	<i>Prunella ovata</i>	WA246/12
<i>Nepeta ciliaris</i>	WA240/5	<i>Scutellaria indica</i>	WA246/13-246/15
<i>Nepeta spicata</i>	WA240/6	<i>Scutellaria colebrookeana</i>	WA246/16
<i>Colquhounia elegans</i>	WA240/7	<i>Scutellaria violacea</i>	WA246/17-246/19
<i>Colquhounia coccinea</i>	WA240/8-240/11	<i>Scutellaria linearis</i>	WA246/20
<i>Colquhounia vestita</i>	WA240/12	<i>Scutellaria incurva</i>	WA246/21
<i>Holmskioldia sanguinea</i>	WA240/13-240/18	<i>Scutellaria angulosa</i>	WA246/22-247/1
<i>Phryma leptostachya</i>	WA240/19	<i>Scutellaria rivularis</i>	WA247/2-247/3
<i>Heliotropium ovalifolium</i>	WA240/20-240/23	<i>Scutellaria cana</i>	WA247/4-247/7
<i>Heliotropium parviflorum</i>	WA241/1	<i>Scutellaria grossa</i>	WA247/8
<i>Heliotropium zeylanicum</i>	WA241/2-241/3	<i>Salvia campanulata</i>	WA247/9-247/10
<i>Heliotropium marifolium</i>	WA241/4-241/5	<i>Salvia moorcroftiana</i>	WA247/11
<i>Ameletia indica</i>	WA241/6-241/8	<i>Salvia cana</i>	WA247/12-247/15
<i>Ameletia polystachya</i>	WA241/9-241/10	<i>Salvia rubicola</i>	WA247/16-247/20
<i>Ammannia rotundifolia</i>	WA241/11-241/17	<i>Salvia saxicola</i>	WA247/21
<i>Ammannia latifolia</i>	WA241/18	<i>Salvia ocymoides</i>	WA247/22
<i>Ammannia octandra</i>	WA241/19-241/22	<i>Salvia bracheata</i>	WA247/23-248/6
<i>Ammannia vesicatoria</i>	WA241/23-242/4	<i>Salvia gerardiana</i>	WA248/7-248/10
<i>Ammannia indica</i>	WA242/5-242/8	<i>Gomphostemma strobilinum</i>	WA248/11-248/13
<i>Ammannia glauca</i>	WA242/9-242/10	<i>Gomphostemma heyneanum</i>	WA248/14-248/15
<i>Ammannia multiflora</i>	WA242/11-242/14	<i>Gomphostemma viride</i>	WA248/16
<i>Ammannia pentandra</i>	WA242/15-242/16	<i>Gomphostemma oblongum</i>	WA248/17
<i>Ammannia heyandra</i>	WA242/17	<i>Gomphostemma ovatum</i>	WA248/18
<i>Ammannia heyneana</i>	WA242/18	<i>Gomphostemma lucidum</i>	WA248/19-248/20
<i>Ammannia nana</i>	WA242/19-242/21	<i>Gomphostemma melissifolium</i>	WA248/21
<i>Ammannia lanceolata</i>	WA242/22-243/1	<i>Gomphostemma parviflorum</i>	WA248/22-249/2
<i>Ammannia rubra</i>	WA243/2-243/4	<i>Gomphostemma crinitum</i>	WA249/3-249/4
<i>Peperis acidata</i>	WA243/5-243/6	<i>Grammitis wightiana</i>	WA249/6
<i>Lawsonia alba</i>	WA243/7-243/10	<i>Acrostichum finlaysonianum</i>	WA249/7
<i>Grislea tomentosa</i>	WA243/11-243/18	<i>Acrostichum wightianum</i>	WA249/8
<i>Lagerstroemia grandiflora</i>	WA243/19-244/1	<i>Acrostichum vestitum</i>	WA249/9
<i>Lagerstroemia pubescens</i>	WA244/2	<i>Acrostichum rivulare</i>	WA249/10
<i>Lagerstroemia angusta</i>	WA244/3	<i>Acrostichum terminans</i>	WA249/11-249/13
<i>Lagerstroemia regina</i>	WA244/4-244/15	<i>Lomaria wightiana</i>	WA249/14
<i>Lagerstroemia floribunda</i>	WA244/16-244/18	<i>Hemionitis hastata</i>	WA249/15-249/16
<i>Lagerstroemia cuspidata</i>	WA244/19-244/20	<i>Ophioglossum reticulatum</i>	WA249/17
<i>Lagerstroemia venusta</i>	WA244/21	<i>Elechnum finlaysonianum</i>	WA249/18
<i>Lagerstroemia indica</i>	WA244/22-244/23	<i>Dicksonia scabra</i>	WA249/19
<i>Lagerstroemia parviflora</i>	WA245/1-245/6	<i>Dicksonia moluccana</i>	WA249/20
<i>Lagerstroemia lanceolata</i>	WA245/7	<i>Cheilanthes rigidula</i>	WA249/21
<i>Utricularia punctata</i>	WA245/8	<i>Adiantum hirsutum</i>	WA249/22
<i>Nepeta secunda</i>	WA245/9-245/14	<i>Adiantum flabellulatum</i>	WA249/23-250/1
<i>Nepeta graciliflora</i>	WA245/15	<i>Pteris wightiana</i>	WA250/2
<i>Melissa nopalensis</i>	WA245/16-245/18	<i>Pteris arguta</i>	WA250/3
<i>Melissa parviflora</i>	WA245/19	<i>Pteris geminata</i>	WA250/4

<i>Pteris ensiformis</i>	WA250/5	<i>Ternstroemia dumosa</i>	WA253/22
<i>Pteris alternifolia</i>	WA250/6	<i>Passiflora heyneana</i>	WA253/23
<i>Lycopodium rotundifolium</i>	WA250/7	<i>Convolvulus muricatus</i>	WA254/1-254/2
<i>Lycopodium wightianum</i>	WA250/8	<i>Convolvulus capitellatus</i>	WA254/3
<i>Lycopodium laevigatum</i>	WA250/9	<i>Convolvulus rampania</i>	WA254/4
<i>Lycopodium complanatum</i>	WA250/10-250/11	<i>Convolvulus glandulosus</i>	WA254/5
<i>Lycopodium ornithopodioides</i>	WA250/12	<i>Convolvulus tarita</i>	WA254/6
<i>Lycopodium bryopteris</i>	WA250/13	<i>Convolvulus hirtus</i>	WA254/7-254/8
<i>Lycopodium circinale</i>	WA250/14	<i>Convolvulus calycinus</i>	WA254/9
<i>Lonchitis hirsuta</i>	WA250/15-250/16	<i>Convolvulus barterioides</i>	WA254/10
<i>Vittoria divergens</i>	WA250/17	<i>Convolvulus glomeratus</i>	WA254/11-254/12
<i>Lindsaea attenuata</i>	WA250/18	<i>Convolvulus fastigiatus</i>	WA254/13
<i>Lindsaea pteroides</i>	WA250/19	<i>Convolvulus choisyanus</i>	WA254/14
<i>Lindsaea longipinna</i>	WA250/20	<i>Cressia indica</i>	WA254/15-254/17
<i>Lindsaea interrupta</i>	WA250/21	<i>Ardisia anceps</i>	WA254/18
<i>Lindsaea finlaysoniana</i>	WA250/22	<i>Ardisia crinata</i>	WA254/19-254/23
<i>Hymenophyllum laeve</i>	WA250/23	<i>Ardisia floribunda</i>	WA255/1-255/2
<i>Hymenophyllum campanulata</i>	WA251/1	<i>Ardisia icara</i>	WA255/3-255/4
<i>Lygodium pubescens</i>	WA251/2	<i>Ardisia glandulosa</i>	WA255/5-255/6
<i>Lygodium japonicum</i>	WA251/3-251/7	<i>Ardisia hymenandra</i>	WA255/7
<i>Lygodium finlaysonianum</i>	WA251/8-251/9	<i>Ardisia macrocarpa</i>	WA255/8-255/9
<i>Asplenium procerum</i>	WA251/10	<i>Ardisia paniculata</i>	WA255/10-255/13
<i>Asplenium furcatum</i>	WA251/11	<i>Ardisia divergens</i>	WA255/14-255/15
<i>Asplenium parvulum</i>	WA251/12	<i>Ardisia pauciflora</i>	WA255/16-255/17
<i>Asplenium decussatum</i>	WA251/13	<i>Ardisia pedunculata</i>	WA255/18
<i>Asplenium marginatum</i>	WA251/14	<i>Ardisia grandiflora</i>	WA255/19
<i>Asplenium contaminans</i>	WA251/15	<i>Ardisia spicata</i>	WA255/20
<i>Asplenium pulchrum</i>	WA251/16	<i>Ardisia tuberculata</i>	WA255/21
<i>Asplenium puberulum</i>	WA251/17-251/18	<i>Ardisia oxyantha</i>	WA255/22
<i>Asplenium cultratum</i>	WA251/19	<i>Ardisia eugeniaefolia</i>	WA255/23
<i>Asplenium wightianum</i>	WA251/20	<i>Ardisia complanata</i>	WA256/1
<i>Asplenium odontophyllum</i>	WA251/21	<i>Ardisia neriifolia</i>	WA256/2-256/3
<i>Asplenium obliquum</i>	WA251/22	<i>Ardisia odontophylla</i>	WA256/4-256/5
<i>Davallia roxburghia</i>	WA251/23	<i>Ardisia villosa</i>	WA256/6
<i>Davallia moluccana</i>	WA252/1	<i>Ardisia vestita</i>	WA256/7
<i>Davallia caudata</i>	WA252/2-252/4	<i>Ardisia reflexa</i>	WA256/8-256/9
<i>Polypodium finlaysonianum</i>	WA252/5	<i>Ardisia solanacea</i>	WA256/10-256/20
<i>Polypodium wightianum</i>	WA252/6	<i>Myrsine pachysandra</i>	WA256/21-256/23
<i>Polypodium adherens</i>	WA252/7	<i>Ardisia polycarpa</i>	WA257/1
<i>Polypodium semibipinnatum</i>	WA252/8	<i>Ardisia attenuata</i>	WA257/2-257/3
<i>Polypodium laycefolium</i>	WA252/9	<i>Ardisia sanguinolenta</i>	WA257/4-257/5
<i>Polypodium sinuosum</i>	WA252/10	<i>Ardisia membranacea</i>	WA257/6
<i>Aspidium hamiltonianum</i>	WA252/11	<i>Ardisia arborea</i>	WA257/7
<i>Aspidium auriculatum</i>	WA252/12	<i>Ardisia macrophylla</i>	WA257/8
<i>Aspidium finlaysonianum</i>	WA252/13-252/14	<i>Ardisia oxyphylla</i>	WA257/9
<i>Aspidium trifoliatum</i>	WA252/15	<i>Ardisia lanceolata</i>	WA257/10
<i>Aspidium coriaceum</i>	WA252/16	<i>Ardisia polycephala</i>	WA257/11
<i>Aspidium sophoroides</i>	WA252/17	<i>Myrsine befaria</i>	WA257/12-257/15
<i>Asplenium splendens</i>	WA252/18	<i>Myrsine semiserrata</i>	WA257/16-257/20
<i>Nepenthes rafflesiana</i>	WA252/19-253/4	<i>Myrsine capitillata</i>	WA257/21-257/23
<i>Nepenthes ampullacea</i>	WA253/5-253/11	<i>Myrsine lanceolata</i>	WA258/1
<i>Nepenthes destillatoria</i>	WA253/12-253/21	<i>Myrsine lucida</i>	WA258/2

<i>Myrsine aurantiaca</i>	WA258/3-258/4	<i>Ruellia capitata</i>	WA262/14
<i>Myrsine wightiana</i>	WA258/5	<i>Ruellia cephalotes</i>	WA262/15
<i>Myrsine undulata</i>	WA258/6	<i>Ruellia imbricata</i>	WA262/16-262/21
<i>Tamara picta</i>	WA258/7	<i>Ruellia scariosa</i>	WA262/22
<i>Embelia nutans</i>	WA258/8-258/9	<i>Ruellia lupulina</i>	WA262/23-263/1
<i>Embelia ribes</i>	WA258/10-258/15	<i>Ruellia pectinata</i>	WA263/2
<i>Embelia floribunda</i>	WA258/16-258/20	<i>Ruellia bracteata</i>	WA263/3-263/4
<i>Embelia vestita</i>	WA258/21-258/23	<i>Ruellia quadrangularis</i>	WA263/5
<i>Embelia parviflora</i>	WA259/1	<i>Ruellia callosa</i>	WA263/6-236/7
<i>Embelia robusta</i>	WA259/2-259/3	<i>Ruellia ulmifolia</i>	WA263/8
<i>Embelia urophylla</i>	WA259/4	<i>Ruellia glomerata</i>	WA263/9
<i>Embelia ferruginea</i>	WA259/5	<i>Ruellia strobilina</i>	WA263/10
<i>Embelia canescens</i>	WA259/6	<i>Ruellia fimbriata</i>	WA263/11
<i>Embelia umbellulata</i>	WA259/7	<i>Ruellia infundibuliformis</i>	WA263/12-263/17
<i>Embelia villosa</i>	WA259/8	<i>Ruellia dependens</i>	WA263/18-264/3
<i>Embelia coriacea</i>	WA259/9	<i>Ruellia mucronata</i>	WA264/4-264/9
<i>Embelia lucida</i>	WA259/10	<i>Ruellia kunthiana</i>	WA264/10
<i>Baeobotrys argentea</i>	WA259/11-259/12	<i>Ruellia brunoniana</i>	WA264/11
<i>Baeobotrys dubia</i>	WA259/13	<i>Ruellia pauciflora</i>	WA264/12
<i>Baeobotrys indica</i>	WA259/14-260/1	<i>Justicia tomentosa</i>	WA264/13-264/19
<i>Baeobotrys nemoralis</i>	WA260/2-260/3	<i>Ruellia alata</i>	WA264/20-264/21
<i>Baeobotrys paniculata</i>	WA260/4	<i>Ruellia divaricata</i>	WA264/22
<i>Baeobotrys acuminata</i>	WA260/5	<i>Ruellia salicifolia</i>	WA264/23-265/6
<i>Baeobotrys ramentacea</i>	WA260/6-260/8	<i>Ruellia quadrivalvis</i>	WA265/7-265/8
<i>Baeobotrys fragrans</i>	WA260/9-260/11	<i>Ruellia obovata</i>	WA265/9-265/11
<i>Baeobotrys ovata</i>	WA260/12-260/13	<i>Ruellia phlomoides</i>	WA265/12-265/14
<i>Baeobotrys macrophylla</i>	WA260/14-260/17	<i>Ruellia scabra</i>	WA265/15
<i>Aegiceras fragrans</i>	WA260/18-260/22	<i>Ruellia oliginosa</i>	WA265/16
<i>Pogostemon intermedium</i>	WA260/23	<i>Ruellia depressa</i>	WA265/17
<i>Pogostemon speciosum</i>	WA261/1	<i>Ruellia cernua</i>	WA265/18
<i>Convolvulus umbellatus</i>	WA261/2	<i>Ruellia litoralis</i>	WA265/19-265/20
<i>Ardisia wightiana</i>	WA261/3	<i>Ruellia latebrosa</i>	WA265/21-266/1
<i>Opilia amentacea</i>	WA261/4-261/7	<i>Ruellia diffusa</i>	WA266/2-266/7
<i>Ruellia gossypina</i>	WA261/8	<i>Ruellia repens</i>	WA266/8-266/11
<i>Ruellia tomentosa</i>	WA261/9-261/11	<i>Ruellia potula</i>	WA266/12
<i>Ruellia arcuata</i>	WA261/12	<i>Ruellia cusia</i>	WA266/13
<i>Ruellia chelanoides</i>	WA261/13	<i>Ruellia panichanga</i>	WA266/14-266/15
<i>Ruellia racemosa</i>	WA261/14-261/16	<i>Ruellia colorata</i>	WA266/16
<i>Ruellia rubicunda</i>	WA261/17	<i>Ruellia barterioides</i>	WA266/17-266/18
<i>Ruellia tabiniana</i>	WA261/18	<i>Ruellia glabrata</i>	WA266/19
<i>Ruellia argentea</i>	WA261/19	<i>Ruellia montana</i>	WA266/20
<i>Ruellia penstemonoides</i>	WA261/20-261/21	<i>Ruellia ciliata</i>	WA266/21-266/22
<i>Ruellia auriculata</i>	WA261/22-262/1	<i>Ruellia scabra</i>	WA266/23-267/2
<i>Ruellia neesiana</i>	WA262/2	<i>Ruellia fasciculata</i>	WA267/3-267/4
<i>Ruellia collina</i>	WA262/3	<i>Ruellia erecta</i>	WA267/5
<i>Ruellia urophylla</i>	WA262/4	<i>Ruellia nagchana</i>	WA267/6
<i>Ruellia attenuata</i>	WA262/5-262/6	<i>Ruellia wightiana</i>	WA267/7
<i>Ruellia urticifolia</i>	WA262/7	<i>Ruellia atropurpurea</i>	WA267/8
<i>Ruellia lamiiifolia</i>	WA262/8	<i>Ruellia coromondeliana</i>	WA267/9-267/12
<i>Ruellia macrocarpa</i>	WA262/9	<i>Ruellia rupeliana</i>	WA267/13
<i>Ruellia anisophylla</i>	WA262/10-262/12	<i>Ruellia secunda</i>	WA267/14-267/16
<i>Ruellia glutinosa</i>	WA262/13	<i>Ruellia mysurensis</i>	WA267/17

<i>Ruellia ringens</i>	WA267/18	<i>Justicia glabra</i>	WA274/1-274/3
<i>Ruellia atroviridis</i>	WA267/19	<i>Justicia careyana</i>	WA274/4-274/7
<i>Ruellia cuspidata</i>	WA267/20-267/21	<i>Justicia bicalyculata</i>	WA274/8-274/17
<i>Ruellia fasciculata</i>	WA267/22	<i>Justicia pectinata</i>	WA274/18-275/3
<i>Ruellia paniculata</i>	WA267/23	<i>Justicia repens</i>	WA275/4-275/9
<i>Ruellia sesamoides</i>	WA268/1-268/3	<i>Justicia conspicua</i>	WA275/10-275/13
<i>Ruellia verticellata</i>	WA268/4	<i>Justicia nummularifolia</i>	WA275/14-275/15
<i>Ruellia radicans</i>	WA268/5	<i>Justicia tranquelariensis</i>	WA275/16-275/17
<i>Ruellia leptostachya</i>	WA268/6-268/7	<i>Justicia lanceolaria</i>	WA275/18-275/19
<i>Ruellia flexuosa</i>	WA268/8	<i>Justicia speciosa</i>	WA275/20-275/23
<i>Ruellia rivinaefolia</i>	WA268/9	<i>Justicia tinctoria</i>	WA276/1-276/4
<i>Ruellia comosa</i>	WA268/10	<i>Justicia chinensis</i>	WA276/5-276/9
<i>Ruellia ciliata</i>	WA268/11	<i>Justicia umbellata</i>	WA276/10-276/11
<i>Ruellia subcericea</i>	WA268/12	<i>Justicia sylvestris</i>	WA276/12
<i>Ruellia calycina</i>	WA268/13	<i>Justicia vasculosa</i>	WA276/13
<i>Ruellia denticulata</i>	WA268/14	<i>Justicia venusta</i>	WA276/14-276/15
<i>Ruellia kunthiana</i>	WA268/15	<i>Justicia montana</i>	WA276/16
<i>Elythrraria crenata</i>	WA268/16-268/19	<i>Justicia wightiana</i>	WA276/17
<i>Lepidagathis cristata</i>	WA268/20-268/21	<i>Justicia purpurea</i>	WA276/18
<i>Lepidagathis hamiltoniana</i>	WA268/22	<i>Justicia wynaadensis</i>	WA276/19
<i>Justicia canescens</i>	WA268/23	<i>Justicia inconspicua</i>	WA276/20
<i>Justicia tranquenboriensis</i>	WA269/1-269/5	<i>Justicia decussata</i>	WA276/21-277/1
<i>Justicia acuminata</i>	WA269/6-269/8	<i>Justicia rotlaeriana</i>	WA277/2
<i>Justicia calcarata</i>	WA269/9	<i>Justicia ptychostoma</i>	WA277/3
<i>Justicia graciliflora</i>	WA269/10	<i>Justicia quadrifarca</i>	WA277/4-277/5
<i>Justicia tubiflora</i>	WA269/11	<i>Justicia rubicunda</i>	WA277/6
<i>Justicia curviflora</i>	WA269/12-269/13	<i>Justicia aristata</i>	WA277/7
<i>Justicia thyrsoiflora</i>	WA269/14-269/19	<i>Justicia cordifolia</i>	WA277/8-277/10
<i>Justicia guttata</i>	WA269/20	<i>Justicia polysperma</i>	WA277/11-277/15
<i>Justicia ecbolium</i>	WA269/21-270/5	<i>Justicia labelioides</i>	WA277/16
<i>Justicia betonica</i>	WA270/6-270/15	<i>Justicia glandulosa</i>	WA277/17
<i>Justicia adhatada</i>	WA270/16-270/22	<i>Justicia lineata</i>	WA277/18-277/20
<i>Justicia nilghorrensis</i>	WA270/23	<i>Justicia plumbaginea</i>	WA277/21
<i>Justicia ventricosa</i>	WA271/1-271/2	<i>Justicia rivinoides</i>	WA277/22
<i>Justicia longifolia</i>	WA271/3	<i>Justicia orbiculata</i>	WA277/23
<i>Justicia picta</i>	WA271/4-271/9	<i>Justicia pubigera</i>	WA278/1
<i>Justicia echioides</i>	WA271/10-271/15	<i>Eranthemum crenulatum</i>	WA278/2-278/6
<i>Justicia nasuta</i>	WA271/16-271/23	<i>Eranthemum montanum</i>	WA278/7-278/9
<i>Justicia procumbens</i>	WA272/1-272/7	<i>Eranthemum nervosum</i>	WA278/10-278/16
<i>Justicia gendarussa</i>	WA272/8-272/15	<i>Eranthemum strictum</i>	WA278/17-278/19
<i>Justicia quinquangularis</i>	WA272/16-272/22	<i>Eranthemum wightianum</i>	WA278/20-278/21
<i>Justicia diffusa</i>	WA272/23-273/4	<i>Barleria noctiflora</i>	WA278/22-279/1
<i>Justicia mollissima</i>	WA273/5-273/6	<i>Barleria spinosa</i>	WA279/2
<i>Justicia trinervia</i>	WA273/7-273/8	<i>Barleria pungens</i>	WA279/3
<i>Justicia linifolia</i>	WA273/9	<i>Barleria cuspidata</i>	WA279/4
<i>Justicia hirtella</i>	WA273/10	<i>Barleria trinervis</i>	WA279/5
<i>Justicia micrantha</i>	WA273/11-273/12	<i>Barleria longiflora</i>	WA279/6-279/7
<i>Justicia hedyotidifolia?</i>	WA273/13	<i>Barleria pilosa</i>	WA279/8
<i>Justicia quadrangularis</i>	WA273/14	<i>Barleria tomentosa</i>	WA279/9-279/10
<i>Justicia serrulata</i>	WA273/15-273/16	<i>Barleria buxifolia</i>	WA279/11-279/13
<i>Justicia pundreana</i>	WA273/17	<i>Barleria longifolia</i>	WA279/14-279/20
<i>Justicia paniculata</i>	WA273/18-273/23	<i>Barleria cristata</i>	WA279/21-280/2

<i>Barleria ciliata</i>	WA280/3-280/5	<i>Tetranthera caduca</i>	WA286/13-286/17
<i>Barleria dichotoma</i>	WA280/6-280/13	<i>Tetranthera glaucescens</i>	WA286/18-286/19
<i>Barleria caerulea</i>	WA280/14-280/22	<i>Tetranthera lanuginosa</i>	WA286/20
<i>Barleria prionitis</i>	WA280/23-281/7	<i>Tetranthera obovata</i>	WA286/21-286/22
<i>Acanthus ilicifolius</i>	WA281/8-281/12	<i>Tetranthera foliosa</i>	WA286/23
<i>Acanthus leucostachyus</i>	WA281/13	<i>Tetranthera foliosa</i>	WA287/1-287/2
<i>Blepharis boerhaviaefolia</i>	WA281/14-281/19	<i>Tetranthera melastomacea</i>	WA287/3
<i>Blepharis molluginifolia</i>	WA281/20-281/21	<i>Tetranthera caudata</i>	WA287/4
<i>Venana madagascariensis</i>	WA281/22-281/23	<i>Tetranthera pulcherrima</i>	WA287/5-287/9
<i>Euthemis leucocarpa</i>	WA282/1-282/5	<i>Tetranthera furfuracea</i>	WA287/10-287/11
<i>Euthemis minor</i>	WA282/6-282/7	<i>Laurus albiflora</i>	WA287/12-287/13
<i>Euthemis pulcherrima</i>	WA282/8	<i>Laurus rigida</i>	WA287/14
<i>Haloragis disticha</i>	WA282/9-282/10	<i>Laurus dubia</i>	WA287/15
<i>Leucas wightiana</i>	WA282/11-282/13	<i>Laurus smilacifolia</i>	WA287/16
<i>Leucas rosmarinifolia</i>	WA282/14	<i>Laurus cinnamomum</i>	WA287/17-288/3
<i>Leucas plukenatii</i>	WA282/15-282/16	<i>Laurus obtusifolia</i>	WA288/4-288/5
<i>Leucas nutans</i>	WA282/17	<i>Laurus macrophylla</i>	WA288/6-288/7
<i>Leucas marrubicoides</i>	WA282/18-282/21	<i>Laurus heyneana</i>	WA288/8
<i>Leucas hamiltoniana</i>	WA282/22	<i>Laurus lulilaban?</i>	WA288/9
<i>Leucas nepetifolia</i>	WA282/23	<i>Laurus viminea</i>	WA288/10
<i>Leucas chinensis</i>	WA283/1	<i>Laurus pauciflora</i>	WA288/11
<i>Leucas dimidiata</i>	WA283/2-283/5	<i>Laurus cassia</i>	WA288/12-288/13
<i>Leucas biflora</i>	WA283/6	<i>Laurus dubis</i>	WA288/14-288/16
<i>Tetranthera bifasca</i>	WA283/7-283/11	<i>Laurus nitida</i>	WA288/17-288/19
<i>Tetranthera chartacea</i>	WA283/12-283/13	<i>Laurus malabathrum</i>	WA288/20-289/3
<i>Tetranthera lancifolia</i>	WA283/14-283/16	<i>Laurus pruinosa</i>	WA289/4-289/5
<i>Tetranthera glauca</i>	WA283/17-283/18	<i>Laurus amygdalena</i>	WA289/6
<i>Tetranthera attenuata</i>	WA283/19-283/22	<i>Laurus semecarpifolia</i>	WA289/7
<i>Tetranthera laurifolia</i>	WA283/23	<i>Laurus macrantha</i>	WA289/8-289/9
<i>Tetranthera salicifolia</i>	WA284/1-284/2	<i>Laurus ligustrina</i>	WA289/10
<i>Tetranthera angustifolia</i>	WA284/3	<i>Laurus incrassata</i>	WA289/11
<i>Tetranthera polyantha</i>	WA284/4	<i>Laurus lucida</i>	WA289/12
<i>Tetranthera fagifolia</i>	WA284/5	<i>Laurus rotundifolia</i>	WA289/13
<i>Tetranthera nitida</i>	WA284/6-284/8	<i>Laurus glaucescens</i>	WA289/14-289/15
<i>Tetranthera laeta</i>	WA284/9	<i>Laurus floribunda</i>	WA289/16-289/17
<i>Tetranthera oblonga</i>	WA284/10	<i>Laurus grandis</i>	WA289/18-289/21
<i>Tetranthera glabrata</i>	WA284/11	<i>Laurus pubescens</i>	WA289/22-289/23
<i>Tetranthera grandiflora</i>	WA284/12-284/13	<i>Laurus peduncularis</i>	WA290/1
<i>Tetranthera sericea</i>	WA284/14-284/15	<i>Laurus firma</i>	WA290/2
<i>Tetranthera elongata</i>	WA284/16	<i>Laurus paniculata</i>	WA290/3-290/4
<i>Tetranthera oxyphylla</i>	WA284/17	<i>Laurus lanceolata</i>	WA290/5-290/11
<i>Tetranthera myristicaefolia</i>	WA284/18-284/20	<i>Laurus attenuata</i>	WA290/12
<i>Tetranthera macrophylla</i>	WA284/21-285/7	<i>Laurus glandulifera</i>	WA290/13
<i>Tetranthera tomentosa</i>	WA285/8-285/10	<i>Laurus parthenoxylon</i>	WA290/14
<i>Tetranthera reticulata</i>	WA285/11-285/12	<i>Laurus caudata</i>	WA290/15
<i>Tetranthera grandis</i>	WA285/13	<i>Laurus camphora</i>	WA290/16
<i>Tetranthera panamanja</i>	WA285/14-285/17	<i>Laurus bilocularis</i>	WA290/17
<i>Tetranthera apitala</i>	WA285/18-286/3	<i>Laurus sericea</i>	WA290/18-290/20
<i>Tetranthera laurifolia</i>	WA286/4-286/7	<i>Laurus odoratissima</i>	WA290/21-291/3
<i>Tetranthera coriacea</i>	WA286/8	<i>Cassyta filiformis</i>	WA291/4-291/7
<i>Tetranthera wightiana</i>	WA286/9	<i>Solanum lysimachioides</i>	WA291/8-291/9
<i>Tetranthera neesiana</i>	WA286/10-286/12	<i>Solanum farinosum</i>	WA291/10-291/11

<i>Solanum lycopersicum</i>	WA291/12-291/16	<i>Elaeocarpus paniculata</i>	WA299/6
<i>Solanum jacquini</i>	WA291/17-291/21	<i>Elaeocarpus robustus</i>	WA299/7-299/8
<i>Solanum diffusum</i>	WA291/22-292/3	<i>Elaeocarpus ovalifolia</i>	WA299/9-299/10
<i>Solanum decemidentatum?</i>	WA292/4	<i>Elaeocarpus serratus</i>	WA299/11-299/19
<i>Solanum nigrum</i>	WA292/5-292/18	<i>Elaeocarpus lanceolata</i>	WA299/20
<i>Solanum verbascifolium</i>	WA292/19-293/7	<i>Elaeocarpus integra</i>	WA299/21
<i>Solanum auriculatum</i>	WA293/8-293/10	<i>Elaeocarpus prunifolia</i>	WA299/22
<i>Solanum crassipetalum</i>	WA293/11-293/12	<i>Elaeocarpus nitida</i>	WA299/23
<i>Solanum spinale</i>	WA293/13-293/16	<i>Elaeocarpus polystachya</i>	WA300/1
<i>Solanum subtruncatus</i>	WA293/17	<i>Elaeocarpus leptostachya</i>	WA300/2
<i>Solanum macrodon</i>	WA293/18	<i>Elaeocarpus petiolata</i>	WA300/3-300/4
<i>Solanum trilobatum</i>	WA293/19-293/22	<i>Elaeocarpus chascrasila</i>	WA300/5
<i>Solanum lasiocarpum</i>	WA293/23-294/5	<i>Elaeocarpus acuminata</i>	WA300/6
<i>Solanum vagum</i>	WA294/6-294/7	<i>Elaeocarpus punctata</i>	WA300/7
<i>Solanum membranceum</i>	WA294/8-294/10	<i>Elaeocarpus oblonga</i>	WA300/8
<i>Solanum indicum</i>	WA294/11-294/18	<i>Elaeocarpus pedunculata</i>	WA300/9
<i>Solanum stramonifolium</i>	WA294/19-295/2	<i>Elaeocarpus jackiana</i>	WA300/10
<i>Solanum melangena</i>	WA295/3-295/11	<i>Pteris multidentata</i>	WA300/11-300/12
<i>Solanum pubescens</i>	WA295/12-295/13	<i>Asplenium hookerianum</i>	WA300/13
<i>Verbascum indicum</i>	WA295/14-295/19	<i>Davallia urophylla</i>	WA300/14
<i>Celsia coromandelina</i>	WA295/20-295/22	<i>Davallia hookeriana</i>	WA300/15
<i>Physalis stramonifolia</i>	WA295/23	<i>Acrostichum bidens</i>	WA300/16
<i>Physalis minima</i>	WA296/1	<i>Helicteres hirsuta</i>	WA300/17
<i>Physalis peruviana</i>	WA296/2-296/15	<i>Helicteres longifolia</i>	WA300/18
<i>Physalis flexuosa</i>	WA296/16-296/22	<i>Lebretonia procumbens</i>	WA300/19-300/20
<i>Hyocyanus niger</i>	WA296/23	<i>Althaea chinensis</i>	WA300/21-300/23
<i>Datura stramonium</i>	WA297/1-297/2	<i>Pavonia roborna</i>	WA301/1
<i>Datura fastuosa</i>	WA297/3-297/7	<i>Hibiscus heterophyllus</i>	WA301/2
<i>Datura metel</i>	WA297/8-297/9	<i>Hibiscus procerus</i>	WA301/3
<i>Datura fatula</i>	WA297/10	<i>Hibiscus septeninervosus</i>	WA301/4
<i>Capsicum minimum</i>	WA297/11-297/12	<i>Hibiscus borbonicus</i>	WA301/5
<i>Capsicum frutescens</i>	WA297/13-297/15	<i>Hibiscus wightianus</i>	WA301/6
<i>Capsicum grossum</i>	WA297/16-297/17	<i>Hibiscus dissectus</i>	WA301/7
<i>Capsicum baccatum</i>	WA297/18	<i>Hibiscus ficulneus</i>	WA301/8-301/9
<i>Nicotiana tabacum</i>	WA297/19	<i>Hibiscus canescens</i>	WA301/10
<i>Premna viburnoides</i>	WA297/20-297/21	<i>Hibiscus longifolius</i>	WA301/11-301/13
<i>Premna cordifolia</i>	WA297/22	<i>Urena hamiltoniana</i>	WA301/14
<i>Premna roxburghiana</i>	WA297/23	<i>Sterculia pundriana</i>	WA301/15
<i>Premna flavescens</i>	WA298/1	<i>Helicia robusta</i>	WA301/16-301/17
<i>Premna wightiana</i>	WA298/2	<i>Wightia gigantea</i>	WA301/18-301/19
<i>Premna vunduana?</i>	WA298/3	<i>Aristolochia indica</i>	WA301/20-302/3
<i>Clerodendron fortunatum</i>	WA298/4	<i>Aristolochia acuminata</i>	WA302/4-302/15
<i>Clerodendron buchananii</i>	WA298/5	<i>Aristolochia bracteata</i>	WA302/16-302/20
<i>Gmelina parvifolia</i>	WA298/6-298/8	<i>Aristolochia souata?</i>	WA302/21-303/3
<i>Lantana wightiana</i>	WA298/9	<i>Scutellaria wightiana</i>	WA303/4
<i>Verbena indica</i>	WA298/10-298/11	<i>Gomphostemma velutinum</i>	WA303/5
<i>Streptium asperum</i>	WA298/12-298/14	<i>Gomphostemma eriocarpa</i>	WA303/6-303/7
<i>Elaeocarpus tuberculatus</i>	WA298/15-298/17	<i>Moschosma polystachya</i>	WA303/8-303/11
<i>Elaeocarpus rugosus</i>	WA298/18-298/22	<i>Moschosma ocyroides</i>	WA303/12
<i>Elaeocarpus gonitrus</i>	WA298/23-299/3	<i>Ocimum basilicum</i>	WA303/13-303/21
<i>Elaeocarpus grossa</i>	WA299/4	<i>Ocimum conium</i>	WA303/22-304/2
<i>Elaeocarpus parvifolia</i>	WA299/5	<i>Ocimum thyrsoflorum</i>	WA304/3-304/5

<i>Ocymum sanctum</i>	WA304/6-304/11	<i>Quercus velutina</i>	WA309/8
<i>Ocymum hirsutum</i>	WA304/12-304/14	<i>Quercus dealbata</i>	WA309/9
<i>Ocymum diffusum</i>	WA304/15	<i>Quercus incana</i>	WA309/10-309/12
<i>Ocymum adsendens</i>	WA304/16-304/18	<i>Quercus polyantha</i>	WA309/13-309/14
<i>Ocymum gratissimum</i>	WA304/19-304/23	<i>Quercus lanata</i>	WA309/15-309/16
<i>Orthosiphon rubicunda</i>	WA305/1-305/5	<i>Quercus floribunda</i>	WA309/17
<i>Orthosiphon virgatus</i>	WA305/6	<i>Quercus laxiflora</i>	WA309/18-309/20
<i>Orthosiphon viscosus</i>	WA305/7-305/8	<i>Quercus dentosa</i>	WA309/21
<i>Orthosiphon glabratum</i>	WA305/9-305/11	<i>Quercus semicarpifolia</i>	WA309/22-310/2
<i>Orthosiphon incurvus</i>	WA305/12	<i>Quercus lamellosa</i>	WA310/3
<i>Orthosiphon scapigenum</i>	WA305/13	<i>Quercus wallichiana</i>	WA310/4
<i>Orthosiphon stamineus</i>	WA305/14-305/16	<i>Quercus placentaria</i>	WA310/5-310/7
<i>Coleus barbatus</i>	WA305/17-305/20	<i>Quercus lappacea</i>	WA310/8
<i>Coleus spicatus</i>	WA305/21-305/23	<i>Quercus spicata</i>	WA310/9-310/12
<i>Coleus aromaticus</i>	WA306/1-306/2	<i>Quercus lindleyana</i>	WA310/13
<i>Coleus crassifolius</i>	WA306/3	<i>Quercus amherstiana</i>	WA310/14-310/16
<i>Coleus scutellarioides</i>	WA306/4-306/7	<i>Quercus fenestrata</i>	WA310/17-310/18
<i>Coleus atropurpureus</i>	WA306/8-306/9	<i>Quercus dilatata</i>	WA310/19
<i>Coleus paniculatus</i>	WA306/10	<i>Quercus dubia</i>	WA310/20
<i>Coleus malabaricus</i>	WA306/11-306/12	<i>Quercus caudata</i>	WA310/21
<i>Plectranthus cordifolius</i>	WA306/13-306/15	<i>Quercus argyrophylla</i>	WA310/22
<i>Plectranthus subinosa?</i>	WA306/16	<i>Quercus polystachya</i>	WA310/23
<i>Plectranthus scrophularioides</i>	WA306/17-306/18	<i>Quercus divaricata</i>	WA311/1
<i>Plectranthus oblongifolius</i>	WA306/19	<i>Quercus glomerata</i>	WA311/2-311/6
<i>Plectranthus striatus</i>	WA306/20-306/21	<i>Betula bhajpathra</i>	WA311/7-311/11
<i>Plectranthus hispidulus</i>	WA306/22	<i>Betula acuminata</i>	WA311/12-311/14
<i>Plectranthus gerardianus</i>	WA306/23-307/1	<i>Betula cylindrostachya</i>	WA311/15-311/16
<i>Plectranthus laetea</i>	WA307/2-307/6	<i>Betula nitida</i>	WA311/17-311/18
<i>Plectranthus menthoides</i>	WA307/7	<i>Populus ciliata</i>	WA311/19-311/20
<i>Plectranthus rugosus</i>	WA307/8-307/10	<i>Corylus ferox</i>	WA311/21
<i>Plectranthus repens</i>	WA307/11	<i>Corylus lacera</i>	WA311/22
<i>Plectranthus montanus</i>	WA307/12	<i>Alnus nopalensis</i>	WA311/23-312/1
<i>Plectranthus ternifolium</i>	WA307/13-307/18	<i>Carpinus viminea</i>	WA312/2-312/3
<i>Geniosporum strobiliferum</i>	WA307/19-307/22	<i>Carpinus faginea</i>	WA312/4
<i>Geniosporum parviflorum</i>	WA307/23	<i>Gomphia zeylanica</i>	WA312/5-312/6
<i>Geniosporum prostratum</i>	WA308/1-308/2	<i>Gomphia sumatrensis</i>	WA312/7-312/8
<i>Geniosporum axillare</i>	WA308/3	<i>Ochna nitida</i>	WA312/9-312/10
<i>Anisochilos carnosus</i>	WA308/4-308/6	<i>Ochna obtusata</i>	WA312/11-312/15
<i>Anisochilos pallidum</i>	WA308/7	<i>Ochna stipulacea</i>	WA312/16
<i>Anisochilos polystachyum</i>	WA308/8	<i>Ochna parviflora</i>	WA312/17-312/18
<i>Anisochilos dysophylloides</i>	WA308/9	<i>Ochna wightiana</i>	WA312/19
<i>Chaetostachys multifida</i>	WA308/10	<i>Olea acuminata</i>	WA312/20-313/2
<i>Teucrium wallichianum</i>	WA308/11	<i>Olea fragrans</i>	WA313/3-313/4
<i>Leucas lanciformis</i>	WA308/12	<i>Olea glandulifera</i>	WA313/5-313/8
<i>Coleus rugosus</i>	WA308/13	<i>Olea pauciflora</i>	WA313/9-313/11
<i>Castanea indica</i>	WA308/14-308/18	<i>Olea maritima</i>	WA313/12-313/14
<i>Castanea inermis</i>	WA308/19	<i>Olea dioica</i>	WA313/15-313/18
<i>Castanea tungurut</i>	WA308/20	<i>Olea wightiana</i>	WA313/19-313/20
<i>Castanea martabarica</i>	WA308/21	<i>Olea roxburghii</i>	WA313/21-314/2
<i>Castanea tribuloides</i>	WA308/22-309/2	<i>Olea cuspidata</i>	WA314/3
<i>Quercus mespilifolia</i>	WA309/3-309/4	<i>Olea lancea</i>	WA314/4
<i>Quercus annulata</i>	WA309/5-309/7	<i>Olea compacta</i>	WA314/5-314/6

<i>Olea grandiflora</i>	WA314/7-314/8	<i>Jasminium cuspidatum</i>	WA318/22-319/3
<i>Olea salicifolia</i>	WA314/9-314/10	<i>Jasminium angustifolium</i>	WA319/4-319/7
<i>Olea robusta</i>	WA314/11-314/16	<i>Jasminium congestum</i>	WA319/8
<i>Olea heyneana</i>	WA314/17	<i>Jasminium amplexicaule</i>	WA319/9
<i>Linociera ramiflora</i>	WA314/18-314/20	<i>Jasminium adenophyllum</i>	WA319/10
<i>Linociera dichotoma</i>	WA314/21	<i>Jasminium punctatum</i>	WA319/11-319/12
<i>Linociera macrophylla</i>	WA314/22-315/2	<i>Jasminium quinquiflorum</i>	WA319/13
<i>Linociera tenuiflora</i>	WA315/3	<i>Jasminium trichotomum</i>	WA319/14
<i>Linociera malabarica</i>	WA315/4-315/6	<i>Jasminium pubescens</i>	WA319/15
<i>Linociera purpurea</i>	WA315/7-315/9	<i>Jasminium flexile</i>	WA319/16-319/18
<i>Ligustrum nopalensis</i>	WA315/10	<i>Jasminium ovata</i>	WA319/19
<i>Syringa emadi</i>	WA315/11	<i>Jasminium heterophyllum</i>	WA319/20-319/21
<i>Syringa persica</i>	WA315/12	<i>Jasminium caudatum</i>	WA319/22
<i>Fraxinus zanthoxglodes</i>	WA315/13	<i>Jasminium grandiflorum</i>	WA319/23-320/6
<i>Fraxinus moorcroftiana</i>	WA315/14	<i>Jasminium dispernum</i>	WA320/7-320/10
<i>Fraxinus urophylla</i>	WA315/15	<i>Jasminium revolutum</i>	WA320/11-320/17
<i>Fraxinus floribunda</i>	WA315/16-315/17	<i>Jasminium calophyllum</i>	WA320/18, 320/20
<i>Chondrospermum sailacifolium</i>	WA315/18	<i>Jasminium bignoniaceum</i>	WA320/19
<i>Chondrospermum coriaceum</i>	WA315/19	<i>Jasminium trifoliatum</i>	WA320/21
<i>Olea attenuata</i>	WA315/20	<i>Cnicus arachnoides</i>	WA320/22
<i>Olea dentata</i>	WA315/21	<i>Cnicus cernuus</i>	WA320/23
<i>Ligustrum pubescens</i>	WA315/22	<i>Cnicus candicans</i>	WA321/1-321/6
<i>Linociera loranthifolia</i>	WA315/23	<i>Cnicus deltoideus</i>	WA321/7
<i>Linociera oblonga</i>	WA316/1	<i>Cnicus lucidus</i>	WA321/8
<i>Linociera acuminata</i>	WA316/2	<i>Cnicus carthomoides</i>	WA321/9-321/11
<i>Linociera terniflora</i>	WA316/3	<i>Cnicus multicaulis</i>	WA321/12
<i>Nyctanthis arbor-hirtus</i>	WA316/4-316/10	<i>Cnicus niveus</i>	WA321/13
<i>Jasminum laurifolium</i>	WA316/11-316/12	<i>Cnicus auriculatus</i>	WA321/14-321/15
<i>Jasminium trinerve</i>	WA316/13-316/14	<i>Cnicus elongatus</i>	WA321/16
<i>Jasminium glandulosum</i>	WA316/15	<i>Cnicus trichocephalus</i>	WA321/17
<i>Jasminium scandens</i>	WA316/16-316/19	<i>Carduus involucratus</i>	WA321/18
<i>Jasminium simplicifolium</i>	WA316/20	<i>Carduus argyrocanthus</i>	WA321/19
<i>Jasminium hirsutum</i>	WA316/21-317/5	<i>Carduus macrocephalus</i>	WA321/20
<i>Jasminium aristatum</i>	WA317/6	<i>Carduus obvolutus</i>	WA321/21-321/22
<i>Jasminium auriculatum</i>	WA317/7-317/11	<i>Carduus tectus</i>	WA321/23
<i>Jasminium latifolium</i>	WA317/12-317/14	<i>Carduus radicans</i>	WA322/1-322/5
<i>Jasminium arborescens</i>	WA317/15-317/17	<i>Carduus nitidus</i>	WA322/6
<i>Jasminium glabellum</i>	WA317/18	<i>Carduus elongatus</i>	WA322/7
<i>Jasminium cordifolium</i>	WA317/19	<i>Saussurea gossypiphora</i>	WA322/8-322/9
<i>Jasminium lactum</i>	WA317/20-317/21	<i>Saussurea graminifolia</i>	WA322/10
<i>Jasminium decussatum</i>	WA317/22-317/23	<i>Saussurea eriostemon</i>	WA322/11
<i>Jasminium syringaeifolium</i>	WA318/1-318/2	<i>Saussurea cespitosa</i>	WA322/12
<i>Jasminium extensum</i>	WA318/3	<i>Saussurea boraxacifolia?</i>	WA322/13-322/14
<i>Jasminium anastomosous</i>	WA318/4	<i>Cnicus angustifolia</i>	WA322/15
<i>Jasminium attenuatum</i>	WA318/5-318/6	<i>Saussurea uniflora</i>	WA322/16
<i>Jasminium rottlerianum</i>	WA318/7-318/8	<i>Saussurea denticulata</i>	WA322/17
<i>Jasminium bifareum</i>	WA318/9-318/11	<i>Serratula albescens</i>	WA322/18
<i>Jasminium bracteatum</i>	WA318/12	<i>Serratula indica</i>	WA322/19-322/20
<i>Jasminium lambas</i>	WA318/13-318/18	<i>Vernonia anthelmintica</i>	WA322/21-323/4
<i>Jasminium reticulatum</i>	WA318/19	<i>Vernonia bracteata</i>	WA323/5
<i>Jasminium roxburghianum</i>	WA318/20-318/21	<i>Vernonia aspera</i>	WA323/6-323/9
<i>Jasminium heyneanum</i>	WA318/22	<i>Vernonia wegsitiana?</i>	WA323/10

<i>Vernonia calycina</i>	WA323/11	<i>Erigeron monticola</i>	WA327/11
<i>Vernonia rigida</i>	WA323/12	<i>Aster leillidoides?</i>	WA327/12-327/13
<i>Vernonia teres</i>	WA323/13-323/14	<i>Elephantopus scaber</i>	WA327/14-327/20
<i>Vernonia lobelioides</i>	WA323/15-323/16	<i>Xeropappus lomiginosus</i>	WA327/21-327/22
<i>Arctium lappa</i>	WA323/17-232/19	<i>Centaurea cyanus</i>	WA327/23-328/1
<i>Onoseris lanuginosa</i>	WA323/20-232/22	<i>Centaurea moschata</i>	WA328/2
<i>Onoseris ovalifolia</i>	WA323/23	<i>Centaurea pallida</i>	WA328/3-328/5
<i>Gnaphalium cylindrostachyum</i>	WA324/1	<i>Centaurea divaricata</i>	WA328/6-328/8
<i>Gnaphalium</i> sp.	WA324/2-324/3	<i>Echinops echinatus</i>	WA328/9-328/13
<i>Gnaphalium cuneifolium</i>	WA324/4-324/5	<i>Echinops nivea</i>	WA328/14
<i>Gnaphalium rubigenum</i>	WA324/6	<i>Ethulia ramosa</i>	WA328/15
<i>Gnaphalium intermedium</i>	WA324/7	<i>Ethulia divaricata</i>	WA328/16-328/18
<i>Gnaphalium perfoliatum</i>	WA324/8	<i>Tussilago macrophylla</i>	WA328/19-328/21
<i>Gnaphalium hameltonii</i>	WA324/9-324/10	<i>Tussilago rupestris</i>	WA328/22
<i>Gnaphalium decurrens</i>	WA324/11	<i>Conyza lanceolata</i>	WA328/23-329/1
<i>Gnaphalium wightianum</i>	WA324/12-324/13	<i>Conyza lanuginosa</i>	WA329/2-329/3
<i>Gnaphalium tenellum</i>	WA324/14	<i>Conyza eupatorioides</i>	WA329/4-329/5
<i>Gnaphalium carneus?</i>	WA324/15	<i>Conyza absinthifolia</i>	WA329/6-329/9
<i>Gnaphalium aveneophilum</i>	WA324/16	<i>Conyza punctulata</i>	WA329/10-329/11
<i>Gnaphalium cinnamomeum</i>	WA324/17-324/19	<i>Conyza semivestita</i>	WA329/12-329/13
<i>Gnaphalium pulchellum</i>	WA324/20	<i>Conyza densiflora</i>	WA329/14
<i>Gnaphalium simplicicaule</i>	WA324/21-324/22	<i>Conyza balsamifera</i>	WA329/15-329/21
<i>Gnaphalium semidecurrens</i>	WA324/23-325/2	<i>Conyza candrians</i>	WA329/22-330/1
<i>Gnaphalium adnatum</i>	WA325/3	<i>Conyza subsessilis</i>	WA330/2
<i>Gnaphalium multiceps</i>	WA325/4-325/6	<i>Conyza volkameriaefolia</i>	WA330/3-330/4
<i>Gnaphalium martabonicum?</i>	WA325/7	<i>Conyza racemosa</i>	WA330/5
<i>Gnaphalium hurdwarium</i>	WA325/8	<i>Conyza subsimplex</i>	WA330/6
<i>Gnaphalium notonianum</i>	WA325/9	<i>Conyza parvifolia</i>	WA330/7
<i>Gnaphalium pallidum</i>	WA325/10-325/12	<i>Conyza aaronicifolia</i>	WA330/8
<i>Gnaphalium indicum</i>	WA325/13-325/20	<i>Conyza viscidula</i>	WA330/9
<i>Gnaphalium prostratum</i>	WA325/21-325/22	<i>Conyza hirsuta</i>	WA330/10-330/11
<i>Amphirephis indica</i>	WA325/23	<i>Conyza cinerea</i>	WA330/12-330/22
<i>Amphirephis mollis</i>	WA326/1-326/2	<i>Conyza corymbosa</i>	WA330/23-331/3
<i>Amphirephis wightiana</i>	WA326/3	<i>Conyza polygonata</i>	WA331/4
<i>Carthamus tinctoria</i>	WA326/4-326/6	<i>Conyza excisa</i>	WA331/5
<i>Inula nervosa</i>	WA326/7	<i>Conyza cernua</i>	WA331/6-331/7
<i>Inula barbata</i>	WA326/8	<i>Conyza eriophora</i>	WA331/8
<i>Inula vestita</i>	WA326/9-326/11	<i>Conyza argentea</i>	WA331/9-331/11
<i>Inula quadrifida</i>	WA326/12	<i>Conyza oxyodonta</i>	WA331/12-331/13
<i>Inula indica</i>	WA326/13-326/18	<i>Conyza extensa</i>	WA331/14
<i>Inula auriculata</i>	WA326/19	<i>Conyza fasciculata</i>	WA331/15-331/19
<i>Inula appendiculata</i>	WA326/20-326/21	<i>Conyza communis</i>	WA331/20
<i>Aster peduncularis</i>	WA326/22	<i>Conyza membranacea</i>	WA331/21
<i>Aster asperulus</i>	WA326/23	<i>Conyza attenuata</i>	WA331/22
<i>Aster multiradiatus</i>	WA327/1-327/2	<i>Conyza sericea</i>	WA331/23
<i>Aster asperimus</i>	WA327/3	<i>Conyza obovata</i>	WA332/1
<i>Aster indicus</i>	WA327/4	<i>Conyza tenera</i>	WA332/2-332/4
<i>Aster molliusculus</i>	WA327/5	<i>Conyza disticha</i>	WA332/5-332/6
<i>Aster hydrabadensis</i>	WA327/6	<i>Conyza squarrosa</i>	WA332/7
<i>Aster albescens</i>	WA327/7	<i>Conyza longifolia</i>	WA332/8
<i>Erigeron asteroides</i>	WA327/8-327/9	<i>Conyza divergens</i>	WA332/9-332/12
<i>Erigeron hirsutum</i>	WA327/10	<i>Conyza wightiana</i>	WA332/13

<i>Conyza sessilifolia</i>	WA332/14	<i>Conyza viscorula</i>	WA335/18
<i>Conyza foliolosa</i>	WA332/15	<i>Conyza lacera</i>	WA335/19-335/21
<i>Conyza tomentosa</i>	WA332/16	<i>Conyza villosa</i>	WA335/22
<i>Conyza multiflora</i>	WA332/17-332/18	<i>Conyza laciniata</i>	WA335/23-336/1
<i>Conyza blanda</i>	WA332/19	<i>Conyza sonchifolia</i>	WA336/2
<i>Conyza acuminata</i>	WA332/20	<i>Conyza aurita</i>	WA336/3-336/4
<i>Conyza punduana</i>	WA332/21	<i>Conyza runcinata</i>	WA336/5-336/6
<i>Conyza bracteolata</i>	WA332/22	<i>Conyza lactucifolia</i>	WA336/7
<i>Conyza virens</i>	WA332/23-333/4	<i>Conyza heyneana</i>	WA336/8
<i>Conyza hymenophylla</i>	WA333/5	<i>Conyza paniculata</i>	WA336/9
<i>Conyza alata</i>	WA333/6-333/7	<i>Conyza bifoliata</i>	WA336/10
<i>Conyza vagans</i>	WA333/8-333/10	<i>Conyza foliolosa</i>	WA336/11-336/12
<i>Conyza elaeagnifolia</i>	WA333/11	<i>Conyza wightiana</i>	WA336/13-336/14
<i>Conyza indica</i>	WA333/12-333/13	<i>Conyza fasciculata</i>	WA336/15
<i>Baccharis nitida</i>	WA333/14-333/15	<i>Conyza musra</i>	WA336/16
<i>Conyza stricta</i>	WA333/16	<i>Conyza amplectens</i>	WA336/17-336/19
<i>Conyza lacera</i>	WA333/17	<i>Conyza ovata</i>	WA336/20
<i>Conyza incana</i>	WA333/18	<i>Conyza anagallidifolia</i>	WA336/21-336/22
<i>Conyza bellidifolia</i>	WA333/19	<i>Conyza barbata</i>	WA336/23
<i>Conyza abbreviata</i>	WA333/20	<i>Conyza laciniata</i>	WA337/1
<i>Conyza elegantula</i>	WA333/21	<i>Conyza cuneifolia</i>	WA337/2
<i>Conyza procera</i>	WA333/22	<i>Conyza senecioides</i>	WA337/3
<i>Conyza grandis</i>	WA333/23	<i>Conyza holosericea</i>	WA337/4
<i>Conyza asteroides</i>	WA334/1-334/3	<i>Conyza amplexicaulis</i>	WA337/5
<i>Conyza macrostachya</i>	WA334/4	<i>Conyza villosa</i>	WA337/6
<i>Conyza aromatica</i>	WA334/5	<i>Conyza graveolens</i>	WA337/7
<i>Conyza glomerata</i>	WA334/6-334/8	<i>Senecio acuminata</i>	WA337/8
<i>Conyza subcapitata</i>	WA334/9	<i>Senecio vagans</i>	WA337/9
<i>Conyza volubilis</i>	WA334/10-334/11	<i>Senecio cordatus</i>	WA337/10
<i>Conyza semipinnatifida</i>	WA334/12	<i>Senecio flexuosus</i>	WA337/11
<i>Conyza lanceolata</i>	WA334/13	<i>Senecio floribundus</i>	WA337/12
<i>Conyza scandens</i>	WA334/14-334/15	<i>Senecio dentatus</i>	WA337/13
<i>Conyza soligra</i>	WA334/16-334/19	<i>Senecio aureus</i>	WA337/14
<i>Conyza cinerascens</i>	WA334/20-334/21	<i>Senecio alatus</i>	WA337/15-337/16
<i>Conyza liniifolia</i>	WA334/22	<i>Senecio auriculatus</i>	WA337/17-337/18
<i>Conyza gracilis</i>	WA334/23	<i>Senecio densiflorus</i>	WA337/19
<i>Conyza striata</i>	WA335/1-335/2	<i>Senecio angularis</i>	WA337/20-337/21
<i>Conyza conspicua</i>	WA335/3	<i>Senecio kunthianus</i>	WA337/22-337/23
<i>Conyza travancorensis</i>	WA335/4	<i>Senecio candolleanus</i>	WA338/1
<i>Conyza balsamica</i>	WA335/5	<i>Senecio scandens</i>	WA338/2
<i>Conyza aurita</i>	WA335/6	<i>Senecio corymbosus</i>	WA338/3-338/4
<i>Vernonia revoluta</i>	WA335/7	<i>Senecio stipulatus</i>	WA338/5
<i>Conyza angustifolia</i>	WA335/8	<i>Senecio candicans</i>	WA338/6
<i>Conyza albicans</i>	WA335/9	<i>Senecio lacinosus</i>	WA338/7
<i>Conyza longicaulis</i>	WA335/10	<i>Senecio raphonifolius</i>	WA338/8
<i>Conyza arborea</i>	WA335/11	<i>Senecio stipulatus</i>	WA338/9-338/12
<i>Conyza napifolia</i>	WA335/12	<i>Senecio spectabilis</i>	WA338/13-338/15
<i>Conyza purpurea</i>	WA335/13	<i>Senecio diversifolius</i>	WA338/16
<i>Conyza muralis</i>	WA335/14	<i>Senecio ramosus</i>	WA338/17-338/18
<i>Conyza elongata</i>	WA335/15	<i>Senecio lavandulifolius</i>	WA338/19
<i>Conyza rufa</i>	WA335/16	<i>Senecio saxatilis</i>	WA338/20
<i>Conyza nutans</i>	WA335/17	<i>Senecio pallens</i>	WA338/21-338/22

<i>Senecio obtusatus</i>	WA338/23	<i>Spilanthus acmella</i>	WA343/2-343/13
<i>Senecio violascens</i>	WA339/1	<i>Spilanthus paniculata</i>	WA343/14
<i>Senecio multifidus</i>	WA339/2	<i>Bidens tripartita</i>	WA343/15-343/20
<i>Senecio arachnoideus</i>	WA339/3	<i>Bidens decomposita</i>	WA343/21-343/22
<i>Senecio truncatus</i>	WA339/4	<i>Bidens chinensis</i>	WA343/23-344/4
<i>Senecio arnicoides</i>	WA339/5-339/7	<i>Bidens pinnatifida</i>	WA344/5-344/8
<i>Senecio amplexicaulis</i>	WA339/8	<i>Bidens ramtila</i>	WA344/9-344/10
<i>Senecio racemosus</i>	WA339/9	<i>Helianthus annuus</i>	WA344/11-344/12
<i>Senecio reniformis</i>	WA339/10	<i>Helianthus tuberosus</i>	WA344/13-344/14
<i>Senecio retusus</i>	WA339/11	<i>Helianthus oleifer</i>	WA344/15
<i>Senecio nivens</i>	WA339/12	<i>Meyera helancla</i>	WA344/16-344/17
<i>Cacalia sonchifolia</i>	WA339/13-339/18	<i>Ethulia conyzoides</i>	WA344/18
<i>Cacalia glabra</i>	WA339/19-339/20	<i>Tridox procumbens</i>	WA344/19
<i>Cacalia aurantiaca</i>	WA339/21	<i>Pectis meifolia</i>	WA344/20
<i>Cacalia grandiflora</i>	WA339/22-339/23	<i>Carpesium pubescens</i>	WA344/21-344/22
<i>Cacalia bicolor</i>	WA340/1	<i>Carpesium pedunculosum</i>	WA344/23
<i>Cacalia graciliflora</i>	WA340/2-340/3	<i>Carpesium racemosum</i>	WA345/1
<i>Cacalia cylindriflora</i>	WA340/4	<i>Tagetes erecta</i>	WA345/2-345/4
<i>Cacalia reclinata</i>	WA340/5	<i>Tagetes patula</i>	WA345/5-345/6
<i>Cacalia angulosa</i>	WA340/6-340/7	<i>Verbesina dichotoma</i>	WA345/7-345/17
<i>Cacalia laciniata</i>	WA340/8-340/9	<i>Verbesina calendulacea</i>	WA345/18-345/23
<i>Cacalia hieracioides</i>	WA340/10	<i>Verbesina sativa</i>	WA346/1
<i>Cacalia crassissima</i>	WA340/11	<i>Verbesina biflora</i>	WA346/2-346/5
<i>Cacalia foetens</i>	WA340/12	<i>Verbesina scaberrima</i>	WA346/6-346/7
<i>Cacalia purpurascens</i>	WA340/13	<i>Eclipta prostrata</i>	WA346/8-346/12
<i>Cacalia incana</i>	WA340/14-340/15	<i>Eclipta undulata</i>	WA346/13
<i>Cacalia sagittaria</i>	WA340/16	<i>Eclipta erecta</i>	WA346/14-346/17
<i>Cacalia flexuosa</i>	WA340/17	<i>Eclipta scabruscula</i>	WA346/18-346/20
<i>Cacalia mucronata</i>	WA340/18	<i>Eclipta parviflora</i>	WA346/21-346/22
<i>Cacalia finlaysoniana</i>	WA340/19	<i>Carpesium ciliatum</i>	WA346/23
<i>Cacalia angustifolia</i>	WA340/20	<i>Lavenia rigida</i>	WA347/1
<i>Cacalia teres</i>	WA340/21	<i>Lavenia dentata</i>	WA347/2-347/3
<i>Cacalia wightiana</i>	WA340/22	<i>Lavenia sphaerantha</i>	WA347/4
<i>Eupatorium nodiflorum</i>	WA340/23-341/1	<i>Lavenia erecta</i>	WA347/5-347/12
<i>Eupatorium versicolor</i>	WA341/2	<i>Lavenia carnosa</i>	WA347/13-347/14
<i>Eupatorium reevesii</i>	WA341/3	<i>Lavenia alba</i>	WA347/15-347/18
<i>Eupatorium longicaule</i>	WA341/4-341/5	<i>Lavenia rugosa</i>	WA347/19
<i>Eupatorium punduanum</i>	WA341/6	<i>Lavenia viscida</i>	WA347/20-347/21
<i>Eupatorium polyanthum</i>	WA341/7	<i>Solidago rubricaulis</i>	WA347/22
<i>Eupatorium pectinatum</i>	WA341/8	<i>Solidago cuspidata</i>	WA347/23
<i>Mikania clematidea</i>	WA341/9	<i>Solidago heterostricta</i>	WA348/1
<i>Mikania volubilis</i>	WA341/10-341/11	<i>Solidago pubescens</i>	WA348/2-348/3
<i>Mikania chenopodioides</i>	WA341/12-341/13	<i>Chrysanthemum indicum</i>	WA348/4-348/8
<i>Ageratum conyzoides</i>	WA341/14-341/18	<i>Achillea cuspidata</i>	WA348/9
<i>Ageratum cordifolium</i>	WA341/19-341/21	<i>Matricaria suaveolens</i>	WA348/10
<i>Sphaeranthus hirtus</i>	WA341/22-342/2	<i>Matricaria oleracea</i>	WA348/11-348/12
<i>Sphaeranthus africanus</i>	WA342/3-342/7	<i>Tanacetum longifolium</i>	WA348/13-348/14
<i>Sphaeranthus zeylanicus</i>	WA342/8-342/9	<i>Tanacetum viscosum</i>	WA348/15-348/18
<i>Xanthium indicum</i>	WA342/10-342/14	<i>Tanacetum nubigenium</i>	WA348/19
<i>Siegesbeckia orientalis</i>	WA342/15-342/21	<i>Ambrosia abrostenifolia</i>	WA348/20
<i>Caerulia axillaris</i>	WA342/22-342/23	<i>Grangea madraspalana</i>	WA348/21-349/2
<i>Sphaeranthus laciniatus</i>	WA343/1	<i>Cotula hemisphaerica</i>	WA349/3-349/4

<i>Cotula sinapifolia</i>	WA349/5-349/10	<i>Saussurea candolleana</i>	WA353/7
<i>Cotula divaricata</i>	WA349/11-349/12	<i>Eupatorium suaveolens</i>	WA353/8
<i>Cotula stermiitorica</i>	WA349/13-349/16	<i>Bidens baudana</i>	WA353/9
<i>Cotula rupeliana</i>	WA349/17	<i>Leontodon kunthianum</i>	WA353/10
<i>Cichorium casnia</i>	WA349/18-349/22	<i>Artemisia indica</i>	WA353/11-353/15
<i>Tolpis barbata</i>	WA349/23	<i>Artemisia grata</i>	WA353/16-353/17
<i>Lactuca bracteata</i>	WA350/1	<i>Artemisia heyneana</i>	WA353/18
<i>Lactuca sativa</i>	WA350/2-350/3	<i>Artemisia moorcroftiana</i>	WA353/19
<i>Leontodon eriopodium</i>	WA350/4-350/5	<i>Artemisia myriantha</i>	WA353/20
<i>Leontodon glaucescens</i>	WA350/6	<i>Artemisia parviflora</i>	WA353/21-353/23
<i>Leontodon parvulum</i>	WA350/7	<i>Artemisia carviflora</i>	WA354/1-354/3
<i>Sonchus ferox</i>	WA350/8-350/9	<i>Artemisia elegans</i>	WA354/4-354/7
<i>Sonchus robustus</i>	WA350/10	<i>Artemisia vestita</i>	WA354/8-354/10
<i>Sonchus hastatus</i>	WA350/11	<i>Artemisia pallens</i>	WA354/11-354/12
<i>Sonchus longifolius</i>	WA350/12-350/14	<i>Artemisia glabrata</i>	WA354/13-354/14
<i>Sonchus oleraceus</i>	WA350/15-350/18	<i>Artemisia lactiflora</i>	WA354/15
<i>Hieracium heteranthum</i>	WA350/19-350/20	<i>Artemisia trichophylla</i>	WA354/16
<i>Hieracium lepestianum</i>	WA350/21	<i>Artemisia brevifolia</i>	WA354/17
<i>Picris hamulosa</i>	WA350/22	<i>Artemisia dubia</i>	WA354/18-354/19
<i>Picris strigosa</i>	WA350/23	<i>Cyperus viridis</i>	WA354/20-355/1
<i>Tragopogon jamceus</i>	WA351/1-351/2	<i>Cyperus sp.</i>	WA355/2-355/3
<i>Prenanthes patens</i>	WA351/3-351/5	<i>Cyperus mucronatus</i>	WA355/4
<i>Prenanthes laevigata</i>	WA351/6	<i>Cyperus pulvinatus</i>	WA355/5-355/16
<i>Prenanthes graciliflora</i>	WA351/7-351/8	<i>Cyperus sp.</i>	WA355/17-355/22
<i>Prenanthes quinqueloba</i>	WA351/9	<i>Cyperus stoloniferus</i>	WA355/23-356/1
<i>Prenanthes sarmentosa</i>	WA351/10-351/13	<i>Cyperus sp.</i>	WA356/2
<i>Prenanthes rigida</i>	WA351/14	<i>Cyperus bulbosus</i>	WA356/3-356/5
<i>Prenanthes glabra</i>	WA351/15-351/16	<i>Cyperus capillaris</i>	WA356/6-356/11
<i>Prenanthes poosia</i>	WA351/17	<i>Cyperus sanguinolentus</i>	WA356/12-356/17
<i>Prenanthes sonchifolia</i>	WA351/18-351/19	<i>Cyperus stramineus</i>	WA356/18-356/19
<i>Chondrilla gracilis</i>	WA351/20-351/21	<i>Cyperus sp.</i>	WA356/20
<i>Chondrilla fontinalis</i>	WA351/22	<i>Cyperus hexastachyus</i>	WA356/21-357/2
<i>Chondrilla auriculata</i>	WA351/23	<i>Cyperus cartaneus</i>	WA357/3
<i>Chondrilla sagittata</i>	WA352/1	<i>Cyperus angulatus</i>	WA357/4-357/5
<i>Chondrilla hastata</i>	WA352/2	<i>Cyperus pygmaeus</i>	WA357/6-357/9
<i>Chondrilla runcinata</i>	WA352/3-352/5	<i>Cyperus dubius</i>	WA357/10-357/12
<i>Chondrilla longifolia</i>	WA352/6-352/7	<i>Cyperus sp.</i>	WA357/13-357/18
<i>Chondrilla tenuis</i>	WA352/8	<i>Cyperus hexastachyus</i>	WA357/19-358/7
<i>Prenanthes dichotoma</i>	WA352/9-352/14	<i>Cyperus sp.</i>	WA358/8-358/13
<i>Prenanthes obtusa</i>	WA352/15	<i>Cyperus obliquus</i>	WA358/14-358/16
<i>Prenanthes napifolia</i>	WA352/16	<i>Cyperus sp.</i>	WA358/17
<i>Prenanthes brunoniana</i>	WA352/17	<i>Cyperus inundatus</i>	WA358/18-358/21
<i>Prenanthes taraxoides</i>	WA352/18	<i>Cyperus sp.</i>	WA358/22-359/3
<i>Prenanthes candolleana</i>	WA352/19	<i>Cyperus tortuosus</i>	WA359/4
<i>Conyza foliolosa</i>	WA352/20-352/21	<i>Cyperus polystachyus</i>	WA359/5-359/7
<i>Conyza petiolaris</i>	WA352/22	<i>Cyperus raumosus</i>	WA359/8-359/9
<i>Conyza glabra</i>	WA352/23	<i>Cyperus wallichii</i>	WA359/10-359/12
<i>Erigeron wightianum</i>	WA353/1	<i>Cyperus exaltatus</i>	WA359/13-359/19
<i>Aster odoniophylla</i>	WA353/2	<i>Cyperus sp.</i>	WA359/20-359/21
<i>Erigeron multicaule</i>	WA353/3-353/4	<i>Cyperus digitatus</i>	WA359/22
<i>Eupatorium viscosum</i>	WA353/5	<i>Cyperus sp.</i>	WA359/23-360/6
<i>Eupatorium lambertianum</i>	WA353/6	<i>Cyperus corymbosus</i>	WA360/7-360/12

<i>Cyperus gangorei</i>	WA360/13-360/20	<i>Mariscus</i> sp.	WA366/23-367/5
<i>Cyperus carnosus</i>	WA360/21-360/23	<i>Mariscus panicea</i>	WA367/6
<i>Cyperus carnosus</i>	WA361/1-361/3	<i>Mariscus pictus</i>	WA367/7-367/9
<i>Cyperus hexastachyus</i>	WA361/4	<i>Mariscus</i> sp.	WA367/10
<i>Cyperus</i> sp.	WA361/5-361/7, 361/22-361/23	<i>Mariscus cyperinus</i>	WA367/11-367/14
<i>Cyperus pallidus</i>	WA361/8-361/13	<i>Mariscus</i> sp.	WA367/15-367/18
<i>Cyperus iria</i>	WA361/14-361/21	<i>Mariscus dilutus</i>	WA367/19-367/23
<i>Cyperus difformis</i>	WA362/1-362/7	<i>Kyllingia brevifolia</i>	WA368/1
<i>Cyperus articulatus</i>	WA362/8-362/9	<i>Kyllingia triceps</i>	WA368/2-368/4
<i>Cyperus strictus</i>	WA362/10-362/12	<i>Kyllingia cylindria</i>	WA368/5, 368/7
<i>Cyperus distans</i>	WA362/13-362/17	<i>Kyllingia monocephala</i>	WA368/6, 368/8-368/10
<i>Cyperus</i> sp.	WA362/18-363/7	<i>Lipocarpha triceps</i>	WA368/11-368/13
<i>Cyperus versicolor</i>	WA363/8	<i>Lipocarpha laevigata</i>	WA368/14-368/18
<i>Cyperus aristatus</i>	WA363/9-363/10	<i>Eriophorum comosum</i>	WA368/19
<i>Cyperus angustifolius</i>	WA363/11-363/13	<i>Eriophorum</i> sp.	WA368/20
<i>Cyperus nivius</i>	WA363/14-363/17	<i>Eriophorum arundinaceum</i>	WA368/21-368/22
<i>Remirea nigtiana</i>	WA363/18	<i>Elaeocharis</i> sp.	WA368/23-369/1
<i>Carex lachnosperma</i>	WA363/19-363/20	<i>Elaeocharis palustris</i>	WA369/2
<i>Carex wallichiana</i>	WA363/21-363/22	<i>Elaeocharis tetraqueton</i>	WA369/3
<i>Carex setigera</i>	WA363/23	<i>Elaeocharis limnachloa</i>	WA369/4-369/10
<i>Carex</i> sp.	WA364/1-364/2	<i>Elaeocharis</i> sp.	WA369/11-369/12
<i>Carex myosurus</i>	WA364/3-364/4	<i>Scirpus</i> sp.	WA369/13, 369/19, 369/22
<i>Carex hymenolepis</i>	WA364/5	<i>Scirpus articulatus</i>	WA369/14-369/18, 369/20-369/21
<i>Carex</i> sp.	WA364/6	<i>Scirpus supinus</i>	WA369/23-370/3
<i>Carex notobia?</i>	WA364/7	<i>Scirpus</i> sp.	WA370/4, 370/7-370/8
<i>Carex</i> sp.	WA364/8	<i>Scirpus affinis</i>	WA370/5-370/6
<i>Carex cruenta</i>	WA364/9-364/10	<i>Abildgaardia</i> sp.	WA370/9
<i>Carex</i> sp.	WA364/11	<i>Scirpus triangulatus</i>	WA370/10-370/14
<i>Carex concolor</i>	WA364/12	<i>Scirpus</i> sp.	WA370/15-370/22
<i>Carex cespititia</i>	WA364/13	<i>Isolepis</i> sp.	WA370/23-371/1
<i>Carex</i> sp.	WA364/14-364/16	<i>Isolepis corymbosa</i>	WA371/2
<i>Carex doniana</i>	WA364/17-364/18	<i>Isolepis</i> sp.	WA371/3-371/5
<i>Carex nubigena</i>	WA364/19	<i>Isolepis densa</i>	WA371/6, 371/11-371/12
<i>Carex eminens</i>	WA364/20	<i>Isolepis squarrosa</i>	WA371/7-371/10
<i>Carex condensata</i>	WA364/21	<i>Isolepis</i> sp.	WA371/13-371/14
<i>Carex</i> sp.	WA364/22-365/3	<i>Isolepis barbata</i>	WA371/15-371/19
<i>Hypoelytrum</i> sp.	WA365/4-365/7	<i>Isolepis</i> sp.	WA371/20-372/2
<i>Hypoelytrum giganteum</i>	WA365/8-365/11	<i>Elaeocharis capitata</i>	WA372/3-372/4
<i>Scleria tessellata</i>	WA365/12-365/13	<i>Isolepis</i> sp.	WA372/5-372/14
<i>Scleria hypoporum</i>	WA365/14	<i>Abildgaardia</i> sp.	WA372/15-372/20
<i>Scleria</i> sp.	WA365/15-365/23	<i>Elaeocharis capitata</i>	WA372/21
<i>Scleria sumatrensis</i>	WA366/1	<i>Fimbristylis acuminata</i>	WA372/22
<i>Scleria villosula</i>	WA366/2	<i>Cyperus pygmaeus</i>	WA372/23
<i>Scleria</i> sp.	WA366/3-366/4	<i>Isolepis</i> sp.	WA373/1
<i>Scleria lithosperma</i>	WA366/5-366/10	<i>Isolepis barbata</i>	WA373/2-373/4
<i>Scleria</i> sp.	WA366/11	<i>Fimbristylis</i> sp.	WA373/5-373/20
<i>Rhynchospora chinensis</i>	WA366/12	<i>Fimbristylis ovalis</i>	WA373/21-373/22
<i>Rhynchospora</i> sp.	WA366/13-366/15	<i>Scirpus maritimus</i>	WA373/23-374/2
<i>Rhynchospora prescottiana</i>	WA366/16	<i>Fimbristylis</i> sp.	WA374/3-374/6
<i>Rhynchospora</i> sp.	WA366/17-366/21	<i>Fimbristylis scaberima</i>	WA374/7-374/9
<i>Rhynchospora haplostylis</i>	WA366/22	<i>Fimbristylis</i> sp.	WA374/10, 374/15-375/11

<i>Fimbristylis ovalis</i>	WA374/11-374/14	<i>Syzygium concinna</i>	WA380/10
<i>Fimbristylis rigidula</i>	WA375/12	<i>Syzygium punctulatum</i>	WA380/11
<i>Fimbristylis</i> sp.	WA375/13-376/9	<i>Syzygium pyriforme</i>	WA380/12
<i>Abildgaardia fusca</i>	WA376/10	<i>Syzygium venulosum</i>	WA380/13
<i>Isolepis</i> sp.	WA376/11-376/12	<i>Syzygium gratum</i>	WA380/14
<i>Carex</i> sp.	WA376/13	<i>Syzygium ellipticum</i>	WA380/15
<i>Carex psilochloa</i>	WA376/14	<i>Syzygium altissimum</i>	WA380/16
<i>Cyperus arenarius</i>	WA376/15	<i>Syzygium subdecussatum</i>	WA380/17
<i>Cyperus</i> sp.	WA376/16-376/17	<i>Syzygium venosum</i>	WA380/18
<i>Scleria macrocarpa</i>	WA376/18	<i>Syzygium caudatum</i>	WA380/19
<i>Scleria oryzoides</i>	WA376/19	<i>Syzygium balsameum</i>	WA380/20-380/21
<i>Diplacrum zeylanicum</i>	WA376/20-376/22	<i>Syzygium vimineum</i>	WA380/22-380/23
Cyperaceae indet.	WA376/23	<i>Syzygium scoparium</i>	WA381/1
<i>Fuirena pentagona</i>	WA377/1-377/3	<i>Syzygium rameum</i>	WA381/2
<i>Fuirena</i> sp.	WA377/4, 377/8	<i>Syzygium lineare</i>	WA381/3
<i>Fuirena ciliaris</i>	WA377/5-377/7	<i>Syzygium salicifolium</i>	WA381/4
<i>Ulaus erosa</i>	WA377/9	<i>Syzygium cuneatum</i>	WA381/5
<i>Ulaus integrifolia</i>	WA377/10-377/13	<i>Syzygium heyneanum</i>	WA381/6
<i>Ulaus virgata</i>	WA377/14-377/15	<i>Syzygium inophylla</i>	WA381/7, 381/9-381/10
<i>Hyaenocardia punctata</i>	WA377/16-377/17	<i>Syzygium densiflorum</i>	WA381/8, 381/11
<i>Syzygium tetragonum</i>	WA377/18	<i>Syzygium contractum</i>	WA381/12
<i>Syzygium nervosum</i>	WA377/19-377/21	<i>Eugenia firma</i>	WA381/13-381/15
<i>Syzygium obovatum</i>	WA377/22-377/23	<i>Eugenia ramosissima</i>	WA381/16
<i>Syzygium ribessoides?</i>	WA378/1-378/2	<i>Eugenia laurifolia</i>	WA381/17-381/18
<i>Syzygium grande</i>	WA378/3	<i>Eugenia bifaria</i>	WA381/19
<i>Syzygium tatra</i>	WA378/4	<i>Eugenia ternifolia</i>	WA381/20
<i>Syzygium costatum</i>	WA378/5	<i>Eugenia decora</i>	WA381/21
<i>Syzygium panealla</i>	WA378/6-378/7	<i>Eugenia formosa</i>	WA381/22
<i>Syzygium ficifolium</i>	WA378/8	<i>Eugenia purpurea</i>	WA381/23
<i>Syzygium fruticosum</i>	WA378/9-378/12	<i>Eugenia malacensis</i>	WA382/1-382/5
<i>Syzygium jambolanum</i>	WA378/13-378/18	<i>Eugenia amplexicaules</i>	WA382/6-382/7
<i>Syzygium vastum</i>	WA378/19	<i>Eugenia aquea</i>	WA382/8-382/9
<i>Syzygium caryophyllifolium</i>	WA378/20-378/23	<i>Eugenia alba</i>	WA382/10-382/12
<i>Syzygium caryophyllaeum</i>	WA379/1-379/2	<i>Eugenia jambos</i>	WA382/13-382/20
<i>Syzygium zeylanicum</i>	WA379/3-379/5	<i>Eugenia polypetala</i>	WA382/21
<i>Syzygium corticatum</i>	WA379/6-379/7	<i>Eugenia diospyrifolia</i>	WA382/22
<i>Syzygium pulchellum</i>	WA379/8-379/12	<i>Eugenia lepidocarpa</i>	WA382/23-383/2
<i>Syzygium expansum</i>	WA379/13	<i>Eugenia mangifolia</i>	WA383/3
<i>Syzygium speciosum</i>	WA379/14-379/15	<i>Eugenia chrysophyllum</i>	WA383/4
<i>Syzygium oblatum</i>	WA379/16	<i>Eugenia roxburghii</i>	WA383/5-383/9
<i>Syzygium tenue</i>	WA379/17	<i>Eugenia fasciculata</i>	WA383/10
<i>Syzygium mystifolium</i>	WA379/18-379/19	<i>Eugenia willdenowii</i>	WA383/11-383/13
<i>Syzygium longiflorum</i>	WA379/20-379/21	<i>Eugenia pimenta</i>	WA383/14-383/17
<i>Syzygium undulatum</i>	WA379/22-379/23	<i>Eugenia cuneata</i>	WA383/18
<i>Syzygium excavatum</i>	WA380/1	<i>Syzygium politum</i>	WA383/19
<i>Syzygium claviflora</i>	WA380/2-380/3	<i>Nelitris paniculata</i>	WA383/20-383/22
<i>Syzygium cinereum</i>	WA380/4	<i>Myrtus spectabilis</i>	WA383/23-384/2
<i>Syzygium wightianum</i>	WA380/5	<i>Myrtus smilacifolia</i>	WA384/3
<i>Syzygium capillara</i>	WA380/6	<i>Myrtus tomentosa</i>	WA384/4-384/6
<i>Syzygium verecundum</i>	WA380/7	<i>Myrtus caudata</i>	WA384/7
<i>Syzygium filiforme</i>	WA380/8	<i>Barringtonia speciosa</i>	WA384/8-384/11
<i>Syzygium rigidum</i>	WA380/9	<i>Barringtonia alata</i>	WA384/12

<i>Barringtonia racemosa</i>	WA384/13-384/16	<i>Begonia scutata</i>	WA389/1
<i>Stravadium rubrum</i>	WA384/17-385/2	<i>Begonia rubella</i>	WA389/2
<i>Stravadium acuminatum</i>	WA385/3	<i>Begonia erosa</i>	WA389/3
<i>Stravadium augustum</i>	WA385/4-385/5	<i>Celtis orientalis</i>	WA389/4-389/11
<i>Careya herbacea</i>	WA385/6	<i>Celtis amboynensis</i>	WA389/12-389/16
<i>Careya sphaerica</i>	WA385/7	<i>Celtis angustifolia</i>	WA389/17
<i>Careya arborea</i>	WA385/8-385/13	<i>Celtis elongata</i>	WA389/18
<i>Sonneratia acida</i>	WA385/14-385/16	<i>Celtis politorea</i>	WA389/19-389/20
<i>Sonneratia apitala</i>	WA385/17	<i>Celtis virgata</i>	WA389/21-389/22
<i>Metrosideros vera</i>	WA385/18	<i>Celtis tetrandra</i>	WA389/23-390/7
<i>Metrosideros linearis</i>	WA385/19	<i>Celtis cinnamomea</i>	WA390/8
<i>Foetidia mauritiana</i>	WA385/20	<i>Salix lindleyana</i>	WA390/9
<i>Melaleuca minor</i>	WA385/21-386/2	<i>Salix obovata</i>	WA390/10
<i>Melaleuca leucadendron</i>	WA386/3-386/4	<i>Salix elegans</i>	WA390/11-390/13
<i>Melaleuca viridiflora</i>	WA386/5-386/6	<i>Salix grisea</i>	WA390/14-390/16
<i>Melaleuca eugenifolia</i>	WA386/7-386/9	<i>Salix kaniaunensis</i>	WA390/17
<i>Deutzia brunoniana</i>	WA386/10-386/11	<i>Salix ichnostachya</i>	WA390/18
<i>Deutzia staminea</i>	WA386/12-386/13	<i>Salix cuspidata</i>	WA390/19
<i>Deutzia corymbosa</i>	WA386/14	<i>Salix eriostachya</i>	WA390/20
<i>Philadelphus tomentosus</i>	WA386/15-386/16	<i>Salix pyrina</i>	WA390/21
<i>Caryophyllus aromaticus</i>	WA386/17-386/18	<i>Salix glabrescens</i>	WA390/22
<i>Psidium c....?</i>	WA386/19	<i>Salix tetrasperma</i>	WA390/23-391/2
<i>Psidium quincense</i>	WA386/20	<i>Salix urophylla</i>	WA391/3
<i>Psidium pyriferum</i>	WA386/21	<i>Salix babylonica</i>	WA391/4
<i>Psidium pomiferum</i>	WA386/22-387/1	<i>Paris polyphylla</i>	WA391/5-391/7
<i>Punica granatum</i>	WA387/2-387/4	<i>Thalictrum foliosum</i>	WA391/8
<i>Freycinetia brunoniana</i>	WA387/5	<i>Thalictrum pundianum</i>	WA391/9
<i>Helicia macrophylla</i>	WA387/6	<i>Thalictrum rotundifolium</i>	WA391/10
<i>Eurya wightiana</i>	WA387/7	<i>Thalictrum cysticarpum</i>	WA391/11-391/12
<i>Ternstroemia macrophylla</i>	WA387/8	<i>Thalictrum cultratum</i>	WA391/13-391/15
<i>Gordonia acuminata</i>	WA387/9	<i>Thalictrum reniforme</i>	WA391/16
<i>Gordonia reticulata</i>	WA387/10	<i>Veratrum malaganum</i>	WA391/17-391/18
<i>Adinandra dumosa</i>	WA387/11	<i>Gomphandra axillaris</i>	WA391/19
<i>Camellia japonica</i>	WA387/12	<i>Marlea begonifolia</i>	WA391/20-391/23
<i>Camellia scottiana</i>	WA387/13	<i>Leucopogon malayanus</i>	WA392/1-392/3
<i>Acrotrema wightianum</i>	WA387/14-387/15	<i>Eurya bifaria</i>	WA392/4
<i>Valeria indica</i>	WA387/16-387/18	<i>Cyananthus linifolia</i>	WA392/5
<i>Begonia guttata</i>	WA387/19-387/20	<i>Ternstroemia crenulata</i>	WA392/6
<i>Begonia pedunculosa</i>	WA387/21-387/22	<i>Zanonia sarcophylla</i>	WA392/7-392/8
<i>Begonia wightiana</i>	WA387/23	<i>Zanonia clavigera</i>	WA392/9-392/10
<i>Begonia parviflora</i>	WA388/1-388/2	<i>Zanonia cissoides</i>	WA392/11
<i>Begonia tuberosa</i>	WA388/3-388/5	<i>Zanonia laxa</i>	WA392/12-392/13
<i>Begonia malabarica</i>	WA388/6-388/9	<i>Zanonia heterosperma</i>	WA392/14
<i>Begonia gigantea</i>	WA388/10	<i>Viburnum wightianum</i>	WA392/15
<i>Begonia laciniata</i>	WA388/11-388/12	<i>Panax pseudoginseng</i>	WA392/16-392/19
<i>Begonia barbata</i>	WA388/13-388/14	<i>Quercus acuminata</i>	WA392/20
<i>Begonia sinuata</i>	WA388/15	<i>Quercus cuneata</i>	WA392/21
<i>Begonia tenella</i>	WA388/16-388/17	<i>Quercus lanceifolia</i>	WA392/22
<i>Begonia amoena</i>	WA388/18-388/19	<i>Quercus hirsuta</i>	WA392/23
<i>Begonia subovata</i>	WA388/20	<i>Castanea microcarpa</i>	WA393/1
<i>Begonia fisilagsoniana</i>	WA388/21	<i>Castanea sphaerocarpa</i>	WA393/2-393/3
<i>Begonia picta</i>	WA388/22-388/23	<i>Apaturia smithiana</i>	WA393/4

<i>Apaturia montana</i>	WA393/5	<i>Deschampsia</i> sp.	WA398/1-398/2
<i>Apaturia senilis</i>	WA393/6-393/7	<i>Cynodon dachylan</i>	WA398/3-398/10
<i>Ania angustifolia</i>	WA393/8	<i>Leptochloa</i> sp.	WA398/11-398/17
<i>Ania latifolia</i>	WA393/9	<i>Microchloa elongata</i>	WA398/18-398/19
<i>Spathoglottis trivalvis</i>	WA393/10	<i>Chloris</i> sp.	WA398/20-399/8
<i>Spathoglottis plicata</i>	WA393/11	<i>Dineba</i> sp.	WA399/9-399/11
<i>Spathoglottis pubescens</i>	WA393/12-393/15	<i>Eleusine brevifolia</i>	WA399/12-399/14
<i>Spathoglottis ixioides</i>	WA393/16	<i>Eleusine indica</i>	WA399/15-400/5
<i>Phaius veratifolius</i>	WA393/17	<i>Eleusine coracana</i>	WA400/6-400/10
<i>Phaius grandifolius</i>	WA393/18	<i>Eleusine aegyptiaca</i>	WA400/11-401/3
<i>Phaius maculatus</i>	WA393/19	<i>Eleusine</i> sp.	WA401/4-401/5
<i>Phaius albus</i>	WA393/20-393/21	<i>Eragrostis affine</i>	WA401/6-401/16
<i>Cytheris cordifolia</i>	WA393/22-393/23	<i>Dactylis brevifolia</i>	WA401/17-401/18
<i>Arundina bambusifolia</i>	WA394/1-394/4	<i>Elytrophoris articulatus</i>	WA401/19-401/22
<i>Drosera finlaysoniana</i>	WA394/5	<i>Centotheca lappacea</i>	WA401/23-402/10
<i>Drosera longifolia</i>	WA394/6	<i>Eragrostis bifaria</i>	WA402/11-402/16
<i>Parnassia mysurensis</i>	WA394/7	<i>Eragrostis</i> sp.	WA402/17-405/4
<i>Parnassia wightiana</i>	WA394/8	<i>Adenosma villosum</i>	WA405/5-405/6
<i>Tamarix articulata</i>	WA394/9-394/10	<i>Adenosma cuspidatum</i>	WA405/7
<i>Tamarix tenacissima</i>	WA394/11	<i>Adenosma macrophyllum</i>	WA405/8
<i>Tamarix pharas</i>	WA394/12	<i>Antirrhinum gibbosum</i>	WA405/9-405/10
<i>Stylidium kunthii</i>	WA394/13	<i>Bonnaya bracheata</i>	WA405/11-405/15
<i>Stylidium wightianum</i>	WA394/14	<i>Bonnaya reptans</i>	WA405/16-405/19
<i>Ochna nana</i>	WA394/15-394/16	<i>Bonnaya veronicifolia</i>	WA405/20-406/1
<i>Ochna humilis</i>	WA394/17	<i>Bonnaya verbenifolia</i>	WA406/2-406/3
<i>Zoysia pungens</i>	WA394/18-394/19	<i>Bonnaya rigida</i>	WA406/4
<i>Sporobolus coromandelianus</i>	WA394/20-394/22	<i>Bonnaya procumbens</i>	WA406/5
<i>Sporobolus diandra</i>	WA394/23-395/2	<i>Bonnaya pusilla</i>	WA406/6
<i>Sporobolus</i> sp.	WA395/3-395/14	<i>Bonnaya oppositifolia</i>	WA406/7
<i>Agrostis</i> sp.	WA395/15-395/17	<i>Bonnaya tenuifolia</i>	WA406/8-406/9
<i>Polypogon</i> sp.	WA395/18-395/19	<i>Bonnaya wightii</i>	WA406/10
<i>Podosaemum</i> sp.	WA395/20	<i>Bonnaya peduncularis</i>	WA406/11
<i>Phleum alpinum</i>	WA395/21	<i>Bonnaya hypopioides</i>	WA406/12-406/15
<i>Alopecurus</i> sp.	WA395/22-396/1	<i>Bonnaya parviflora</i>	WA406/16-406/18
<i>Calamagrostis</i> sp.	WA396/2-396/3	<i>Buchnera euphrasioides</i>	WA406/19-406/21
<i>Phalaris canopiensis</i>	WA396/4-396/6	<i>Buchnera hirsuta</i>	WA406/22
<i>Perotis latifolia</i>	WA396/7-396/12	<i>Buchnera coccinea</i>	WA407/1-407/2
<i>Aristida mystrix</i>	WA396/13-396/15	<i>Buchnera hydrabadensis</i>	WA407/3-407/4
<i>Aristida setacea</i>	WA396/16-396/17	<i>Buchnera bifida</i>	WA407/5-407/6
<i>Aristida depressa</i>	WA396/18-396/22	<i>Buchnera asiatica</i>	WA407/7
<i>Aristida</i> sp.	WA396/23-397/2	<i>Buchnera phoenicea</i>	WA407/8
<i>Hordeum vulgare</i>	WA397/3-397/6	<i>Buchnera hispida</i>	WA407/9
<i>Lolium hemulentum</i>	WA397/7	<i>Buchnera wallichii</i>	WA407/10
<i>Poa</i> sp.	WA397/8	<i>Buchnera mosieria</i>	WA407/11
<i>Koeleria</i> sp.	WA397/9	<i>Buchnera tetrasticta</i>	WA407/12
<i>Avena</i> sp.	WA397/10-397/11	<i>Buchnera cruciata</i>	WA407/13-407/14
<i>Avena sativa</i>	WA397/12-397/13	<i>Centranthera grandiflora</i>	WA407/15
<i>Streptachne</i> sp.	WA397/14	<i>Centranthera hispida</i>	WA407/16-407/18
<i>Hierochloa laxa</i>	WA397/15-397/16	<i>Centranthera brunoniana</i>	WA407/19
<i>Triticum</i> sp.	WA397/17-397/18	<i>Centranthera humifusa</i>	WA407/20-407/21
<i>Festuca</i> sp.	WA397/19-397/20	<i>Diceros longifolius</i>	WA407/22-407/23
<i>Festuca</i> sp.	WA397/21-397/23	<i>Diceros angustifolius</i>	WA408/1

<i>Euphrasia depauperata</i>	WA408/2	<i>Stemodia gratialoides</i>	WA412/14
<i>Gerardia stricta</i>	WA408/3	<i>Stemodia sessilis</i>	WA412/15-412/16
<i>Gerardia parviflora</i>	WA408/4	<i>Stemodia tenuiflora</i>	WA412/17
<i>Gerardia scabra</i>	WA408/5-408/6	<i>Sutera glandulosa</i>	WA412/18-412/19
<i>Gerardia delphinifolia</i>	WA408/7-408/9	<i>Pittmannia ovata</i>	WA412/20-412/23
<i>Gerardia heyneana</i>	WA408/10	<i>Pittmannia trichotoma</i>	WA413/1-413/2
<i>Gratiola juncea</i>	WA408/11-408/13	<i>Pittmannia elata</i>	WA413/3
<i>Gratiola lobelioides</i>	WA408/14-408/15	<i>Pittmannia pusilla</i>	WA413/4-413/7
<i>Gratiola nudicaulis</i>	WA408/16	<i>Pittmannia sulcata</i>	WA413/8-413/9
<i>Hemiphragma heterophyllum</i>	WA408/17	<i>Pittmannia erecta</i>	WA413/10-413/14
<i>Herpestis ovata</i>	WA408/18	<i>Pittmannia hirta</i>	WA413/15-413/16
<i>Herpestis polygonoides</i>	WA408/19	<i>Pittmannia grandiflora</i>	WA413/17-413/19
<i>Herpestis hamiltoniana</i>	WA408/20	<i>Pittmannia cotsmanni</i>	WA413/20
<i>Herpestis lanceolata</i>	WA408/21	<i>Pittmannia angustifolia</i>	WA413/21-413/22
<i>Herpestis manniera</i>	WA408/22-409/3	<i>Torenia gracilis</i>	WA413/23
<i>Limnophila gratioloides</i>	WA409/4-409/7	<i>Torenia asiatica</i>	WA414/1-414/3
<i>Limnophila sessiliflora</i>	WA409/8-409/9	<i>Torenia cordifolia</i>	WA414/4-414/5
<i>Limnophila elongata</i>	WA409/10-409/11	<i>Torenia diffusa</i>	WA414/6
<i>Limnophila reflexa</i>	WA409/12	<i>Torenia peduncularis</i>	WA414/7
<i>Limnophila heterophylla</i>	WA409/13-409/16	<i>Torenia flacca</i>	WA414/8-414/10
<i>Limnophila gratissima</i>	WA409/17-409/18	<i>Torenia parviflora</i>	WA414/11-414/12
<i>Limnophila racemosa</i>	WA409/19-409/20	<i>Torenia sessiliflora</i>	WA414/13
<i>Limnophila campanuloides</i>	WA409/21	<i>Torenia molluginoides</i>	WA414/14
<i>Limnophila polystachya</i>	WA409/22	<i>Torenia alba</i>	WA414/15
<i>Linaria incana</i>	WA409/23	<i>Torenia lucida</i>	WA414/16-414/20
<i>Linaria ramosissima</i>	WA410/1-410/3	<i>Hymenospermum dentatum</i>	WA414/21
<i>Mazus zurculosus</i>	WA410/4	<i>Aeginetia indica</i>	WA414/22-415/2
<i>Mazus bicolor</i>	WA410/5-410/10	<i>Aeginetia abbreviata</i>	WA415/3-415/6
<i>Mazus dentatus</i>	WA410/11	<i>Drobanche indica</i>	WA415/7-415/10
<i>Mazus pinnatus</i>	WA410/12	<i>Terminalis chebula</i>	WA415/11-415/18
<i>Microcarpaea cuneifolia</i>	WA410/13-410/14	<i>Terminalis belirica</i>	WA415/19-416/5
<i>Mimulus nopalensis</i>	WA410/15	<i>Terminalis moluccana</i>	WA416/6
<i>Mimulus strictus</i>	WA410/16	<i>Terminalis citrina</i>	WA416/7-416/10
<i>Mimulus orbicularis</i>	WA410/17	<i>Terminalis angustifolia</i>	WA416/11
<i>Paederota cochlearifolia</i>	WA410/18-410/19	<i>Terminalis cuneifolia</i>	WA416/12
<i>Scrophularia elatior</i>	WA410/20-410/21	<i>Terminalis venosa</i>	WA416/13-416/14
<i>Scrophularia urticifolia</i>	WA410/22-410/23	<i>Terminalis procera</i>	WA416/15
<i>Stemodia ruderales</i>	WA411/1-411/5	<i>Terminalis catappa</i>	WA416/16-416/21
<i>Stemodia grandiflora</i>	WA411/6-411/7	<i>Terminalis benzoin</i>	WA416/22
<i>Stemodia macrostachya</i>	WA411/8-411/10	<i>Terminalis telfaireana</i>	WA416/23
<i>Stemodia capitata</i>	WA411/11-411/17	<i>Pentaploca tomentosa</i>	WA417/1-417/7
<i>Stemodia menthastrum</i>	WA411/18-411/19	<i>Pentaploca glabra</i>	WA417/8-417/13
<i>Stemodia balsamea</i>	WA411/20	<i>Pentaploca paniculata</i>	WA417/14-417/17
<i>Stemodia viscosa</i>	WA411/21-411/23	<i>Pentaploca arguna</i>	WA417/18
<i>Stemodia hirsuta</i>	WA412/1-412/2	<i>Pentaploca macrocarpa</i>	WA417/19
<i>Stemodia maritima</i>	WA412/3-412/4	<i>Pentaploca saja</i>	WA417/20
<i>Stemodia camphorata</i>	WA412/5	<i>Pentaploca undulata</i>	WA417/21
<i>Stemodia cimicina</i>	WA412/6-412/7	<i>Pentaploca pyrifolia</i>	WA417/22
<i>Stemodia lypericifolia</i>	WA412/8-412/9	<i>Pentaploca bialata</i>	WA417/23
<i>Stemodia repens</i>	WA412/10-412/11	<i>Combretum squamosum</i>	WA418/1
<i>Stemodia micrantha</i>	WA412/12	<i>Combretum aureum</i>	WA418/2-418/3
<i>Stemodia diffusa</i>	WA412/13	<i>Combretum attenuatum</i>	WA418/4-418/5

<i>Combretum apitalum</i>	WA418/6-418/7	<i>Melastoma decemfidum</i>	WA423/21-423/22
<i>Combretum maluloea</i>	WA418/8-418/9	<i>Melastoma nemerosum</i>	WA423/23-424/1
<i>Combretum virgatum</i>	WA418/10	<i>Melastoma bracteatum</i>	WA424/2
<i>Combretum undulatum</i>	WA418/11-418/12	<i>Melastoma rhadocarpum</i>	WA424/3-424/4
<i>Combretum nanum</i>	WA418/13-418/15	<i>Melastoma molle</i>	WA424/5
<i>Combretum rotundifolium</i>	WA418/16-418/18	<i>Melastoma imbricatum</i>	WA424/6
<i>Combretum extensum</i>	WA418/19-418/22	<i>Melastoma exiguum</i>	WA424/7-424/8
<i>Combretum macrostachyum</i>	WA418/23-419/1	<i>Melastoma pallidum</i>	WA424/9
<i>Combretum acuminatum</i>	WA419/2-419/5	<i>Melastoma fallax</i>	WA424/10-424/11
<i>Combretum wallichianum</i>	WA419/6-419/7	<i>Melastoma polyanthum</i>	WA424/12-424/13
<i>Combretum porterianum</i>	WA419/8	<i>Melastoma rubiginosum</i>	WA424/14
<i>Combretum heyneum</i>	WA419/9-419/12	<i>Melastoma petiolare</i>	WA424/15
<i>Combretum ternatum</i>	WA419/13-419/14	<i>Melastoma cernuum</i>	WA424/16
<i>Combretum elegans</i>	WA419/15	<i>Melastoma glaucum</i>	WA424/17-424/18
<i>Combretum laetum</i>	WA419/16	<i>Melastoma annulatum</i>	WA424/19
<i>Combretum pilosum</i>	WA419/17-419/20	<i>Melastoma smiliacifolium</i>	WA424/20
<i>Combretum spinescens</i>	WA419/21	<i>Osbeckia ternifolia</i>	WA424/21-424/23
<i>Combretum wightianum</i>	WA419/22	<i>Osbeckia pulchella</i>	WA425/1-425/3
<i>Combretum subalternous</i>	WA419/23	<i>Osbeckia wightiana</i>	WA425/4-425/6
<i>Combretum decandrum</i>	WA420/1-420/7	<i>Osbeckia nopalensis</i>	WA425/7-425/9
<i>Quisqualis indica</i>	WA420/8-420/10	<i>Osbeckia stellata</i>	WA425/10-425/11
<i>Quisqualis densiflora</i>	WA420/11	<i>Osbeckia campestris</i>	WA425/12-425/13
<i>Getonia nutans</i>	WA420/12-420/14	<i>Osbeckia marginulata</i>	WA425/14
<i>Getonia floribunda</i>	WA420/15-420/20	<i>Osbeckia longicallis</i>	WA425/15
<i>Anogeissus acuminata</i>	WA420/21-421/4	<i>Osbeckia crinita</i>	WA425/16
<i>Anogeissus latifolia</i>	WA421/5-421/8	<i>Osbeckia angustifolia</i>	WA425/17-425/20
<i>Anogeissus hirta</i>	WA421/9	<i>Osbeckia nutans</i>	WA425/21
<i>Anogeissus myrtifolia</i>	WA421/10	<i>Osbeckia zeylanica</i>	WA425/22-426/2
<i>Pyrrhanthus littoreus</i>	WA421/11-421/14	<i>Osbeckia decora</i>	WA426/3
<i>Pyrrhanthus albus</i>	WA421/15	<i>Osbeckia glabrata</i>	WA426/4
<i>Ionidium wightianum</i>	WA421/16	<i>Osbeckia capitata</i>	WA426/5
<i>Viola wightiana</i>	WA421/17	<i>Osbeckia glauca</i>	WA426/6-426/7
<i>Viola distans</i>	WA421/18	<i>Osbeckia wightiana</i>	WA426/8
<i>Pentaloba lanceolata</i>	WA421/19-421/20	<i>Oxyspora vagans</i>	WA426/9-426/10
<i>Pentaloba macrophylla</i>	WA421/21-421/22	<i>Oxyspora paniculata</i>	WA426/11
<i>Elaeagnus conferta</i>	WA421/23-422/4	<i>Pternandra caerulescens</i>	WA426/12
<i>Elaeagnus parvifolia</i>	WA422/5-422/7	<i>Pternandra echinata</i>	WA426/13-426/14
<i>Elaeagnus arborea</i>	WA422/8-422/11	<i>Pternandra capitellata</i>	WA426/15-426/16
<i>Elaeagnus latifolia</i>	WA422/12-422/14	<i>Pternandra paniculata</i>	WA426/17-426/18
<i>Elaeagnus ferruginea</i>	WA422/15	<i>Melastoma adjeressum?</i>	WA426/19
<i>Elaeagnus triflora</i>	WA422/16	<i>Melastoma barbatum</i>	WA426/20
<i>Elaeagnus moorcroftiana</i>	WA422/17	<i>Melastoma oxyphyllum</i>	WA426/21
<i>Hypophae conferta</i>	WA422/18-422/19	<i>Melastoma laurifolium</i>	WA426/22
<i>Sphaerocarya edulis</i>	WA422/20-422/21	<i>Melastoma erythrophyllum</i>	WA426/23
<i>Santalum myrtifolium</i>	WA422/22-423/2	<i>Melastoma rubicundum</i>	WA427/1-427/2
<i>Osyris arborea</i>	WA423/3-423/5	<i>Melastoma litoreum</i>	WA427/3
<i>Osyris wightiana</i>	WA423/6	<i>Sarcopyramis nopalensis</i>	WA427/4
<i>Thesium wightianum</i>	WA423/7	<i>Sonerila moluccana</i>	WA427/5-427/6
Chailletiaceae sp.	WA423/8-423/9	<i>Sonerila angustifolia</i>	WA427/7
<i>Melastoma wallichii</i>	WA423/10	<i>Sonerila maculata</i>	WA427/8-427/9
<i>Melastoma malabathricum</i>	WA423/11-423/19	<i>Sonerila erecta</i>	WA427/10
<i>Melastoma finlaysonii</i>	WA423/20	<i>Sonerila squarrosa</i>	WA427/11

<i>Sonerila secunda</i>	WA427/12	<i>Mimusops elenghi</i>	WA432/1-432/7
<i>Sonerila arguta</i>	WA427/13	<i>Mimusops lucida</i>	WA432/8
<i>Sonerila rheedii</i>	WA427/14	<i>Mimusops hexandra</i>	WA432/9-432/12
<i>Sonerila rottleri</i>	WA427/15	<i>Mimusops kanki</i>	WA432/13-432/16
<i>Sonerila tenera</i>	WA427/16-427/18	<i>Mimusops attenuata</i>	WA432/17
<i>Sonerila grandiflora</i>	WA427/19	<i>Mimusops imbricaria</i>	WA432/18
<i>Memecylon cordatum</i>	WA427/20-427/23	<i>Mimusops laevis</i>	WA432/19
<i>Memecylon depressum</i>	WA428/1-428/3	<i>Sideroxylon tomentosum</i>	WA432/20-432/21
<i>Memecylon heyneanum</i>	WA428/4-428/5	<i>Sideroxylon wightianum</i>	WA432/22
<i>Memecylon grande</i>	WA428/6-428/7	<i>Sideroxylon grandifolium</i>	WA432/23
<i>Memecylon pachydermi</i>	WA428/8	<i>Sideroxylon regium</i>	WA433/1
<i>Memecylon acuminatum</i>	WA428/9	<i>Sideroxylon cinereum</i>	WA433/2
<i>Memecylon pyriforme</i>	WA428/10	<i>Sideroxylon rugosum</i>	WA433/3
<i>Memecylon edule</i>	WA428/11-428/14	<i>Sideroxylon nervosum</i>	WA433/4
<i>Memecylon globiferum</i>	WA428/15	<i>Chrysophyllum acuminatum</i>	WA433/5-433/6
<i>Memecylon umbellatum</i>	WA428/16-428/19	<i>Chrysophyllum molle</i>	WA433/7
<i>Memecylon obtusum</i>	WA428/20	<i>Bassia longifolia</i>	WA433/8-433/10
<i>Memecylon myrtifolium</i>	WA428/21	<i>Bassia latifolia</i>	WA433/11-433/12
<i>Memecylon sessile</i>	WA428/22	<i>Bassia butyracea</i>	WA433/13
<i>Memecylon floribundum</i>	WA428/23	<i>Bassia villosa</i>	WA433/14
<i>Memecylon pauciflorum</i>	WA429/1	<i>Bassia polyantha</i>	WA433/15
<i>Diospyros maritima</i>	WA429/2-429/4	<i>Inocarpus edulis</i>	WA433/16-433/18
<i>Diospyros cordifolia</i>	WA429/5-429/10	<i>Polygala elongata</i>	WA433/19
<i>Diospyros sylvatica</i>	WA429/11-429/12	<i>Polygala tranguelborica</i>	WA433/20
<i>Diospyros chloroxylon</i>	WA429/13-429/16	<i>Polygala telephioides</i>	WA433/21-433/23
<i>Diospyros ramiflora</i>	WA429/17-429/19	<i>Polygala glaucioides</i>	WA434/1-434/2
<i>Diospyros ebenum</i>	WA429/20-429/23	<i>Polygala arvensis</i>	WA434/3-434/6
<i>Diospyros stricta</i>	WA430/1	<i>Polygala serpyllifolia</i>	WA434/7-434/8
<i>Diospyros lanceolata</i>	WA430/2-430/5	<i>Polygala multibracteata</i>	WA434/9
<i>Diospyros embryopteris</i>	WA430/6-430/13	<i>Polygala grandiflora</i>	WA434/10
<i>Diospyros oblonga</i>	WA430/14	<i>Polygala crotalarioides</i>	WA434/11-434/13
<i>Diospyros frondosa</i>	WA430/15	<i>Polygala ramosa</i>	WA434/14
<i>Diospyros venosa</i>	WA430/16	<i>Polygala ardiscoides</i>	WA434/15
<i>Diospyros lucida</i>	WA430/17	<i>Polygala alphonisii</i>	WA434/16
<i>Diospyros oleifolia</i>	WA430/18	<i>Polygala depauperata</i>	WA434/17
<i>Diospyros acuminata</i>	WA430/19	<i>Polygala hyalina</i>	WA434/18
<i>Diospyros vaccinioides</i>	WA430/20-430/22	<i>Polygala glaucescens</i>	WA434/19
<i>Diospyros discolor</i>	WA430/23-431/2	<i>Polygala ceylanica</i>	WA434/20
<i>Diospyros pilosula</i>	WA431/3	<i>Polygala heyneana</i>	WA434/21
<i>Diospyros tomentosa</i>	WA431/4-431/6	<i>Polygala persicariaefolia</i>	WA434/22-434/23
<i>Diospyros roylei</i>	WA431/7	<i>Polygala elegans</i>	WA435/1
<i>Diospyros chartacea</i>	WA431/8-431/9	<i>Polygala gerandians</i>	WA435/2
<i>Diospyros undulata</i>	WA431/10	<i>Polygala oligophylla</i>	WA435/3-435/4
<i>Diospyros ehretoides</i>	WA431/11-431/12	<i>Polygala leptalea</i>	WA435/5
<i>Diospyros heterophylla</i>	WA431/13	<i>Polygala wightiana</i>	WA435/6
<i>Diospyros amoena</i>	WA431/14	<i>Polygala arellata</i>	WA435/7-435/9
<i>Diospyros densiflora</i>	WA431/15-431/16	<i>Salomania cantoniensis</i>	WA435/10-435/11
<i>Diospyros macrophylla</i>	WA431/17	<i>Salomania leptostachya</i>	WA435/12
<i>Diospyros grata</i>	WA431/18	<i>Salomania edentula</i>	WA435/13
<i>Diospyros foliosa</i>	WA431/19	<i>Securidaea scandens</i>	WA435/14-435/16
<i>Diospyros multiflora</i>	WA431/20	<i>Securidaea lavagana</i>	WA435/17
<i>Maba buxifolia</i>	WA431/21-431/23	<i>Xanthophyllum virens</i>	WA435/18

<i>Xanthophyllum flavescens</i>	WA435/19-435/22	<i>Rhamnea lucida</i>	WA440/18
<i>Xanthophyllum glaucans</i>	WA435/23-436/1	<i>Rhamnea diospyrifolia</i>	WA440/19-440/20
<i>Roydsia suaveolens</i>	WA436/2-436/3	<i>Natsiatum herpeticum</i>	WA440/21-440/22
<i>Smilacina purpurea</i>	WA436/4-436/5	<i>Berchemia hamosa</i>	WA440/23-441/1
<i>Smilacina divaricata</i>	WA436/6	<i>Berchemia oppositifolia</i>	WA441/2-441/4
<i>Linostoma decundrum</i>	WA436/7	<i>Berchemia flavescens</i>	WA441/5
<i>Dischidia nummularia</i>	WA436/8-436/9	<i>Berchemia floribunda</i>	WA441/6-441/8
<i>Dischidia bengalensis</i>	WA436/10-436/11	<i>Berchemia laxa</i>	WA441/9
<i>Dischidia cuneifolia</i>	WA436/12	<i>Berchemia parviflora</i>	WA441/10
<i>Dischidia collyris</i>	WA436/13	<i>Berchemia polyphylla</i>	WA441/11
<i>Dischidia rafflesiana</i>	WA436/14-436/15	<i>Rhamnus virgata</i>	WA441/12-441/14
<i>Dischidia clavata</i>	WA436/16	<i>Rhamnus incana</i>	WA441/15
<i>Hippocratia indica</i>	WA436/17-436/20	<i>Ceanothus asiatica</i>	WA441/16-441/19
<i>Hippocratia obtusifolia</i>	WA436/21-436/22	<i>Ceanothus nopalensis</i>	WA441/20-441/21
<i>Hippocratia arborea</i>	WA436/23-437/2	<i>Ceanothus wightiana</i>	WA441/22
<i>Hippocratia grandiflora</i>	WA437/3	<i>Ceanothus triquetra</i>	WA441/23-442/2
<i>Hippocratia lanceolata</i>	WA437/4-437/5	<i>Ceanothus circumscissa</i>	WA442/3-442/5
<i>Hippocratia volubilis</i>	WA437/6	<i>Ceanothus zeylanica</i>	WA442/6-442/9
<i>Hippocratia tortuosa</i>	WA437/7	<i>Ventilago madrospatona</i>	WA442/10-442/18
<i>Salacia roxburghii</i>	WA437/8-437/11	<i>Ventilago bracteata</i>	WA442/19-442/20
<i>Salacia nemecyloides</i>	WA437/12-437/13	<i>Gouania leptostachya</i>	WA442/21-443/5
<i>Salacia prenoides</i>	WA437/14-437/20	<i>Gouania microcarpa</i>	WA443/6-443/7
<i>Salacia finlaysonii</i>	WA437/21	<i>Gouania nopalensis</i>	WA443/8-443/9
<i>Salacia wightiana</i>	WA437/22	<i>Gouania lanceolata</i>	WA443/10-443/11
<i>Salacia latifolia</i>	WA437/23	<i>Hoveria duleis</i>	WA443/12-443/14
<i>Salacia fruticosa</i>	WA438/1	<i>Staphylea emadi</i>	WA443/15-443/16
<i>Salacia densiflora</i>	WA438/2	<i>Turpinia pomifera</i>	WA443/17-443/20
<i>Salacia longifolia</i>	WA438/3	<i>Turpinia nopalensis</i>	WA443/21
<i>Salacia oblonga</i>	WA438/4	<i>Turpinia martabarica</i>	WA443/22-443/23
<i>Salacia pomifera</i>	WA438/5	<i>Euonymus hamiltoniana</i>	WA444/1-444/3
<i>Salacia rugosa</i>	WA438/6	<i>Euonymus pendula</i>	WA444/4-444/6
<i>Zizyphus flexuosa</i>	WA438/7-438/8	<i>Euonymus glabra</i>	WA444/7
<i>Zizyphus calophylla</i>	WA438/9-438/10	<i>Euonymus grandiflora</i>	WA444/8-444/9
<i>Zizyphus trinervia</i>	WA438/11-438/14	<i>Euonymus tingens</i>	WA444/10-444/12
<i>Zizyphus microphylla</i>	WA438/15	<i>Euonymus vagans</i>	WA444/13-444/14
<i>Zizyphus elegans</i>	WA438/16	<i>Euonymus echinata</i>	WA444/15
<i>Zizyphus funiculosus</i>	WA438/17-438/18	<i>Euonymus punctata</i>	WA444/16
<i>Zizyphus visulosa</i>	WA438/19-438/20	<i>Euonymus fimbriata</i>	WA444/17-444/18
<i>Zizyphus ruminata</i>	WA438/21	<i>Euonymus frigida</i>	WA444/19
<i>Zizyphus incurva</i>	WA438/22-439/1	<i>Euonymus dichotoma</i>	WA444/20
<i>Zizyphus caracutta</i>	WA439/2-439/3	<i>Euonymus indica</i>	WA444/21
<i>Zizyphus xylopyrus</i>	WA439/4-439/8	<i>Euonymus grossa</i>	WA444/22-444/23
<i>Zizyphus latifolia</i>	WA439/9-439/17	<i>Euonymus tina</i>	WA445/1
<i>Zizyphus paniculata</i>	WA439/18-439/19	<i>Euonymus theofolia</i>	WA445/2
<i>Zizyphus glabra</i>	WA439/20	<i>Euonymus laeta</i>	WA445/3-445/4
<i>Zizyphus pedicellata</i>	WA439/21	<i>Euonymus filiformis</i>	WA445/5
<i>Zizyphus jujuba</i>	WA439/22-440/4	<i>Euonymus serrulata</i>	WA445/6
<i>Zizyphus mauritiana</i>	WA440/5-440/7	<i>Euonymus crenulata</i>	WA445/7
<i>Zizyphus oenoplia</i>	WA440/8-440/14	<i>Euonymus attenuata</i>	WA445/8-445/9
<i>Zizyphus pallens</i>	WA440/15	<i>Euonymus bullata</i>	WA445/10
<i>Zizyphus globularis</i>	WA440/16	<i>Euonymus ovata</i>	WA445/11
<i>Zizyphus banchia</i>	WA440/17	<i>Celastrus nutans</i>	WA445/12-445/17

<i>Celastrus dependens</i>	WA445/18	<i>Exacum teres</i>	WA450/12-450/13
<i>Celastrus pubescens</i>	WA445/19	<i>Exacum stylosum</i>	WA450/14
<i>Celastrus wallichiana</i>	WA445/20-445/22	<i>Exacum tetragonum</i>	WA450/15-450/19
<i>Celastrus emarginatus</i>	WA445/23-446/2	<i>Exacum zeylanicum</i>	WA450/20-450/21
<i>Celastrus montanus</i>	WA446/3-446/6	<i>Exacum grandiflorum</i>	WA450/22
<i>Celastrus pallida</i>	WA446/7	<i>Exacum pedunculatum</i>	WA450/23-451/2
<i>Celastrus ovata</i>	WA446/8	<i>Exacum pteranthum</i>	WA451/3
<i>Celastrus rufa</i>	WA446/9-446/10	<i>Canscora diffusa</i>	WA451/4-451/11
<i>Celastrus paniculata</i>	WA446/11	<i>Canscora tenella</i>	WA451/12
<i>Celastrus monosperma</i>	WA446/12-446/13	<i>Canscora alata</i>	WA451/13-451/14
<i>Celastrus oxyphylla</i>	WA446/14	<i>Canscora decussata</i>	WA451/15-451/19
<i>Celastrus stylosa</i>	WA446/15	<i>Canscora perfoliata</i>	WA451/20
<i>Celastrus opposita</i>	WA446/16	<i>Canscora pusilla</i>	WA451/21-451/22
<i>Celastrus trigyna</i>	WA446/17	<i>Canscora sessiliflora</i>	WA451/23
<i>Celastrus pyrea</i>	WA446/18	<i>Canscora schultesii</i>	WA452/1-452/2
<i>Celastrus royleana</i>	WA446/19	<i>Crawfundia fasciculata</i>	WA452/3
<i>Celastrus lucida</i>	WA446/20	<i>Crawfundia affinis</i>	WA452/4
<i>Celastrus attenuata</i>	WA446/21	<i>Crawfundia speciosa</i>	WA452/5-452/6
<i>Celastrus racemosa</i>	WA446/22	<i>Swertia cherata</i>	WA452/7-452/10
<i>Celastrus venulosa</i>	WA446/23	<i>Swertia angustifolia</i>	WA452/11-452/14
<i>Celastrus wightiana</i>	WA447/1	<i>Swertia paniculata</i>	WA452/15-452/16
<i>Celastrus crenulata</i>	WA447/2	<i>Swertia pulchella</i>	WA452/17
<i>Celastrus finlaysoniana</i>	WA447/3	<i>Swertia elegans</i>	WA452/18
<i>Elaeodendrum glaucum</i>	WA447/4-447/8	<i>Swertia racemosa</i>	WA452/19
<i>Elaeodendrum viride</i>	WA447/9	<i>Swertia cordata</i>	WA452/20
<i>Ilex dipyrena</i>	WA447/10-447/12	<i>Swertia purpurascens</i>	WA452/21
<i>Ilex excelsa</i>	WA447/13-447/15	<i>Swertia cuneata</i>	WA452/22
<i>Ilex godajam</i>	WA447/16-447/18	<i>Swertia trichotoma</i>	WA452/23
<i>Ilex sulcata</i>	WA447/19	<i>Swertia florida</i>	WA453/1-453/2
<i>Ilex macrophylla</i>	WA447/20	<i>Swertia nervosa</i>	WA453/3-453/4
<i>Ilex wightiana</i>	WA447/21	<i>Swertia speciosa</i>	WA453/5
<i>Ilex denticulata</i>	WA447/22	<i>Swertia centrosema</i>	WA453/6
<i>Kurrimia pulcherrima</i>	WA447/23-448/1	<i>Gentiana ornata</i>	WA453/7
<i>Kurrimia calophylla</i>	WA448/2-448/3	<i>Gentiana depressa</i>	WA453/8
<i>Kurrimia paniculata</i>	WA448/4-448/6	<i>Gentiana tubiflora</i>	WA453/9
<i>Microtropis discolor</i>	WA448/7-448/9	<i>Gentiana venusta</i>	WA453/10
<i>Microtropis coriacea</i>	WA448/10-448/11	<i>Gentiana moorcroftiana</i>	WA453/11
<i>Microtropis longifolia</i>	WA448/12	<i>Gentiana marginata</i>	WA453/12
<i>Microtropis bivalvis</i>	WA448/13-448/14	<i>Gentiana decemfida</i>	WA453/13-453/14
<i>Celastrus neglecta</i>	WA448/15	<i>Gentiana royleana</i>	WA453/15
<i>Celastrus acuminata</i>	WA448/16-448/17	<i>Gentiana pedicellata</i>	WA453/16-453/19
<i>Biophytum sensitivum</i>	WA448/18-448/23	<i>Gentiana orbiculata</i>	WA453/20
<i>Biophytum sessile</i>	WA449/1-449/2	<i>Gentiana verticillata</i>	WA453/21-454/1
<i>Averrhoa carambola</i>	WA449/3-449/8	<i>Cheronis centaseroides</i>	WA454/2-454/3
<i>Averrhoa bilimbi</i>	WA449/9-449/11	<i>Hydrolea zeylanica</i>	WA454/4-454/12
<i>Oxalis corniculata</i>	WA449/12-449/18	<i>Eurya fasciculata</i>	WA454/13
<i>Mitrasacme capillaris</i>	WA449/19	<i>Styrax virgata</i>	WA454/14-454/15
<i>Mitreola paniculata</i>	WA449/20-449/21	<i>Styrax porteriana</i>	WA454/16
<i>Mitreola oldenlasioides</i>	WA449/22	<i>Styrax serrulata</i>	WA454/17-454/19
<i>Villarsia parvifolia</i>	WA449/23	<i>Styrax finlaysoniana</i>	WA454/20
<i>Villarsia indica</i>	WA450/1-450/5	<i>Styrax officinalis</i>	WA454/21
<i>Villarsia cristata</i>	WA450/6-450/11	<i>Vateria lanceolata</i>	WA454/22-454/23

<i>Diospyros wightiana</i>	WA455/1	<i>Cryptalepis filiformis</i>	WA458/20
<i>Diospyros dubia</i>	WA455/2	<i>Strophanthus wightiana</i>	WA458/21
<i>Gordonia decandra</i>	WA455/3	<i>Wrightia zeylanica</i>	WA458/22
<i>Gordonia peduncularis</i>	WA455/4	<i>Wrightia hamiltoniana</i>	WA458/23
<i>Platystemma violoides</i>	WA455/5	<i>Apocynea sp.</i>	WA458/24-459/1
<i>Platystemma majus</i>	WA455/6	<i>Echites coriacea</i>	WA459/2
<i>Symplocos ferruginea</i>	WA455/7	<i>Pacouria gudara</i>	WA459/3
<i>Symplocos caudata</i>	WA455/8	<i>Finlaysonia obovata</i>	WA459/4-459/5
<i>Symplocos lucida</i>	WA455/9	<i>Sarcolobus carinata</i>	WA459/6-459/7
<i>Symplocos pyrifolia</i>	WA455/10	<i>Sarcolobus globosa</i>	WA459/8-459/10
<i>Symplocos laurina</i>	WA455/11-455/12	<i>Holostemma rheedii</i>	WA459/11-459/13
<i>Symplocos spicata</i>	WA455/13-455/14	<i>Holostemma fragrans</i>	WA459/14-459/15
<i>Symplocos racemosa</i>	WA455/15-455/17	<i>Scirpus sp.</i>	WA459/16
<i>Symplocos floribunda</i>	WA455/18	<i>Memecylon laxiflorus</i>	WA459/17
<i>Symplocos hamiltoniana</i>	WA455/19-455/20	<i>Mimusops obtusifolia</i>	WA459/18
<i>Symplocos grandiflora</i>	WA455/21	<i>Cyperacea sp.</i>	WA459/19
<i>Symplocos rigida</i>	WA455/22-455/23	<i>Ficus repens</i>	WA459/20-460/6
<i>Symplocos polycarpa</i>	WA456/1-456/3	<i>Ficus parasitica</i>	WA460/7-460/9
<i>Symplocos obtusa</i>	WA456/4	<i>Ficus excelsa</i>	WA460/10-460/13
<i>Symplocos ramosissima</i>	WA456/5	<i>Ficus acuminata</i>	WA460/14-460/17
<i>Symplocos attenuata</i>	WA456/6	<i>Ficus uniglandulosa</i>	WA460/18
<i>Symplocos adenophylla</i>	WA456/7-456/8	<i>Ficus biglandulosa</i>	WA460/19-460/20
<i>Symplocos polystachya</i>	WA456/9	<i>Ficus glandulifera</i>	WA460/21
<i>Symplocos paniculata</i>	WA456/10-456/12	<i>Ficus vasculosa</i>	WA460/22-460/23
<i>Symplocos oxyphylla</i>	WA456/13	<i>Ficus urophylla</i>	WA461/1
<i>Symplocos macrophylla</i>	WA456/14	<i>Ficus rumphii</i>	WA461/2-461/6
<i>Symplocos rubiginosa</i>	WA456/15	<i>Ficus populifolia</i>	WA461/7
<i>Symplocos mollis</i>	WA456/16	<i>Ficus inclinata</i>	WA461/8-461/10
<i>Symplocos cerasifolia</i>	WA456/17	<i>Ficus religiosa</i>	WA461/11-461/14
<i>Pothos scandens</i>	WA456/18-457/2	<i>Ficus gossypina</i>	WA461/15-461/17
<i>Pothos officinalis</i>	WA457/3-457/7	<i>Ficus arguta</i>	WA461/18
<i>Pothos caudatus</i>	WA457/8-457/10	<i>Ficus incisa</i>	WA461/19
<i>Pothos pinnatus</i>	WA457/11-457/12	<i>Ficus biloba</i>	WA461/20-461/23
<i>Pothos tenera</i>	WA457/13-457/14	<i>Ficus virgata</i>	WA462/1-462/4
<i>Pothos glauca</i>	WA457/15	<i>Ficus faurolata</i>	WA462/5-462/8
<i>Pothos piepla</i>	WA457/16	<i>Ficus caudata</i>	WA462/9
<i>Pothos giganteus</i>	WA457/17	<i>Ficus clavata</i>	WA462/10-462/12
<i>Pothos marginatus</i>	WA457/18	<i>Ficus mysurensis</i>	WA462/13-462/14
<i>Pothos elegans</i>	WA457/19	<i>Ficus asinina</i>	WA462/15-462/16
<i>Pothos bifarius</i>	WA457/20	<i>Ficus bracteata</i>	WA462/17-462/18
<i>Pothos obliquus</i>	WA457/21	<i>Ficus tomentosa</i>	WA462/19
<i>Pothos lasca</i>	WA457/22-458/7	<i>Ficus vestita</i>	WA462/20
<i>Apostasia wallichii</i>	WA458/8-458/9	<i>Ficus fruticosa</i>	WA462/21
<i>Apostasia nuda</i>	WA458/10	<i>Ficus dichyophylla</i>	WA462/22-463/1
<i>Tabernaemontana crispa</i>	WA458/11	<i>Ficus benjamina</i>	WA463/2-463/5
<i>Tabernaemontana cylindracea</i>	WA458/12	<i>Ficus pisifera</i>	WA463/6
<i>Tabernaemontana finlaysoniana</i>	WA458/13	<i>Ficus obtecta</i>	WA463/7
<i>Tabernaemontana parviflora</i>	WA458/14	<i>Ficus lanica</i>	WA463/8-463/9
<i>Strychnos grandis</i>	WA458/15	<i>Ficus caricoides</i>	WA463/10-463/11
<i>Strychnos colutrina</i>	WA458/16-458/17	<i>Ficus roxburghii</i>	WA463/12-463/14
<i>Fagraea dubia</i>	WA458/18	<i>Ficus polycarpa</i>	WA463/15-463/16
<i>Cryptalepis wightiana</i>	WA458/19	<i>Ficus congesta</i>	WA463/17-463/18

<i>Ficus glomerata</i>	WA463/19-463/21	<i>Ficus onusta</i>	WA468/13
<i>Ficus lanceolata</i>	WA463/22-463/23	<i>Ficus firma</i>	WA468/14
<i>Ficus anastomosous</i>	WA464/1	<i>Ficus aurantiaca</i>	WA468/15-468/16
<i>Ficus montana</i>	WA464/2-464/4	<i>Ficus microstoma</i>	WA468/17
<i>Ficus emadi</i>	WA464/5	<i>Ficus pallida</i>	WA468/18
<i>Ficus gemella</i>	WA464/6	<i>Ficus subrepanda</i>	WA468/19-468/20
<i>Ficus nemoralis</i>	WA464/7	<i>Ficus punctata</i>	WA468/21
<i>Ficus pubigera</i>	WA464/8	<i>Ficus longifolia</i>	WA468/22-469/3
<i>Ficus venosa</i>	WA464/9-464/14	<i>Ficus pulchra</i>	WA469/4
<i>Ficus tsjela</i>	WA464/15	<i>Ficus gracilis</i>	WA469/5
<i>Ficus exasperata</i>	WA464/16-464/18	<i>Ficus abbreviata</i>	WA469/6
<i>Ficus ribesoides</i>	WA464/19	<i>Ficus stipulata</i>	WA469/7
<i>Ficus nitida</i>	WA464/20-465/1	<i>Ficus dimidiata</i>	WA469/8-469/9
<i>Ficus affinis</i>	WA465/2	<i>Ficus barbata</i>	WA469/10-469/12
<i>Ficus grandifolia</i>	WA465/3	<i>Ficus lanigera</i>	WA469/13
<i>Ficus ovoidea</i>	WA465/4	<i>Ficus adnascens</i>	WA469/14-469/15
<i>Ficus rigida</i>	WA465/5	<i>Ficus ludens</i>	WA469/16-469/17
<i>Ficus peduncularis</i>	WA465/6	<i>Ficus chartacea</i>	WA469/18-469/19
<i>Ficus lacor</i>	WA465/7	<i>Urtica scabrella</i>	WA469/20-470/1
<i>Ficus retusa</i>	WA465/8-465/9	<i>Urtica macrostachya</i>	WA470/2-470/7
<i>Ficus conglomerata</i>	WA465/10-465/18	<i>Urtica cylindrica</i>	WA470/8
<i>Ficus cyrtophylla</i>	WA465/19	<i>Urtica polystachya</i>	WA470/9
<i>Ficus crustacea</i>	WA465/20-465/21	<i>Urtica caudigera</i>	WA470/10-470/11
<i>Ficus cuneata</i>	WA465/22-465/23	<i>Urtica virulenta</i>	WA470/12-470/13
<i>Ficus cinerascens</i>	WA466/1	<i>Urtica obesa</i>	WA470/14
<i>Ficus prostrata</i>	WA466/2-466/3	<i>Urtica evitata</i>	WA470/15
<i>Ficus prominens</i>	WA466/4	<i>Urtica umbrosa</i>	WA470/16-470/17
<i>Ficus daemonum</i>	WA466/5-466/15	<i>Urtica hamiltoniana</i>	WA470/18-470/22
<i>Ficus tuberculata</i>	WA466/16	<i>Urtica cinerascens</i>	WA470/23
<i>Ficus wightiana</i>	WA466/17	<i>Urtica squamigera</i>	WA471/1
<i>Ficus lepidosa</i>	WA466/18	<i>Urtica goglada</i>	WA471/2-471/6
<i>Ficus volkameriaefolia</i>	WA466/19	<i>Urtica anisophylla</i>	WA471/7
<i>Ficus diphylla</i>	WA466/20	<i>Urtica penduliflora</i>	WA471/8-471/9
<i>Ficus grisea</i>	WA466/21	<i>Urtica pulcherrima</i>	WA471/10-471/15
<i>Ficus hamiltoniana</i>	WA466/22-466/23	<i>Urtica rugosula</i>	WA471/16
<i>Ficus repens</i>	WA467/1-467/2	<i>Urtica pentandra</i>	WA471/17-471/19
<i>Ficus pomifera</i>	WA467/3-467/4	<i>Urtica ternata</i>	WA471/20-471/22
<i>Ficus umbonata</i>	WA467/5	<i>Urtica caudata</i>	WA471/23-472/1
<i>Ficus racemosa</i>	WA467/6-467/7	<i>Urtica quinquenervis</i>	WA472/2-472/4
<i>Ficus torulosa</i>	WA467/8	<i>Urtica venosa</i>	WA472/5-472/6
<i>Ficus martabarica</i>	WA467/9	<i>Urtica heterophylla</i>	WA472/7-472/12
<i>Ficus aperta</i>	WA467/10-467/11	<i>Urtica appendiculata</i>	WA472/13
<i>Ficus finlaysoniana</i>	WA467/12	<i>Urtica puya</i>	WA472/14-472/17
<i>Ficus binata</i>	WA467/13	<i>Urtica nivea</i>	WA472/18-472/23
<i>Ficus alternous</i>	WA467/14	<i>Urtica leucophylla</i>	WA473/1
<i>Ficus ramea</i>	WA467/15-467/16	<i>Urtica churla</i>	WA473/2-473/3
<i>Ficus elastica</i>	WA467/17-467/21	<i>Urtica mollissima</i>	WA473/4
<i>Ficus xylophylla</i>	WA467/22	<i>Urtica malabarica</i>	WA473/5-473/6
<i>Ficus laccifera</i>	WA467/23	<i>Urtica crenulata</i>	WA473/7-473/8
<i>Ficus indica</i>	WA468/1-468/10	<i>Urtica musicata</i>	WA473/9-473/12
<i>Ficus dubia</i>	WA468/11	<i>Urtica bicolor</i>	WA473/13
<i>Ficus vagans</i>	WA468/12	<i>Urtica pubescens</i>	WA473/14

<i>Urtica grossa</i>	WA473/15	<i>Clematis sulcata</i>	WA479/1
<i>Urtica viminea</i>	WA473/16-474/1	<i>Clematis grata</i>	WA479/2-479/5
<i>Urtica tripleurensis?</i>	WA474/2-474/3	<i>Clematis cadmia</i>	WA479/6
<i>Urtica suffruticosa</i>	WA474/4-474/5	<i>Clematis acuminata</i>	WA479/7-479/8
<i>Urtica glomerata</i>	WA474/6-474/10	<i>Clematis grossa</i>	WA479/9
<i>Urtica decumana</i>	WA474/11	<i>Clematis cana</i>	WA479/10
<i>Urtica moolucrata</i>	WA474/12-474/14	<i>Clematis gouriana</i>	WA479/11-479/16
<i>Urtica panaulata</i>	WA474/15	<i>Clematis wightiana</i>	WA479/17
<i>Urtica interrupta</i>	WA474/16-474/21	<i>Clematis tortuosa</i>	WA479/18
<i>Urtica naucleiflora?</i>	WA474/22-475/1	<i>Clematis vitifolia</i>	WA479/19
<i>Urtica superba</i>	WA475/2	<i>Clematis buchananiana</i>	WA479/20-479/21
<i>Urtica amoena</i>	WA475/3	<i>Clematis grewiceflora</i>	WA479/22-479/23
<i>Procris punctata</i>	WA475/4-475/6	<i>Clematis connata</i>	WA480/1
<i>Procris piperifolia</i>	WA475/7	<i>Clematis nopalensis</i>	WA480/2-480/3
<i>Procris polycephala</i>	WA475/8	<i>Clematis montana</i>	WA480/4-480/5
<i>Procris approximata</i>	WA475/9	<i>Clematis pundiana</i>	WA480/6
<i>Procris diversifolia</i>	WA475/10	<i>Clematis smilacifolia</i>	WA480/7-480/8
<i>Procris elegans</i>	WA475/11	<i>Clematis subpeltata</i>	WA480/9-480/12
<i>Procris mollis</i>	WA475/12	<i>Naravelia laurifolia</i>	WA480/13-480/14
<i>Procris peduncularis</i>	WA475/13-475/14	<i>Naravelia finlaysoniana</i>	WA480/15
<i>Procris ficoidea</i>	WA475/15-475/16	<i>Naravelia zeylanica</i>	WA480/16-480/23
<i>Procris obtusa</i>	WA475/17-475/18	<i>Anemone govaniana</i>	WA481/1
<i>Procris laeta</i>	WA475/19	<i>Anemone mollis</i>	WA481/2
<i>Procris wightiana</i>	WA475/20	<i>Anemone curta</i>	WA481/3
<i>Dorstenia indica</i>	WA475/21	<i>Anemone longiscapa</i>	WA481/4-481/5
<i>Trophis aspera</i>	WA475/22-476/5	<i>Anemone rivularis</i>	WA481/6
<i>Trophis spinosa</i>	WA476/6-476/11	<i>Anemone geraniifolia</i>	WA481/7
<i>Trophis heyneana</i>	WA476/12	<i>Anemone hispida</i>	WA481/8
<i>Botis fruticosus</i>	WA476/13-476/14	<i>Anemone vitifolia</i>	WA481/9-481/11
<i>Urtica finlaysoniana</i>	WA476/15	<i>Anemone rupestris</i>	WA481/12
<i>Morus indica</i>	WA476/16-476/21	<i>Anemone wightiana</i>	WA481/13
<i>Morus cuspidata</i>	WA476/22	<i>Anemone dubia</i>	WA481/14
<i>Morus atropurpurea</i>	WA476/23-477/1	<i>Ranunculus indicus</i>	WA481/15-481/17
<i>Morus alba</i>	WA477/2-477/3	<i>Ranunculus arvensis</i>	WA481/18
<i>Morus laevigata</i>	WA477/4-477/6	<i>Ranunculus cespitosus</i>	WA481/19
<i>Morus viridis</i>	WA477/7	<i>Ranunculus laetus</i>	WA481/20-481/22
<i>Morus mauritiana</i>	WA477/8	<i>Ranunculus hydrocotylodes</i>	WA481/23
<i>Morus scandens</i>	WA477/9	<i>Ranunculus mollis</i>	WA482/1-482/2
<i>Braussonetia integrifolia</i>	WA477/10	<i>Ranunculus obtectus</i>	WA482/3-482/4
<i>Artocarpus integrifolia</i>	WA477/11-477/13	<i>Ranunculus fibrosus</i>	WA482/5
<i>Artocarpus lakoocha</i>	WA477/14-477/17	<i>Ranunculus vestitus</i>	WA482/6
<i>Artocarpus pubescens</i>	WA477/18-477/20	<i>Ranunculus salsuginosus</i>	WA482/7
<i>Artocarpus chaplasha</i>	WA477/21-478/1	<i>Ranunculus reniformis</i>	WA482/8
<i>Artocarpus echinata</i>	WA478/2-478/4	<i>Caltha govaniana</i>	WA482/9-482/11
<i>Artocarpus polyphenea</i>	WA478/5-478/6	<i>Caltha paniculata</i>	WA482/12
<i>Artocarpus gomeziana</i>	WA478/7	<i>Nigella sativa</i>	WA482/13-482/14
<i>Artocarpus mollis</i>	WA478/8-478/9	<i>Aquilegia moorcroftiana</i>	WA482/15
<i>Artocarpus finlaysoniana</i>	WA478/10-478/12	<i>Aquilegia pubiflora</i>	WA482/16
<i>Mithridatea quadrifida</i>	WA478/13	<i>Delphinium vestitum</i>	WA482/17-482/18
<i>Datisoa cannabina</i>	WA478/14-478/16	<i>Delphinium ranunculifolium</i>	WA482/19
<i>Cannabis sativa</i>	WA478/17-478/22	<i>Delphinium incisum</i>	WA482/20
<i>Forskalea tenacissima</i>	WA478/23	<i>Delphinium altissimum</i>	WA482/21

<i>Delphinium denudatum</i>	WA482/22	<i>Impatiens serrata</i>	WA486/10
<i>Delphinium ajacis</i>	WA482/23-483/2	<i>Impatiens circaerides</i>	WA486/11
<i>Aconitum ferox</i>	WA483/3-483/6	<i>Impatiens tavayana</i>	WA486/12
<i>Aconitum heterophyllum</i>	WA483/7	<i>Nasturtium officinale</i>	WA486/13
<i>Aconitum palmatum</i>	WA483/8-483/9	<i>Nasturtium diversifolium</i>	WA486/14
<i>Aconitum dissectum</i>	WA483/10	<i>Nasturtium divaricatum</i>	WA486/15-486/16
<i>Actaea frigida</i>	WA483/11-483/12	<i>Nasturtium gangeticum</i>	WA486/17-486/18
<i>Actaea acuminata</i>	WA483/13	<i>Nasturtium montanum</i>	WA486/19-486/21
<i>Paeonia emadi</i>	WA483/14	<i>Cardamine foliosa</i>	WA486/22
<i>Thalictrum elegans</i>	WA483/15	<i>Cardamine wightiana</i>	WA486/23
<i>Impatiens longicornu</i>	WA483/16	<i>Cardamine hirsuta</i>	WA487/1
<i>Impatiens racemosa</i>	WA483/17-483/19	<i>Cardamine violacea</i>	WA487/2
<i>Impatiens balsamina</i>	WA483/20	<i>Tursitis rigida</i>	WA487/3
<i>Impatiens coccinea</i>	WA483/21	<i>Arabis leptocarpa</i>	WA487/4
<i>Impatiens cornuta</i>	WA483/22-484/1	<i>Draba nopalensis</i>	WA487/5
<i>Impatiens longifolia</i>	WA484/2	<i>Thlaspi arvense</i>	WA487/6
<i>Impatiens arcuata</i>	WA484/3	<i>Capsella bursa-pastoris</i>	WA487/7-487/9
<i>Impatiens scabruscula</i>	WA484/4	<i>Lepidium sativum</i>	WA487/10-487/12
<i>Impatiens latifolia</i>	WA484/5	<i>Erysimum robustum</i>	WA487/13-487/14
<i>Impatiens lucida</i>	WA484/6	<i>Sinapis ramosa</i>	WA487/15, 487/21-487/22
<i>Impatiens leschenaultii</i>	WA484/7	<i>Sinapis dichotoma</i>	WA487/16-487/20
<i>Impatiens hispidula</i>	WA484/8	<i>Sinapis trapicata?</i>	WA487/23-488/1
<i>Impatiens inconspicua</i>	WA484/9	<i>Sinapis juncea</i>	WA488/2-488/4
<i>Impatiens multiflora</i>	WA484/10	<i>Sinapis laevigata</i>	WA488/5
<i>Impatiens mysorensis</i>	WA484/11	<i>Sinapis glauca</i>	WA488/6
<i>Impatiens pendula</i>	WA484/12	<i>Sinapis rugosa</i>	WA488/7-488/8
<i>Impatiens pusilla</i>	WA484/13	<i>Brassica oleracea</i>	WA488/9
<i>Impatiens tenella</i>	WA484/14	<i>Raphanus sativus</i>	WA488/10-488/11
<i>Impatiens rufescens</i>	WA484/15	<i>Eruca sativa</i>	WA488/12-488/15
<i>Impatiens heterophylla</i>	WA484/16-484/17	<i>Cheiranthus forsetia</i>	WA488/16
<i>Impatiens diversifolia</i>	WA484/18-484/19	<i>Camelina laisir</i>	WA488/17-488/19
<i>Impatiens reticulata</i>	WA484/20	<i>Hypericum speciosum</i>	WA488/20-489/1
<i>Impatiens tomentosa</i>	WA484/21	<i>Hypericum bracteatum</i>	WA489/2
<i>Impatiens tripetala</i>	WA484/22-485/1	<i>Hypericum choisianum</i>	WA489/3-489/4
<i>Impatiens laevigata</i>	WA485/2-485/3	<i>Hypericum alternifolium</i>	WA489/5
<i>Impatiens acuminata</i>	WA485/4	<i>Hypericum acutum</i>	WA489/6
<i>Impatiens natans</i>	WA485/5	<i>Hypericum mysurense</i>	WA489/7-489/8
<i>Impatiens triflora</i>	WA485/6-485/8	<i>Hypericum patulum</i>	WA489/9-489/12
<i>Impatiens umbellata</i>	WA485/9	<i>Hypericum oblongifolium</i>	WA489/13-489/14
<i>Impatiens scapiflora</i>	WA485/10	<i>Hypericum japonicum</i>	WA489/15-489/18
<i>Impatiens grandis</i>	WA485/11	<i>Hypericum adenophorum</i>	WA489/19-489/20
<i>Impatiens bracheata</i>	WA485/12	<i>Hypericum perforatum</i>	WA489/21-489/22
<i>Impatiens surpia</i>	WA485/13-485/14	<i>Hypericum setosum</i>	WA489/23
<i>Impatiens fruticosa</i>	WA485/15	<i>Hypericum gavonianum</i>	WA490/1
<i>Impatiens radicans</i>	WA485/16-485/17	<i>Hypericum breviflorum</i>	WA490/2-490/3
<i>Impatiens sulcata</i>	WA485/18-485/19	<i>Hypericum lysimachioides</i>	WA490/4-490/5
<i>Impatiens bicornuta</i>	WA485/20-485/21	<i>Hypericum wightiana</i>	WA490/6
<i>Impatiens insignis</i>	WA485/22-485/23	<i>Hypericum chinense</i>	WA490/7-490/8
<i>Impatiens discolor</i>	WA486/1-486/3	<i>Hypericum carneum</i>	WA490/9
<i>Impatiens urticifolia</i>	WA486/4	<i>Hypericum pulchellum</i>	WA490/10-490/11
<i>Impatiens scabrida</i>	WA486/5-486/6	<i>Hypericum horridum</i>	WA490/12-490/14
<i>Impatiens leptoceras</i>	WA486/7-486/9	<i>Hypericum coccineum</i>	WA490/15

<i>Hypericum neriifolium</i>	WA490/16-490/17	<i>Rhizophora landel</i>	WA495/1-495/3
<i>Haronga madagascarensis</i>	WA490/18	<i>Rhizophora parviflora</i>	WA495/4-495/6
<i>Hypericinea pedunculosa</i>	WA490/19	<i>Rhizophora candelaria</i>	WA495/7-495/11
<i>Hypericinea lucida</i>	WA490/20	<i>Rhizophora caryophylloides</i>	WA495/12
<i>Hypericinea pimentifolia</i>	WA490/21	<i>Cavallia lucida</i>	WA495/13-495/17
<i>Hypericinea micrantha</i>	WA490/22	<i>Cavallia lanceolaria</i>	WA495/18
<i>Hypericinea angustata</i>	WA490/23	<i>Guarea paniculata</i>	WA495/19-495/21
<i>Hypericinea obovata</i>	WA491/1	<i>Guarea grandis</i>	WA495/22
<i>Hypericinea dentata</i>	WA491/2	<i>Guarea goladhara</i>	WA495/23-496/1
<i>Hypericinea macrocarpa</i>	WA491/3	<i>Guarea gobara</i>	WA496/2
<i>Mesua ferrea</i>	WA491/4-491/5	<i>Walsura lanceolata</i>	WA496/3-496/4
<i>Mesua speciosa</i>	WA491/6-491/10	<i>Meliacea singapureana</i>	WA496/5
<i>Mesua singaporeana</i>	WA491/11	<i>Meliacea wightiana</i>	WA496/6
<i>Xanthochymus pictorius</i>	WA491/12-491/17	<i>Meliacea penangiana</i>	WA496/7
<i>Xanthochymus analifolius</i>	WA491/18-491/20	<i>Swietenia rubra</i>	WA496/8
<i>Xanthochymus dubis</i>	WA491/21-491/22	<i>Meliacea rugosa</i>	WA496/9
<i>Kayea floribunda</i>	WA491/23	<i>Cedrela sp.</i>	WA496/10
<i>Calophyllum inophyllum</i>	WA492/1-492/6	<i>Xylocarpus antila</i>	WA496/11
<i>Calophyllum spectabile</i>	WA492/7-492/8	<i>Sphaerosacme laxa</i>	WA496/12
<i>Calophyllum tetrapetalum</i>	WA492/9-492/10	<i>Sphaerosacme spicata</i>	WA496/13-496/14
<i>Calophyllum polyanthum</i>	WA492/11	<i>Pentaloba bengalensis</i>	WA496/15
<i>Calophyllum marginatum</i>	WA492/12	<i>Blackwellia spiralis</i>	WA496/16-496/17
<i>Calophyllum retusum</i>	WA492/13	<i>Blackwellia propinqua</i>	WA496/18-496/19
<i>Calophyllum wightianum</i>	WA492/14	<i>Blackwellia foetida</i>	WA496/20-496/21
<i>Calophyllum pulcherrimum</i>	WA492/15	<i>Blackwellia nopalensis</i>	WA496/22
<i>Calophyllum amoenum</i>	WA492/16-492/17	<i>Blackwellia paniculata</i>	WA496/23
<i>Calophyllum mesicaefolium</i>	WA492/18	<i>Cerasus martabarica</i>	WA497/1
<i>Calophyllum longifolium</i>	WA492/19	<i>Henslowia glabra</i>	WA497/2
<i>Garcinia cornea</i>	WA492/20-493/1	<i>Henslowia pubescens</i>	WA497/3-497/6
<i>Garcinia fascicularis</i>	WA493/2	<i>Staurogyne argentea</i>	WA497/7
<i>Garcinia affinis</i>	WA493/3-493/4	<i>Staurogyne angustifolia</i>	WA497/8
<i>Garcinia speciosa</i>	WA493/5	<i>Hedera polyacantha</i>	WA497/9-497/10
<i>Garcinia heterandra</i>	WA493/6	<i>Hedera helix</i>	WA497/11-497/13
<i>Garcinia paniculata</i>	WA493/7-493/9	<i>Hedera ferruginea</i>	WA497/14
<i>Garcinia bhumicola?</i>	WA493/10-493/11	<i>Hedera palmata</i>	WA497/15-497/19
<i>Garcinia corymbosa</i>	WA493/12	<i>Hedera ovata</i>	WA497/20
<i>Garcinia pedunculata</i>	WA493/13-493/15	<i>Hedera floribunda</i>	WA497/21-497/23
<i>Garcinia lanceaefolia</i>	WA493/16-493/17	<i>Hedera aesculifolia</i>	WA498/1-498/2
<i>Garcinia purpurea</i>	WA493/18	<i>Hedera elata</i>	WA498/3-498/4
<i>Garcinia cowa</i>	WA493/19-493/22	<i>Hedera serrata</i>	WA498/5-498/6
<i>Garcinia umbellifera</i>	WA493/23	<i>Hedera undulata</i>	WA498/7-498/8
<i>Garcinia combogia</i>	WA494/1-494/3	<i>Hedera subcordata</i>	WA498/9
<i>Garcinia gutta</i>	WA494/4-494/5	<i>Hedera macrophylla</i>	WA498/10-498/14
<i>Garcinia zeylanica</i>	WA494/6-494/7	<i>Hedera terebinthacea</i>	WA498/15-499/2
<i>Garcinia lobulosa</i>	WA494/8-494/9	<i>Hedera glauca</i>	WA499/3
<i>Garcinia elliptica</i>	WA494/10	<i>Hedera tomentosa</i>	WA499/4-499/6
<i>Garcinia choisyana</i>	WA494/11	<i>Hedera venosa</i>	WA499/7
<i>Garcinia acuminata</i>	WA494/12-494/13	<i>Hedera mollis</i>	WA499/8
<i>Garcinia mangostava</i>	WA494/14	<i>Hedera cheirantha</i>	WA499/9-499/10
<i>Garcinia eagenifolia</i>	WA494/15	<i>Panax aculeatum</i>	WA499/11
<i>Rhizophora gymnorrhiza</i>	WA494/16-494/21	<i>Panax heyneanum</i>	WA499/12-499/13
<i>Rhizophora decandra</i>	WA494/22-494/23	<i>Panax foliolosum</i>	WA499/14

<i>Panax fragrans</i>	WA499/15-499/18	<i>Cissampelos obtecta</i>	WA505/11-505/13
<i>Panax polycarpum</i>	WA499/19	<i>Cissampelos discolor</i>	WA505/14-505/15
<i>Panax jackianum</i>	WA499/20	<i>Cissampelos sagittata</i>	WA505/16
<i>Panax fruticosum</i>	WA499/21-499/22	<i>Cissampelos oleracea</i>	WA505/17-505/18
<i>Panax armatum</i>	WA499/23	<i>Sphaerostema grandiflorum</i>	WA505/19-505/21
<i>Panax decompositum</i>	WA500/1	<i>Sphaerostema propinquum</i>	WA505/22-506/1
<i>Panax finlaysonianum</i>	WA500/2	<i>Kadzura japonica</i>	WA506/2-506/3
<i>Panax bijugum</i>	WA500/3-500/4	<i>Primula moorcroftiana</i>	WA506/4
<i>Panax micranthum</i>	WA500/5	<i>Typha angustifolia</i>	WA506/5
<i>Turpinia latifolia</i>	WA500/6	<i>Sparganium stoloniferum</i>	WA506/6
<i>Engelhardtia roxburghiana</i>	WA500/7-500/12	<i>Sagittaria sagittifolia</i>	WA506/7-506/12
<i>Engelhardtia colebrookeana</i>	WA500/13	<i>Sagittaria obtusifolia</i>	WA506/13-506/16
<i>Engelhardtia wallicheana</i>	WA500/14	<i>Alisma hamiltonianum</i>	WA506/17-506/19
<i>Juglans regia</i>	WA500/15-500/17	<i>Alisma cristatum</i>	WA506/20
<i>Juglans arguta</i>	WA500/18	<i>Alisma pubescens</i>	WA506/21
<i>Juglans villosa</i>	WA500/19	<i>Alisma apetalum</i>	WA506/22
<i>Phytocrene gigantea</i>	WA500/20-500/21	<i>Alisma calophyllum</i>	WA506/23
<i>Phytocrene bracteata</i>	WA500/22-500/23	<i>Alisma plantago</i>	WA507/1
<i>Phytocrene oblonga</i>	WA501/1	<i>Butomus lanceolatus</i>	WA507/2-507/3
<i>Phytocrene palmata</i>	WA501/2-501/3	<i>Zalacca edulis</i>	WA507/4-507/6
<i>Stauntonia latifolia</i>	WA501/4-501/5	<i>Eragrostis</i> sp.	WA507/7-508/18
<i>Stauntonia angustifolia</i>	WA501/6-501/7	<i>Arundo</i> sp.	WA508/19-509/13
<i>Stauntonia brunoniana</i>	WA501/8-501/9	<i>Bambusa</i> sp.	WA509/14-511/3
<i>Cocculus palmatus</i>	WA501/10-501/12	<i>Hydrocharis altalosa?</i>	WA511/4-511/5
<i>Cocculus ruberosus</i>	WA501/13-501/15	<i>Damasonium indicum</i>	WA511/6-511/13
<i>Cocculus cordifolius</i>	WA501/16-501/18	<i>Damasonium sessile</i>	WA511/14-511/15
<i>Cocculus tomentosus</i>	WA501/19-501/20	<i>Vallisneria spiralis</i>	WA511/16-511/20
<i>Cocculus villosus</i>	WA501/21-502/5, 502/14	<i>Vallisneria alternifolia</i>	WA511/21-511/23
<i>Cocculus polycarpa</i>	WA502/6-502/13, 502/15-502/19	<i>Saivala valisnerioides</i>	WA512/1-512/5
<i>Cocculus wightianus</i>	WA502/20-502/22	<i>Serpicula verticillata</i>	WA512/6-512/10
<i>Cocculus cuspidatus</i>	WA502/23-503/1	<i>Iris sulcata</i>	WA512/11-512/12
<i>Cocculus planiflorus</i>	WA503/2-503/3	<i>Iris nepalensis</i>	WA512/13-512/15
<i>Cocculus triandrus</i>	WA503/4-503/5	<i>Iris moorcroftiana</i>	WA512/16
<i>Cocculus oblongus</i>	WA503/6	<i>Iris kasonensis</i>	WA512/17
<i>Cocculus petiolaris</i>	WA503/7	<i>Iris persica</i>	WA512/18
<i>Cocculus laurifolius</i>	WA503/8-503/11	<i>Sansevieria zeylanica</i>	WA512/19-512/20
<i>Cocculus verrucosus</i>	WA503/12-503/15	<i>Polygonum tuberosum</i>	WA512/21
<i>Cocculus membranaceus</i>	WA503/16	<i>Phalangium alatum</i>	WA512/22-513/4
<i>Cocculus hexagynus</i>	WA503/17	<i>Phalangium falcatum</i>	WA513/5-513/7
<i>Cocculus malabaricus</i>	WA503/18	<i>Asphodelus clavatus</i>	WA513/8-513/11
<i>Cocculus velutinus</i>	WA503/19-503/20	<i>Chlorophytum undulatum</i>	WA513/12-513/14
<i>Cocculus blumeanus</i>	WA503/21-503/22	<i>Chlorophytum heyneanum</i>	WA513/15-513/16
<i>Cocculus roxburghianus</i>	WA503/23-504/3	<i>Chlorophytum finlaysonianum</i>	WA513/17
<i>Cocculus mollis</i>	WA504/4	<i>Scilla cundria</i>	WA513/18-514/1
<i>Cocculus finlaysonianus</i>	WA504/5	<i>Gagea moorcroftiana</i>	WA514/2
<i>Cocculus laevis</i>	WA504/6	<i>Gagea pulchella</i>	WA514/3
<i>Cocculus flavicans</i>	WA504/7	<i>Gagea elegans</i>	WA514/4
<i>Cissampelos hernandifolia</i>	WA504/8-504/15	<i>Gagea peduncularis</i>	WA514/5
<i>Cissampelos barbata</i>	WA504/16-504/20	<i>Pardanthus chinensis</i>	WA514/6-514/7
<i>Cissampelos convolvulacea</i>	WA504/21-505/7	<i>Allium tuberosum</i>	WA514/8-514/9
<i>Cissampelos mauritiana</i>	WA505/8-505/10	<i>Allium ellipticum</i>	WA514/10
		<i>Allium coeruleum</i>	WA514/11-514/12

<i>Allium govanianum</i>	WA514/13-514/14	<i>Smilax villandia</i>	WA520/18
<i>Allium capa</i>	WA514/15-514/17	<i>Smilax prolifera</i>	WA520/19-521/7
<i>Allium leptophyllum</i>	WA514/18	<i>Smilax barbata</i>	WA521/8
<i>Allium porrum</i>	WA514/19	<i>Smilax extensa</i>	WA521/9-521/10
<i>Lilium giganteum</i>	WA514/20-514/22	<i>Smilax polyacantha</i>	WA521/11
<i>Lilium wallichianum</i>	WA514/23-515/1	<i>Smilax oxyphylla</i>	WA521/12-521/13
<i>Lilium roseum</i>	WA515/2-515/3	<i>Smilax eispericaulis</i>	WA521/14
<i>Lilium nopalense</i>	WA515/4	<i>Smilax zeylonica</i>	WA521/15-521/18
<i>Fritillaria verticillata</i>	WA515/5-515/6	<i>Smilax calophylla</i>	WA521/19
<i>Fritillaria gardneriana</i>	WA515/7	<i>Smilax lanceifolia</i>	WA521/20
<i>Tulipa stellata</i>	WA515/8-515/9	<i>Convallaria punctata</i>	WA521/21
<i>Aletris litoralis</i>	WA515/10-515/11	<i>Convallaria oppositifolia</i>	WA521/22-521/23
<i>Peliosanthes leta</i>	WA515/12-515/15	<i>Convallaria verticillata</i>	WA522/1-522/2
<i>Peliosanthes violacea</i>	WA515/16-515/17	<i>Convallaria cirrhifolia</i>	WA522/3
<i>Anguillaria indica</i>	WA515/18-515/21	<i>Convallaria govaniana</i>	WA522/4-522/5
<i>Anguillaria heyneana</i>	WA515/22	<i>Ophiopogon japonicus</i>	WA522/6-522/15
<i>Uvularia calcarata</i>	WA515/23	<i>Dracaena ferrea</i>	WA522/16-522/20
<i>Uvularia hamiltoniana</i>	WA516/1-516/4	<i>Dracaena angustifolia</i>	WA522/21-522/23
<i>Uvularia leachenautiliana</i>	WA516/5	<i>Dracaena reflexa</i>	WA523/1
<i>Uvularia umbellata</i>	WA516/6-516/7	<i>Dracaena ensifolia</i>	WA523/2
<i>Uvularia parviflora</i>	WA516/8-516/9	<i>Dracaena aurantiaca</i>	WA523/3-523/4
<i>Pontederia hastata</i>	WA516/10-516/11	<i>Dracaena backiana</i>	WA523/5-523/7
<i>Pontederia sagittata</i>	WA516/12-516/16	<i>Dracaena spicata</i>	WA523/8-523/9
<i>Pontederia dilatata</i>	WA516/17-516/18	<i>Dracaena terniflora</i>	WA523/10-523/12
<i>Pontederia vaginalis</i>	WA516/19-517/1	<i>Dracaena maculata</i>	WA523/13-523/14
<i>Pontederia plantaginea</i>	WA517/2-517/5	<i>Dracaena graminifolia</i>	WA523/15-523/16
<i>Tofieldia nopalensis</i>	WA517/6	<i>Dracaena gracilis</i>	WA523/17
<i>Dioscorea pentaphylla</i>	WA517/7-517/13	<i>Dracaena heyneana</i>	WA523/18
<i>Dioscorea virosa</i>	WA517/14-517/17	<i>Asparagus acerosus</i>	WA523/19-524/2
<i>Dioscorea macrocarpa</i>	WA517/18	<i>Asparagus racemosus</i>	WA524/3-524/5
<i>Dioscorea tomentosa</i>	WA517/19-517/22	<i>Asparagus volubilis</i>	WA524/6-524/12
<i>Dioscorea triphylla</i>	WA517/23-518/3	<i>Asparagus curillus</i>	WA524/13-524/17
<i>Dioscorea spinosa</i>	WA518/4-518/8	<i>Roxburghia gloriosoides</i>	WA524/18-524/20
<i>Dioscorea oppositifolia</i>	WA518/9-518/10	<i>Gloriosa superba</i>	WA524/21-525/5
<i>Dioscorea glabra</i>	WA518/11-518/20	<i>Curculigo orchioides</i>	WA525/6-525/10
<i>Dioscorea versicolor</i>	WA518/21-519/6	<i>Curculigo recurvata</i>	WA525/11-525/15
<i>Dioscorea japonica</i>	WA519/7-519/9	<i>Curculigo gracilis</i>	WA525/16-525/17
<i>Dioscorea sativa</i>	WA519/10-519/15	<i>Curculigo sumatrana</i>	WA525/18
<i>Dioscorea acutangula</i>	WA519/16-519/17	<i>Curculigo finlaysoniana</i>	WA525/19-525/20
<i>Dioscorea deltooides</i>	WA519/18-519/19	<i>Curculigo villosa</i>	WA525/21
<i>Dioscorea laurifolia</i>	WA519/20	<i>Urenia speciosa</i>	WA525/22, 526/1
<i>Streptopus candida</i>	WA519/21-519/22	<i>Hypoxis curculigoides</i>	WA525/23
<i>Smilax maculata</i>	WA519/23-520/3	<i>Musa superba</i>	WA526/2
<i>Smilax glabra</i>	WA520/4-520/5	<i>Aporogeton monostachyon</i>	WA526/3-526/7
<i>Smilax roxburghiana</i>	WA520/6	<i>Aporogeton crispum</i>	WA526/8-526/9
<i>Smilax laevis</i>	WA520/7	<i>Dianella nemerosa</i>	WA526/10-526/15
<i>Smilax elegans</i>	WA520/8-520/10	<i>Ledebouria hyacinthoides</i>	WA526/16-526/17
<i>Smilax parvifolia</i>	WA520/11	<i>Tacca pinnatifida</i>	WA526/18-526/22
<i>Smilax ferox</i>	WA520/12	<i>Tacca rafflesiana</i>	WA526/23-527/1
<i>Smilax rigida</i>	WA520/13	<i>Tacca lacuis</i>	WA527/2-527/5
<i>Smilax telfaireana</i>	WA520/14-520/16	<i>Potamogeton tuberosus</i>	WA527/6-527/9
<i>Smilax fulgens</i>	WA520/17	<i>Potamogeton indicum</i>	WA527/10-527/13

<i>Potamogeton lucens</i>	WA527/14-527/15	<i>Acacia catechuoides</i>	WA532/10-532/14
<i>Potamogeton digynus</i>	WA527/16	<i>Acacia modesta</i>	WA532/15-532/17
<i>Potamogeton elegans</i>	WA527/17	<i>Acacia cinera</i>	WA532/18-532/23
<i>Potamogeton marinus</i>	WA527/18-527/19	<i>Acacia latronum</i>	WA533/1
<i>Potamogeton pusillus</i>	WA527/20	<i>Acacia elata</i>	WA533/2-533/5
<i>Potamogeton heterophyllus</i>	WA527/21	<i>Acacia odoratissima</i>	WA533/6-533/11
<i>Najas spinosa</i>	WA527/22	<i>Acacia mollis</i>	WA533/12-533/14
<i>Caulinia indica</i>	WA527/23-528/1	<i>Acacia stipulata</i>	WA533/15-533/17
<i>Caulinia composita</i>	WA528/2	<i>Acacia smithiana</i>	WA533/18-533/20
<i>Chara zeylanica</i>	WA528/3-528/6	<i>Acacia amara</i>	WA533/21-533/23
<i>Chara sp.</i>	WA528/7	<i>Acacia caronja</i>	WA534/1
<i>Chara spiralis</i>	WA528/8	<i>Acacia nellyrenza</i>	WA534/2
<i>Chara hispida</i>	WA528/9	<i>Acacia foliolosa</i>	WA534/3
<i>Chara foetida</i>	WA528/10	<i>Acacia myriophylla</i>	WA534/4-534/5
<i>Chara corallina</i>	WA528/11	<i>Acacia marginata</i>	WA534/6
<i>Ambrosinia ciliaris</i>	WA528/12	<i>Acacia lenticularis</i>	WA534/7
<i>Tupistra nutans</i>	WA528/13	<i>Acacia umbraculata</i>	WA534/8
<i>Tupistra aurantiaca</i>	WA528/14	<i>Acacia arabica</i>	WA534/9-534/13
<i>Tupistra singaporeana</i>	WA528/15	<i>Acacia tomentosa</i>	WA534/14-534/16
<i>Acorus calamus</i>	WA528/16-528/18	<i>Acacia intria</i>	WA534/17-534/21
<i>Narcissus tazetta</i>	WA528/19	<i>Acacia arar</i>	WA534/22
<i>Flagellaria indica</i>	WA528/20-529/2	<i>Acacia concinna</i>	WA534/23-535/5
<i>Flagellaria angustifolia</i>	WA529/3-529/4	<i>Acacia rugata</i>	WA535/6-535/8
<i>Pistia stratiotes</i>	WA529/5-529/7	<i>Acacia oxyphylla</i>	WA535/9-535/10
<i>Lemna obcordata</i>	WA529/8	<i>Acacia caesia</i>	WA535/11-535/12
<i>Aneilema didyma</i>	WA529/9-529/13	<i>Acacia pinnata</i>	WA535/13-535/17
<i>Aneilema montana</i>	WA529/14-529/15	<i>Acacia polycephala</i>	WA535/18-535/19
<i>Aneilema hispida</i>	WA529/16-529/21	<i>Acacia canescens</i>	WA535/20-535/21
<i>Aneilema reniformis</i>	WA529/22	<i>Acacia arrophula</i>	WA535/22
<i>Aneilema ovata</i>	WA529/23	<i>Acacia alliacea</i>	WA535/23
<i>Aneilema tuberosa</i>	WA530/1-530/2	<i>Acacia wightiana</i>	WA536/1
<i>Aneilema esculenta</i>	WA530/3-530/4	<i>Acacia amblycarpa</i>	WA536/2
<i>Aneilema filiformis</i>	WA530/5	<i>Acacia leucophloea</i>	WA536/3-536/9
<i>Aneilema diandra</i>	WA530/6	<i>Acacia densa</i>	WA536/10
<i>Aneilema spirata</i>	WA530/7-530/9	<i>Acacia microcephala</i>	WA536/11
<i>Aneilema vaginata</i>	WA530/10-530/11	<i>Acacia farnesiana</i>	WA536/12-536/18
<i>Aneilema longifolia</i>	WA530/12-530/19	<i>Acacia sirissa</i>	WA536/19-537/3
<i>Aneilema koenigii</i>	WA530/20-530/22	<i>Inga ventricosa</i>	WA537/4
<i>Aneilema debilis</i>	WA530/23-531/1	<i>Inga lucida</i>	WA537/5-537/11
<i>Aneilema paniculata</i>	WA531/2-531/3	<i>Inga jiringa</i>	WA537/12-537/13
<i>Aneilema spicata</i>	WA531/4	<i>Inga annularis</i>	WA537/14
<i>Aneilema protensa</i>	WA531/5	<i>Inga clypearia</i>	WA537/15-537/17
<i>Aneilema pilosa</i>	WA531/6	<i>Inga acutangula</i>	WA537/18-537/19
<i>Aneilema triquetra</i>	WA531/7	<i>Inga bubalina</i>	WA537/20
<i>Aneilema lanuginosa</i>	WA531/8	<i>Inga limbrosa</i>	WA537/21
<i>Aneilema hamiltoniana</i>	WA531/9-531/10	<i>Inga dubia</i>	WA537/22
<i>Aneilema herbacea</i>	WA531/11-531/15	<i>Inga mollis</i>	WA537/23-538/1
<i>Aneilema nudiflora</i>	WA531/16-531/19	<i>Inga attenuata</i>	WA538/2
<i>Podostemon wallichii</i>	WA531/20-531/21	<i>Inga xylocarpa</i>	WA538/3-538/5
<i>Acacia ferruginea</i>	WA531/22-531/23	<i>Inga lignosa</i>	WA538/6
<i>Acacia tundra</i>	WA532/1-532/4	<i>Inga dolabriformis</i>	WA538/7
<i>Acacia catechu</i>	WA532/5-532/9	<i>Inga lobata</i>	WA538/8

<i>Inga wightiana</i>	WA538/9	<i>Sophora tomentosa</i>	WA545/18-545/22
<i>Inga duleis</i>	WA538/10-538/16	<i>Sophora glauca</i>	WA545/23-546/2
<i>Inga contorta</i>	WA538/17-538/18	<i>Sophora mollis</i>	WA546/3-546/4
<i>Inga finlaysoniana</i>	WA538/19	<i>Sophora houghiana</i>	WA546/5
<i>Inga grandiflora</i>	WA538/20	<i>Ormosia floribunda</i>	WA546/6
<i>Inga flexuosa</i>	WA538/21	<i>Ormosia glauca</i>	WA546/7
<i>Inga corcondiana</i>	WA538/22-539/1	<i>Dalhousiea bracteata</i>	WA546/8-546/9
<i>Parkia brunonis</i>	WA539/2-539/3	<i>Anagyris naphlensis</i>	WA546/10-546/11
<i>Mimosa rubicaulis</i>	WA539/4-539/9	<i>Anagyris barbata</i>	WA546/12
<i>Mimosa armata</i>	WA539/10-539/12	<i>Heylandia leiocarpa</i>	WA546/13-546/16
<i>Mimosa latispinosa</i>	WA539/13	<i>Heylandia cordifolia</i>	WA546/17-546/19
<i>Mimosa pudica</i>	WA539/14-539/19	<i>Clitoria ternata</i>	WA546/20-547/3
<i>Entada monostachya</i>	WA539/20	<i>Clitoria mairiophylla</i>	WA547/4
<i>Entada pursaetha</i>	WA539/21-540/1	<i>Clitoria acuminata</i>	WA547/5-547/6
<i>Desmanthus natan</i>	WA540/2-540/6	<i>Clitoria pilosula</i>	WA547/7
<i>Desmanthus triquetrus</i>	WA540/7-540/9	<i>Oxyramptis macrostyle</i>	WA547/8
<i>Desmanthus virgatus</i>	WA540/10-540/11	<i>Oxyramptis sericea</i>	WA547/9-547/10
<i>Desmanthus adenanthera</i>	WA540/12	<i>Oxyramptis virgata</i>	WA547/11
<i>Prosopis spicigera</i>	WA540/13-540/17	<i>Psoralea corylifolia</i>	WA547/12-547/17
<i>Adenanthera pavonina</i>	WA540/18-540/21	<i>Puraria tuberosa</i>	WA547/18-547/21
<i>Cassia alata</i>	WA540/22-541/3	<i>Puraria wallichii</i>	WA547/22-548/1
<i>Cassia fistula</i>	WA541/4-541/12	<i>Puraria peduncularis</i>	WA548/2
<i>Cassia auriculata</i>	WA541/13-541/18	<i>Puraria candollii</i>	WA548/3
<i>Cassia tomentosa</i>	WA541/19	<i>Crotalaria alata</i>	WA548/4-548/8
<i>Cassia sumatrana</i>	WA541/20-542/1	<i>Crotalaria sagitticaulis</i>	WA548/9
<i>Cassia palmata</i>	WA542/2-542/4	<i>Crotalaria wightiana</i>	WA548/10-548/11
<i>Cassia renigera</i>	WA542/5-542/6	<i>Crotalaria salicifolia</i>	WA548/12-548/13
<i>Cassia roxburghii</i>	WA542/7-542/11	<i>Crotalaria occulta</i>	WA548/14
<i>Cassia javanica</i>	WA542/12-542/13	<i>Crotalaria mysurensis</i>	WA548/15-548/17
<i>Cassia fulgens</i>	WA542/14	<i>Crotalaria neriifolia</i>	WA548/18
<i>Cassia suffruticosa</i>	WA542/15-542/21	<i>Crotalaria porrecta</i>	WA548/19-548/20
<i>Cassia glauca</i>	WA542/22-543/5	<i>Crotalaria roxburghiana</i>	WA548/21-549/3
<i>Cassia bicapsularis</i>	WA543/6-543/9	<i>Crotalaria venusta</i>	WA549/4
<i>Cassia absus</i>	WA543/10-543/13	<i>Crotalaria anthylloides</i>	WA549/5-549/6
<i>Cassia coccinea</i>	WA543/14	<i>Crotalaria tetragona</i>	WA549/7-549/10
<i>Cassia tora</i>	WA543/15-543/20	<i>Crotalaria tenuifolia</i>	WA549/11-549/13
<i>Cassia sophora</i>	WA543/21-544/8	<i>Crotalaria peduncularis</i>	WA549/14
<i>Cassia lanceolata</i>	WA544/9-544/11	<i>Crotalaria linearis</i>	WA549/15
<i>Cassia obovata</i>	WA544/12-544/15	<i>Crotalaria patula</i>	WA549/16
<i>Cassia wallichiana</i>	WA544/16	<i>Crotalaria obtecta</i>	WA549/17
<i>Cassia amoena</i>	WA544/17-544/22	<i>Crotalaria cephalotes</i>	WA549/18
<i>Cassia auricoma</i>	WA544/23-545/1	<i>Crotalaria pulcherrima</i>	WA549/19-549/20
<i>Cassia roxburghiana</i>	WA545/2-545/4	<i>Crotalaria fulva</i>	WA549/21-550/1
<i>Cassia telfaireana</i>	WA545/5	<i>Crotalaria madurensis</i>	WA550/2-550/3
<i>Cassia leschenaultiana</i>	WA545/6	<i>Crotalaria subperfoliata</i>	WA550/4
<i>Cassia myriophylla</i>	WA545/7	<i>Crotalaria lunulata</i>	WA550/5
<i>Cassia pumila</i>	WA545/8-545/10	<i>Crotalaria paniculata</i>	WA550/6-550/8
<i>Cassia dimidiata</i>	WA545/11	<i>Crotalaria tomentosa</i>	WA550/9-550/10
<i>Cassia wightiana</i>	WA545/12	<i>Crotalaria biflora</i>	WA550/11
<i>Cassia setigera</i>	WA545/13-545/14	<i>Crotalaria melanocarpa</i>	WA550/12
<i>Cassia nodosa</i>	WA545/15-545/16	<i>Crotalaria umbellata</i>	WA550/13
<i>Huaboldtia brunonis</i>	WA545/17	<i>Crotalaria montana</i>	WA550/14

<i>Crotalaria chinensis</i>	WA550/15-550/16	<i>Crotalaria procumbens</i>	WA556/13-556/19
<i>Crotalaria burkia</i>	WA550/17	<i>Butea superba</i>	WA556/20-556/22
<i>Crotalaria triflora</i>	WA550/18-550/19	<i>Butea minor</i>	WA556/23-557/2
<i>Crotalaria obliqua</i>	WA550/20-550/22	<i>Butea parviflora</i>	WA557/3-557/8
<i>Crotalaria filiformis</i>	WA550/23-551/1	<i>Butea sericophylla</i>	WA557/9
<i>Crotalaria avicularis</i>	WA551/2-551/4	<i>Butea gyrocarpa</i>	WA557/10
<i>Crotalaria semperflorus</i>	WA551/5	<i>Butea acuminata</i>	WA557/11
<i>Crotalaria verrucosa</i>	WA551/6-551/16	<i>Indigofera anacophylla</i>	WA557/12-557/18
<i>Crotalaria formosa</i>	WA551/17	<i>Indigofera aspalathifolia</i>	WA557/19-557/21
<i>Crotalaria barbata</i>	WA551/18	<i>Indigofera uniflora</i>	WA557/22
<i>Crotalaria bengalensis</i>	WA551/19	<i>Indigofera cespitosa</i>	WA557/23
<i>Crotalaria pusilla</i>	WA551/20	<i>Indigofera canescens</i>	WA558/1-558/3
<i>Crotalaria viminea</i>	WA551/21-551/22	<i>Indigofera trita</i>	WA558/4-558/8
<i>Crotalaria ferruginea</i>	WA551/23	<i>Indigofera hirsuta</i>	WA558/9-558/18
<i>Crotalaria bifaria</i>	WA552/1	<i>Indigofera viscosa</i>	WA558/19-558/23
<i>Crotalaria linifolia</i>	WA552/2-552/4	<i>Indigofera fragrans</i>	WA559/1-559/2
<i>Crotalaria punctata</i>	WA552/5-552/7	<i>Indigofera armata</i>	WA559/3
<i>Crotalaria parva</i>	WA552/8-552/10	<i>Indigofera pauciflora</i>	WA559/4
<i>Crotalaria tenuis</i>	WA552/11	<i>Indigofera argentea</i>	WA559/5-559/9
<i>Crotalaria dubia</i>	WA552/12	<i>Indigofera echinata</i>	WA559/10
<i>Crotalaria retusa</i>	WA552/13-552/19	<i>Indigofera parviflora</i>	WA559/11-559/12
<i>Crotalaria sericea</i>	WA552/20-553/6	<i>Indigofera wightii</i>	WA559/13
<i>Crotalaria lupiniflora</i>	WA553/7	<i>Indigofera mysurensis</i>	WA559/14-559/16
<i>Crotalaria crinita</i>	WA553/8	<i>Indigofera caerulea</i>	WA559/17-559/19
<i>Crotalaria juncea</i>	WA553/9-553/12	<i>Indigofera glandulosa</i>	WA559/20
<i>Crotalaria evolvuloides</i>	WA553/13	<i>Indigofera adenophylla</i>	WA559/21-559/22
<i>Crotalaria ovalifolia</i>	WA553/14	<i>Indigofera atropurpurea</i>	WA559/23-560/2
<i>Crotalaria globulosa</i>	WA553/15	<i>Indigofera jirahulia</i>	WA560/3-560/4
<i>Crotalaria hirsuta</i>	WA553/16-553/17	<i>Indigofera hamiltonii</i>	WA560/5-560/6
<i>Crotalaria heyneana</i>	WA553/18	<i>Indigofera debilis</i>	WA560/7
<i>Crotalaria canescens</i>	WA553/19	<i>Indigofera marginulata</i>	WA560/8
<i>Crotalaria crassifolia</i>	WA553/20	<i>Indigofera cassioides</i>	WA560/9-560/12
<i>Crotalaria nummularia</i>	WA553/21-554/2	<i>Indigofera verrucosa</i>	WA560/13
<i>Crotalaria scoparia</i>	WA554/3-554/7	<i>Indigofera brachycarpa</i>	WA560/14
<i>Crotalaria prostrata</i>	WA554/8-554/14	<i>Indigofera congesta</i>	WA560/15-560/16
<i>Crotalaria sobolifera</i>	WA554/15-554/16	<i>Indigofera uncinata</i>	WA560/17-560/22
<i>Crotalaria humifusa</i>	WA554/17	<i>Indigofera flexuosa</i>	WA560/23
<i>Crotalaria cytosoides</i>	WA554/18-554/22	<i>Indigofera tinctoria</i>	WA561/1-561/6
<i>Crotalaria bracteata</i>	WA554/23-555/2	<i>Indigofera flaccida</i>	WA561/7-561/9
<i>Crotalaria loburnifolia</i>	WA555/3-555/7	<i>Indigofera retusa</i>	WA561/10
<i>Crotalaria stipitata</i>	WA555/8-555/9	<i>Indigofera bracteata</i>	WA561/11
<i>Crotalaria oriacensis</i>	WA555/10-555/12	<i>Indigofera arborea</i>	WA561/12-561/13
<i>Crotalaria vasculosa</i>	WA555/13	<i>Indigofera violacea</i>	WA561/14-561/15
<i>Crotalaria nervosa</i>	WA555/14-555/15	<i>Indigofera heterantha</i>	WA561/16-561/18
<i>Crotalaria quinquefolia</i>	WA555/16-555/21	<i>Indigofera dosua</i>	WA561/19-561/20
<i>Crotalaria digitata</i>	WA555/22	<i>Indigofera cylindracea</i>	WA561/21
<i>Crotalaria rhizophylla</i>	WA555/23	<i>Indigofera quadrangularis</i>	WA561/22
<i>Crotalaria trifoliostrum</i>	WA556/1-556/7	<i>Indigofera glaucescens</i>	WA561/23
<i>Crotalaria elliptica</i>	WA556/8	<i>Indigofera foliolosa</i>	WA562/1-562/2
<i>Crotalaria medicaginea</i>	WA556/9	<i>Indigofera gerardiana</i>	WA562/3
<i>Crotalaria spartioides</i>	WA556/10-556/11	<i>Indigofera tomentosa</i>	WA562/4
<i>Crotalaria divaricata</i>	WA556/12	<i>Indigofera finlaysoniana</i>	WA562/5

<i>Indigofera linifolia</i>	WA562/6-562/10	<i>Dolichos conspersus</i>	WA568/7-568/8
<i>Indigofera capitata</i>	WA562/11	<i>Dolichos elongatus</i>	WA568/9
<i>Indigofera brunoniana</i>	WA562/12-562/13	<i>Dolichos rufescens</i>	WA568/10-568/11
<i>Rhynchosia densiflora</i>	WA562/14-562/17	<i>Dolichos vestitus</i>	WA568/12
<i>Rhynchosia nummularia</i>	WA562/18	<i>Dolichos gangeticus</i>	WA568/13-568/15
<i>Rhynchosia nuda</i>	WA562/19-562/21	<i>Dolichos lanceolatus</i>	WA568/16
<i>Rhynchosia tenuiscaulis</i>	WA562/22-563/1	<i>Dolichos barbatus</i>	WA568/17
<i>Rhynchosia prostrata</i>	WA563/2	<i>Dolichos catjan</i>	WA568/18-569/3
<i>Rhynchosia microphylla</i>	WA563/3-563/5	<i>Dolichos sinensis</i>	WA569/4-569/7
<i>Rhynchosia cana</i>	WA563/6-563/8	<i>Dolichos festicus</i>	WA569/8
<i>Rhynchosia pilosa</i>	WA563/9	<i>Dolichos reticulatus</i>	WA569/9-569/10
<i>Rhynchosia wightiana</i>	WA563/10	<i>Dolichos crassus</i>	WA569/11
<i>Rhynchosia velutina</i>	WA563/11-563/12	<i>Dolichos bracteatus</i>	WA569/12-569/15
<i>Rhynchosia filicaulis</i>	WA563/13	<i>Dolichos macrodon</i>	WA569/16
<i>Rhynchosia virgata</i>	WA563/14-563/16	<i>Dolichos grandifolius</i>	WA569/17
<i>Rhynchosia grahamii</i>	WA563/17-563/18	<i>Dolichos spicatus</i>	WA569/18-569/20
<i>Glycine involucreta</i>	WA563/19-563/20	<i>Dolichos ciliatus</i>	WA569/21-569/23
<i>Glycine suffulta</i>	WA563/21-563/22	<i>Dolichos viridis</i>	WA570/1-570/3
<i>Glycine parviflora</i>	WA563/23-564/7	<i>Dolichos glutinosus</i>	WA570/4-570/8
<i>Glycine tenuiflora</i>	WA564/8-564/10	<i>Dolichos ornatus</i>	WA570/9
<i>Glycine filiformis</i>	WA564/11-564/12	<i>Dolichos coriaceus</i>	WA570/10
<i>Glycine lucida</i>	WA564/13-564/14	<i>Dolichos ficifolius</i>	WA570/11-570/12
<i>Glycine vestita</i>	WA564/15-564/16	<i>Dolichos suffultus</i>	WA570/13
<i>Glycine grahamii</i>	WA564/17	<i>Dolichos finlaysonianum</i>	WA570/14
<i>Glycine ferruginea</i>	WA564/18	<i>Dolichos cuspidatus</i>	WA570/15
<i>Glycine leptocarpa</i>	WA564/19	<i>Dolichos candians</i>	WA570/16-570/17
<i>Glycine cylindriflora</i>	WA564/20	<i>Dolichos blandus</i>	WA570/18
<i>Glycine flaccida</i>	WA564/21	<i>Butea frondosa</i>	WA570/19-571/3
<i>Glycine pallens</i>	WA564/22	<i>Puraria composita</i>	WA571/4
<i>Glycine filiformis</i>	WA564/23	<i>Collaea trinervis</i>	WA571/5
<i>Glycine tenerima</i>	WA565/1	<i>Collaea gibba</i>	WA571/6-571/8
<i>Glycine flexilis</i>	WA565/2	<i>Collaea venosa</i>	WA571/9-571/10
<i>Glycine oxyphylla</i>	WA565/3-565/4	<i>Collaea mollis</i>	WA571/11
<i>Dumosia villosa</i>	WA565/5-565/8	<i>Collaea cinerascens</i>	WA571/12
<i>Dumosia congesta</i>	WA565/9	<i>Cajanus candicans</i>	WA571/13
<i>Parochetus major</i>	WA565/10	<i>Cajanus bicolor</i>	WA571/14-571/20
<i>Pachyrrhizus angulatus</i>	WA565/11-565/14	<i>Cajanus lineatus</i>	WA571/21
<i>Cyrtotropis carnea</i>	WA565/15	<i>Cajanus suaveolens</i>	WA571/22
<i>Soja javanica</i>	WA565/16	<i>Cajanus scarabascoides</i>	WA571/23-572/7
<i>Soja hispida</i>	WA565/17-565/22	<i>Cajanus nivens</i>	WA572/8-572/9
<i>Soja wightii</i>	WA565/23	<i>Cajanus albicans</i>	WA572/10-572/11
<i>Canavalia gladiata</i>	WA566/1-566/6	<i>Cajanus wightianum</i>	WA572/12
<i>Canavalia obtusifolia</i>	WA566/7-566/11	<i>Cylista reticulata</i>	WA572/13
<i>Canavalia mollis</i>	WA566/12	<i>Cylista tomentosa</i>	WA572/14-572/15
<i>Canavalia turgida</i>	WA566/13-566/16	<i>Cylista scariosa</i>	WA572/16-572/19
<i>Canavalia finlaysoniana</i>	WA566/17-566/18	<i>Cylista suaveolens</i>	WA572/20-572/22
<i>Lablab vulgaris</i>	WA566/19-567/1	<i>Phaseolus trilobus</i>	WA572/23-573/11
<i>Lablab lignosus</i>	WA567/2-567/14	<i>Phaseolus thunga</i>	WA573/12-573/20
<i>Dolichos uniflorus</i>	WA567/15-567/18	<i>Phaseolus aurea</i>	WA573/21
<i>Dolichos subaequalis</i>	WA567/19	<i>Phaseolus wightiana</i>	WA573/22
<i>Dolichos ovatus</i>	WA567/20-568/1	<i>Phaseolus radiata</i>	WA573/23-574/3
<i>Dolichos trilobatus</i>	WA568/2-568/6	<i>Phaseolus hirtus</i>	WA574/4

<i>Phaseolus circinalis</i>	WA574/5-574/6	<i>Tephrosia lobata</i>	WA580/10
<i>Phaseolus vulgaris</i>	WA574/7-574/13	<i>Tephrosia colutea</i>	WA580/11
<i>Phaseolus angustifolius</i>	WA574/14	<i>Tephrosia argentea</i>	WA580/12
<i>Phaseolus angustatus</i>	WA574/15	<i>Tephrosia galegoides</i>	WA580/13-580/14
<i>Phaseolus sublobatus</i>	WA574/16-574/20	<i>Tephrosia pentaphylla</i>	WA580/15-580/16
<i>Phaseolus difformis</i>	WA574/21-575/1	<i>Galega spinosa</i>	WA580/17-580/19
<i>Phaseolus dolichooides</i>	WA575/2-575/3	<i>Tephrosia grahamii</i>	WA580/20
<i>Dolichos lucens</i>	WA575/4	<i>Robinia heynii</i>	WA580/21
<i>Phaseolus gracilis</i>	WA575/5-575/6	<i>Agati grandiflora</i>	WA580/22-581/7
<i>Phaseolus trinervis</i>	WA575/7	<i>Sesbania aculeata</i>	WA581/8-581/13
<i>Phaseolus glaber</i>	WA575/8-575/9	<i>Sesbania aegyptiaca</i>	WA581/14-581/22
<i>Phaseolus subvolubilis</i>	WA575/10	<i>Sesbania cannabina</i>	WA581/23-582/1
<i>Phaseolus mox</i>	WA575/11-575/13	<i>Ormocarpum sennoides</i>	WA582/2-582/4
<i>Phaseolus fusiformis</i>	WA575/14-575/15	<i>Ormocarpum singapurianum</i>	WA582/5
<i>Phaseolus repens</i>	WA575/16	<i>Zornia angustifolia</i>	WA582/6-582/13
<i>Phaseolus obovatus</i>	WA575/17	<i>Zornia zeylonensis</i>	WA582/14-582/15
<i>Phaseolus rostratus</i>	WA575/18-576/1	<i>Zornia venusta</i>	WA582/16
<i>Phaseolus calcaratus</i>	WA576/2	<i>Zornia disperma</i>	WA582/17-582/18
<i>Phaseolus decurvus</i>	WA576/3-576/4	<i>Stylosanthes mucronata</i>	WA582/19-582/23
<i>Phaseolus fuscus</i>	WA576/5-576/6	<i>Aescynomene diffusa</i>	WA583/1
<i>Phaseolus depauperatus</i>	WA576/7	<i>Aescynomene aspera</i>	WA583/2-583/9
<i>Phaseolus velutinus</i>	WA576/8-576/9	<i>Aescynomene indica</i>	WA583/10-583/14
<i>Mucuna pruriens</i>	WA576/10-576/19	<i>Smithia sensitiva</i>	WA583/15-583/21
<i>Mucuna nigra</i>	WA576/20	<i>Smithia blanda</i>	WA583/22
<i>Mucuna macrocarpa</i>	WA576/21	<i>Smithia racemosa</i>	WA583/23
<i>Mucuna gigantea</i>	WA576/22	<i>Lourea vespertilionis</i>	WA584/1-584/3
<i>Mucuna atropurpurea</i>	WA576/23-577/2	<i>Lourea microphylla</i>	WA584/4
<i>Mucuna acuminata</i>	WA577/3	<i>Lourea paniculata</i>	WA584/5
<i>Mucuna corymbosa</i>	WA577/4	<i>Uraria picta</i>	WA584/6-584/11
<i>Mucuna monosperma</i>	WA577/5-577/11	<i>Uraria crinita</i>	WA584/12-584/22
<i>Mucuna nivea</i>	WA577/12	<i>Uraria lagopodioides</i>	WA584/23-585/5
<i>Mucuna recta</i>	WA577/13	<i>Uraria repanda</i>	WA585/6-585/8
<i>Mucuna gracilis</i>	WA577/14	<i>Uraria retropecta</i>	WA585/9
<i>Tephrosia candida</i>	WA577/15-577/22	<i>Uraria cordata</i>	WA585/10-585/12
<i>Tephrosia suberosa</i>	WA577/23-578/3	<i>Uraria retusa</i>	WA585/13-585/16
<i>Tephrosia sericea</i>	WA578/4-578/7	<i>Uraria hamosa</i>	WA585/17-585/19
<i>Tephrosia pulchra</i>	WA578/8-578/11	<i>Uraria lanceolata</i>	WA585/20-585/21
<i>Tephrosia heyneana</i>	WA578/12-578/20	<i>Uraria dermadioides</i>	WA585/22
<i>Tephrosia intermedia</i>	WA578/21	<i>Uraria leptostachya</i>	WA585/23-586/2
<i>Tephrosia coccinea</i>	WA578/22	<i>Uraria campanulata</i>	WA586/3-586/4
<i>Tephrosia elegans</i>	WA578/23-579/1	<i>Uraria prunellaefolia</i>	WA586/5
<i>Tephrosia pauciflora</i>	WA579/2	<i>Desmodium umbellatum</i>	WA586/6-586/12
<i>Tephrosia lanceolata</i>	WA579/3-579/6	<i>Desmodium triquetrum</i>	WA586/13-587/3
<i>Tephrosia taylorii</i>	WA579/7	<i>Desmodium gangeticum</i>	WA587/4-587/13
<i>Tephrosia purpurea</i>	WA579/8-579/12	<i>Desmodium maculatum</i>	WA587/14-587/15
<i>Tephrosia stricta</i>	WA579/13-579/14	<i>Desmodium flexuosum</i>	WA587/16
<i>Tephrosia wallichii</i>	WA579/15-579/16	<i>Desmodium latifolium</i>	WA587/17-588/3
<i>Tephrosia mitchellii</i>	WA579/17-579/18	<i>Desmodium collinum</i>	WA588/4
<i>Tephrosia parviflora</i>	WA579/19-579/22	<i>Desmodium teres</i>	WA588/5-588/6
<i>Tephrosia tinctoria</i>	WA579/23-580/2	<i>Desmodium orbiculatum</i>	WA588/7-588/8
<i>Tephrosia incana</i>	WA580/3	<i>Desmodium rotundifolium</i>	WA588/9
<i>Tephrosia villosa</i>	WA580/4-580/9	<i>Desmodium leptostachyum</i>	WA588/10-588/12

<i>Desmodium viscidum</i>	WA588/13-588/19	<i>Flemingia ferruginea</i>	WA595/8
<i>Desmodium scoparium</i>	WA588/20	<i>Flemingia wightiana</i>	WA595/9
<i>Desmodium parvifolium</i>	WA588/21	<i>Flemingia lineata</i>	WA595/10-595/17
<i>Desmodium heterophyllum</i>	WA588/22-589/2	<i>Flemingia strobilifera</i>	WA595/18-596/1
<i>Desmodium reniforme</i>	WA589/3	<i>Flemingia fruticulosa</i>	WA596/2-596/3
<i>Desmodium promorsum?</i>	WA589/4	<i>Flemingia abrupta</i>	WA596/4-596/6
<i>Desmodium auricomum</i>	WA589/5	<i>Flemingia chlorostachya</i>	WA596/7
<i>Desmodium multiflorum</i>	WA589/6-589/8	<i>Flemingia chappar</i>	WA596/8-596/12
<i>Desmodium nutans</i>	WA589/9-589/12	<i>Flemingia phursia</i>	WA596/13
<i>Desmodium tiliacifolium</i>	WA589/13	<i>Flemingia paniculata</i>	WA596/14
<i>Desmodium serriferum</i>	WA589/14-589/18	<i>Alhagi maurorum</i>	WA596/15-596/16
<i>Desmodium viticinum</i>	WA589/19-589/20	<i>Alysicarpus bupleurifolius</i>	WA596/17-596/23
<i>Desmodium polycarpum</i>	WA589/21	<i>Alysicarpus ludens</i>	WA597/1-597/5
<i>Desmodium podocarpum</i>	WA589/22	<i>Alysicarpus vaginalis</i>	WA597/6-597/7
<i>Desmodium sequox?</i>	WA589/23	<i>Alysicarpus glumaceus</i>	WA597/8-597/9
<i>Desmodium argenteum</i>	WA590/1	<i>Alysicarpus pilifer</i>	WA597/10-597/11
<i>Desmodium oblongum</i>	WA590/2	<i>Alysicarpus scariosus</i>	WA597/12-597/13
<i>Desmodium elongatum</i>	WA590/3-590/5	<i>Alysicarpus nummularifolius</i>	WA597/14-597/15
<i>Desmodium roxburghii</i>	WA590/6-590/11	<i>Alysicarpus varius</i>	WA597/16-597/18
<i>Desmodium recurvatum</i>	WA590/12-590/13	<i>Alysicarpus moniliferum</i>	WA597/19-597/20
<i>Desmodium wightii</i>	WA590/14-590/15	<i>Alysicarpus styracifolius</i>	WA597/21-597/23
<i>Desmodium bicolor</i>	WA590/16	<i>Alysicarpus rubibarna</i>	WA598/1-598/3
<i>Desmodium trinerve</i>	WA590/17	<i>Alysicarpus diversifolius</i>	WA598/4-598/6
<i>Desmodium cephalotes</i>	WA590/18-591/1	<i>Bauhinia anguina</i>	WA598/7-598/8
<i>Desmodium obovatum</i>	WA591/2	<i>Bauhinia macrostachya</i>	WA598/9-598/10
<i>Desmodium congestum</i>	WA591/3	<i>Bauhinia racemosa</i>	WA598/11-598/19
<i>Desmodium barbatum</i>	WA591/4-591/5	<i>Bauhinia ferruginea</i>	WA598/20
<i>Desmodium gyrans</i>	WA591/6-591/13	<i>Bauhinia nervosa</i>	WA598/21
<i>Desmodium amoenum</i>	WA591/14-591/15	<i>Bauhinia bidentata</i>	WA598/22-599/1
<i>Desmodium penduliflorum</i>	WA591/16-591/19	<i>Bauhinia lucida</i>	WA599/2
<i>Desmodium gyroides</i>	WA591/20-592/1	<i>Bauhinia integrifolia</i>	WA599/3-599/4
<i>Desmodium angulatum</i>	WA592/2-592/16	<i>Bauhinia velutina</i>	WA599/5
<i>Desmodium ovalifolium</i>	WA592/17-592/18	<i>Bauhinia mollissima</i>	WA599/6
<i>Desmodium tenue</i>	WA592/19-592/20	<i>Bauhinia semibifida</i>	WA599/7
<i>Desmodium ferrugineum</i>	WA592/21	<i>Bauhinia diphylla</i>	WA599/8-599/9
<i>Desmodium serpens</i>	WA592/22-592/23	<i>Bauhinia glauca</i>	WA599/10
<i>Desmodium triflorum</i>	WA593/1-593/8	<i>Bauhinia brachycarpa</i>	WA599/11
<i>Desmodium pedicellatum</i>	WA593/9	<i>Bauhinia polycarpa</i>	WA599/12
<i>Desmodium sulcatum</i>	WA593/10	<i>Bauhinia corymbosa</i>	WA599/13
<i>Dicerma pulchellum</i>	WA593/11-593/18	<i>Bauhinia spicata</i>	WA599/14-599/19
<i>Dicerma biarticulatum</i>	WA593/19-593/21	<i>Bauhinia tomentosa</i>	WA599/20-600/1
<i>Dicerma vestitum</i>	WA593/22	<i>Bauhinia speciosa</i>	WA600/2
<i>Dicerma repens</i>	WA593/23	<i>Bauhinia emarginata</i>	WA600/3-600/6
<i>Eleiotis sororia</i>	WA594/1	<i>Bauhinia malabarica</i>	WA600/7-600/9
<i>Lespedeza involucreta</i>	WA594/2-594/3	<i>Bauhinia acuminata</i>	WA600/10-600/20
<i>Lespedeza juncea</i>	WA594/4-594/7	<i>Bauhinia variegata</i>	WA600/21-601/1
<i>Lespedeza gerardiana</i>	WA594/8-594/9	<i>Bauhinia candida</i>	WA601/2-601/8
<i>Flemingia stricta</i>	WA594/10-594/14	<i>Bauhinia purpurea</i>	WA601/9-601/17
<i>Flemingia semialata</i>	WA594/15-594/19	<i>Bauhinia rufa</i>	WA601/18
<i>Flemingia capitata</i>	WA594/20, 595/6-595/7	<i>Bauhinia triandra</i>	WA601/19-601/21
<i>Flemingia congesta</i>	WA594/21-595/3	<i>Bauhinia phoenicea</i>	WA601/22
<i>Flemingia nana</i>	WA595/4-595/5	<i>Bauhinia finlaysoniana</i>	WA601/23

<i>Bauhinia bracteata</i>	WA602/1	<i>Dalbergia ovata</i>	WA609/19
<i>Guilandina bonduccella</i>	WA602/2-602/6	<i>Dalbergia frondosa</i>	WA609/20-609/23
<i>Guilandina macrocarpa</i>	WA602/7	<i>Dalbergia foliacea</i>	WA610/1-610/3
<i>Guilandina wallichiana</i>	WA602/8	<i>Dalbergia scandens</i>	WA610/4-610/13
<i>Guilandina bondui</i>	WA602/9-602/10	<i>Dalbergia emarginata</i>	WA610/14
<i>Hardwickea pinnata</i>	WA602/11	<i>Dalbergia cana</i>	WA610/15
<i>Hardwickea binata</i>	WA602/12-602/14	<i>Dalbergia tingens</i>	WA610/16-610/17
<i>Hardwickea trapeziformis</i>	WA602/15	<i>Dalbergia cultrata</i>	WA610/18-610/19
<i>Arachis hypogaea</i>	WA602/16-602/19	<i>Dalbergia glauca</i>	WA610/20
<i>Gleditschia sinensis</i>	WA602/20-602/21	<i>Dalbergia cassioides</i>	WA610/21
<i>Poinciana elata</i>	WA602/22-602/23	<i>Dalbergia rufa</i>	WA610/22
<i>Poinciana pulcherrima</i>	WA603/1-603/6	<i>Dalbergia multijuga</i>	WA610/23
<i>Moringa pterygosperma</i>	WA603/7-603/14	<i>Dalbergia livida</i>	WA611/1-611/3
<i>Cynometra polyandra</i>	WA603/15-603/16	<i>Dalbergia rostrata</i>	WA611/4-611/5
<i>Cynometra cauliflora</i>	WA603/17-603/20	<i>Dalbergia stipulata</i>	WA611/6-611/7
<i>Cynometra mimosoides</i>	WA603/21	<i>Dalbergia purpurea</i>	WA611/8
<i>Abrus precatorius</i>	WA603/22-604/6	<i>Dalbergia tamarindifolia</i>	WA611/9-611/10
<i>Abrus pulchella</i>	WA604/7-604/10	<i>Dalbergia kinaina?</i>	WA611/11-611/12
<i>Abrus fruticosus</i>	WA604/11	<i>Dalbergia congesta</i>	WA611/13
<i>Rothia trifoliata</i>	WA604/12	<i>Dalbergia torta</i>	WA611/14-611/15
<i>Jonesia asoca</i>	WA604/13-604/21	<i>Dalbergia volubilis</i>	WA611/16-611/17
<i>Dutea bijuga</i>	WA604/22-604/23	<i>Dalbergia flexuosa</i>	WA611/18
<i>Tamarindus indica</i>	WA605/1-605/6	<i>Dalbergia sipoides</i>	WA611/19
<i>Caesalpinia flavicans</i>	WA605/7	<i>Dalbergia horrida</i>	WA611/20-611/21
<i>Caesalpinia microphylla</i>	WA605/8	<i>Pongamia glabra</i>	WA611/22-612/9
<i>Caesalpinia tortuosa</i>	WA605/9-605/12	<i>Pongamia uliginosa</i>	WA612/10-612/22
<i>Caesalpinia cucullata</i>	WA605/13-605/19	<i>Pongamia grandiflora</i>	WA612/23
<i>Caesalpinia scandens</i>	WA605/20-605/23	<i>Pongamia elliptica</i>	WA613/1-613/3
<i>Caesalpinia grandis</i>	WA606/1-606/3	<i>Pongamia grandifolia</i>	WA613/4
<i>Caesalpinia sumatrana</i>	WA606/4-606/6	<i>Pongamia elegans</i>	WA613/5-613/6
<i>Caesalpinia hymenocarpa</i>	WA606/7	<i>Pongamia floribunda</i>	WA613/7
<i>Caesalpinia bijuga</i>	WA606/8-606/9	<i>Pongamia ferruginea</i>	WA613/8-613/11
<i>Caesalpinia septaria</i>	WA606/10-606/18	<i>Pongamia elongata</i>	WA613/12-613/13
<i>Caesalpinia furfuracea</i>	WA606/19	<i>Pongamia cuneifolia</i>	WA613/14
<i>Caesalpinia horrida</i>	WA606/20-606/21	<i>Pongamia cinerea</i>	WA613/15
<i>Caesalpinia mimosoides</i>	WA606/22	<i>Pongamia palustris</i>	WA613/16-613/17
<i>Caesalpinia sappan</i>	WA606/23-607/2	<i>Pongamia secunda</i>	WA613/18
<i>Caesalpinia digyna</i>	WA607/3-607/5	<i>Pongamia corcor</i>	WA613/19
<i>Caesalpinia armata</i>	WA607/6	<i>Pongamia macrophylla</i>	WA613/20-613/21
<i>Pterolobium lacerans</i>	WA607/7-607/13	<i>Pongamia oblonga</i>	WA613/22
<i>Pterocarpus marsupium</i>	WA607/14-607/18	<i>Pongamia coerulea</i>	WA613/23
<i>Pterocarpus dalbergioides</i>	WA607/19-608/2	<i>Pongamia caudata</i>	WA614/1
<i>Pterocarpus santalinus</i>	WA608/3-608/4	<i>Pongamia marginata</i>	WA614/2-614/3
<i>Pterocarpus indicus</i>	WA608/5	<i>Pongamia obovata</i>	WA614/4
<i>Pterocarpus floribundus</i>	WA608/6	<i>Pongamia reflexa</i>	WA614/5
<i>Dalbergia zeylanica</i>	WA608/7-608/8	<i>Pongamia dubia</i>	WA614/6
<i>Dalbergia paniculata</i>	WA608/9-608/16	<i>Pongamia extensa</i>	WA614/7
<i>Dalbergia robusta</i>	WA608/17-608/21	<i>Pongamia acuminata</i>	WA614/8
<i>Dalbergia sipos</i>	WA608/22-609/4	<i>Pongamia pendula</i>	WA614/9
<i>Dalbergia dugeinensis</i>	WA609/5-609/10	<i>Pongamia cana</i>	WA614/10
<i>Dalbergia latifolia</i>	WA609/11-609/16	<i>Pongamia paniculata</i>	WA614/11
<i>Dalbergia remosa</i>	WA609/17-609/18	<i>Pongamia coriacea</i>	WA614/12

<i>Pongamia monadelphae</i>	WA614/13	<i>Vicia tenera</i>	WA618/12-618/14
<i>Pongamia rosea</i>	WA614/14	<i>Erythrina suberosa</i>	WA618/15-618/17
<i>Pongamia rigida</i>	WA614/15	<i>Erythrina picta</i>	WA618/18
<i>Pongamia emarginata</i>	WA614/16-614/18	<i>Erythrina ovalifolia</i>	WA618/19-618/21
<i>Pongamia atropurpurea</i>	WA614/19-614/20	<i>Erythrina arborescens</i>	WA618/22-618/23
<i>Pongamia sinuata</i>	WA614/21-614/22	<i>Erythrina indica</i>	WA619/1-619/7
<i>Pongamia amoena</i>	WA614/23	<i>Erythrina tomentosa</i>	WA619/8
<i>Pongamia crassifolia</i>	WA615/1-615/3	<i>Erythrina spathacea</i>	WA619/9-619/10
<i>Pongamia racemosa</i>	WA615/4	<i>Erythrina nahasuta</i>	WA619/11
<i>Pongamia elongata</i>	WA615/5	<i>Erythrina cuneata</i>	WA619/12
<i>Pongamia heyneana</i>	WA615/6	<i>Erythrina reniformis</i>	WA619/13
<i>Pongamia angustifolia</i>	WA615/7	<i>Tephrosia subsessilis</i>	WA619/14
<i>Pongamia cassioides</i>	WA615/8	<i>Tephrosia tenuis</i>	WA619/15
<i>Pongamia macrocarpa</i>	WA615/9	<i>Caesalpinia finlaysoniana</i>	WA619/16
<i>Cyamopsis psoralaeoides</i>	WA615/10-615/11	<i>Parochetus communis</i>	WA619/17
<i>Colutea wightiana</i>	WA615/12	<i>Pomoxia acuminata</i>	WA619/18
<i>Genista versicolor</i>	WA615/13-615/14	<i>Stylosanthes facie oxalidea</i>	WA619/19
<i>Astragalus leucocephala</i>	WA615/15	<i>Leguminosa indet.</i>	WA619/20-620/5
<i>Astragalus strictus</i>	WA615/16	<i>Trigonella faenum-graecum</i>	WA620/6-620/8
<i>Astragalus govaniana</i>	WA615/17-615/18	<i>Trigonella esculenta</i>	WA620/9-620/10
<i>Astragalus trichocarpus</i>	WA615/19-615/20	<i>Trigonella obcordata</i>	WA620/11
<i>Astragalus pycnorrhizus</i>	WA615/21	<i>Vitis linnei</i>	WA620/12-620/14
<i>Astragalus stipulatus</i>	WA615/22	<i>Vitis heyneana</i>	WA620/15-620/17
<i>Astragalus graveolens</i>	WA615/23-616/1	<i>Vitis cinnamomea</i>	WA620/18-620/23
<i>Astragalus podocarpus</i>	WA616/2	<i>Vitis glauca</i>	WA621/1-621/6
<i>Astragalus vicioides</i>	WA616/3	<i>Vitis glaberrima</i>	WA621/7-621/8
<i>Astragalus crassicaules</i>	WA616/4	<i>Vitis quadrangularis</i>	WA621/9-621/11
<i>Astragalus moorcroftianus</i>	WA616/5	<i>Vitis indica</i>	WA621/12-621/16
<i>Astragalus polyacanthus</i>	WA616/6	<i>Vitis rugosa</i>	WA621/17-622/4
<i>Astragalus spinosissimus</i>	WA616/7	<i>Vitis lanata</i>	WA622/5-622/11
<i>Astragalus webbeanus</i>	WA616/8	<i>Vitis diversifolia</i>	WA622/12-622/13
<i>Astragalus multiceps</i>	WA616/9	<i>Vitis barbata</i>	WA622/14
<i>Astragalus gerardianus</i>	WA616/10	<i>Vitis adnata</i>	WA622/15-622/21
<i>Hosackia indica</i>	WA616/11-616/12	<i>Vitis repens</i>	WA622/22-622/23
<i>Lotus bracteatus</i>	WA616/13	<i>Vitis aquosa</i>	WA623/1-623/2
<i>Melilothus emadi</i>	WA616/14	<i>Cissus cordata</i>	WA623/3-623/4
<i>Melilothus altissimus</i>	WA616/15-616/18	<i>Vitis laeta</i>	WA623/5
<i>Melilothus parviflora</i>	WA616/19-616/23	<i>Vitis wightiana</i>	WA623/6-623/7
<i>Medicago lupulina</i>	WA617/1-617/3	<i>Vitis triloba</i>	WA623/8-623/10
<i>Medicago sativa</i>	WA617/4-617/6	<i>Vitis parvifolia</i>	WA623/11-623/13
<i>Medicago canescens</i>	WA617/7	<i>Vitis glandulosa</i>	WA623/14-623/16
<i>Medicago lappacea</i>	WA617/8	<i>Vitis gracilis</i>	WA623/17
<i>Orobanchaceae emadi</i>	WA617/9-617/11	<i>Vitis kleinii</i>	WA623/18-623/20
<i>Cicer arietinum</i>	WA617/12-617/13	<i>Vitis setosa</i>	WA623/21-623/22
<i>Psium sativum</i>	WA617/14-617/19	<i>Vitis inaequalis</i>	WA623/23
<i>Faba vulgaris</i>	WA617/20	<i>Vitis costata</i>	WA624/1-624/2
<i>Lathyrus aphaca</i>	WA617/21-617/22	<i>Vitis mollissima</i>	WA624/3
<i>Lathyrus sativus</i>	WA617/23-618/2	<i>Vitis lanceolaria</i>	WA624/4-624/12
<i>Ervum lens</i>	WA618/3-618/5	<i>Vitis tuberculata</i>	WA624/13
<i>Ervum filiforme</i>	WA618/6-618/7	<i>Vitis muricata</i>	WA624/14-624/15
<i>Ervum monanthes</i>	WA618/8	<i>Vitis elongata</i>	WA624/16-624/18
<i>Vicia sativa</i>	WA618/9-618/11	<i>Vitis cymosa</i>	WA624/19

<i>Vitis carnosa</i>	WA624/20	<i>Eriocaulon costatum</i>	WA629/12
<i>Vitis hederacea</i>	WA624/21-624/23	<i>Eriocaulon luzulaefolium</i>	WA629/13
<i>Vitis semicordata</i>	WA625/1	<i>Eriocaulon quinquangulare</i>	WA629/14-629/16
<i>Vitis crenata</i>	WA625/2-625/8	<i>Eriocaulon hexangulare</i>	WA629/17-629/19
<i>Vitis paniculata</i>	WA625/9-625/11	<i>Eriocaulon argentium</i>	WA629/20
<i>Vitis bracteolata</i>	WA625/12	<i>Eriocaulon hamiltonianum</i>	WA629/21
<i>Vitis peduncularis</i>	WA625/13	<i>Eriocaulon truncatum</i>	WA629/22
<i>Vitis mollis</i>	WA625/14	<i>Eriocaulon setaceum</i>	WA629/23-630/1
<i>Vitis obtecta</i>	WA625/15	<i>Eriocaulon sericans</i>	WA630/2
<i>Vitis pedata</i>	WA625/16-625/22	<i>Eriocaulon gracile</i>	WA630/3
<i>Vitis polystachya</i>	WA625/23-626/1	<i>Eriocaulon malabaricum</i>	WA630/4
<i>Vitis scabicaulis</i>	WA626/2	<i>Eriocaulon xeranthium</i>	WA630/5-630/6
<i>Vitis noveboracensis</i>	WA626/3	<i>Eriocaulon echinulatum</i>	WA630/7
<i>Vitis auriculata</i>	WA626/4-626/6	<i>Xyris pauciflora</i>	WA630/8-630/11
<i>Vitis truncata</i>	WA626/7-626/8	<i>Xyris schoenoides</i>	WA630/12
<i>Vitis angustifolia</i>	WA626/9	<i>Xyris lappacea</i>	WA630/13
<i>Vitis serrulata</i>	WA626/10-626/12	<i>Xyris indica</i>	WA630/14-630/15
<i>Vitis oxyphylla</i>	WA626/13	<i>Xyris robusta</i>	WA630/16
<i>Vitis heterophylla</i>	WA626/14	<i>Nauclaea cadavatica</i>	WA630/17-630/21
<i>Vitis subifolia</i>	WA626/15	<i>Nauclaea macrophylla</i>	WA630/22-630/23
<i>Vitis riparia</i>	WA626/16-626/17	<i>Nauclaea purpurea</i>	WA631/1-631/3
<i>Vitis trichophora</i>	WA626/18	<i>Nauclaea peduncularis</i>	WA631/4
<i>Vitis atrovirens</i>	WA626/19	<i>Nauclaea cordifolia</i>	WA631/5-631/12
<i>Juniperus excelsa</i>	WA626/20-626/21	<i>Nauclaea parvifolia</i>	WA631/13-631/20
<i>Juniperus recurva</i>	WA626/22-627/1	<i>Nauclaea undulata</i>	WA631/21
<i>Juniperus squamata</i>	WA627/2-627/5	<i>Nauclaea sericea</i>	WA631/22-631/23
<i>Juniperus communis</i>	WA627/6	<i>Nauclaea diversifolia</i>	WA632/1-632/3
<i>Dacrydium elatum</i>	WA627/7-627/8	<i>Nauclaea brunonii</i>	WA632/4
<i>Cupressus ferulifera</i>	WA627/9-627/11	<i>Nauclaea wallichiana</i>	WA632/5
<i>Thuja orientalis</i>	WA627/12-627/13	<i>Nauclaea nipionis</i>	WA632/6
<i>Ephedra gerardiana</i>	WA627/14	<i>Nauclaea polycephala</i>	WA632/7
<i>Podocarpus neriifolia</i>	WA627/15	<i>Nauclaea tetrandra</i>	WA632/8-632/10
<i>Podocarpus latifolia</i>	WA627/16-627/17	<i>Nauclaea stellata</i>	WA632/11
<i>Podocarpus chinensis</i>	WA627/18-627/19	<i>Uncaria gambir</i>	WA632/12-632/18
<i>Podocarpus macrophylla</i>	WA627/20-627/23	<i>Uncaria elliptica</i>	WA632/19-632/20
<i>Taxus elongata</i>	WA628/1	<i>Uncaria sclerophylla</i>	WA632/21-632/23
<i>Taxus mucifera</i>	WA628/2-628/6	<i>Uncaria speciosa</i>	WA633/1-633/10
<i>Taxus baccata</i>	WA628/7	<i>Uncaria sessilifolia</i>	WA633/11
<i>Taxus lambertiana</i>	WA628/8-628/9	<i>Uncaria pilosa</i>	WA633/12-633/15
<i>Agathis loranthifolia</i>	WA628/10-628/11	<i>Uncaria sessilifrustrum</i>	WA633/16-633/18
<i>Pinus webbiana</i>	WA628/12-628/14	<i>Uncaria lanosa</i>	WA633/19
<i>Pinus excelsa</i>	WA628/15-628/17	<i>Uncaria laevigata</i>	WA633/20-633/21
<i>Pinus deodara</i>	WA628/18-628/19	<i>Hymenopogon parasiticus</i>	WA633/22-634/2
<i>Pinus brunoniana</i>	WA628/20	<i>Hymenodictyon thrysiflorum</i>	WA634/3-634/6
<i>Pinus finlaysonianae</i>	WA628/21	<i>Hymenodictyon flaccidum</i>	WA634/7-634/13
<i>Pinus smithiana</i>	WA628/22	<i>Hymenodictyon obovatum</i>	WA634/14
<i>Pinus gerardiana</i>	WA628/23	<i>Luculia gratissima</i>	WA634/15-634/18
<i>Pinus longifolia</i>	WA629/1-629/5	<i>Myonia multiflora</i>	WA634/19-634/20
<i>Eriocaulon brunonianum</i>	WA629/6	<i>Ixora propinqua</i>	WA634/21-635/2
<i>Eriocaulon wightianum</i>	WA629/7-629/8	<i>Ixora bondhuca</i>	WA635/3-635/6
<i>Eriocaulon wallichianum</i>	WA629/9-629/10	<i>Ixora amoena</i>	WA635/7-635/10
<i>Eriocaulon oryzetorum</i>	WA629/11	<i>Ixora alba</i>	WA635/11-635/12

<i>Ixora stricta</i>	WA635/13-635/16	<i>Pavetta indica</i>	WA639/10-639/16
<i>Ixora rosea</i>	WA635/17	<i>Pavetta polyantha</i>	WA639/17
<i>Ixora lanceolaria</i>	WA635/18-635/21	<i>Pavetta finlaysoniana</i>	WA639/18
<i>Ixora acuminata</i>	WA635/22	<i>Pavetta graciliflora</i>	WA639/19
<i>Ixora pendula</i>	WA635/23	<i>Pavetta mollis</i>	WA639/20
<i>Ixora barbata</i>	WA636/1	<i>Pavetta petiolaris</i>	WA639/21
<i>Ixora undulata</i>	WA636/2-636/4	<i>Pavetta canescens</i>	WA639/22
<i>Ixora carjia</i>	WA636/5	<i>Pavetta weheraefolia</i>	WA639/23-640/2
<i>Ixora elongata</i>	WA636/6	<i>Knoxia sumatrensis</i>	WA640/3-640/4
<i>Ixora notoniana</i>	WA636/7	<i>Knoxia wightiana</i>	WA640/5
<i>Ixora spectabilis</i>	WA636/8	<i>Spermacoce ocymoides</i>	WA640/6
<i>Ixora grandifolia</i>	WA636/9	<i>Spermacoce roxburghiana</i>	WA640/7-640/8
<i>Ixora lucida</i>	WA636/10	<i>Spermacoce compressa</i>	WA640/9
<i>Ixora brunonis</i>	WA636/11	<i>Hedyotis verticellaris</i>	WA640/10
<i>Ixora villosa</i>	WA636/12-636/13	<i>Hedyotis finlaysoniana</i>	WA640/11
<i>Ixora congesta</i>	WA636/14-636/15	<i>Hedyotis rotundifolia</i>	WA640/12-640/13
<i>Ixora subsessilis</i>	WA636/16-636/19	<i>Hedyotis orbiculata</i>	WA640/14
<i>Ixora cuneifolia</i>	WA636/20-636/22	<i>Hedyotis maritima</i>	WA640/15-640/17
<i>Ixora opaca</i>	WA636/23-637/1	<i>Hedyotis oxyphylla</i>	WA640/18
<i>Ixora bracheata</i>	WA637/2-637/3	<i>Hedyotis wightiana</i>	WA640/19
<i>Ixora erubescens</i>	WA637/4	<i>Hedyotis stimulata</i>	WA640/20
<i>Ixora affinis</i>	WA637/5	<i>Hedyotis alata</i>	WA640/21-640/22
<i>Ixora puberula</i>	WA637/6-637/8	<i>Hedyotis urophylla</i>	WA640/23
<i>Ixora diversifolia</i>	WA637/9	<i>Hedyotis lineata</i>	WA641/1
<i>Ixora oblonga</i>	WA637/10-637/11	<i>Hedyotis pygmaea</i>	WA641/2
<i>Ixora leucantha</i>	WA637/12-637/13	<i>Hedyotis pumila</i>	WA641/3-641/4
<i>Ixora concinna</i>	WA637/14	<i>Hedyotis brachiata</i>	WA641/5
<i>Ixora densa</i>	WA637/15	<i>Hedyotis corymbosa</i>	WA641/6-641/7
<i>Ixora coriacea</i>	WA637/16	<i>Hedyotis angustifolia</i>	WA641/8
<i>Ixora fulgens</i>	WA637/17-637/18	<i>Hedyotis dichotoma</i>	WA641/9
<i>Ixora elliptica</i>	WA637/19	<i>Hydrophylax maritima</i>	WA641/10-641/11
<i>Ixora nigricans</i>	WA637/20-637/21	<i>Dentella repens</i>	WA641/12-641/18
<i>Ixora corymbosa</i>	WA637/22	<i>Rubia angustissima</i>	WA641/19
<i>Ixora parviflora</i>	WA637/23-638/4	<i>Rubia alata</i>	WA641/20-641/22
<i>Ixora arguta</i>	WA638/5-638/6	<i>Rubia cordifolia</i>	WA641/23-642/6
<i>Ixora rugosula</i>	WA638/7-638/8	<i>Rubia charaefolia</i>	WA642/7
<i>Ixora oxyphylla</i>	WA638/9-638/10	<i>Galium gratum</i>	WA642/8
<i>Ixora subcapitata</i>	WA638/11	<i>Galium elegans</i>	WA642/9-642/10
<i>Ixora wightiana</i>	WA638/12-638/13	<i>Galium aparine</i>	WA642/11-642/13
<i>Ixora siamensis</i>	WA638/14	<i>Galium indicum</i>	WA642/14
<i>Ixora paniculata</i>	WA638/15	<i>Pleotheca cylindrica</i>	WA642/15
<i>Ixora attenuata</i>	WA638/16	<i>Pleotheca bifida</i>	WA642/16-642/17
<i>Ixora macrophylla</i>	WA638/17	<i>Timonius rumphii</i>	WA642/18-642/19
<i>Ixora finlaysoniana</i>	WA638/18	<i>Timonius acuminatus</i>	WA642/20
<i>Pavetta wightiana</i>	WA638/19	<i>Guettanda speciosa</i>	WA642/21-643/3
<i>Pavetta lucens</i>	WA638/20	<i>Guettanda brunonis</i>	WA643/4
<i>Pavetta aristata</i>	WA638/21	<i>Guettanda nipionis</i>	WA643/5
<i>Pavetta oblonga</i>	WA638/22	<i>Guettanda peduncularis</i>	WA643/6
<i>Pavetta naucliflora</i>	WA638/23	<i>Guettanda finlaysoniana</i>	WA643/7
<i>Pavetta brunonis</i>	WA639/1	<i>Lecananthus erubescens</i>	WA643/8-643/9
<i>Pavetta tomentosa</i>	WA639/2-639/8	<i>Myrioneuron nutans</i>	WA643/10-643/11
<i>Pavetta velutina</i>	WA639/9	<i>Serissa foetida</i>	WA643/12-643/14

<i>Ophiorhiza mungos</i>	WA643/15-643/19	<i>Wendlandia coriacea</i>	WA649/4-649/6
<i>Ophiorhiza bracteolata</i>	WA643/20	<i>Adenosacme longifolia</i>	WA649/7-649/10
<i>Ophiorhiza argentea</i>	WA643/21-644/1	<i>Adenosacme nopalensis</i>	WA649/11-649/12
<i>Ophiorhiza villosa</i>	WA644/2-644/3	<i>Adenosacme malayana</i>	WA649/13
<i>Ophiorhiza tomentosa</i>	WA644/4	<i>Berliera zaluzania</i>	WA649/14
<i>Ophiorhiza discolor</i>	WA644/5-644/6	<i>Jackia ornata</i>	WA649/15-649/19
<i>Ophiorhiza erubescens</i>	WA644/7	<i>Polygonum glabratum</i>	WA649/20
<i>Ophiorhiza hispidula</i>	WA644/8	<i>Polygonum familie sedifolia</i>	WA649/21
<i>Ophiorhiza rugosa</i>	WA644/9-644/10	<i>Rumex setaceus</i>	WA649/22-649/23
<i>Ophiorhiza harriscana</i>	WA644/11	<i>Rumex comosus</i>	WA650/1
<i>Ophiorhiza geminata</i>	WA644/12-644/13	<i>Rumex obtusifolius</i>	WA650/2
<i>Ophiorhiza subcapitata</i>	WA644/14	<i>Sarcopyramis lanceolata</i>	WA650/3
<i>Spermadictyon suaveolens</i>	WA644/15-644/19	<i>Begonia elongata</i>	WA650/4
<i>Spermadictyon ayuscum</i>	WA644/20-645/3	<i>Begonia procrdifolia</i>	WA650/5
<i>Leptodermis lanceolata</i>	WA645/4-645/8	<i>Begonia subrotunda</i>	WA650/6-650/7
<i>Coffea tetrandra</i>	WA645/9-645/10	<i>Begonia meioneri?</i>	WA650/8
<i>Coffea arabica</i>	WA645/11-645/16	<i>Hopea wightiana</i>	WA650/9
<i>Coffea bengalensis</i>	WA645/17-645/19	<i>Vaccinium sprengelii</i>	WA650/10
<i>Coffea travancorensis</i>	WA645/20	<i>Thibaudia acuminata</i>	WA650/11
<i>Coffea wightiana</i>	WA645/21	<i>Thibaudia sprengelii</i>	WA650/12
<i>Paederia foetida</i>	WA645/22-646/6	<i>Thibaudia serrata</i>	WA650/13
<i>Paederia ternata</i>	WA646/7	<i>Lonicera ovata</i>	WA650/14
<i>Paederia tetrandra</i>	WA646/8	<i>Lonicera mollis</i>	WA650/15
<i>Mussaenda frondosa</i>	WA646/9-646/16	<i>Lonicera finlaysoniana</i>	WA650/16
<i>Mussaenda glabra</i>	WA646/17-646/19	<i>Sambucus wightiana</i>	WA650/17
<i>Mussaenda corymbosa</i>	WA646/20-646/23	<i>Ligustrum vestitum</i>	WA650/18
<i>Mussaenda calycina</i>	WA647/1	<i>Olea lindleyi</i>	WA650/19
<i>Mussaenda villosa</i>	WA647/2	<i>Grewia villosa</i>	WA650/20-650/21
<i>Mussaenda macrophylla</i>	WA647/3-647/4	<i>Grewia excelsa</i>	WA650/22-650/23
<i>Mussaenda incana</i>	WA647/5-647/6	<i>Grewia araria</i>	WA651/1
<i>Mussaenda pubescens</i>	WA647/7-647/8	<i>Grewia bracteata</i>	WA651/2
<i>Mussaenda longifolia</i>	WA647/9-647/10	<i>Corchorus pumilus</i>	WA651/3
<i>Mussaenda variolosa</i>	WA647/11-647/12	<i>Corchorus marua</i>	WA651/4
<i>Mussaenda cordifolia</i>	WA647/13	<i>Corchorus fascicularis</i>	WA651/5-651/6
<i>Mussaenda parva</i>	WA647/14	<i>Vitex saligna</i>	WA651/7
<i>Mussaenda arcuata</i>	WA647/15-647/16	<i>Vitex finlaysoniana</i>	WA651/8
<i>Mussaenda repens</i>	WA647/17	<i>Cleradendrum trichotomum</i>	WA651/9-651/10
<i>Mussaenda uniflora</i>	WA647/18	<i>Verbenaceae sp.</i>	WA651/11
<i>Mussaenda tomentosa</i>	WA647/19	<i>Gmelina finlaysoniana</i>	WA651/12
<i>Wendlandia paniculata</i>	WA647/20-647/21	<i>Verbena hyderabadensis</i>	WA651/13
<i>Wendlandia exserta</i>	WA647/22-648/3	<i>Callicarpa dentata</i>	WA651/14-651/15
<i>Wendlandia cinerea</i>	WA648/4-648/6	<i>Blepharistemma corymbosum</i>	WA651/16
<i>Wendlandia tinctoria</i>	WA648/7-648/11	<i>Rotala verticillaris</i>	WA651/17
<i>Wendlandia puberula</i>	WA648/12-648/13	<i>Ammannia cordata</i>	WA651/18
<i>Wendlandia nutans</i>	WA648/14	<i>Ammannia triflora</i>	WA651/19
<i>Wendlandia ligustrina</i>	WA648/15	<i>Epilobium spicatum</i>	WA651/20
<i>Wendlandia notoniana</i>	WA648/16-648/17	<i>Epilobium sericeum</i>	WA651/21
<i>Wendlandia heyneana</i>	WA648/18	<i>Epilobium gerardianum</i>	WA651/22
<i>Wendlandia pendula</i>	WA648/19	<i>Epilobium vestitum</i>	WA651/23
<i>Wendlandia corymbosa</i>	WA648/20-648/21	<i>Epilobium cylindricum</i>	WA652/1
<i>Wendlandia wightiana</i>	WA648/22	<i>Epilobium laetum</i>	WA652/2-652/3
<i>Wendlandia bifaria</i>	WA648/23-649/3	<i>Epilobium amplectens</i>	WA652/4

<i>Jussieua repens</i>	WA652/5-652/9	<i>Lavanga tavagana</i>	WA658/14
<i>Jussieua decumbens</i>	WA652/10	<i>Citrus vulgaris</i>	WA658/15-658/16
<i>Jussieua exaltata</i>	WA652/11-652/17	<i>Citrus limetta</i>	WA658/17
<i>Jussieua suffruticosa</i>	WA652/18-652/22	<i>Citrus limonellus</i>	WA658/18-658/19
<i>Ludwigia jussieuoides</i>	WA652/23-653/6	<i>Citrus madica</i>	WA658/20
<i>Ludwigia diffusa</i>	WA653/7-653/9	<i>Citrus decumana</i>	WA658/21
<i>Myriophyllum tuberculatum</i>	WA653/10	<i>Citrus limonum</i>	WA658/22-658/23
<i>Myriophyllum indicum</i>	WA653/11-653/15	<i>Citrus aurantium</i>	WA659/1
<i>Trapa bispinosa</i>	WA653/16-653/17	<i>Myrsine theofolia</i>	WA659/2
<i>Trapa quadrispinosa</i>	WA653/18-653/19	<i>Gomphia finlaysoniana</i>	WA659/3
<i>Circaea repens</i>	WA653/20	<i>Veronica thyrsoflora</i>	WA659/4
<i>Circaea intermedia</i>	WA653/21	<i>Glossanthus malabarica</i>	WA659/5-659/6
<i>Laurina melastomacea</i>	WA653/22	<i>Glossanthus grandiflorus</i>	WA659/7
<i>Tetranthera angusta</i>	WA653/23	<i>Didymocarpus missionis</i>	WA659/8
<i>Tetranthera semecarpifolia</i>	WA654/1	<i>Aescynanthus acuminata</i>	WA659/9
<i>Actinodaphne concolor</i>	WA654/2-654/3	<i>Utricularia setacea</i>	WA659/10
<i>Camphora inuncta</i>	WA654/4	<i>Utricularia capillacea</i>	WA659/11
<i>Persea gratissima</i>	WA654/5	<i>Utricularia stellaris</i>	WA659/12-659/14
<i>Niota tetrapetala</i>	WA654/6	<i>Buddleia neemda</i>	WA659/15-660/6
<i>Diospyros sapota</i>	WA654/7	<i>Buddleia madagascariensis</i>	WA660/7-660/8
<i>Diospyros nigricans</i>	WA654/8	<i>Buddleia paniculata</i>	WA660/9
<i>Morus bifaria</i>	WA654/9	<i>Buddleia crispa</i>	WA660/10-660/12
<i>Atalantia monophylla</i>	WA654/10-654/14	<i>Buddleia missionis?</i>	WA660/13
<i>Atalantia carissoides</i>	WA654/15	<i>Buddleia diversifolia</i>	WA660/14
<i>Atalantia capitellata</i>	WA654/16	<i>Buddleia macrostachya</i>	WA660/15
<i>Atalantia bilocularis</i>	WA654/17	<i>Sesamum indicum</i>	WA660/16-660/22
<i>Limonia laureola</i>	WA654/18-654/20	<i>Sesamum prostratum</i>	WA660/23-661/1
<i>Limonia missionis</i>	WA654/21-655/1	<i>Pedaliium murex</i>	WA661/2
<i>Limonia oblonga</i>	WA655/2	<i>Corysanthus elliptica</i>	WA661/3
<i>Limonia angustifolia</i>	WA655/3	<i>Plantago erosa</i>	WA661/4-661/7
<i>Limonia grandiflora</i>	WA655/4	<i>Plantago attenuata</i>	WA661/8
<i>Limonia mollis</i>	WA655/5	<i>Plantago lanata</i>	WA661/9
<i>Limonia alata</i>	WA655/6	<i>Artabotrys odoratissima</i>	WA661/10-661/15
<i>Limonia crenulata</i>	WA655/7-655/11	<i>Artabotrys suaveolens</i>	WA661/16-661/17
<i>Limonia pubescens</i>	WA655/12	<i>Artabotrys caudata</i>	WA661/18
<i>Cookia punctata</i>	WA655/13-655/16	<i>Artabotrys burmanica</i>	WA661/19-661/20
<i>Cookia macrophylla</i>	WA655/17	<i>Unona longiflora</i>	WA661/21-661/22
<i>Murraya exotica</i>	WA655/18-656/1	<i>Unona discolor</i>	WA661/23-662/3
<i>Murraya sumatrana</i>	WA656/2-656/5	<i>Unona dasymoshata</i>	WA662/4-662/6
<i>Bergera koenigii</i>	WA656/6-656/17	<i>Unona pedunculare</i>	WA662/7-662/8
<i>Bergera integerrima</i>	WA656/18-656/20	<i>Unona roxburghiana</i>	WA662/9-662/11
<i>Bergera villosa</i>	WA656/21-656/22	<i>Unona amherstiana</i>	WA662/12
<i>Glycormis arborea</i>	WA656/23-657/6	<i>Unona dunalii</i>	WA662/13
<i>Glycormis pentaphylla</i>	WA657/7-657/12	<i>Unona alphonsis</i>	WA662/14-662/15
<i>Glycormis puberula</i>	WA657/13-657/14	<i>Unona fulva</i>	WA662/16
<i>Glycormis sapindoides</i>	WA657/15	<i>Unona laevigata</i>	WA662/17
<i>Glycormis macrophylla</i>	WA657/16-657/17	<i>Unona dumosa</i>	WA662/18-662/20
<i>Glycormis angustifolia</i>	WA657/18-657/19	<i>Polyalthia fruticans</i>	WA662/21-662/22
<i>Aegle marmelos</i>	WA657/20-658/1	<i>Orophaea polycarpa</i>	WA662/23
<i>Feronia elephantrum</i>	WA658/2-658/6	<i>Orophaea acuminata</i>	WA663/1
<i>Trophasia aurantiale</i>	WA658/7-658/10	<i>Miliusa indica</i>	WA663/2-663/5
<i>Lavanga scandens</i>	WA658/11-658/13	<i>Hyalostemma roxburghianum</i>	WA663/6-663/7

<i>Guatteria anonaefolia</i>	WA663/8-663/9	<i>Uvaria macrophylla</i>	WA668/7-668/12
<i>Guatteria cerosoides</i>	WA663/10-663/17	<i>Uvaria mollissima</i>	WA668/13
<i>Guatteria suberosa</i>	WA663/18-663/23	<i>Anona reticulata</i>	WA668/14-668/16
<i>Guatteria acutiflora</i>	WA664/1-664/3	<i>Anona squamosa</i>	WA668/17-668/19
<i>Guatteria nitida</i>	WA664/4	<i>Michelia lactea</i>	WA668/20
<i>Guatteria simiarum</i>	WA664/5-664/6	<i>Michelia aurantiaca</i>	WA668/21-668/22
<i>Guatteria velutina</i>	WA664/7-664/12	<i>Michelia lanuginosa</i>	WA668/23-669/1
<i>Guatteria longifolia</i>	WA664/13-664/19	<i>Bignonia chelonoides</i>	WA669/2-669/3
<i>Guatteria badajanta</i>	WA664/20-664/22	<i>Bignonia adenophylla</i>	WA669/4-669/7
<i>Guatteria cinnamomea</i>	WA664/23	<i>Bignonia multijuga</i>	WA669/8-669/9
<i>Guatteria multinervis</i>	WA665/1	<i>Bignonia macrostachya</i>	WA669/10
<i>Guatteria sesquipedales</i>	WA665/2	<i>Bignonia spathodea</i>	WA669/11-669/12
<i>Guatteria bifaria</i>	WA665/3	<i>Bignonia glauca</i>	WA669/13
<i>Guatteria globosa</i>	WA665/4	<i>Bignonia quadrilocularis</i>	WA669/14
<i>Guatteria micrantha</i>	WA665/5	<i>Bignonia grandiflora</i>	WA669/15
<i>Guatteria polita</i>	WA665/6	<i>Bignonia porteriana</i>	WA669/16
<i>Guatteria macrophylla</i>	WA665/7	<i>Bignonia gharta</i>	WA669/17
<i>Guatteria caudata</i>	WA665/8	<i>Bignonia xylocarpa</i>	WA669/18-669/21
<i>Uvaria ventricosa</i>	WA665/9	<i>Bignonia amoena</i>	WA669/22
<i>Uvaria lanuginosa</i>	WA665/10	<i>Bignonia suberosa</i>	WA669/23
<i>Uvaria prismatica</i>	WA665/11	<i>Michelia lanuginosa</i>	WA670/1-670/2
<i>Uvaria mannbricata</i>	WA665/12-665/13	<i>Michelia excelsa</i>	WA670/3-670/4
<i>Uvaria adorata</i>	WA665/14-665/20	<i>Michelia fuscata</i>	WA670/5
<i>Uvaria hirsuta</i>	WA665/21-666/1	<i>Magnolia pumila</i>	WA670/6-670/7
<i>Uvaria gomeziana</i>	WA666/2	<i>Manglietia candollii</i>	WA670/8
<i>Uvaria fareta</i>	WA666/3	<i>Bignonia undulata</i>	WA670/9-670/10
<i>Uvaria sclerocarpa</i>	WA666/4	<i>Bignonia suaveolens</i>	WA670/11-670/18
<i>Uvaria lutea</i>	WA666/5-666/6	<i>Bignonia fimbriata</i>	WA670/19
<i>Uvaria heyneana</i>	WA666/7-666/8	<i>Bignonia chelonoides</i>	WA670/20-670/23
<i>Uvaria russelii</i>	WA666/9-666/11	<i>Bignonia suberosa</i>	WA671/1-671/3
<i>Uvaria rubiginosa</i>	WA666/12-666/13	<i>Bignonia indica</i>	WA671/4-671/7
<i>Uvaria bicolor</i>	WA666/14-666/16	<i>Spathodea crispa</i>	WA671/8-671/9
<i>Uvaria polyantha</i>	WA666/17-666/18	<i>Spathodea rheedii</i>	WA671/10
<i>Uvaria bracteata</i>	WA666/19	<i>Spathodea falcata</i>	WA671/11-671/12
<i>Uvaria gigantea</i>	WA666/20-666/21	<i>Spathodea stipulata</i>	WA671/13-671/16
<i>Uvaria elliptica</i>	WA666/22-666/23	<i>Schrebera swietenoides</i>	WA671/17
<i>Uvaria obovata</i>	WA667/1	<i>Trigonocarpus litoralis</i>	WA671/18
<i>Uvaria tomentosa</i>	WA667/2-667/3	<i>Embelia reticulata</i>	WA671/19
<i>Uvaria narum</i>	WA667/4-667/6	<i>Embelia ramosa</i>	WA671/20
<i>Uvaria elegans</i>	WA667/7-667/9	<i>Baeobotrys missionis</i>	WA671/21
<i>Uvaria mollis</i>	WA667/10-667/11	<i>Ardisia missionis</i>	WA671/22-671/23
<i>Uvaria cauliflora</i>	WA667/12	<i>Myrsine porteriana</i>	WA672/1
<i>Uvaria excelsa</i>	WA667/13	<i>Prinos singapuriana</i>	WA672/2-672/3
<i>Uvaria oxyantha</i>	WA667/14	<i>Tanaecium pinnatum</i>	WA672/4
<i>Uvaria nervosa</i>	WA667/15	<i>Roscoea purpurea</i>	WA672/5-672/8
<i>Uvaria costata</i>	WA667/16	<i>Roscoea capitata</i>	WA672/9
<i>Uvaria nutans</i>	WA667/17	<i>Roscoea spicata</i>	WA672/10
<i>Uvaria fulgens</i>	WA667/18	<i>Roscoea elatior</i>	WA672/11-672/13
<i>Uvaria subrepanda</i>	WA667/19	<i>Globba marantina</i>	WA672/14-672/16
<i>Uvaria obtusa</i>	WA667/20	<i>Globba pendula</i>	WA672/17-672/19
<i>Uvaria purpurea</i>	WA667/21-668/5	<i>Globba careyana</i>	WA672/20
<i>Uvaria cordata</i>	WA668/6	<i>Globba orixensis</i>	WA672/21-673/4

<i>Globba expansa</i>	WA673/5-673/8	<i>Gastrochilus pulcherrima</i>	WA678/13
<i>Globba multiflora</i>	WA673/9-673/11	<i>Gastrochilus longiflora</i>	WA678/14-678/15
<i>Globba finlaysoniana</i>	WA673/12	<i>Gastrochilus parvula</i>	WA678/16
<i>Hedychium coronarium</i>	WA673/13-673/21	<i>Monolophus secunda</i>	WA678/17
<i>Hedychium fastigiatum</i>	WA673/22	<i>Monolophus linearis</i>	WA678/18
<i>Hedychium thyrsoforme</i>	WA673/23-674/2	<i>Monolophus elegans</i>	WA678/19-678/20
<i>Hedychium flavum</i>	WA674/3-674/4	<i>Curcuma glaucophylla</i>	WA678/21
<i>Hedychium gomezianum</i>	WA674/5	<i>Curcuma careyana</i>	WA678/22
<i>Hedychium barbatum</i>	WA674/6	<i>Curcuma musacea</i>	WA678/23
<i>Hedychium villosum</i>	WA674/7-674/10	<i>Curcuma rosocans</i>	WA679/1-679/2
<i>Hedychium gracile</i>	WA674/11-674/12	<i>Curcuma cordata</i>	WA679/3-679/5
<i>Hedychium angustifolium</i>	WA674/13-674/16	<i>Curcuma strobilifera</i>	WA679/6
<i>Hedychium coccineum</i>	WA674/17-674/20	<i>Curcuma zerumbet</i>	WA679/7-679/11
<i>Hedychium elatum</i>	WA674/21-674/23	<i>Curcuma fedoaria</i>	WA679/12-679/13
<i>Hedychium speciosum</i>	WA675/1	<i>Curcuma attenuata</i>	WA679/14
<i>Hedychium aurantiacum</i>	WA675/2	<i>Curcuma amadu</i>	WA679/15
<i>Hedychium densiflorum</i>	WA675/3	<i>Curcuma viridiflora</i>	WA679/16
<i>Hedychium spicatum</i>	WA675/4	<i>Curcuma longa</i>	WA679/17-679/22
<i>Hedychium trilobum</i>	WA675/5-675/6	<i>Curcuma aeruginosa</i>	WA679/23
<i>Costus speciosus</i>	WA675/7-675/14	<i>Curcuma leucorrhiza</i>	WA680/1
<i>Amomum icalbatum</i>	WA675/15-675/16	<i>Curcuma erubescens</i>	WA680/2
<i>Amomum xanthioides</i>	WA675/17	<i>Curcuma comosa</i>	WA680/3-680/5
<i>Amomum gramineum</i>	WA675/18	<i>Curcuma elata</i>	WA680/6
<i>Amomum aromaticum</i>	WA675/19-675/21	<i>Curcuma plicata</i>	WA680/7-680/8
<i>Zingiber capitatum</i>	WA675/22-676/1	<i>Curcuma longifolia</i>	WA680/9-680/10
<i>Amomum corynostachyum</i>	WA676/2	<i>Curcuma caesia</i>	WA680/11
<i>Zingiber zerumbet</i>	WA676/3-676/8	<i>Maranta dichotoma</i>	WA680/12-680/17
<i>Zingiber cassumona</i>	WA676/9	<i>Maranta ramosissima</i>	WA680/18
<i>Zingiber officinale</i>	WA676/10	<i>Maranta virgata</i>	WA680/19-680/21
<i>Zingiber missionis</i>	WA676/11	<i>Phrynium spicatum</i>	WA680/22-680/23
<i>Zingiber ligulatum</i>	WA676/12-676/13	<i>Phrynium macrostachyum</i>	WA681/1-681/3
<i>Zingiber barbatum</i>	WA676/14	<i>Phrynium capitatum</i>	WA681/4-681/7
<i>Zingiber squarrosum</i>	WA676/15	<i>Phrynium parviflorum</i>	WA681/8-681/10
<i>Zingiber panduratum</i>	WA676/16	<i>Canna indica</i>	WA681/11-681/16
<i>Zingiber roscum</i>	WA676/17	<i>Canna nopalensis</i>	WA681/17-681/20
<i>Alpinia alhugas</i>	WA676/18-676/23	<i>Scitaminea finlaysoniana</i>	WA681/21-681/22
<i>Alpinia galanga</i>	WA677/1-677/8	<i>Dillenia aurea</i>	WA681/23
<i>Alpinia malaccensis</i>	WA677/9-677/11	<i>Dillenia retusa</i>	WA682/1-682/2
<i>Alpinia nutans</i>	WA677/12-677/17	<i>Hiraea glabriuscula</i>	WA682/3
<i>Alpinia rafflesiana</i>	WA677/18-677/19	<i>Tetracera laevis</i>	WA682/4
<i>Alpinia porrecta</i>	WA677/20	<i>Tetracera macrocarpa</i>	WA682/5
<i>Alpinia calcarata</i>	WA677/21-678/1	<i>Tetracera assa</i>	WA682/6-682/9
<i>Alpinia bracteata</i>	WA678/2	<i>Tetracera heyneana</i>	WA682/10
<i>Alpinia hamiltoniana</i>	WA678/3-678/4	<i>Tetracera lucida</i>	WA682/11
<i>Alpinia missionis</i>	WA678/5	<i>Delima sarmentosa</i>	WA682/12
<i>Kaempferia galanga</i>	WA678/6	<i>Delima habecarpa</i>	WA682/13-682/14
<i>Kaempferia rotunda</i>	WA678/7	<i>Dilleniacearum ordinis</i>	WA682/15-682/17
<i>Kaempferia ovalifolia</i>	WA678/8	<i>Valeriana leschenaultii</i>	WA682/18
<i>Kaempferia rosiaei</i>	WA678/9	<i>Piper ribesioides</i>	WA682/19
<i>Kaempferia candida</i>	WA678/10	<i>Piper subpeltatum</i>	WA682/20-682/23
<i>Kaempferia pandurata</i>	WA678/11	<i>Piper pothoides</i>	WA683/1-683/2
<i>Kaempferia parviflora</i>	WA678/12	<i>Piper longum</i>	WA683/3-683/11

<i>Piper sarmentosum</i>	WA683/12-683/13	<i>Trichosanthes lobata</i>	WA689/23
<i>Piper malamine</i>	WA683/14-683/20	<i>Trichosanthes officinalis</i>	WA690/1
<i>Piper nigrum</i>	WA683/21-684/4	<i>Trichosanthes tatarica</i>	WA690/2
<i>Piper lonchites</i>	WA684/5-684/6	<i>Trichosanthes russeliana</i>	WA690/3
<i>Piper cubeba</i>	WA684/7	<i>Bryonia oxyphylla</i>	WA690/4
<i>Piper pedicillosum</i>	WA684/8-684/9	<i>Bryonia cissoides</i>	WA690/5
<i>Piper lanatum</i>	WA684/10	<i>Bryonia laciniosa</i>	WA690/6-690/13
<i>Piper arborescens</i>	WA684/11-684/12	<i>Bryonia grandis</i>	WA690/14-690/22
<i>Piper leptostachyum</i>	WA684/13	<i>Bryonia rostrata</i>	WA690/23-691/1
<i>Piper pipuloides</i>	WA684/14-684/20	<i>Bryonia maysorensis</i>	WA691/2-691/4
<i>Piper chirya</i>	WA684/21-684/22	<i>Bryonia wightiana</i>	WA691/5
<i>Piper betla</i>	WA684/23-685/2	<i>Bryonia heterophylla</i>	WA691/6
<i>Piper sylvaticum</i>	WA685/3-685/4	<i>Bryonia umbellata</i>	WA691/7-691/22
<i>Piper boehmeriaefolium</i>	WA685/5-685/8	<i>Bryonia adorata</i>	WA691/23-692/3
<i>Piper clypeatum</i>	WA685/9-685/10	<i>Bryonia biflora</i>	WA692/4
<i>Piper brachystachyum</i>	WA685/11-685/12	<i>Bryonia scabrella</i>	WA692/5-692/14
<i>Piper finlaysonianum</i>	WA685/13	<i>Bryonia epigaea</i>	WA692/15-692/17
<i>Piper aurantiacum</i>	WA685/14-685/15	<i>Bryonia callosa</i>	WA692/18
<i>Piper plantagineum</i>	WA685/16-685/18	<i>Bryonia palmata</i>	WA692/19-692/22
<i>Piper vasculosum</i>	WA685/19	<i>Bryonia garcini</i>	WA692/23-693/1
<i>Piper avanum</i>	WA685/20	<i>Bryonia filicaulis</i>	WA693/2
<i>Piper hyalinum</i>	WA685/21	<i>Bryonia gracilis</i>	WA693/3
<i>Piper ovalifolium</i>	WA685/22-686/1	<i>Bryonia cheirophylla</i>	WA693/4-693/5
<i>Piper saxatile</i>	WA686/2-686/4	<i>Bryonia sinuosa</i>	WA693/6-693/7
<i>Piper basellaefolium</i>	WA686/5	<i>Cucurbita citrellus</i>	WA693/8-693/10
<i>Piper venustum</i>	WA686/6	<i>Cucurbita caniolanga?</i>	WA693/11
<i>Convolvulus finlaysonianus</i>	WA686/7	<i>Cucurbita lagenaria</i>	WA693/12-693/14
<i>Convolvulus scumensis</i>	WA686/8	<i>Cucurbita maxima</i>	WA693/15
<i>Ritzia pilosa</i>	WA686/9	<i>Cucurbita ficifolia</i>	WA693/16
<i>Hydnocarpus inebrius</i>	WA686/10	<i>Cucurbita pepo</i>	WA693/17-693/19
<i>Erythrospermum pyriforme</i>	WA686/11	<i>Cucurbita hispida</i>	WA693/20
<i>Flacourtia wightiana</i>	WA686/12-686/13	<i>Cucurbita umbellata</i>	WA693/21
<i>Flacourtia inermis</i>	WA686/14-686/21	<i>Cucurbita melopepo</i>	WA693/22
<i>Flacourtia cataphracta</i>	WA686/22-687/5	<i>Cucumis gurma</i>	WA693/23
<i>Flacourtia sapida</i>	WA687/6-687/13	<i>Cucumis chata</i>	WA694/1
<i>Flacourtia sepearia</i>	WA687/14-687/17	<i>Cucumis missionis</i>	WA694/2
<i>Flacourtia ramontchi</i>	WA687/18-687/19	<i>Cucumis pubescens</i>	WA694/3
<i>Flacourtia stigmaria</i>	WA687/20-687/23	<i>Cucumis integrifolius</i>	WA694/4
<i>Flacourtia crenata</i>	WA688/1-688/3	<i>Cucumis utilissimus</i>	WA694/5
<i>Roumea cochinchinensis</i>	WA688/4	<i>Cucumis calocynthis</i>	WA694/6-694/8
<i>Roumea chinensis</i>	WA688/5	<i>Cucumis prophetora</i>	WA694/9
<i>Sicyos pentandrum</i>	WA688/6-688/7	<i>Cucumis madrospitosus?</i>	WA694/10-694/13
<i>Sicyos oxanthus</i>	WA688/8	<i>Cucumis muricatus</i>	WA694/14-694/15
<i>Trichosanthes heteradita</i>	WA688/9-688/11	<i>Cucumis acutangulis</i>	WA694/16-694/17
<i>Trichosanthes grandiflora</i>	WA688/12-688/13	<i>Cucumis sativus</i>	WA694/18-694/20
<i>Trichosanthes cordata</i>	WA688/14-688/18	<i>Cucumis melo</i>	WA694/21-695/1
<i>Trichosanthes anguina</i>	WA688/19-689/2	<i>Momordica missionis</i>	WA695/2-695/3
<i>Trichosanthes palmata</i>	WA689/3-689/10	<i>Momordica calcarata</i>	WA695/4-695/6
<i>Trichosanthes luminosa</i>	WA689/11-689/12	<i>Momordica balsamias</i>	WA695/7-695/9
<i>Trichosanthes cucumerina</i>	WA689/13-689/17	<i>Momordica paina</i>	WA695/10
<i>Trichosanthes pilosa</i>	WA689/18	<i>Momordica renigera</i>	WA695/11-695/13
<i>Trichosanthes dioica</i>	WA689/19-689/22	<i>Momordica heyneana</i>	WA695/14

<i>Momordica muricata</i>	WA695/15-695/18	<i>Myristica amygdalina</i>	WA700/3
<i>Momordica charantia</i>	WA695/19	<i>Myristica elliptica</i>	WA700/4-700/5
<i>Momordica humilis</i>	WA695/20	<i>Myristica integra</i>	WA700/6
<i>Momordica hamiltoniana</i>	WA695/21-695/22	<i>Myristica sylvestris</i>	WA700/7-700/9
<i>Momordica tubiflora</i>	WA695/23	<i>Myristica longifolia</i>	WA700/10-700/11
<i>Momordica dioica</i>	WA696/1-696/5	<i>Myristica hookeriana</i>	WA700/12-700/14
<i>Luffa pentandra</i>	WA696/6-696/7	<i>Myristica ferruginea</i>	WA700/15
<i>Luffa graveolens</i>	WA696/8	<i>Myristica exaltata</i>	WA700/16-700/18
<i>Luffa gosa</i>	WA696/9	<i>Myristica floribunda</i>	WA700/19
<i>Luffa amora</i>	WA696/10-696/11	<i>Myristica horsfieldia</i>	WA700/20-700/21
<i>Luffa hederacea</i>	WA696/12-696/13	<i>Myristica micrantha</i>	WA700/22
<i>Luffa echinata</i>	WA696/14-696/15	<i>Myristica obtusifolia</i>	WA700/23
<i>Luffa salpotia</i>	WA696/16	<i>Myristica sesquipedales</i>	WA701/1-701/2
<i>Luffa parvala</i>	WA696/17	<i>Knema glaucescens</i>	WA701/3
<i>Luffa acutangula</i>	WA696/18-696/19	<i>Myrica sapida</i>	WA701/4-701/5
<i>Zaponia oblonga</i>	WA696/20	<i>Myrica integrifolia</i>	WA701/6
<i>Herpetospermum caudigerum</i>	WA696/21	<i>Myrica farquhariana</i>	WA701/7
<i>Madeira palmata</i>	WA696/22-696/23	<i>Putranjiva roxburghii</i>	WA701/8-701/12
<i>Madeira diversifolia</i>	WA697/1	<i>Casuarina muricata</i>	WA701/13-701/18
<i>Madeira wightiana</i>	WA697/2	<i>Lepidostachys roxburghii</i>	WA701/19-702/2
<i>Madeira integrifolia</i>	WA697/3	<i>Coriaria nopalensis</i>	WA702/3-702/4
<i>Madeira aliena</i>	WA697/4	<i>Leea macrophylla</i>	WA702/5-702/7
<i>Carica papaya</i>	WA697/5-697/7	<i>Leea cordata</i>	WA702/8
<i>Pisonia georgina</i>	WA697/8-697/14	<i>Leea odontophylla</i>	WA702/9
<i>Boerhavia repanda</i>	WA697/15-697/21	<i>Leea latifolia</i>	WA702/10
<i>Boerhavia diffusa</i>	WA697/22-698/4	<i>Leea hirta</i>	WA702/11
<i>Boerhavia crispa</i>	WA698/5	<i>Leea sambucina</i>	WA702/12-702/15
<i>Boerhavia verticellata</i>	WA698/6	<i>Leea staphylea</i>	WA702/16-703/5
<i>Boerhavia scandens</i>	WA698/7	<i>Leea aspera</i>	WA703/6-703/7
<i>Olax scandens</i>	WA698/8-698/14	<i>Leea robusta</i>	WA703/8
<i>Olax imbricata</i>	WA698/15-698/16	<i>Leea crispa</i>	WA703/9-703/12
<i>Olax zeylanica</i>	WA698/17	<i>Leea parallela</i>	WA703/13-703/14
<i>Olax lucida</i>	WA698/18	<i>Leea histrucca?</i>	WA703/15
<i>Olax bador</i>	WA698/19	<i>Leea acuminata</i>	WA703/16
<i>Olax wightiana</i>	WA698/20	<i>Leea lacta</i>	WA703/17-703/18
<i>Olax heyneana</i>	WA698/21-698/23	<i>Ribes villosum</i>	WA703/19
<i>Olax acuminata</i>	WA699/1-699/2	<i>Ribes glaciale</i>	WA703/20
<i>Olax longifolia</i>	WA699/3-699/4	<i>Ribes acuminata</i>	WA703/21-703/23
<i>Olax nana</i>	WA699/5-699/6	<i>Ribes grossularia</i>	WA704/1
<i>Ximenia russeliana</i>	WA699/7-699/9	<i>Sesuvium repens</i>	WA704/2-704/6
<i>Myristica moschata</i>	WA699/10-699/13	<i>Trianthema obtcordata</i>	WA704/7-704/11
<i>Myristica dachyloides</i>	WA699/14-699/15	<i>Trianthema govindia</i>	WA704/12
<i>Myristica notha</i>	WA699/16	<i>Trianthema decandra</i>	WA704/13-704/14
<i>Myristica missionis</i>	WA699/17	<i>Trianthema chrystallina</i>	WA704/15-704/17
<i>Myristica heyneana</i>	WA699/18	<i>Portulaca oleracea</i>	WA704/18-704/21
<i>Myristica glaucescens</i>	WA699/19	<i>Portulaca suffruticosa</i>	WA704/22
<i>Myristica attenuata</i>	WA699/20	<i>Portulaca quadrifida</i>	WA704/23-705/2
<i>Myristica montana</i>	WA699/21	<i>Portulaca cristata</i>	WA705/3-705/4
<i>Myristica finlaysoniana</i>	WA699/22	<i>Portulaca wightiana</i>	WA705/5
<i>Myristica lanceolata</i>	WA699/23	<i>Talinum strictum</i>	WA705/6
<i>Myristica farquhariana</i>	WA700/1	<i>Talinum cuneifolium</i>	WA705/7-705/9
<i>Myristica sphaerocarpa</i>	WA700/2	<i>Sethia indica</i>	WA705/10-705/14

<i>Sethia kunthiana</i>	WA705/15	<i>Amaranthus polystachyus</i>	WA710/2-710/5
<i>Erythroxyton hypericifolium</i>	WA705/16	<i>Amaranthus tricolor</i>	WA710/6-710/7
<i>Erythroxyton mauritianum</i>	WA705/17	<i>Amaranthus anardana</i>	WA710/8-710/9
<i>Erythroxyton laurifolium</i>	WA705/18	<i>Amaranthus paniculatus</i>	WA710/10-710/14
<i>Fagonia mysorensis</i>	WA705/19	<i>Amaranthus tristis</i>	WA710/15-710/17
<i>Tribulus lanuginosus</i>	WA705/20-705/22	<i>Amaranthus polygonoides</i>	WA710/18
<i>Balanites aegyptiaca</i>	WA705/23-706/3	<i>Amaranthus caudatus</i>	WA710/19
<i>Dipsacus longicaulis</i>	WA706/4	<i>Aerua javanica</i>	WA710/20-711/4
<i>Elaeocarpus amygdalensis</i>	WA706/5-706/6	<i>Aerua lanata</i>	WA711/5-711/10
<i>Elaeocarpus lacunosus</i>	WA706/7	<i>Aerua brachiata</i>	WA711/11-711/13
<i>Elaeocarpus glandulosus</i>	WA706/8	<i>Aerua scandens</i>	WA711/14-711/23
<i>Elaeocarpus adenophylla</i>	WA706/9	<i>Aerua monsoniae</i>	WA712/1-712/5
<i>Elaeocarpus finlaysonianus</i>	WA706/10	<i>Celosia polygenoides</i>	WA712/6
<i>Elaeocarpus longifolius</i>	WA706/11	<i>Celosia thyrsoflora</i>	WA712/7-712/8
<i>Loranthus sarcophyllus</i>	WA706/12	<i>Celosia missionis</i>	WA712/9-712/11
<i>Loranthus contractus</i>	WA706/13	<i>Celosia argentea</i>	WA712/12-712/13
<i>Loranthus mitchellii</i>	WA706/14	<i>Celosia margaritacea</i>	WA712/14-712/21
<i>Loranthus montanus</i>	WA706/15-706/16	<i>Celosia cristata</i>	WA712/22-713/6
<i>Loranthus scurrula</i>	WA706/17-706/18	<i>Celosia cernua</i>	WA713/7-713/9
<i>Loranthus viscidifolius</i>	WA706/19	<i>Gomphrena globosa</i>	WA713/10-713/12
<i>Loranthus pyrifolius</i>	WA706/20	<i>Alternanthera sessilis</i>	WA713/13-713/19
<i>Loranthus glabrous</i>	WA706/21	<i>Alternanthera denticulata</i>	WA713/20-713/22
<i>Loranthus finlaysonianus</i>	WA706/22	<i>Leiospermum ferrugineum</i>	WA713/23
<i>Loranthus wightianus</i>	WA706/23	<i>Achyranthes aspera</i>	WA714/1-714/8
<i>Loranthus clavigeras</i>	WA707/1	<i>Achyranthes porphyristachya</i>	WA714/9
<i>Loranthus firmus</i>	WA707/2	<i>Achyranthes nuda</i>	WA714/10-714/12
<i>Viscum monoicum</i>	WA707/3	<i>Achyranthes calceolata</i>	WA714/13-714/15
<i>Viscum ramosissimum</i>	WA707/4-707/5	<i>Achyranthes wightiana</i>	WA714/16
<i>Viscum wightianum</i>	WA707/6	<i>Achyranthes lanceolata</i>	WA714/17
<i>Viscum mangifera</i>	WA707/7	<i>Achyranthes sericea</i>	WA714/18
<i>Viscum grossum</i>	WA707/8	<i>Achyranthes carnosa</i>	WA714/19
<i>Chloranthus brachystachyus</i>	WA707/9	<i>Centrostachys aquatica</i>	WA714/20-715/2
<i>Chloranthus erectus</i>	WA707/10-707/11	<i>Desmochaeta atropurpurea</i>	WA715/3-715/11
<i>Chloranthus inconspicuus</i>	WA707/12	<i>Desmochaeta flavescens</i>	WA715/12-715/16
<i>Alangium decapetalum</i>	WA707/13-707/16	<i>Desmochaeta velutina</i>	WA715/17-715/18
<i>Alangium hexapetalum</i>	WA707/17-707/19	<i>Desmochaeta orbiculata</i>	WA715/19-715/22
<i>Alangium tomentosum</i>	WA707/20-707/21	<i>Desmochaeta patula</i>	WA715/23-716/1
<i>Digera muricata</i>	WA707/22-708/1	<i>Desmochaeta repens</i>	WA716/2-716/3
<i>Digera ciliata</i>	WA708/2-708/4	<i>Polyscalis sequox</i>	WA716/4
<i>Daeringia celosioides</i>	WA708/5-708/12	<i>Polyscalis capitata</i>	WA716/5-716/6
<i>Daeringia amherstiana</i>	WA708/13-708/14	<i>Salicornia brachiata</i>	WA716/7-716/8
<i>Allmania nudiflora</i>	WA708/15-708/19	<i>Salicornia indica</i>	WA716/9-716/11
<i>Allmania albida</i>	WA708/20-708/21	<i>Salsola recurva</i>	WA716/12-716/13
<i>Allmania esculenta</i>	WA708/22	<i>Salsola fruticosa</i>	WA716/14-716/15
<i>Amaranthus tenuifolius</i>	WA708/23-709/2	<i>Salsola nudiflora</i>	WA716/16
<i>Amaranthus spinosus</i>	WA709/3-709/7	<i>Salsola indica</i>	WA716/17-716/20
<i>Amaranthus lanceolatus</i>	WA709/8-709/9	<i>Salsola moorcroftiana</i>	WA716/21
<i>Amaranthus gangetius</i>	WA709/10-709/14	<i>Beta bengalensis</i>	WA716/22-717/1
<i>Amaranthus amboinicus</i>	WA709/15-709/17	<i>Spinacia tetrandra</i>	WA717/2-717/3
<i>Amaranthus mangostanus</i>	WA709/18	<i>Axyris moorcroftiana</i>	WA717/4
<i>Amaranthus polygamus</i>	WA709/19-709/23	<i>Atriplex koenigii</i>	WA717/5
<i>Amaranthus caturus</i>	WA710/1	<i>Chenopodium album</i>	WA717/6-717/10

<i>Chenopodium gandbium</i>	WA717/11-717/13	<i>Capparis glauca</i>	WA723/19
<i>Chenopodium vulpinum</i>	WA717/14-717/15	<i>Capparis molliuscula</i>	WA723/20-723/21
<i>Chenopodium purpurascens</i>	WA717/16-717/17	<i>Ceratophyllum demersum</i>	WA723/22-723/23
<i>Chenopodium ambrosioides</i>	WA717/18-717/20	<i>Callitriche verna</i>	WA724/1
<i>Chenopodium chaudine?</i>	WA717/21	<i>Celastrus monospermus</i>	WA724/2
<i>Phytolacca arinosa</i>	WA717/22-717/23	<i>Cordia finlaysoniana</i>	WA724/3
<i>Rivina latbenia</i>	WA718/1	<i>Ehretia mollis</i>	WA724/4-724/5
<i>Basella alba</i>	WA718/2-718/3	<i>Ehretia catranga</i>	WA724/6-724/8
<i>Basella cordifolia</i>	WA718/4-718/12	<i>Ehretia wightiana</i>	WA724/9
<i>Haplosia loeflingia</i>	WA718/13-718/17	<i>Heliotropium malabaricum</i>	WA724/10-724/12
<i>Spergula aestinosa</i>	WA718/18-718/19	<i>Heliotropium ramosum</i>	WA724/13-724/16
<i>Gynandropsis pentaphylla</i>	WA718/20-719/7	<i>Heliotropium coromandilianum</i>	WA724/17-724/18
<i>Cleome nanophylla</i>	WA719/8-719/11	<i>Heliotropium scabrum</i>	WA724/19-724/21
<i>Cleome tenella</i>	WA719/12-719/13	<i>Cynoglossum zeylanicum</i>	WA724/22-725/1
<i>Cleome aspera</i>	WA719/14-719/16	<i>Myosotis pallens</i>	WA725/2-725/3
<i>Polanisia aiscosa</i>	WA719/17-719/23	<i>Myosotis multicaulis</i>	WA725/4
<i>Polanisia chelidonii</i>	WA720/1-720/2	<i>Onosma coeruleum</i>	WA725/5
<i>Polanisia heterophylla</i>	WA720/3-720/4	<i>Cypripedium insigne</i>	WA725/6-725/7
<i>Polanisia felina</i>	WA720/5-720/6	<i>Cypripedium venustum</i>	WA725/8
<i>Crataeva seligiosa</i>	WA720/7-720/12	<i>Cypripedium cordigerum</i>	WA725/9-725/10
<i>Crataeva nirvala</i>	WA720/13-720/17	<i>Satyrion nopalense</i>	WA725/11-725/14
<i>Crataeva foliata</i>	WA720/18	<i>Habenaria platyphylla</i>	WA725/15-725/16
<i>Niebuhreria linearis</i>	WA720/19-720/20	<i>Habenaria longicornu</i>	WA725/17
<i>Niebuhreria oblongifolia</i>	WA720/21-721/3	<i>Habenaria trichosantha</i>	WA725/18
<i>Cadaba indica</i>	WA721/4-721/6	<i>Habenaria pectinata</i>	WA725/19-725/21
<i>Desmocarpus missionis</i>	WA721/7-721/8	<i>Habenaria intermedia</i>	WA725/22
<i>Capparis napalensis</i>	WA721/9	<i>Habenaria gerardiana</i>	WA725/23-726/1
<i>Capparis stylosa</i>	WA721/10-721/11	<i>Habenaria grandiflora</i>	WA726/2
<i>Capparis horrida</i>	WA721/12-721/15	<i>Habenaria promensis</i>	WA726/3
<i>Capparis formosa</i>	WA721/16-721/17	<i>Habenaria barbata</i>	WA726/4
<i>Capparis aphylla</i>	WA721/18-721/22	<i>Platanthera candida</i>	WA726/5-726/6
<i>Capparis grandiflora</i>	WA721/23-722/1	<i>Platanthera robusta</i>	WA726/7
<i>Capparis heyneana</i>	WA722/2-722/3	<i>Platanthera comelinifolia</i>	WA726/8-726/11
<i>Capparis reticulata</i>	WA722/4	<i>Platanthera marginata</i>	WA726/12-726/13
<i>Capparis wightiana</i>	WA722/5	<i>Platanthera orchidis</i>	WA726/14-726/15
<i>Capparis divaricata</i>	WA722/6-722/7	<i>Platanthera acuminata</i>	WA726/16-726/17
<i>Capparis zeylanica</i>	WA722/8-722/10	<i>Platanthera linifolia</i>	WA726/18-726/20
<i>Capparis acuminata</i>	WA722/11-722/14	<i>Platanthera geniculata</i>	WA726/21-726/22
<i>Capparis conspicua</i>	WA722/15	<i>Platanthera constricta</i>	WA726/23-727/1
<i>Capparis finlaysoniana</i>	WA722/16-722/17	<i>Platanthera heyneana</i>	WA727/2
<i>Capparis sipcaria</i>	WA722/18-723/1	<i>Platanthera acuífera</i>	WA727/3
<i>Capparis imanesens</i>	WA723/2	<i>Platanthera densa</i>	WA727/4
<i>Capparis maxima</i>	WA723/3	<i>Platanthera lucida</i>	WA727/5
<i>Capparis grandis</i>	WA723/4-723/8	<i>Platanthera longibracteata</i>	WA727/6
<i>Capparis oxyphylla</i>	WA723/9	<i>Platanthera cordifolia</i>	WA727/7
<i>Capparis uncinata</i>	WA723/10	<i>Platanthera obcordata</i>	WA727/8-727/10
<i>Capparis pedunculata</i>	WA723/11	<i>Platanthera rostrata</i>	WA727/11-727/13
<i>Capparis malabarica</i>	WA723/12	<i>Platanthera gigantea</i>	WA727/14-727/16
<i>Capparis russeliana</i>	WA723/13	<i>Gynadenia plantaginea</i>	WA727/17-727/19
<i>Capparis punctata</i>	WA723/14	<i>Gynadenia secunda</i>	WA727/20
<i>Capparis flavicum</i>	WA723/15	<i>Gynadenia tenuiflora</i>	WA727/21-727/22
<i>Capparis variabilis</i>	WA723/16-723/18	<i>Gynadenia cylindrostachya</i>	WA727/23

<i>Gynadenia tenuis</i>	WA728/1-728/2	<i>Rubus finlaysonianum</i>	WA730/22
<i>Gynadenia chusua</i>	WA728/3	<i>Rubus oxyphyllus</i>	WA730/23
<i>Gynadenia puberula</i>	WA728/4	<i>Pyrus malus</i>	WA731/1
<i>Gynadenia longifolia</i>	WA728/5	<i>Rhapheolepis rubra</i>	WA731/2
<i>Aceras angustifolia</i>	WA728/6-728/8	<i>Ruta chalepensis</i>	WA731/3-731/5
<i>Orchis nataginea?</i>	WA728/9	<i>Zanthoxylon finlaysonianum</i>	WA731/6
<i>Bonatea punduana</i>	WA728/10	<i>Zanthoxylon longifolium</i>	WA731/7
<i>Diplochilos longifolium</i>	WA728/11-728/12	<i>Zanthoxylon timbar</i>	WA731/8
<i>Diplochilos hirsutum</i>	WA728/13	<i>Zanthoxylon hamiltonianum</i>	WA731/9
<i>Herminium goodyeroides</i>	WA728/14-728/15	<i>Zanthoxylon bojarnandia</i>	WA731/10
<i>Herminium reniforme</i>	WA728/16-728/17	<i>Lacuris illicioides</i>	WA731/11-731/12
<i>Herminium congestum</i>	WA728/18	<i>Amygdalus persica</i>	WA731/13
<i>Herminium hamiltonianum</i>	WA728/19	<i>Gordonia terminalis</i>	WA731/14
<i>Gordonia reticulata</i>	WA728/20	<i>Plectranthus melissoides</i>	WA731/15
<i>Adinandra dumosa</i>	WA728/21-728/23	<i>Pogostemon</i> sp.	WA731/16
<i>Isoetes indica</i>	WA729/1	<i>Fraxinus chinensis</i>	WA731/17
<i>Alsophila brunoniana</i>	WA729/2-729/3	<i>Jasminum undulatum</i>	WA731/18-731/19
<i>Alsophila glaucescens</i>	WA729/4-729/5	<i>Jasminum finlaysonianum</i>	WA731/20
<i>Alsophila grevilliana</i>	WA729/6-729/7	<i>Norantia chartacea</i>	WA731/21
<i>Cyathea bipinnatifida</i>	WA729/8	<i>Pharnaceum ceruicarum?</i>	WA731/22-731/23
<i>Polypodium russelianum</i>	WA729/9	<i>Marlea barbata</i>	WA732/1
<i>Polypodium pubigerum</i>	WA729/10	<i>Pisonia marindifolia</i>	WA732/2
<i>Polypodium polyodon</i>	WA729/11	<i>Cyrtandra lanuginosa</i>	WA732/3-732/4
<i>Polypodium oppositum</i>	WA729/12	<i>Synanthera familiae</i>	WA732/5
<i>Polypodium sophoroides</i>	WA729/13	<i>Eupatorium finlaysonianum</i>	WA732/6
<i>Aspidium parasiticum</i>	WA729/14-729/15	<i>Synanthera</i> sp.	WA732/7-732/10
<i>Aspidium hirsutulum</i>	WA729/16	<i>Campanula argyrotricha</i>	WA732/11
<i>Hymenophyllum gracile</i>	WA729/17	<i>Campanula illegible</i>	WA732/12
<i>Pteris ensiformis</i>	WA729/18	<i>Hexacentris acuminata</i>	WA732/13
<i>Pteris scabra</i>	WA729/19	<i>Thunbergia alata</i>	WA732/14
<i>Lycopodium pulvinatum</i>	WA729/20	<i>Barleria hirsuta</i>	WA732/15-732/16
<i>Lycopodium verticillatum</i>	WA729/21	<i>Barleria polytricha</i>	WA732/17-732/18
<i>Lycopodium pallidum</i>	WA729/22	<i>Barleria laciniata</i>	WA732/19
<i>Asplenium hookerianum</i>	WA729/23	<i>Barleria hystrix</i>	WA732/20-732/21
<i>Asplenium pellacidum</i>	WA730/1	<i>Adenosma biplicata</i>	WA732/22
<i>Azolla pinnata</i>	WA730/2	<i>Adenosma triflora</i>	WA732/23-733/5
<i>Anthoceros crispus</i>	WA730/3	<i>Ebermaiera humilis</i>	WA733/6
<i>Marchantia androgynae</i>	WA730/4	<i>Ebermaiera thyrsoidea</i>	WA733/7
<i>Marchantia stellata</i>	WA730/5	<i>Hygrophila dimidiata</i>	WA733/8
<i>Marsilea aegyptiaca</i>	WA730/6	<i>Dipteracanthus ciliatus</i>	WA733/9-733/10
<i>Marsilea quadrifolia</i>	WA730/7-730/10	<i>Ruellia quadrifaria</i>	WA733/11
<i>Marsilea erosa</i>	WA730/11	<i>Adenacantha acuminata</i>	WA733/12
<i>Ulva filamentosa</i>	WA730/12	<i>Strobilanthus rosea</i>	WA733/13
<i>Ulva usneoides</i>	WA730/13	<i>Strobilanthus glaucescens</i>	WA733/14
<i>Lichen amplexus</i>	WA730/14	<i>Strobilanthus imoricatus</i>	WA733/15
<i>Lichen fusco-brunoneus</i>	WA730/15	<i>Strobilanthus plumulosa</i>	WA733/16
<i>Lichen furfuracens</i>	WA730/16	<i>Strobilanthus</i> sp.	WA733/17
<i>Lichen leucomelos</i>	WA730/17	<i>Strobilanthus monadelpha</i>	WA733/18
<i>Fucus</i> sp.	WA730/18	<i>Goldfussia extensa</i>	WA733/19
<i>Primula odontophylla</i>	WA730/19	<i>Goldfussia biceps</i>	WA733/20
<i>Primula involuocrata</i>	WA730/20	<i>Goldfussia isophylla</i>	WA733/21
<i>Neillia virgata</i>	WA730/21	<i>Lepidagathis aristata</i>	WA733/22

<i>Lepidagathis semiherbacea</i>	WA733/23-734/1	<i>Peucedanum dana</i>	WA738/10
<i>Lepidagathis striata</i>	WA734/2	<i>Phillandrium</i> sp.	WA738/11
<i>Lepidagathis foliata</i>	WA734/3	<i>Ptychotis</i> sp.	WA738/12
<i>Lepidagathis dulcis</i>	WA734/4	<i>Hydrocotyle strigosa</i>	WA738/13
<i>Neuracanthus tetragonostachys</i>	WA734/5-734/6	<i>Hydrocotyle wightiana</i>	WA738/14
<i>Dilivaria ebracteata</i>	WA734/7	<i>Calanchoe laciniata</i>	WA738/15-738/19
<i>Loxanthus gomezii</i>	WA734/8	<i>Calanchoe varians</i>	WA738/20-738/22
<i>Phlogacanthus asperulus</i>	WA734/9	<i>Calanchoe teretifolia</i>	WA738/23
<i>Adhatoda argyrostachya</i>	WA734/10	<i>Calanchoe spathulata</i>	WA739/1-739/3
<i>Gendarussa bifaria</i>	WA734/11	<i>Calanchoe wightiana</i>	WA739/4
<i>Justicia fragilis</i>	WA734/12	<i>Calanchoe grandiflora</i>	WA739/5
<i>Gendarussa neesiana</i>	WA734/13	<i>Sedum paniculatum</i>	WA739/6
<i>Gendarussa virgata</i>	WA734/14	<i>Sedum moorcroftianum</i>	WA739/7
<i>Leptostachya virgata</i>	WA734/15	<i>Sedum bupluroides</i>	WA739/8
<i>Gynostachyum leptostachyum</i>	WA734/16	<i>Sedum trifidum</i>	WA739/9-739/10
<i>Eranthemum macrophyllum</i>	WA734/17-734/18	<i>Sedum adenotrichum</i>	WA739/11-739/12
<i>Eranthemum tetragonum</i>	WA734/19	<i>Sedum multicaule</i>	WA739/13
<i>Rungia polygonoides</i>	WA734/20	<i>Sedum elongatum</i>	WA739/14-739/15
<i>Rungia origanoides</i>	WA734/21	<i>Sedum crassipes</i>	WA739/16
<i>Dicliptera reparia</i>	WA734/22-735/1	<i>Sedum gerardianum</i>	WA739/17
<i>Peristrophe fragilis</i>	WA735/2	<i>Sedum himalayanum</i>	WA739/18
<i>Haplanthus tener</i>	WA735/3-735/4	<i>Sedum hypericifolium</i>	WA739/19
<i>Dipteracanthus erectus</i>	WA735/5	<i>Sedum coriaceum</i>	WA739/20
<i>Vahlia oldenlandia</i>	WA735/6-735/8	<i>Sedum asiaticum</i>	WA739/21-739/23
<i>Vahlia sessiliflora</i>	WA735/9-735/11	<i>Aegialitis rotundifolia</i>	WA740/1-740/2
<i>Pentaloba roxburghii</i>	WA735/12	<i>Plumbago zeylanica</i>	WA740/3-740/9
<i>Pygeum acuminatum</i>	WA735/13	<i>Plumbago rosea</i>	WA740/10-740/15
<i>Casearia tomentosa</i>	WA735/14-735/21	<i>Plumbago auriculata</i>	WA740/16
<i>Casearia ovata</i>	WA735/22-736/6	<i>Butomus umbellatus</i>	WA740/17
<i>Casearia elliptica</i>	WA736/7-736/10	<i>Prockia lucida</i>	WA740/18
<i>Casearia vareca?</i>	WA736/11-736/15	<i>Balanophora dioica</i>	WA740/19-740/20
<i>Casearia hamiltonii</i>	WA736/16-736/18	<i>Balanophora indica</i>	WA740/21
<i>Casearia coriacea</i>	WA736/19-736/21	<i>Balanophora typhinae</i>	WA740/22
<i>Casearia albicans</i>	WA736/22-737/1	<i>Balanophora gigantea</i>	WA740/23
<i>Casearia acuminata</i>	WA737/2	<i>Aquilaria agallochum</i>	WA741/1-741/3
<i>Casearia lucida</i>	WA737/3	<i>Chimonanthus praecox</i>	WA741/4-741/5
<i>Kurrimia macrophylla</i>	WA737/4	<i>Monotropa napalensis</i>	WA741/6-741/7
<i>Jossinia buxifolia</i>	WA737/5	<i>Nymphaea stellata</i>	WA741/8-741/12
<i>Jossinia lucida</i>	WA737/6	<i>Nymphaea edulis</i>	WA741/13
<i>Celtis mollis</i>	WA737/7-737/8	<i>Nymphaea rubra</i>	WA741/14-741/20
<i>Goemphandra penangians</i>	WA737/9	<i>Nymphaea pubescens</i>	WA741/21-742/1
<i>Bryophyllum calycinum</i>	WA737/10-737/14	<i>Nymphaea versicolor</i>	WA742/2
<i>Opilia acuminata</i>	WA737/15-737/16	<i>Euryale ferox</i>	WA742/3
<i>Sphaerocarpa vestita</i>	WA737/17	<i>Nelumbium speciosum</i>	WA742/4-742/9
<i>Ammi indicum</i>	WA737/18-737/19	<i>Barclaya oblonga</i>	WA742/10
<i>Ammi daucifolium</i>	WA737/20	<i>Isopteros penangiana</i>	WA742/11
<i>Anethum graveolens</i>	WA737/21	<i>Ancistrocladus heyneana</i>	WA742/12
<i>Anethum panmorium</i>	WA737/22-737/23	<i>Hiraea finlaysoniana</i>	WA742/13
<i>Anethum graveolens</i>	WA738/1-738/3	<i>Hiraea oxyphylla</i>	WA742/14
<i>Cuminum cyminum</i>	WA738/4	<i>Gaertnitra laurifolia</i>	WA742/15
<i>Daucus carota</i>	WA738/5-738/7	<i>Cansiera martabarica</i>	WA742/16-742/17
<i>Ligustrum indicum</i>	WA738/8-738/9	<i>Salacia vinea</i>	WA742/18

<i>Zizyphus cuneata</i>	WA742/19	<i>Aerides wightianum</i>	WA747/11
<i>Zizyphus scandens</i>	WA742/20	<i>Micropera pallida</i>	WA747/12-747/18
<i>Euonymus capillaceus</i>	WA742/21	<i>Vanda longifolia</i>	WA747/19
<i>Boottia cordata</i>	WA742/22-743/1	<i>Vanda spathulata</i>	WA747/20-747/22
<i>Procris heyneana</i>	WA743/2	<i>Vanda teres</i>	WA747/23-748/1
<i>Procris gibbosa</i>	WA743/3	<i>Vanda multiflo</i>	WA748/2
<i>Impatiens racemulosa</i>	WA743/4	<i>Vanda gigantea</i>	WA748/3
<i>Impatiens porrecta</i>	WA743/5	<i>Vanda roxburghiana</i>	WA748/4-748/5
<i>Hypericum prunifolium</i>	WA743/6	<i>Vanda cristata</i>	WA748/6
<i>Juniperus dimorpha</i>	WA743/7	<i>Deceoclades pusilla</i>	WA748/7-748/8
<i>Pinus sp.</i>	WA743/8	<i>Deceoclades flexuosa</i>	WA748/9
<i>Eriocaulon martianum</i>	WA743/9	<i>Deceoclades paniculata</i>	WA748/10-748/11
<i>Antidesma paniculatum</i>	WA743/10-743/20	<i>Podochilus microphyllus</i>	WA748/12-748/13
<i>Antidesma sylvestre</i>	WA743/21-743/22	<i>Podochilus cultratus</i>	WA748/14
<i>Antidesma bunius</i>	WA743/23-744/9	<i>Calanthe masura</i>	WA748/15-748/16
<i>Antidesma roxburghii</i>	WA744/10-744/14	<i>Calanthe tricarinata</i>	WA748/17
<i>Antidesma lanceolarium</i>	WA744/15-744/18	<i>Calanthe curculigoides</i>	WA748/18-748/19
<i>Antidesma diandrum</i>	WA744/19-745/2	<i>Calanthe gracilis</i>	WA748/20-748/21
<i>Antidesma attenuatum</i>	WA745/3	<i>Calanthe puberula</i>	WA748/22
<i>Antidesma molle</i>	WA745/4	<i>Calanthe clavata</i>	WA748/23
<i>Antidesma minus</i>	WA745/5	<i>Calanthe densiflora</i>	WA749/1
<i>Antidesma nervosum</i>	WA745/6	<i>Calanthe vestita</i>	WA749/2
<i>Pavetta coffeacea</i>	WA745/7-745/8	<i>Calanthe plantaginea</i>	WA749/3-749/4
<i>Galium pundianum</i>	WA745/9	<i>Calanthe veratrifolia</i>	WA749/5
<i>Paederia macrocarpa</i>	WA745/10-745/11	<i>Doritis pulcherrima</i>	WA749/6
<i>Paederia lanuginosa</i>	WA745/12-745/13	<i>Cremastra wallichiana</i>	WA749/7
<i>Guatteria ramosissima</i>	WA745/14	<i>Cryptochilus sanguinea</i>	WA749/8
<i>Guatteria flavicans</i>	WA745/15	<i>Cymbidium lancifolium</i>	WA749/9
<i>Pisonia racemosa</i>	WA745/16	<i>Cymbidium alsifolium</i>	WA749/10-749/12
<i>Myrica missionis</i>	WA745/17	<i>Cymbidium cyperifolium</i>	WA749/13
<i>Lepidostachys villosa</i>	WA745/18-745/19	<i>Cymbidium elegans</i>	WA749/14
<i>Lepidostachys oblonga</i>	WA745/20	<i>Cymbidium giganteum</i>	WA749/15-749/16
<i>Saccolabium micranthum</i>	WA745/21-745/22	<i>Cymbidium longifolium</i>	WA749/17-749/20
<i>Saccolabium undulatum</i>	WA745/23	<i>Cymbidium crassifolium</i>	WA749/21
<i>Saccolabium calicalosa</i>	WA746/1-746/2	<i>Cymbidium finlaysonianum</i>	WA749/22
<i>Saccolabium wightianum</i>	WA746/3	<i>Cymbidium triste</i>	WA749/23-750/1
<i>Saccolabium obliquum</i>	WA746/4	<i>Brammatophyllum speciosum</i>	WA750/2
<i>Saccolabium papillosum</i>	WA746/5	<i>Brammatophyllum finlaysonianum</i>	WA750/3-750/4
<i>Saccolabium giganteum</i>	WA746/6	<i>Cyrtopera plicata</i>	WA750/5
<i>Saccolabium ampullaceum</i>	WA746/7-746/8	<i>Cyrtopera bicarinata</i>	WA750/6
<i>Saccolabium guttatum</i>	WA746/9-746/14	<i>Cyrtopera flava</i>	WA750/7
<i>Saccolabium reflexum</i>	WA746/15	<i>Eulophia promensis</i>	WA750/8
<i>Saccolabium rubrum</i>	WA746/16-746/17	<i>Eulophia bracteosa</i>	WA750/9
<i>Saccolabium densiflorum</i>	WA746/18-746/19	<i>Eulophia campestris</i>	WA750/10-750/11
<i>Saccolabium lineare</i>	WA746/20	<i>Eulophia virens</i>	WA750/12-750/13
<i>Saccolabium ringens</i>	WA746/21	<i>Eulophia ramentacea</i>	WA750/14
<i>Aeridis adoratum</i>	WA746/22-747/2	<i>Eulophia nuda</i>	WA750/15
<i>Aeridis appendiculatum</i>	WA747/3	<i>Eulophia graminea</i>	WA750/16-750/18
<i>Aerides affine</i>	WA747/4-747/5	<i>Sunipia scariosa</i>	WA750/19
<i>Aerides cylindricum</i>	WA747/6-747/7	<i>Geodorum candidum</i>	WA750/20
<i>Aerides tessellatum</i>	WA747/8-747/9	<i>Geodorum citrinum</i>	WA750/21
<i>Aerides crispum</i>	WA747/10	<i>Geodorum dilatatum</i>	WA750/22-751/1

<i>Spiranthes amoena</i>	WA751/2-751/5	<i>Viburnum</i> sp.	WA756/11
<i>Spiranthes wightiana</i>	WA751/6	Indet.	WA756/12-756/14
<i>Georchis biflora</i>	WA751/7	<i>Apocynae</i> sp.	WA756/15-756/17
<i>Etaeria flava</i>	WA751/8-751/10	<i>Rhamnus glabratus</i>	WA756/18
<i>Etaeria nervosa</i>	WA751/11-751/12	Indet.	WA756/19
<i>Etaeria pusilla</i>	WA751/13	<i>Sargassum</i> sp.	WA756/20-756/23
<i>Etaeria affinis</i>	WA751/14	Alga sp.	WA757/1-757/3
<i>Etaeria elongata</i>	WA751/15	<i>Serpicula</i> sp.	WA757/4
<i>Etaeria abbreviata</i>	WA751/16	<i>Acanthaceae staurogynas</i>	WA757/5
<i>Tropidia curculigoides</i>	WA751/17-751/19	<i>Apocynae</i> sp.	WA757/6
<i>Anectochilus roxburghii</i>	WA751/20	<i>Garcinoides frutex</i>	WA757/7
<i>Decaisnea angulosa</i>	WA751/21	<i>Monetia bailerioides</i>	WA757/8-757/10
<i>Herpysma longicaulis</i>	WA751/22	<i>Monetia brunoniana</i>	WA757/11
<i>Myoda rufescens</i>	WA751/23	<i>Antiaris toxicaria</i>	WA757/12
<i>Tripleura pallida</i>	WA752/1-752/3	<i>Cyrtandracea familia</i>	WA757/13
<i>Zeuxine sulcata</i>	WA752/4-752/5	<i>Phrysobalaneus</i> indet.	WA757/14-757/15
<i>Goodyera procera</i>	WA752/6-752/7	<i>Sapindaceae</i> indet.	WA757/16-757/17
<i>Goodyera marginata</i>	WA752/8-752/9	<i>Hippocratia</i> indet.	WA757/18
<i>Goodyera fusca</i>	WA752/10	<i>Brucea</i> indet.	WA757/19
<i>Hylophila mollis</i>	WA752/11	<i>Strychnos</i> indet.	WA757/20
<i>Physurus blumei</i>	WA752/12	<i>Urticea</i> indet.	WA757/21-757/22
<i>Anthogonium gracile</i>	WA752/13	<i>Rhamnaceae</i> indet.	WA757/23
<i>Pogonia juliana</i>	WA752/14	<i>Elaeodendri facie arbor</i>	WA758/1-758/2
<i>Pogonia flabelliformis</i>	WA752/15-752/16	<i>Sagina ammannioides</i>	WA758/3-758/4
<i>Vanilla</i> sp.	WA752/17	Indet.	WA758/5-758/8
<i>Vanilla pterospera</i>	WA752/18	<i>Chrysobalanea arborescens</i>	WA758/9
<i>Epipactis consimilis</i>	WA752/19-752/21	<i>Olacinea fruticosa</i>	WA758/10
<i>Epipactis macrostachya</i>	WA752/22	Indet.	WA758/11-758/18
<i>Cephalanthera acuminata</i>	WA752/23-753/1	<i>Gaelina</i> indet.	WA758/19
<i>Liparis bracteosa</i>	WA753/2	<i>Erythroxyton</i> indet.	WA758/20
<i>Eria pulchella</i>	WA753/3	<i>Pariaria dillenifolium</i>	WA758/21-758/23
<i>Eria floribunda</i>	WA753/4	Indet.	WA759/1
<i>Eria rosea</i>	WA753/5	<i>Synantheria ceylandum</i>	WA759/2
<i>Dendrobium ochreatum</i>	WA753/6	<i>Platystigma myristiceum</i>	WA759/3
<i>Dendrobium aggregatum</i>	WA753/7-753/8	<i>Synantherea</i> sp.	WA759/4
<i>Herminium fallax</i>	WA753/9	Indet.	WA759/5
<i>Herminium graminea</i>	WA753/10	<i>Xanthoxylon</i> indet.	WA759/6
<i>Bucklandia populnea</i>	WA753/11-753/12	<i>Scrophularinea</i> indet.	WA759/7
<i>Bragantia wallichii</i>	WA753/13-753/14	Indet.	WA759/8
<i>Synantherea</i> sp.	WA753/15	<i>Boraginea</i> indet.	WA759/9
Indet.	WA753/16	<i>Salvadora</i> indet.	WA759/10-759/11
<i>Terminalia</i> sp.	WA753/17	<i>Laurina</i> indet.	WA759/12
<i>Myrtaceae</i> sp.	WA753/18-753/19	Indet.	WA759/13-759/14
Indet.	WA753/20-754/1	<i>Cassyta</i> indet.	WA759/15
<i>Urticea</i> sp.	WA754/2	<i>Diospyros</i> indet.	WA759/16
<i>Uvaria</i> sp.	WA754/3	<i>Combretaceae dioica</i>	WA759/17
<i>Grewia</i> sp.	WA754/4-754/5	<i>Cansiera</i> indet.	WA759/18
<i>Uvaria</i> sp.	WA754/6	Indet.	WA759/19
Indet.	WA754/7-754/22	<i>Menispermata</i> indet.	WA759/20
<i>Ammannia</i> sp.	WA754/23	<i>Leguminosa</i> indet.	WA759/21-759/23
Indet.	WA755/1-756/9	<i>Didymeles</i> indet.	WA760/1-760/2
<i>Euonymus</i> sp.	WA756/10	<i>Peroniae</i> indet.	WA760/3

<i>Grangeria borbonica</i>	WA760/4	<i>Bryum giganteum</i>	WA762/14
<i>Gyanostomum involutum</i>	WA760/5	<i>Bryum heterophyllum</i>	WA762/15
<i>Gyanostomum xanthocarpum</i>	WA760/6	<i>Bryum coronatum</i>	WA762/16
<i>Gyanostomum rufescens</i>	WA760/7	<i>Bryum cellulare</i>	WA762/17
<i>Gyanostomum cylindricum</i>	WA760/8	<i>Bryum turbinatum</i>	WA762/18
<i>Gyanostomum vernicosum</i>	WA760/9	<i>Bryum ramosum</i>	WA762/19
<i>Lyellia crispa</i>	WA760/10	<i>Bryum argenteum</i>	WA762/20
<i>Polytrichum aloides</i>	WA760/11	<i>Bryum lycopodioides</i>	WA762/21
<i>Polytrichum urnigerum</i>	WA760/12	<i>Funaria calvescens</i>	WA762/22
<i>Polytrichum microstomum</i>	WA760/13	<i>Bartramia jantana</i>	WA762/23
<i>Polytrichum juniperinum</i>	WA760/14	<i>Bartramia falcata</i>	WA763/1
<i>Polytrichum undulatum</i>	WA760/16	<i>Pteragonium? julaceum</i>	WA763/2
<i>Polytrichum contortum</i>	WA760/17	<i>Pteragonium ambiguum</i>	WA763/3
<i>Syrrophadon? rufescens</i>	WA760/19	<i>Pteragonium flavescens</i>	WA763/4
<i>Syrrophadon? taylori</i>	WA760/20	<i>Pteragonium aureum</i>	WA763/5
<i>Syrrophadon? spiculosus</i>	WA760/21	<i>Neckeria tumidula</i>	WA763/6
<i>Syrrophadon? fasciculatus</i>	WA760/22	<i>Neckeria macrocarpa</i>	WA763/7
<i>Octoblepharum? albidum</i>	WA760/23	<i>Neckeria fuscescens</i>	WA763/8
<i>Orthodon serratus</i>	WA761/1	<i>Neckeria acuminata</i>	WA763/9
<i>Portula indica</i>	WA761/2	<i>Neckeria crispatula</i>	WA763/10
<i>Portula angustifolia</i>	WA761/3	<i>Neckeria tenuis</i>	WA763/11
<i>Portula fuscescens</i>	WA761/4	<i>Neckeria squarrosa</i>	WA763/12
<i>Portula tenuirostris</i>	WA761/5	<i>Neckeria undulata</i>	WA763/13
<i>Grimmia phaecoides</i>	WA761/6	<i>Neckeria aureo-nitens</i>	WA763/14
<i>Didymodon? squarrosus</i>	WA761/7	<i>Neckeria pinnata</i>	WA763/15
<i>Didymodon? vaginatus</i>	WA761/8	<i>Neckeria cordata</i>	WA763/16
<i>Didymodon? sphagnoides</i>	WA761/9	<i>Neckeria subserrata</i>	WA763/17
<i>Didymodon? purpureum</i>	WA761/10	<i>Neckeria cladorrhizans</i>	WA763/18
<i>Dicranium scoparium</i>	WA761/11	<i>Neckeria ensata</i>	WA763/19
<i>Dicranium flexuosum</i>	WA761/12-761/13	<i>Neckeria filamentosa</i>	WA763/20
<i>Dicranium fragile</i>	WA761/14	<i>Neckeria dendroides</i>	WA763/21
<i>Dicranium longifolia</i>	WA761/15	<i>Neckeria myuris</i>	WA763/22
<i>Dicranium glaucum</i>	WA761/16	<i>Neckeria alopecuroides</i>	WA763/23
<i>Dicranium megalophyllum</i>	WA761/17	<i>Hookeria acutifolia</i>	WA764/1
<i>Tissidens? bryoides</i>	WA761/18	<i>Hookeria rotulata</i>	WA764/2
<i>Tissidens? taxifolius</i>	WA761/19	<i>Leskea? aurea</i>	WA764/3
<i>Tissidens? polypodioides</i>	WA761/20	<i>Leskea fabronia</i>	WA764/4
<i>Treatatodon longicallis</i>	WA761/21	<i>Leskea secunda</i>	WA764/5
<i>Orthotrichum moorcroftii</i>	WA761/22	<i>Leskea rematifolia</i>	WA764/6
<i>Orthotrichum napalense</i>	WA761/23	<i>Hypnum minutulum</i>	WA764/11
<i>Schlothamia? sulcata</i>	WA762/1	<i>Hypnum cupressiformis</i>	WA764/12
<i>Brachymanium napalense</i>	WA762/2	<i>Hypnum proliferum</i>	WA764/13
<i>Brachymanium bryoides</i>	WA762/3	<i>Hypnum ruscifolium</i>	WA764/14
<i>Pohlia turbinata</i>	WA762/4	<i>Hypnum buchanani</i>	WA764/15
<i>Bryum elongatum</i>	WA762/5	<i>Hypnum serpens</i>	WA764/16
<i>Bryum flexuosum</i>	WA762/6	<i>Hypnum wallichii</i>	WA764/17
<i>Bryum nitens</i>	WA762/7	<i>Hypnum elegans</i>	WA764/18
<i>Bryum acuminatum</i>	WA762/8	<i>Hypnum napalense</i>	WA764/19
<i>Bryum rhyneophorum</i>	WA762/9	<i>Hypnum acuminatum</i>	WA764/20
<i>Bryum rostratum</i>	WA762/10-762/11	<i>Hypnum spiniforme</i>	WA764/21
<i>Bryum roseum</i>	WA762/12	<i>Hypnum curvi-rostrum</i>	WA764/22
<i>Bryum teretiusculum</i>	WA762/13	<i>Hypnum cyperoides</i>	WA764/23

<i>Hypneum abietinum</i>	WA765/1	<i>Euphorbia</i> spp.	WA768/5-768/19
<i>Hypneum javayense</i>	WA765/2	<i>Euphorbia linearis</i>	WA768/20
<i>Hypneum microcarpum</i>	WA765/4	<i>Euphorbia elegans</i>	WA768/21
<i>Zygodon obtusifolius</i>	WA765/5-765/6	<i>Croton variegatum</i>	WA768/22-769/4
<i>Anthroceros lacius</i>	WA765/7	<i>Croton</i> sp.	WA769/5-769/7
<i>Blandowia striata</i>	WA765/8	<i>Croton tinctorium</i>	WA769/8-769/14
<i>Dumortiera hirsuta</i>	WA765/9	<i>Croton longifolium</i>	WA769/15-769/18
<i>Fimbriaria viridis</i>	WA765/10	<i>Croton</i> sp.	WA769/19-770/3
<i>Fimbriaria marginata</i>	WA765/11	<i>Croton drupaceum</i>	WA770/4
<i>Fimbriaria wallichiana</i>	WA765/12	<i>Croton</i> sp.	WA770/5-770/9
<i>Fimbriaria sanguinea</i>	WA765/13	<i>Croton montanum</i>	WA770/10-770/11
<i>Grimaldia geminata</i>	WA765/14	<i>Croton reticulatum</i>	WA770/12-770/13
<i>Jungermannia dicladas</i>	WA765/15	<i>Bixa attran</i>	WA770/14
<i>Jungermannia striata</i>	WA765/16	<i>Mootmyne</i> sp.?	WA770/15
<i>Jungermannia splendens</i>	WA765/17	<i>Ricinis montanus</i>	WA770/16-770/21
<i>Jungermannia revoluta</i>	WA765/18	<i>Croton phonac?</i>	WA770/22-770/23
<i>Jungermannia juniperina</i>	WA765/19	<i>Croton</i> sp.	WA771/1-771/2
<i>Jungermannia napalensis</i>	WA765/20	<i>Croton denticulatum</i>	WA771/3
<i>Jungermannia filiformis</i>	WA765/21	<i>Croton</i> sp.	WA771/4-771/6
<i>Jungermannia ferruginea</i>	WA765/22	<i>Croton elaeocarpifolium</i>	WA771/7-771/8
<i>Jungermannia seaidecurrens</i>	WA765/23	<i>Croton laevigatum</i>	WA771/9-771/13
<i>Jungermannia lutescens</i>	WA766/1	<i>Croton oblongifolium</i>	WA771/14
<i>Marchantia squamosa</i>	WA766/2	<i>Croton</i> sp.	WA771/15
<i>Marchantia napalensis</i>	WA766/3	<i>Croton laetum</i>	WA771/16-771/17
<i>Marchantia nitida</i>	WA766/4	<i>Croton</i> sp.	WA771/18-772/9
<i>Marchantia linearis</i>	WA766/5	<i>Croton laevigatum</i>	WA772/10-772/11
<i>Plagiochasma caudatum</i>	WA766/6	<i>Croton</i> sp.	WA772/12
<i>Plagiochasma appendiculatum</i>	WA766/7	<i>Croton muricatum</i>	WA772/13-772/14
<i>Riccia discolor</i>	WA766/8	<i>Croton</i> sp.	WA772/15-773/2
<i>Euphorbia pyrifolia</i>	WA766/9	<i>Croton cartanifolium</i>	WA773/3
<i>Euphorbia</i> sp.	WA766/10-766/11	<i>Croton</i> sp.	WA773/4-773/7
<i>Euphorbia piracalli</i>	WA766/12-766/13	<i>Croton umbellatum</i>	WA773/8
<i>Euphorbia antiquorum</i>	WA766/14	<i>Croton</i> sp.	WA773/9
<i>Euphorbia neriifolia</i>	WA766/15	<i>Croton pedunculatum</i>	WA773/10
<i>Euphorbia prunifolia</i>	WA766/16	<i>Croton argutum</i>	WA773/11-773/12
<i>Euphorbia lanceolaria</i>	WA766/17-766/19	<i>Croton</i> sp.	WA773/13
<i>Euphorbia</i> sp.	WA766/20	<i>Croton umbellatum</i>	WA773/14
<i>Euphorbia fimbriata</i>	WA766/21	<i>Croton atrovirens</i>	WA773/15
<i>Euphorbia</i> sp.	WA766/22-767/1	<i>Croton distans</i>	WA773/16-773/17
<i>Euphorbia involuocrata</i>	WA767/2-767/3	<i>Croton aromaticum</i>	WA773/18-773/21
<i>Euphorbia</i> sp.	WA767/4-767/8	<i>Croton laniferum</i>	WA773/22
<i>Euphorbia uniflora</i>	WA767/9-767/12	<i>Croton</i> sp.	WA773/23
<i>Euphorbia cuneifolia</i>	WA767/13	<i>Alchornea</i> sp.	WA774/1
<i>Euphorbia lithymatoides</i>	WA767/14	<i>Acalypha indica</i>	WA774/2
<i>Euphorbia fusiformis</i>	WA767/15	<i>Acalypha</i> sp.	WA774/3-774/21
<i>Euphorbia</i> sp.	WA767/16-767/18	<i>Acalypha canescens</i>	WA774/22
<i>Euphorbia laevigata</i>	WA767/19	<i>Acalypha calyciformis</i>	WA774/23-775/2
<i>Euphorbia peplus</i>	WA767/20	<i>Acalypha</i> sp.	WA775/3
<i>Euphorbia mollis</i>	WA767/21-767/22	<i>Acalypha lanceolata</i>	WA775/4
<i>Euphorbia capitata</i>	WA767/23	<i>Tragia mercurialis</i>	WA775/5-775/7
<i>Euphorbia</i> spp.	WA768/1-768/3	<i>Tragia</i> spp.	WA775/8-775/11
<i>Euphorbia triana</i>	WA768/4	<i>Tragia macrophylla</i>	WA775/12-775/14

<i>Tragia rugosa</i>	WA775/15-775/16	<i>Bradleia finlaysonianum</i>	WA782/21-782/23
<i>Tragia cannabina</i>	WA775/17-775/19	<i>Bradleia hirsuta</i>	WA783/1-783/2
<i>Tragia macrophylla</i>	WA775/20	<i>Bradleia wightiana</i>	WA783/3
<i>Tragia chamaelea</i>	WA775/21-776/6	<i>Bradleia obliqua</i>	WA783/4-783/7
<i>Dalechampia coromandeliana</i>	WA776/7-776/8	<i>Bradleia multilocularis</i>	WA783/8-783/11
<i>Jatropha</i> spp.	WA776/9-776/14	<i>Bradleia</i> sp.	WA783/12
<i>Jatropha manihot</i>	WA776/15-776/16	<i>Bradleia pinnata</i>	WA783/13-783/14
<i>Jatropha multifida</i>	WA776/17-776/18	<i>Bradleia nitida</i>	WA783/15-783/16
<i>Jatropha glandulifera</i>	WA776/19-776/22	<i>Bradleia coccinea</i>	WA783/17-783/18
<i>Jatropha</i> sp.	WA776/23	<i>Bradleia obtusa</i>	WA783/19
<i>Ricinis communis</i>	WA777/1-777/5	<i>Bradleia pubera</i>	WA783/20
<i>Ricinis furfuraceus</i>	WA777/6	<i>Bradleia philippense</i>	WA783/21
<i>Ricinis inermis</i>	WA777/7	<i>Bradleia coriacea</i>	WA783/22-784/1
<i>Tragia rugosa</i>	WA777/8	<i>Briedelia heterantha</i>	WA784/2
<i>Ricinis dioicus</i>	WA777/9	<i>Briedelia tomentosa</i>	WA784/3-784/6
<i>Ricinis</i> spp.	WA777/10-777/18	<i>Briedelia glauca</i>	WA784/7
<i>Hernandia sonora</i>	WA777/19-777/23	<i>Briedelia berryana</i>	WA784/8
<i>Rottlera paniculata</i>	WA778/1-778/8	<i>Briedelia collina</i>	WA784/9-784/12
Indet.	WA778/9	<i>Briedelia scandens</i>	WA784/13-785/1
<i>Hura crepitans</i>	WA778/10	<i>Briedelia montana</i>	WA785/2-785/6
<i>Aleuritis triloba</i>	WA778/11	<i>Briedelia crenulata</i>	WA785/7
<i>Grewia nudiflora</i>	WA778/12-778/19	<i>Briedelia chartacea</i>	WA785/8
<i>Rottlera</i> spp.	WA778/20-779/9	<i>Briedelia hamiltoniana</i>	WA785/9
<i>Rottlera barbata</i>	WA779/10-779/14	<i>Briedelia spinosa</i>	WA785/10-785/11
<i>Rottlera peltata</i>	WA779/15	<i>Briedelia lancifolia</i>	WA785/12-785/13
<i>Rottlera peltata</i>	WA779/16-779/18	<i>Briedelia acuminata</i>	WA785/14-785/15
<i>Rottlera</i> sp.	WA779/19-779/20	<i>Cluytia oblongifolia</i>	WA785/16-785/17
<i>Rottlera mollissima</i>	WA779/21	<i>Cluytia</i> sp.	WA785/18-785/19
<i>Croton</i> spp.	WA779/22-780/1	<i>Cluytia collina</i>	WA785/20
<i>Ricinis dioicus</i>	WA780/2-780/7	<i>Cluytia</i> sp.	WA785/21
<i>Symphyllium</i> sp.	WA780/8-780/11	<i>Phyllanthus tenellus</i>	WA785/22-786/4
Indet.	WA780/12-780/15	<i>Phyllanthus urinaria</i>	WA786/5-786/11
<i>Rottlera tinctoria</i>	WA780/16-781/1	<i>Phyllanthus mourii</i>	WA786/12-786/18
<i>Rottlera montana</i>	WA781/2-781/3	<i>Phyllanthus bacciformis</i>	WA786/19-786/21
<i>Acalypha</i> sp.	WA781/4-781/6	<i>Phyllanthus spinulosus</i>	WA786/22-786/23
<i>Rottlera indica</i>	WA781/7-781/8	<i>Phyllanthus simplex</i>	WA787/1-787/7
<i>Rottlera</i> sp.	WA781/9	<i>Phyllanthus fruticosus</i>	WA787/8-787/9
<i>Rottlera mollis</i>	WA781/10	<i>Phyllanthus serissifolia</i>	WA787/10
<i>Rottlera</i> sp.	WA781/11-781/13	<i>Phyllanthus juniperina</i>	WA787/11-787/12
<i>Rottlera suffruticosa</i>	WA781/14	<i>Phyllanthus racemosus</i>	WA787/13-787/14
<i>Rottlera</i> sp.	WA781/15	<i>Phyllanthus embleia</i>	WA787/15-788/1
<i>Rottlera lappacea</i>	WA781/16-781/17	<i>Phyllanthus roeperiana</i>	WA788/2
<i>Endospermum diadenum</i>	WA781/18	<i>Phyllanthus longiflorus</i>	WA788/3
Indet.	WA781/19-781/23	<i>Phyllanthus obcordata</i>	WA788/4-788/8
<i>Govania nivea</i>	WA782/1-782/2	<i>Phyllanthus finlaysonianus</i>	WA788/9
<i>Bradleia ovata</i>	WA782/3	<i>Phyllanthus pulcher</i>	WA788/10
<i>Bradleia laevigata</i>	WA782/4-782/5	<i>Phyllanthus bacciformis</i>	WA788/11
<i>Bradleia coronata</i>	WA782/6	<i>Phyllanthus suberosa</i>	WA788/12
<i>Bradleia lanceolaria</i>	WA782/7-782/15	<i>Phyllanthus patens</i>	WA788/13-788/16
<i>Bradleia</i> sp.	WA782/16	<i>Phyllanthus reticulata</i>	WA788/17-788/18
<i>Bradleia coronata</i>	WA782/17-782/18	<i>Phyllanthus cordifolia</i>	WA788/19-788/21
<i>Bradleia mollis</i>	WA782/19-782/20	<i>Phyllanthus sepiaria</i>	WA788/22-789/4

<i>Phyllanthus cinerascens</i>	WA789/5	<i>Sapium sterculiaceum</i>	WA794/11
<i>Flueggia leucophylla</i>	WA789/6-789/7	<i>Sapium</i> indet.	WA794/12-794/13
<i>Phyllanthus pubescens</i>	WA789/8-789/10	<i>Microstachys</i> indet.	WA794/14-794/15
<i>Phyllanthus griseus</i>	WA789/11-789/13	<i>Buxus</i> indet.	WA794/16-794/17
<i>Phyllanthus mightiana</i>	WA789/14-789/15	<i>Tricera napalensis</i>	WA794/18-794/22
<i>Phyllanthus simsiana</i>	WA789/16-789/18	Indet.	WA794/23-795/1
<i>Phyllanthus multiflorus</i>	WA789/19-789/23	<i>Surugada bilocularis</i>	WA795/2-795/6
<i>Phyllanthus trinervia</i>	WA790/1-790/2	Indet.	WA795/7
<i>Phyllanthus glaucifolia</i>	WA790/3	<i>Belonium lanceolatum</i>	WA795/8-795/11
<i>Phyllanthus</i> sp.	WA790/4-790/5	<i>Adelia cartanocarpa</i>	WA795/12-795/14
<i>Phyllanthus elegans</i>	WA790/6-790/7	Indet.	WA795/15
<i>Phyllanthus glacica</i>	WA790/8	<i>Moacurva gelonioides</i>	WA795/16
<i>Phyllanthus virosus</i>	WA790/9-790/14	<i>Microdesmis?</i> indet.	WA795/17
<i>Phyllanthus tetrandra</i>	WA790/15-790/16	Indet.	WA795/18-795/23
<i>Phyllanthus frondosus</i>	WA790/17-790/19	<i>Cyclostemon</i> indet.	WA796/1
<i>Phyllanthus strictus</i>	WA790/20-791/3	<i>Alchoraea teliaefolia</i>	WA796/2
<i>Phyllanthus dalbergioides</i>	WA791/4-791/5	Indet.	WA796/3-796/20
<i>Phyllanthus pelfairianus</i>	WA791/6	<i>Elaeodendron viride</i>	WA796/21
<i>Phyllanthus tetrandrus</i>	WA791/7-791/8	Indet.	WA796/22-796/23
<i>Phyllanthus albicans</i>	WA791/9	<i>Eriamanthus obliqua</i>	WA797/1
<i>Phyllanthus leucopyrus</i>	WA791/10	<i>Croton glabellum</i>	WA797/2-797/3
<i>Phyllanthus supputus?</i>	WA791/11-791/12	Indet.	WA797/4-797/14
<i>Phyllanthus myrtifolius</i>	WA791/13	<i>Periplexis</i> sp.	WA797/15-797/18
<i>Phyllanthus obturus</i>	WA791/14	<i>Gnetum</i> sp.	WA797/19-797/20
<i>Phyllanthus bacocotryoides</i>	WA791/15-791/16	<i>Gnetum scandens</i>	WA797/21-797/23
<i>Phyllanthus</i> sp.	WA791/17-791/19	<i>Gnetum gneemon</i>	WA798/1-798/2
<i>Phyllanthus coriaceus</i>	WA791/20	Indet.	WA798/3-798/6
<i>Phyllanthus obliquus</i>	WA791/21	<i>Cardiospermum halicacabum</i>	WA798/7-798/13
<i>Phyllanthus</i> sp.	WA791/22	<i>Cardiospermum canescens</i>	WA798/14-798/15
<i>Phyllanthus cherri-mula</i>	WA791/23	<i>Cardiopteris lobata</i>	WA798/16-798/18
<i>Cicca disticha</i>	WA792/1-792/3	<i>Sapindus saponaria</i>	WA798/19
<i>Agynia tetrandra</i>	WA792/4	<i>Sapindus acuminata</i>	WA798/20-798/22
<i>Agynia ciliata</i>	WA792/5-792/6	<i>Sapindus lepidotus</i>	WA798/23
<i>Haematospermum nerii</i>	WA792/7-792/9	<i>Sapindus attenuatus</i>	WA799/1-799/2
<i>Haematospermum cuneatum</i>	WA792/10	<i>Sapindus laurifolius</i>	WA799/3-799/4
<i>Haematospermum riparium</i>	WA792/11-792/13	<i>Sapindus emarginatus</i>	WA799/5-799/9
<i>Andrachnae apetala</i>	WA792/14-792/21	<i>Sapindus tetraphyllus</i>	WA799/10-799/13
<i>Aleurites triloba</i>	WA792/22-793/2	<i>Sapindus rubiginosus</i>	WA799/14-799/21
<i>Dryandra oleifera</i>	WA793/3-793/4	<i>Sapindus detergens</i>	WA799/22-800/1
<i>Aleurites pentaphylla</i>	WA793/5-793/6	<i>Sapindus frutescens</i>	WA800/2-800/3
<i>Briedelia berryana</i>	WA793/7	<i>Sapindus adenophyllus</i>	WA800/4-800/5
<i>Cannabis sativa</i>	WA793/8	<i>Sapindus bijugus</i>	WA800/6
<i>Excoecaria agallocha</i>	WA793/9	<i>Sapindus longifolius</i>	WA800/7
<i>Sapium indicum</i>	WA793/10-793/11	<i>Sapindus travancorensis</i>	WA800/8
<i>Excoecaria agallocha</i>	WA793/12-793/15	<i>Euphoria letchi</i>	WA800/9-800/15
<i>Sapium dacdece</i>	WA793/16-793/20	<i>Euphoria longan</i>	WA800/16-800/20
<i>Sapium populifolium</i>	WA793/21	<i>Dimocarpus</i> indet.	WA800/21
<i>Sapium</i> indet.	WA793/22-794/2	<i>Euphoria danura</i>	WA800/22-801/1
<i>Sapium euginaefolium</i>	WA794/3	<i>Euphoria verticellata</i>	WA801/2-801/5
<i>Sapium</i> indet.	WA794/4	<i>Euphoria nephelium</i>	WA801/6-801/9
<i>Sapium sebiferum</i>	WA794/5-794/9	<i>Euphoria</i> sp.	WA801/10
<i>Sapium</i> indet.	WA794/10	<i>Schmidelia</i> sp.	WA801/11-801/12

Schmidelia glabra	WAB01/13-801/16	Ceropegia longifolia	WAB08/2
Schmidelia aporetica	WAB01/17-801/22	Ceropegia angustifolia	WAB08/3-808/5
Schmidelia racemosa	WAB01/23	Ceropegia sphenanantha	WAB08/6
Schmidelia racemosa	WAB02/1-802/2	Ceropegia lanceolata	WAB08/7
Schmidelia serrata	WAB02/3-802/6	Ceropegia pusilla	WAB08/8
Schmidelia bidentata	WAB02/7	Ceropegia bulbosa	WAB08/9-808/10
Schmidelia adenophylla	WAB02/8-802/9	Ceropegia arnottiana	WAB08/11-808/12
Schmidelia foetidissima	WAB02/10	Ceropegia wallichii	WAB08/13
Schmidelia integerrima	WAB02/11	Ceropegia pubescens	WAB08/14-808/15
Schmidelia vestita	WAB02/12	Ceropegia tuberosa	WAB08/16-808/20
Cupania canescens	WAB02/13-802/14	Caralluma adscendens	WAB08/21-809/2
Cupania alternifolia	WAB02/15	Boucerosia umbellata	WAB09/3-809/5
Cupania sp.	WAB02/16	Hutchinia indica	WAB09/6
Blighia sapida	WAB02/17	Eriopetalum laevigatum	WAB09/7
Pierardia indet.	WAB02/18-802/19	Hoya velutina	WAB09/8
Pierardia sapida	WAB02/20-802/22	Hoya orbiculata	WAB09/9
Pierardia sp.	WAB02/23	Hoya pendula	WAB09/10
Pierardia flaccida	WAB03/1	Hoya sp.	WAB09/11-809/12
Pierardia dubis	WAB03/2	Hoya longifolia	WAB09/13
Pierardia sp.	WAB03/3-803/4	Hoya linearis	WAB09/14
Harpullia cupanioides	WAB03/5	Hoya parviflora	WAB09/15-809/16
Melicocca bijuga	WAB03/6-803/7	Hoya fusca	WAB09/17-809/18
Melicocca trijuga	WAB03/8-803/16	Hoya hookeriana	WAB09/19-809/21
Dodonaea spp.	WAB03/17-804/2	Hoya parasitica	WAB09/22
Sapindaceae indet.	WAB04/3-804/11	Hoya ovalifolia	WAB09/23-810/2
Molinaea diversifolia	WAB04/12	Hoya arnottiana	WAB10/3
Molinaea sp.	WAB04/13	Hoya gymnanthera	WAB10/4
Trichilia trifoliata	WAB04/14	Hoya brunoniana	WAB10/5
Sapindaceae indet.	WAB04/15	Hoya lanceolata	WAB10/6-810/7
Sapindus glabratus	WAB04/16	Hoya macrophylla	WAB10/8-810/9
Sapindus acutus	WAB04/17	Hoya finlaysoni	WAB10/10-810/11
Sapindus squamosus	WAB04/18	Hoya obtusifolia	WAB10/12
Moolmyne indet.	WAB04/19-804/20	Hoya viridiflora	WAB10/13-810/20
Sapindus multijugas	WAB04/21-804/22	Hoya lacuna	WAB10/21-810/23
Sapindus indet.	WAB04/23-805/6	Pterostelma acuminatum	WAB11/1
Schleichera trijuga	WAB05/7	Pterostelma wallichii	WAB11/2-811/3
Sapindus indet.	WAB05/8-805/13	Macradenia angustifolia	WAB11/4
Millingtonia simplicifolia	WAB05/14-805/17	Macradenia tinctoria	WAB11/5-811/9
Millingtonia spp.	WAB05/18-806/5	Macradenia hamiltonii	WAB11/10
Millingtonia pinnata	WAB06/6-806/8	Macradenia calesiana	WAB11/11
Papaver somniferum	WAB06/9	Macradenia tenacissima	WAB11/12-811/15
Papaver latifolia	WAB06/10	Cosmostigma racemosa	WAB11/16-811/17
Papaver rhoeas	WAB06/11-806/12	Heterostemma tangoriaris	WAB11/18
Meconopsis gossara	WAB06/13	Heterostemma wallichii	WAB11/19-811/20
Meconopsis indet.	WAB06/14-806/18	Heterostemma alata	WAB11/21
Argemone mexicana	WAB06/19-807/1	Pergularia pallida	WAB11/22-812/2
Pittosporum indet.	WAB07/2-807/5	Pergularia odoratissima	WAB12/3-812/8
Pittosporum ferrugineum	WAB07/6-807/11	Dischidia wallichii	WAB12/9
Pittosporum indet.	WAB07/12-807/16	Gynema sylvestre	WAB12/10-812/12
Ceropegia lucida	WAB07/17-807/20	Gynema hirsutum	WAB12/13-812/14
Ceropegia juncea	WAB07/21-807/22	Gynema molle	WAB12/15-812/18
Ceropegia elegans	WAB07/23-808/1	Gynema acuminatum	WAB12/19-812/21

<i>Gynema latifolium</i>	WAB12/22-813/1	<i>Toxicarpus crassifolius</i>	WAB17/17
<i>Gynema glabrum</i>	WAB13/2	<i>Toxicarpus laurifolius</i>	WAB17/18-817/20
<i>Gynema tingens</i>	WAB13/3-813/5	<i>Goniostemma acuminatum</i>	WAB17/21
<i>Gynema elegans</i>	WAB13/6	<i>Hemidesmus indicus</i>	WAB17/22-818/6
<i>Gynema nepalense</i>	WAB13/7-813/8	<i>Hemidesmus pubescens</i>	WAB18/7
<i>Gynema columnare</i>	WAB13/9	<i>Hemidesmus wallichii</i>	WAB18/8
<i>Gynema sagittatum</i>	WAB13/10-813/11	<i>Brachylepis nervosa</i>	WAB18/9
<i>Gynema wallichii</i>	WAB13/12-813/13	<i>Decalepis hamiltonii</i>	WAB18/10
<i>Gynema finlaysoni</i>	WAB13/14	<i>Streptocaulon tomentosum</i>	WAB18/11-818/13
<i>Asclepias volubilis</i>	WAB13/15-813/17	<i>Streptocaulon wallichii</i>	WAB18/14-818/15
<i>Leptadenia reticulata</i>	WAB13/18	<i>Streptocaulon extensum</i>	WAB18/16-818/17
<i>Leptadenia imberbis</i>	WAB13/19	<i>Streptocaulon sylvestre</i>	WAB18/18
<i>Leptadenia spartium</i>	WAB13/20-813/21	<i>Streptocaulon calophyllum</i>	WAB18/19-818/20
<i>Tylophora carnosa</i>	WAB13/22-813/23	<i>Asclepias curaparica</i>	WAB18/21-819/2
<i>Tylophora hirsuta</i>	WAB14/1	<i>Asclepias undulata</i>	WAB19/3
<i>Tylophora mollissima</i>	WAB14/2-814/3	<i>Gardenia myrtifolia</i>	WAB19/4-819/8
<i>Tylophora rotundifolia</i>	WAB14/4	<i>Gardenia parvifolia</i>	WAB19/9-819/10
<i>Tylophora fasciculata</i>	WAB14/5	<i>Gardenia rigida</i>	WAB19/11-819/13
<i>Tylophora longifolia</i>	WAB14/6	<i>Gardenia glabra</i>	WAB19/14-819/17
<i>Tylophora exilis</i>	WAB14/7-814/8	<i>Gardenia dumetorum</i>	WAB19/18
<i>Tylophora tenerima</i>	WAB14/9-814/10	<i>Gardenia propinqua</i>	WAB19/19-819/21
<i>Tylophora capparidifolia</i>	WAB14/11	<i>Gardenia oxycarpa</i>	WAB19/22
<i>Tylophora purpurea</i>	WAB14/12	<i>Gardenia ixoraefolia</i>	WAB19/23
<i>Tylophora asthmatica</i>	WAB14/13-815/1	<i>Gardenia cuneata</i>	WAB20/1
<i>Belostemma hirsutum</i>	WAB15/2	<i>Gardenia tomentosa</i>	WAB20/2-820/3
<i>Iphisia govenii</i>	WAB15/3	<i>Webera tetrandra</i>	WAB20/4-820/5
<i>Pentatropis microphylla</i>	WAB15/4-815/7	<i>Gardenia tubifera</i>	WAB20/6
<i>Calotropis gigantea</i>	WAB15/8-815/13	<i>Gardenia fragrans</i>	WAB20/7-820/8
<i>Calotropis hamiltonii</i>	WAB15/14-815/16	<i>Gardenia florida</i>	WAB20/9-820/11
<i>Calotropis wallichii</i>	WAB15/17	<i>Gardenia turgida</i>	WAB20/12
<i>Calotropis herbacea</i>	WAB15/18	<i>Gardenia lucida</i>	WAB20/13-820/20
<i>Oxystelma esculentum</i>	WAB15/19-815/23	<i>Gardenia carinata</i>	WAB20/21-820/22
<i>Oxystelma wallichii</i>	WAB16/1-816/2	<i>Gardenia costata</i>	WAB20/23
<i>Raphistemma pulchellum</i>	WAB16/3-816/4	<i>Gardenia coronaria</i>	WAB21/1-821/2
<i>Cynanchum corymbosum</i>	WAB16/5	<i>Gardenia suavis</i>	WAB21/3
<i>Cynanchum pauciflorum</i>	WAB16/6	<i>Gardenia latifolia</i>	WAB21/4-821/10
<i>Cynanchum wallichii</i>	WAB16/7-816/8	<i>Gardenia sp.</i>	WAB21/11-821/14
<i>Cynanchum callialata</i>	WAB16/9-816/13	<i>Gardenia longispina</i>	WAB21/15-821/19
<i>Cynanchum ovalifolium</i>	WAB16/14	<i>Gardenia sp.</i>	WAB21/20
<i>Cynanchum gracillimum</i>	WAB16/15	<i>Gardenia campanulata</i>	WAB21/21-821/22
<i>Cynanchum auriculatum</i>	WAB16/16	<i>Gardenia sp.</i>	WAB21/23-822/1
<i>Cynanchum glaucum</i>	WAB16/17-816/20	<i>Gardenia thunbergiana</i>	WAB22/2
<i>Cynanchum nanum</i>	WAB16/21	<i>Rubiaceae sp.</i>	WAB22/3-822/14
<i>Doemia extensa</i>	WAB16/22-817/3	<i>Canthium angulosum</i>	WAB22/15
<i>Sarcostemma viminale</i>	WAB17/4-817/5	<i>Rubiaceae sp.</i>	WAB22/16-822/21
<i>Sarcostemma brevistigma</i>	WAB17/6	<i>Canthium parviflorum</i>	WAB22/22-823/3
<i>Pentasachme caudatum</i>	WAB17/7-817/9	<i>Gardenia nutans</i>	WAB23/4
<i>Pentasachme wallichii</i>	WAB17/10	<i>Gardenia sessiliflora</i>	WAB23/5
<i>Secamone emetica</i>	WAB17/11-817/12	<i>Gardenia donia</i>	WAB23/6-823/7
<i>Secamone finlaysoni</i>	WAB17/13-817/14	<i>Rubiaceae sp.</i>	WAB23/8
<i>Toxicarpus kleinii</i>	WAB17/15	<i>Gardenia arborea</i>	WAB23/9
<i>Toxicarpus roxburghii</i>	WAB17/16	<i>Rubiaceae sp.</i>	WAB23/10

<i>Gardenia uliginosa</i>	WAB23/11-823/15	<i>Argostemma rostratum</i>	WAB31/19
<i>Gardenia pomifera</i>	WAB23/16	<i>Argostemma sarmentosum</i>	WAB31/20-831/22
Rubiaceae sp.	WAB23/17-823/20	<i>Argostemma calycinum</i>	WAB31/23
<i>Randia venulosa</i>	WAB23/21-824/1	<i>Androtropis tomentosa</i>	WAB32/1
Rubiaceae sp.	WAB24/2-824/9	<i>Gardenia anisophylla</i>	WAB32/2-832/5
<i>Rothmannia macrophylla</i>	WAB24/10-824/12	<i>Guettarda</i> sp.	WAB32/6
<i>Triosteum hirsutum</i>	WAB24/13-824/16	<i>Stylocoryne webera</i>	WAB32/7-832/16
Rubiaceae sp.	WAB24/17-825/14	<i>Stylocoryne auriculata</i>	WAB32/17-832/18
<i>Urophyllum villosum</i>	WAB25/15-825/18	<i>Stylocoryne truncata</i>	WAB32/19-832/20
<i>Urophyllum</i> sp.	WAB25/19	<i>Stylocoryne densiflora</i>	WAB32/21-832/22
<i>Urophyllum glabrum</i>	WAB25/20-826/3	<i>Stylocoryne macrophylla</i>	WAB32/23
<i>Urophyllum streptopodium</i>	WAB26/4-826/5	<i>Stylocoryne</i> sp.	WAB33/1-833/3
<i>Urophyllum</i> sp.	WAB26/6-826/8	<i>Vangueria spinosa</i>	WAB33/4-833/5
<i>Urophyllum parviflorum</i>	WAB26/9	<i>Vangueria edulis</i>	WAB33/6-833/8
Rubiaceae sp.	WAB26/10	<i>Vangueria mollis</i>	WAB33/9-833/10
<i>Urophyllum</i> sp.	WAB26/11-826/12	<i>Vangueria atroviridis</i>	WAB33/11-833/12
Rubiaceae sp.	WAB26/13	<i>Canthium didymum</i>	WAB33/13-833/19
<i>Geophila diversifolia</i>	WAB26/14-826/16	<i>Canthium leschenaultii</i>	WAB33/20-833/23
<i>Psychotria denticulata</i>	WAB26/17-826/18	<i>Canthium</i> sp.	WAB34/1-834/3
<i>Psychotria heyneana</i>	WAB26/19	<i>Morinda citrifolia</i>	WAB34/4-834/12
<i>Psychotria obesa</i>	WAB26/20	<i>Morinda bracteata</i>	WAB34/13-834/15
<i>Psychotria stipulacea</i>	WAB26/21-826/22	<i>Morinda angustifolia</i>	WAB34/16-834/22
<i>Psychotria reevesii</i>	WAB26/23	<i>Morinda exserta</i>	WAB34/23-835/9
<i>Psychotria asiatica</i>	WAB27/1-827/2	<i>Morinda</i> sp.	WAB35/10-835/22
<i>Psychotria</i> sp.	WAB27/3-827/4	<i>Morinda umbellata</i>	WAB35/23-836/3
<i>Psychotria tabaeifolia</i>	WAB27/5	<i>Morinda tetrandra</i>	WAB36/4-836/8
<i>Psychotria aurantiaca</i>	WAB27/6	<i>Morinda</i> sp.	WAB36/9-836/12
<i>Psychotria fulva</i>	WAB27/7-827/9	<i>Morinda lanceolata</i>	WAB36/13-836/14
<i>Psychotria</i> sp.	WAB27/10-827/18	<i>Morinda speciosa</i>	WAB36/15
<i>Psychotria microcarpa</i>	WAB27/19	<i>Lucinaea morinda</i>	WAB36/16-836/17
<i>Psychotria</i> sp.	WAB27/20-827/22	<i>Psychotria morindaeflora</i>	WAB36/18-836/23
<i>Psychotria connata</i>	WAB27/23-828/2	<i>Lasianthus</i> sp.	WAB37/1-837/4
<i>Psychotria</i> sp.	WAB28/3	<i>Lasianthus wallichii</i>	WAB37/5
<i>Psychotria adenophylla</i>	WAB28/4-828/8	<i>Lasianthus</i> sp.	WAB37/6
<i>Psychotria</i> sp.	WAB28/9-828/11	<i>Epithinia malayana</i>	WAB37/7-837/8
<i>Psychotria picta</i>	WAB28/12-828/13	Rubiaceae sp.	WAB37/9
<i>Psychotria viminea</i>	WAB28/14	<i>Timonius</i> sp.	WAB37/10
<i>Psychotria</i> sp.	WAB28/15-828/20	Rubiaceae sp.	WAB37/11-837/13
<i>Psychotria curviflora</i>	WAB28/21-829/5	<i>Coffea</i> sp.	WAB37/14-837/15
<i>Psychotria</i> sp.	WAB29/6-829/17	Rubiaceae sp.	WAB37/16-837/19
<i>Psychotria ophioxylodes</i>	WAB29/18	<i>Stylocoryne</i> sp.	WAB37/20-837/21
<i>Psychotria</i> sp.	WAB29/19-830/2	Rubiaceae sp.	WAB37/22-838/18
<i>Psychotria sulcata</i>	WAB30/3-830/5	<i>Polyosma wallichii</i>	WAB38/19
<i>Psychotria</i> sp.	WAB30/6-830/14	<i>Polyosma fragrans</i>	WAB38/20-838/21
<i>Psychotria obovata</i>	WAB30/15-830/18	<i>Semecarpus anacardium</i>	WAB38/22-839/5
<i>Psychotria</i> sp.	WAB30/19-830/22	<i>Rhus integerrima</i>	WAB39/6-839/9
<i>Psychotria ovoides</i>	WAB30/23-831/2	<i>Odina</i> sp.	WAB39/10-839/16
<i>Psychotria</i> sp.	WAB31/3-831/11	<i>Spondias mangifera</i>	WAB39/17-839/21
<i>Argostemma humile</i>	WAB31/12	<i>Spondias dulcis</i>	WAB39/22-840/1
<i>Argostemma pictum</i>	WAB31/13	<i>Spondias acuminata</i>	WAB40/2-840/3
<i>Argostemma tavaganum</i>	WAB31/14	<i>Spondias</i> sp.	WAB40/4-840/6
<i>Argostemma verticillatum</i>	WAB31/15-831/18	<i>Spondias macrophylla</i>	WAB40/7-840/8

<i>Ailanthus excelsa</i>	WAB40/9-840/14	<i>Connarus</i> indet.	WAB48/14-848/16
<i>Brucea sumatrana</i>	WAB40/15-840/19	<i>Connarus monophyllus</i>	WAB48/17
<i>Brucea mollis</i>	WAB40/20-840/21	<i>Connarus jackianus</i>	WAB48/18
<i>Cossignea pinnata</i>	WAB40/22	<i>Connarus</i> indet.	WAB48/19
<i>Garuga pinnata</i>	WAB40/23-841/15	<i>Prinsepia utilis</i>	WAB48/20-848/21
<i>Boswellia serrata</i>	WAB41/16-841/21	<i>Reseda alba</i>	WAB48/22
<i>Mangifera indica</i>	WAB41/22-842/7	<i>Reseda luteola</i>	WAB48/23
<i>Mangifera foetida</i>	WAB42/8-842/11	<i>Anogeissus</i> indet.	WAB49/1
<i>Mangifera quadrifida</i>	WAB42/12	<i>Geranium wallichianum</i>	WAB49/2-849/6
<i>Mangifera</i> sp.	WAB42/13-842/14	<i>Geranium grevilleanum</i>	WAB49/7
<i>Sorindeia madagascariensis</i>	WAB42/15-842/17	<i>Geranium nopalensis</i>	WAB49/8-849/9
<i>Icica indica</i>	WAB42/18-843/2	<i>Geranium</i> indet.	WAB49/10-849/11
<i>Canarium commune</i>	WAB43/3-843/9	<i>Geranium affine</i>	WAB49/12
<i>Protium caudatum</i>	WAB43/10-843/13	<i>Geranium</i> indet.	WAB49/13
<i>Protium acuminatum</i>	WAB43/14-843/15	<i>Geranium donianum</i>	WAB49/14
<i>Protium roxburghianum</i>	WAB43/16	<i>Henslowia hookeri</i>	WAB49/15-849/18
<i>Protium pubescens</i>	WAB43/17	<i>Antidesma pubescens</i>	WAB49/19-849/21
<i>Balsamodendrum roxburghii</i>	WAB43/18	<i>Antidesma</i> indet.	WAB49/22-851/3
<i>Phlebochiton extensum</i>	WAB43/19-843/22	<i>Bennettia</i> indet.	WAB51/4-851/13
<i>Terebinthina</i> sp.	WAB43/23-844/9	<i>Cycas revoluta</i>	WAB51/14
<i>Clausena nana</i>	WAB44/10-844/11	<i>Cycas circinalis</i>	WAB51/15-851/18
<i>Clausena heptaphylla</i>	WAB44/12-844/15	<i>Pandanus polycephalus</i>	WAB51/19-851/20
<i>Clausena willdenowii</i>	WAB44/16	<i>Pandanus moschatus</i>	WAB51/21
<i>Clausena pubescens</i>	WAB44/17-844/19	<i>Pandanus</i> indet.	WAB51/22-851/23
<i>Clausena punctata</i>	WAB44/20-844/22	<i>Pandanus minor</i>	WAB52/1
<i>Clausena sumatrana</i>	WAB44/23-845/5	<i>Pandanus</i> indet.	WAB52/2
<i>Clausena</i> sp.	WAB45/6	<i>Caryota sobalifera</i>	WAB52/3-852/4
<i>Clausena suffruticosa</i>	WAB45/7-845/8	<i>Caryota minor</i>	WAB52/5
<i>Cookia graveolens</i>	WAB45/9	<i>Wallichia caryotoides</i>	WAB52/6-852/7
<i>Aurantiacea</i> sp.	WAB45/10-845/22	<i>Areca catechii</i>	WAB52/8
<i>Spondias axillaris</i>	WAB45/23	<i>Seaforthia gracilis</i>	WAB52/9
<i>Philagonia fraxinifolia</i>	WAB46/1-846/3	<i>Areca triandra</i>	WAB52/10-852/12
<i>Eurycoma longifolia</i>	WAB46/4-846/7	<i>Areca wallichiana</i>	WAB52/13
<i>Eurycoma tavayana</i>	WAB46/8-846/9	<i>Areca</i> indet.	WAB52/14
<i>Connarus fulgens</i>	WAB46/10	<i>Phoenix sylvestris</i>	WAB52/15-852/17
<i>Connarus</i> indet.	WAB46/11	<i>Phoenix paludosa</i>	WAB52/18
<i>Connarus mimosoides</i>	WAB46/12-846/15	<i>Calamus</i> indet.	WAB52/19-852/22
<i>Connarus rugosus</i>	WAB46/16-846/17	<i>Calamus melanacantha</i>	WAB52/23-853/1
<i>Connarus igneus</i>	WAB46/18-846/20	<i>Calamus concinnus</i>	WAB53/2-853/3
<i>Connarus foliolosus</i>	WAB46/21-846/23	<i>Calamus</i> indet.	WAB53/4-853/5
<i>Connarus ferrugineus</i>	WAB46/24-847/1	<i>Calamus nitidus</i>	WAB53/6
<i>Cnestis dolichoides</i>	WAB47/2	<i>Calamus polypathos</i>	WAB53/7
<i>Connarus santaloides</i>	WAB47/3-847/5	<i>Calamus</i> indet.	WAB53/8-853/13
<i>Cnestis acuminatus</i>	WAB47/6	<i>Corypha umbraculifera</i>	WAB53/14
<i>Connarus</i> indet.	WAB47/7-847/10	<i>Corypha torliera</i>	WAB53/15-853/16
<i>Connarus velutinus</i>	WAB47/11	<i>Licuala peltata</i>	WAB53/17-853/19
<i>Connarus latifolius</i>	WAB47/12	<i>Licuala acutifida</i>	WAB53/20-854/1
<i>Connarus</i> indet.	WAB47/13-847/15	<i>Licuala</i> indet.	WAB54/2
<i>Connarus pinnatus</i>	WAB47/16-847/19	<i>Livistona mauritiana</i>	WAB54/3
<i>Connarus nitidus</i>	WAB47/20-848/2	<i>Chamaerops martiana</i>	WAB54/4-854/5
<i>Connarus</i> indet.	WAB48/3-848/9	<i>Borassus flabelliformis</i>	WAB54/6-854/7
<i>Cnestis monadelpha</i>	WAB48/10-848/13	<i>Coix lachryma</i>	WAB54/8-854/22

Coix gigantea	WA854/23-855/5	Panicum indet.	WA866/19-867/5
Coix indet.	WA855/6	Panicum serratum	WA867/6-867/9
Coix barbata	WA855/7-855/8	Panicum indet.	WA867/10-867/13
Coix heteroclita	WA855/9-855/12	Panicum nervosum	WA867/14-867/20
Tripsacum semiteres	WA855/13	Panicum indet.	WA867/21-867/22
Genus nov.	WA855/14-855/16	Panicum plicatum	WA867/23
Zea mays	WA855/17-855/20	Panicum indet.	WA868/1-868/8
Spinifex squarros	WA855/21-856/4	Panicum ischaemoides	WA868/9-868/15
Oryza sativa	WA856/5-856/14	Panicum paludosum	WA868/16-868/17
Oryza montana	WA856/15-856/16	Panicum miliare	WA868/18-869/3
Oryza granulata	WA856/17-856/21	Panicum indet.	WA869/4-869/7
Oryza officinalis	WA856/22	Panicum maximum	WA869/8-869/12
Oryza coarctata	WA856/23	Panicum miliaceum	WA869/13-869/16
Leersia oryzoides	WA857/1-857/9	Panicum mucronatum	WA869/17
Hygroryza aristata	WA857/10-857/16	Panicum indet.	WA869/18-873/5
Setaria glauca	WA857/17-858/6	Choridochloa fimbriata	WA873/6-873/12
Setaria pennicillata	WA858/7-858/11	Helopus annulatus	WA873/13-874/5
Setaria imberbis	WA858/12-858/17	Paspalus indet.	WA874/6-874/15
Setaria verticillata	WA858/18-859/1	Paspalus serobiculatus	WA874/16-875/3
Setaria italica	WA859/2-859/8	Paspalus indet.	WA875/4-875/8
Pennicillaria spicata	WA859/9-859/12	Coridochloa indet.	WA875/9
Pennisetum sp.	WA859/13-859/19	Anatherium muricatum	WA875/10-876/2
Pennisetum cenchroides	WA859/20-859/23	Apluda indet.	WA876/3-877/9
Pennicillaria indet.	WA860/1	Anthisteria indet.	WA877/10-879/2
Setaria indet.	WA860/2	Sorghum vulgare	WA879/3-879/11
Gynothrix indet.	WA860/3-860/6	Sorghum halapensa	WA879/12-879/20
Cenchrus echinatus	WA860/7-860/10	Sorghum indet.	WA879/21-879/22
Isachne indet.	WA860/11-861/2	Chrysopogon aciculatus	WA879/23-880/1
Tricholaena indet.	WA861/3-861/4	Chrysopogon indet.	WA880/2-880/18
Echinolaena indet.	WA861/5-861/6	Andropogon iwarancusa	WA880/19-880/23
Arundinella nervosa	WA861/7	Andropogon schoenanthus	WA881/1-881/12
Arundinella indet.	WA861/8-861/23	Andropogon indet.	WA881/13-881/20
Stenotaphrum indet.	WA862/1-862/2	Andropogon contortus	WA881/21-882/5
Trachys muricata	WA862/3-862/4	Andropogon indet.	WA882/6-884/12
Lappago racemosa	WA862/5-862/10	Batratherum indet.	WA884/13-884/14
Oplismenus lanceolatus	WA862/11-862/23	Batratherum echinatum	WA884/15
Oplismenus indet.	WA863/1-863/3	Batratherum indet.	WA884/16-884/18
Chamaeraphis aspera	WA863/4-863/5	Arthraxon indet.	WA884/19-885/3
Panicum foliolosum	WA863/6	Dimeria indet.	WA885/4-885/6
Panicum sanguinale	WA863/7-863/15	Genus nov.	WA885/7
Panicum ciliare	WA863/16-863/19	Precedentis congener	WA885/8
Panicum indet.	WA863/20-863/22	Pogonatherum polystachyum	WA885/9-885/13
Panicum colonum	WA863/23-864/8	Erianthus affine	WA885/14-885/16
Panicum frumentaceum	WA864/9-864/15	Erianthus indet.	WA885/17-885/20
Panicum crus-galli	WA864/16-865/1	Imperata koenigii	WA885/21-885/23
Panicum stagninum	WA865/2-865/13	Imperata thunbergii	WA886/1-886/2
Panicum costatum	WA865/14-865/17	Saccharum procerum	WA886/3-886/4
Panicum bryzoides	WA865/18-865/21	Saccharum sara	WA886/5-886/8
Panicum paspaloides	WA865/22-865/23	Saccharum indet.	WA886/9-886/21
Panicum flavidum	WA865/24-866/10	Spodiopogon obliquerratus	WA886/22-886/23
Panicum indet.	WA866/11-866/12	Spodiopogon indet.	WA887/1-887/11
Panicum interruptum	WA866/13-866/18	Meoschium rugosum	WA887/12-887/23

<i>Ischaemum muticum</i>	WA888/1-888/6	<i>Colocasia fornicata</i>	WA896/13
<i>Ischaemum</i> indet.	WA888/7-888/8	<i>Colocasia</i> indet.	WA896/14-896/23
<i>Ischaemum pectinatum</i>	WA888/9	<i>Aroidea</i> indet.	WA897/1-898/10
<i>Ratzeburgia pulcherrima</i>	WA888/10	<i>Crinum asiaticum</i>	WA898/11-898/20
<i>Oropetium thomaeum</i>	WA888/11-888/12	<i>Crinum</i> indet.	WA898/21
<i>Haemarthria compressa</i>	WA888/13-888/15	<i>Crinum amoenum</i>	WA898/22-898/23
<i>Haemarthria precedentis</i>	WA888/16-889/2	<i>Crinum</i> indet.	WA899/1
<i>Haemarthria</i> indet.	WA889/3-889/5	<i>Taucratium zeylanicum</i>	WA899/2-899/4
<i>Mnesithea laevis</i>	WA889/6-889/13	<i>Taucratium verecundum</i>	WA899/5-899/6
<i>Ophiurus corymbosus</i>	WA889/14-889/17	<i>Hemerocallis fulva</i>	WA899/7
<i>Rottboellia exaltata</i>	WA889/18-890/3	<i>Streptolirion volubilis</i>	WA899/8
<i>Rottboellia</i> indet.	WA890/4-890/10	<i>Campelia marginata</i>	WA899/9-899/11
<i>Vossia procera</i>	WA890/11	<i>Commelyna communis</i>	WA899/12-900/4
<i>Manisuris granularis</i>	WA890/12-890/21	<i>Commelyna subulata</i>	WA900/5
<i>Peltophorus myurus</i>	WA890/22-891/1	<i>Commelyna bengalensis</i>	WA900/6-900/16
<i>Lopholepis ornithocephala</i>	WA891/2	<i>Commelyna striata</i>	WA900/17-900/20
<i>Thysanolaena acarifera</i>	WA891/3-892/2	<i>Commelyna</i> indet.	WA900/21
<i>Sporobolus</i> indet.	WA892/3	<i>Commelyna maculata</i>	WA900/22-900/23
Genus nov.	WA892/4	<i>Commelyna</i> indet.	WA901/1-901/7
<i>Deschampsia</i> indet.	WA892/5	<i>Cyanotis cristata</i>	WA901/8-901/16
<i>Diplachne indica</i>	WA892/6-892/7	<i>Cyanotis papilionacea</i>	WA901/17-901/19
<i>Tripogon bromoides</i>	WA892/8-892/10	<i>Cyanotis</i> indet.	WA901/20-901/21
<i>Tripogon</i> indet.	WA892/11-892/16	<i>Cyanotis fasciculata</i>	WA901/22-902/2
<i>Enteropogon melicoides</i>	WA892/17-892/18	<i>Cyanotis tuberosa</i>	WA902/3
<i>Cynodon virgatus</i>	WA892/19-892/20	<i>Cyanotis pilosa</i>	WA902/4
<i>Leptochloa</i> indet.	WA892/21-892/22	<i>Cyanotis barbata</i>	WA902/5-902/6
<i>Leptochloa chinensis</i>	WA892/23-893/6	<i>Cyanotis</i> indet.	WA902/7
<i>Aeluropus brevifolius</i>	WA893/7-893/9	<i>Cyanotis villosa</i>	WA902/8-902/12
<i>Brizopyrum mucronatum</i>	WA893/10	<i>Cyanotis axillaris</i>	WA902/13-902/18
<i>Dactylis glomerata</i>	WA893/11	<i>Juncus bufonius</i>	WA902/19
<i>Caulothecae affine</i>	WA893/12-893/13	<i>Juncus glaucus</i>	WA902/20
<i>Leptaspis urceolata</i>	WA893/14	<i>Juncus indicus</i>	WA902/21
<i>Pappophosum elegans</i>	WA893/15-893/16	<i>Juncus</i> indet.	WA902/22-903/2
<i>Pappophosum</i> indet.	WA893/17	<i>Luzula</i> indet.	WA903/3
<i>Pommereulla cornucopia</i>	WA893/18-893/20	<i>Burmannia disticha</i>	WA903/4-903/5
<i>Pommereulla monoica</i>	WA893/21-893/22	<i>Burmannia coelestis</i>	WA903/6-903/11
<i>Graminea</i> indet.	WA893/23-894/9	<i>Cyanotis nopalensis</i>	WA903/12
<i>Cryphocoryne ciliata</i>	WA894/10	<i>Cyananthus wallichii</i>	WA903/13
<i>Arisaema</i> indet.	WA894/11-894/13	<i>Cyananthus pusilla</i>	WA903/14
<i>Arisaema echinatum</i>	WA894/14-894/15	<i>Myristicea</i> indet.	WA903/15
<i>Arisaema</i> indet.	WA894/16-895/13	<i>Lageretia</i> indet.	WA903/16
<i>Typhonium orixense</i>	WA895/14-895/17	<i>Celastrinea</i> indet.	WA903/17-903/18
<i>Arum divaricatum</i>	WA895/18	<i>Ilicnea</i> indet.	WA903/19
<i>Typhonium flagelliforme</i>	WA895/19-895/21	<i>Celastrinea</i> indet.	WA903/20-903/22
<i>Typhonium minutum</i>	WA895/22	<i>Chuilletia</i> indet.?	WA903/23
<i>Typhonium diversifolium</i>	WA895/23-896/1	<i>Myristicca</i> indet.	WA904/1
<i>Typhonium crenatum</i>	WA896/2	Indet.	WA904/2
<i>Amorphophallus bulbifer</i>	WA896/3	<i>Siphonodon celastrinus</i>	WA904/3-904/4
<i>Amorphophallus</i> indet.	WA896/4-896/7	<i>Flacourtiaceae</i> indet.	WA904/5
<i>Remusatia vinipara</i>	WA896/8-896/10	Indet.	WA904/6
<i>Colocasia cucullata</i>	WA896/11	<i>Celastrinea</i> indet.	WA904/7
<i>Colocasia</i> indet.	WA896/12	<i>Ilex</i> indet.	WA904/8

Indet.	WA904/9	Urticea indet.	WA908/2-908/4
Myristicea	WA904/10	Euphorbiacea indet.	WA908/5-908/9
Elaeocarpus indet.	WA904/11-904/12	Indet.	WA908/10
Acronychia sp.	WA904/13	Microdesmis cuseariaefolia	WA908/11
Hiptage indet.	WA904/14	Indet.	WA908/12-908/19
Indet.	WA904/15	Salix calophylla	WA908/20
Vitis indet.	WA904/16-904/18	Salix densa	WA908/21
Cupania indet.	WA904/19	Salix indet.	WA908/22-909/1
Sapindacea indet.	WA904/20-904/22	Begonia indet.	WA909/2
Narcgamia alata	WA904/23	Aristolochia indet.	WA909/3
Aglaia indet.	WA905/1	Indet.	WA909/4-909/5
Schizochiton indet.	WA905/2	Annonacea indet.	WA909/6
Illegible	WA905/3	Malpighiaceae indet.	WA909/7
Toddalia aculeata	WA905/4	Erythroxyton indet.	WA909/8
Toddalia lanceolata	WA905/5	Aurantiacea indet.	WA909/9-909/11
Toddalia paniculata	WA905/6	Rutacea indet.	WA909/12
Indet.	WA905/7	Indet.	WA909/13-909/14
Cunarium indet.	WA905/8-905/10	Meliacea indet.	WA909/15
Indet.	WA905/11-905/17	Evodia indet.	WA909/16
Crotalaria chinensis	WA905/18	Indet.	WA909/17
Tangamia indet.	WA905/19	Isopyrum indet.	WA909/18
Rubiacea indet.	WA905/20-905/21	Pandanus indet.	WA909/19
Celtis wightii	WA905/22	Myrtaceae indet.	WA909/20-909/21
Panax micratum	WA905/23-906/1	Memecylon indet.	WA909/22
Lonicera parvifolia	WA906/2	Ardisia indet.	WA909/23
Rotala indet.	WA906/3-906/4	Myrsinea indet.	WA910/1-910/4
Cucurbitacea indet.	WA906/5	Sarcostigma roxburghii	WA910/5
Ebenacea indet.	WA906/6	Indet.	WA910/6
Gaertnera indet.	WA906/7	Terebinthaceae indet.	WA910/7-910/10
Cordia subcordata	WA906/8-906/16	Connaraceae indet.	WA910/11-910/15
Cordia indet.	WA906/17	Indet.	WA910/16-910/19
Alyxia coriacea	WA906/18-906/19	Rubiacea indet.	WA910/20
Hunteria indet.	WA906/20	Antidesma indet.	WA910/21-910/22
Geniostoma acumenatum	WA906/21-906/22	Amentacea indet.	WA910/23
Vicarya burmanica	WA906/23-907/2	Haematospermae indet.	WA911/1
Indet.	WA907/3	Garcinioides indet.	WA911/2
Aneilima indet.	WA907/4		
Solanum barberatum	WA907/5		
Solanum indet.	WA907/6		
Peranenia canescens	WA907/7		
Spherodesme indet.	WA907/8		
Prenina indet.	WA907/9		
Avicennia alba	WA907/10		
Chelone filiformis	WA907/11		
Epithema indet.	WA907/12		
Scrophularia polyantha	WA907/13		
Adenosma balsamea	WA907/14-907/15		
Ebermayra glauca	WA907/16		
Ebermayra lasiobotrys	WA907/17		
Ebermayra indet.	WA907/18-907/21		
Eranthemum cinnabarinum	WA907/22		
Atriplex hortensis	WA907/23-908/1		

WALLICH HERBARIUM, KEN
ALPHABETICAL INDEX

TAXON	FICHE NUMBER		
-A-			
<i>Abelia triflora</i>	WA95/21-95/22	<i>Acacia tundra</i>	WA532/1-532/4
<i>Abildgaardia fusca</i>	WA376/10	<i>Acacia umbraculata</i>	WA534/8
<i>Abildgaardia sp.</i>	WA372/15-372/20	<i>Acacia wightiana</i>	WA536/1
<i>Abildgaardia sp.</i>	WA370/9	<i>Acalypha calyciformis</i>	WA774/23-775/2
<i>Abroma augusta</i>	WA134/4-134/10	<i>Acalypha canescens</i>	WA774/22
<i>Abrus fruticulosus</i>	WA604/11	<i>Acalypha indica</i>	WA774/2
<i>Abrus precatorius</i>	WA603/22-604/6	<i>Acalypha lanceolata</i>	WA775/4
<i>Abrus pulchella</i>	WA604/7-604/10	<i>Acalypha sp.</i>	WA781/4-781/6
<i>Acacia alliacea</i>	WA535/23	<i>Acalypha sp.</i>	WA775/3
<i>Acacia amara</i>	WA533/21-533/23	<i>Acalypha sp.</i>	WA774/3-774/21
<i>Acacia amblycarpa</i>	WA536/2	<i>Acanthaceae staurogynas</i>	WA757/5
<i>Acacia arabica</i>	WA534/9-534/13	<i>Acanthus ilicifolius</i>	WA281/8-281/12
<i>Acacia arar</i>	WA534/22	<i>Acanthus leucostachyus</i>	WA281/13
<i>Acacia arrophula</i>	WA535/22	<i>Acer candolum</i>	WA143/18-143/20
<i>Acacia caesia</i>	WA535/11-535/12	<i>Acer cultratum</i>	WA144/2-144/3
<i>Acacia canescens</i>	WA535/20-535/21	<i>Acer laevigatum</i>	WA143/14-143/16
<i>Acacia caronja</i>	WA534/1	<i>Acer oblongum</i>	WA143/11-143/13
<i>Acacia catechu</i>	WA532/5-532/9	<i>Acer pectinatum</i>	WA143/21
<i>Acacia catechuoides</i>	WA532/10-532/14	<i>Acer sterculiaceum</i>	WA143/17
<i>Acacia cinera</i>	WA532/18-532/23	<i>Acer villosum</i>	WA143/22-144/1
<i>Acacia concinna</i>	WA534/23-535/5	<i>Aceras angustifolia</i>	WA728/6-728/8
<i>Acacia densa</i>	WA536/10	<i>Achillea cuspidata</i>	WA348/9
<i>Acacia elata</i>	WA533/2-533/5	<i>Achropaea wallichii</i>	WA136/14-136/16
<i>Acacia farnesiana</i>	WA536/12-536/18	<i>Achyranthes aspera</i>	WA714/1-714/8
<i>Acacia ferruginea</i>	WA531/22-531/23	<i>Achyranthes calceolata</i>	WA714/13-714/15
<i>Acacia foliolosa</i>	WA534/3	<i>Achyranthes carnosa</i>	WA714/19
<i>Acacia intria</i>	WA534/17-534/21	<i>Achyranthes lanceolata</i>	WA714/17
<i>Acacia latronum</i>	WA533/1	<i>Achyranthes nuda</i>	WA714/10-714/12
<i>Acacia lenticularis</i>	WA534/7	<i>Achyranthes porphyristachya</i>	WA714/9
<i>Acacia leucophloea</i>	WA536/3-536/9	<i>Achyranthes sericea</i>	WA714/18
<i>Acacia marginata</i>	WA534/6	<i>Achyranthes wightiana</i>	WA714/16
<i>Acacia microcephala</i>	WA536/11	<i>Aconitum dissectum</i>	WA483/10
<i>Acacia modesta</i>	WA532/15-532/17	<i>Aconitum ferox</i>	WA483/3-483/6
<i>Acacia mollis</i>	WA533/12-533/14	<i>Aconitum heterophyllum</i>	WA483/7
<i>Acacia myriophylla</i>	WA534/4-534/5	<i>Aconitum palmatum</i>	WA483/8-483/9
<i>Acacia nellyrenza</i>	WA534/2	<i>Acorus calamus</i>	WA528/16-528/18
<i>Acacia odoratissima</i>	WA533/6-533/11	<i>Acosmia rupestris</i>	WA76/12
<i>Acacia oxyphylla</i>	WA535/9-535/10	<i>Acrocephalus capitatus</i>	WA181/10-181/16
<i>Acacia pinnata</i>	WA535/13-535/17	<i>Acronychia sp.</i>	WA904/13
<i>Acacia polycephala</i>	WA535/18-535/19	<i>Acrostichum aleicorne</i>	WA20/12--20/13
<i>Acacia rugata</i>	WA535/6-535/8	<i>Acrostichum aureum</i>	WA21/14-21/21
<i>Acacia sirissa</i>	WA536/19-537/3	<i>Acrostichum bidens</i>	WA300/16
<i>Acacia smithiana</i>	WA533/18-533/20	<i>Acrostichum contaminous</i>	WA20/20-20/21
<i>Acacia stipulata</i>	WA533/15-533/17	<i>Acrostichum coriaceum</i>	WA20/2-20/4
<i>Acacia tomentosa</i>	WA534/14-534/16	<i>Acrostichum costatum</i>	WA21/6

<i>Acrostichum crispatum</i>	WA20/23-21/2	<i>Adiantum venustum</i>	WA26/18-26/19
<i>Acrostichum decurrens</i>	WA20/10-20/11	<i>Adiantum vestitum</i>	WA26/2-26/4
<i>Acrostichum finlaysonianum</i>	WA249/7	<i>Adinandra dumosa</i>	WA387/11
<i>Acrostichum flagelliferum</i>	WA21/3-21/5	<i>Adinandra dumosa</i>	WA728/21-728/23
<i>Acrostichum fuciforme</i>	WA20/14-20/17	<i>Aegialitis rotundifolia</i>	WA740/1-740/2
<i>Acrostichum hamiltonianum</i>	WA21/11-21/12	<i>Aegiceras fragrans</i>	WA260/18-260/22
<i>Acrostichum hybridum</i>	WA20/1	<i>Aeginetia abbreviata</i>	WA415/3-415/6
<i>Acrostichum marginatum</i>	WA20/9	<i>Aeginetia indica</i>	WA414/22-415/2
<i>Acrostichum neriiifolium</i>	WA20/6-20/8	<i>Aegle marmelos</i>	WA657/20-658/1
<i>Acrostichum punctulatum</i>	WA20/18-20/19	<i>Aeluropus brevifolius</i>	WA893/7-893/9
<i>Acrostichum rigidum</i>	WA21/7	<i>Aerides affine</i>	WA747/4-747/5
<i>Acrostichum rivulare</i>	WA249/10	<i>Aerides crispum</i>	WA747/10
<i>Acrostichum setosum</i>	WA21/13	<i>Aerides cylindricum</i>	WA747/6-747/7
<i>Acrostichum terminans</i>	WA249/11-249/13	<i>Aerides tessellatum</i>	WA747/8-747/9
<i>Acrostichum triquetrum</i>	WA20/22	<i>Aerides wightianum</i>	WA747/11
<i>Acrostichum vestitum</i>	WA249/9	<i>Aeridis adoratum</i>	WA746/22-747/2
<i>Acrostichum virens</i>	WA120/3-120/4	<i>Aeridis appendiculatum</i>	WA747/3
<i>Acrostichum viscosum</i>	WA20/5	<i>Aerua brachiata</i>	WA711/11-711/13
<i>Acrostichum viviparum</i>	WA21/8-21/10	<i>Aerua javanica</i>	WA710/20-711/4
<i>Acrostichum wightianum</i>	WA249/8	<i>Aerua lanata</i>	WA711/5-711/10
<i>Acrotrema costatum</i>	WA130/9-130/10	<i>Aerua monsoniae</i>	WA712/1-712/5
<i>Acrotrema wightianum</i>	WA387/14-387/15	<i>Aerua scandens</i>	WA711/14-711/23
<i>Actaea acuminata</i>	WA483/13	<i>Aesculus indica</i>	WA140/6-140/7
<i>Actaea frigida</i>	WA483/11-483/12	<i>Aesculus punduana</i>	WA140/8-140/9
<i>Actinodaphne concolor</i>	WA654/2-654/3	<i>Aescynanthus acuminata</i>	WA659/9
<i>Actinophora fragrans</i>	WA136/17-136/18	<i>Aescynanthus bracheata</i>	WA94/2-94/3
<i>Actinostachys digitata</i>	WA19/1	<i>Aescynanthus fulgens</i>	WA94/9
<i>Adamia cyanea</i>	WA59/15-59/16	<i>Aescynanthus longicaulis</i>	WA102/5
<i>Adansonia digitata</i>	WA214/9-214/11	<i>Aescynanthus longiflora</i>	WA94/4-94/5
<i>Adelia cartanocarpa</i>	WA795/12-795/14	<i>Aescynanthus parasitica</i>	WA94/6-94/8
<i>Adenacantha acuminata</i>	WA733/12	<i>Aescynanthus radicans</i>	WA94/10-94/11
<i>Adenanthera pavonina</i>	WA540/18-540/21	<i>Aescynanthus ramosissima</i>	WA94/12
<i>Adenosacme longifolia</i>	WA649/7-649/10	<i>Aescynomene aspera</i>	WA583/2-583/9
<i>Adenosacme malayana</i>	WA649/13	<i>Aescynomene diffusa</i>	WA583/1
<i>Adenosacme nopalensis</i>	WA649/11-649/12	<i>Aescynomene indica</i>	WA583/10-583/14
<i>Adenosma balsamea</i>	WA907/14-907/15	<i>Agathis loranthifolia</i>	WA628/10-628/11
<i>Adenosma biplicata</i>	WA732/22	<i>Agati grandiflora</i>	WA580/22-581/7
<i>Adenosma cuspidatum</i>	WA405/7	<i>Ageratum conyzoides</i>	WA341/14-341/18
<i>Adenosma macrophyllum</i>	WA405/8	<i>Ageratum cordifolium</i>	WA341/19-341/21
<i>Adenosma triflora</i>	WA732/23-733/5	<i>Aglaia adorata</i>	WA149/23-150/1
<i>Adenosma villosum</i>	WA405/5-405/6	<i>Aglaia indet.</i>	WA905/1
<i>Adhatoda argyrostachya</i>	WA734/10	<i>Agriemonia lanata</i>	WA84/18
<i>Adiantum amoenum</i>	WA26/15	<i>Agrostis sp.</i>	WA395/15-395/17
<i>Adiantum capillus</i>	WA25/18-25/23	<i>Agyneia ciliata</i>	WA792/5-792/6
<i>Adiantum flabellulatum</i>	WA249/23-250/1	<i>Agyneia tetrandra</i>	WA792/4
<i>Adiantum flagelliferum</i>	WA26/5-26/9	<i>Ailanthus excelsa</i>	WA840/9-840/14
<i>Adiantum hirsutum</i>	WA249/22	<i>Ajuga bracteosa</i>	WA234/22-234/23
<i>Adiantum lanulatum</i>	WA26/10-26/14	<i>Ajuga decumbens</i>	WA234/15-234/20
<i>Adiantum reniforme</i>	WA26/17	<i>Ajuga densiflora</i>	WA234/21
<i>Adiantum rhizophorum</i>	WA26/20-26/22	<i>Ajuga lobata</i>	WA235/3-235/4
<i>Adiantum scabrum</i>	WA26/16	<i>Ajuga macrosperma</i>	WA235/5-235/6
<i>Adiantum sobaliferum</i>	WA26/1	<i>Ajuga ovata</i>	WA235/7

<i>Ajuga parviflora</i>	WA234/14	<i>Alternanthera denticulata</i>	WA713/20-713/22
<i>Ajuga remota</i>	WA235/1-235/2	<i>Alternanthera sessilis</i>	WA713/13-713/19
<i>Alangium decapetalum</i>	WA707/13-707/16	<i>Althaea chinensis</i>	WA300/21-300/23
<i>Alangium hexapetalum</i>	WA707/17-707/19	<i>Alysicarpus bupleurifolius</i>	WA596/17-596/23
<i>Alangium tomentosum</i>	WA707/20-707/21	<i>Alysicarpus diversifolius</i>	WA598/4-598/6
<i>Alchoraea teliaefolia</i>	WA796/2	<i>Alysicarpus glumaceus</i>	WA597/8-597/9
<i>Alchornea</i> sp.	WA774/1	<i>Alysicarpus ludens</i>	WA597/1-597/5
<i>Aletris litoralis</i>	WA515/10-515/11	<i>Alysicarpus moniliferum</i>	WA597/19-597/20
<i>Aleurites pentaphylla</i>	WA793/5-793/6	<i>Alysicarpus nummularifolius</i>	WA597/14-597/15
<i>Aleurites triloba</i>	WA792/22-793/2	<i>Alysicarpus pilifer</i>	WA597/10-597/11
<i>Aleuritis triloba</i>	WA778/11	<i>Alysicarpus rubibarna</i>	WA598/1-598/3
<i>Alga</i> sp.	WA757/1-757/3	<i>Alysicarpus scariosus</i>	WA597/12-597/13
<i>Alhagi maurorum</i>	WA596/15-596/16	<i>Alysicarpus styracifolius</i>	WA597/21-597/23
<i>Alisma apetalum</i>	WA506/22	<i>Alysicarpus vaginalis</i>	WA597/6-597/7
<i>Alisma calophyllum</i>	WA506/23	<i>Alysicarpus varius</i>	WA597/16-597/18
<i>Alisma cristatum</i>	WA506/20	<i>Alyxia adorata</i>	WA186/5
<i>Alisma hamiltonianum</i>	WA506/17-506/19	<i>Alyxia calophylla</i>	WA186/6
<i>Alisma plantago</i>	WA507/1	<i>Alyxia coriacea</i>	WA906/18-906/19
<i>Alisma pubescens</i>	WA506/21	<i>Alyxia gynopogon</i>	WA186/3-186/4
<i>Allium capa</i>	WA514/15-514/17	<i>Alyxia stellata</i>	WA186/1-186/2
<i>Allium coeruleum</i>	WA514/11-514/12	<i>Amaranthus amboinicus</i>	WA709/15-709/17
<i>Allium ellipticum</i>	WA514/10	<i>Amaranthus anardana</i>	WA710/8-710/9
<i>Allium govanianum</i>	WA514/13-514/14	<i>Amaranthus caturus</i>	WA710/1
<i>Allium leptophyllum</i>	WA514/18	<i>Amaranthus caudatus</i>	WA710/19
<i>Allium porrum</i>	WA514/19	<i>Amaranthus gangeticus</i>	WA709/10-709/14
<i>Allium tuberosum</i>	WA514/8-514/9	<i>Amaranthus lanceolatus</i>	WA709/8-709/9
<i>Allmania albida</i>	WA708/20-708/21	<i>Amaranthus mangostomus</i>	WA709/18
<i>Allmania esculenta</i>	WA708/22	<i>Amaranthus paniculatus</i>	WA710/10-710/14
<i>Allmania nudiflora</i>	WA708/15-708/19	<i>Amaranthus polygamus</i>	WA709/19-709/23
<i>Alnus nopalensis</i>	WA311/23-312/1	<i>Amaranthus polygonoides</i>	WA710/18
<i>Alopecurus</i> sp.	WA395/22-396/1	<i>Amaranthus polystachyus</i>	WA710/2-710/5
<i>Alpinia alhugas</i>	WA676/18-676/23	<i>Amaranthus spinosus</i>	WA709/3-709/7
<i>Alpinia bracteata</i>	WA678/2	<i>Amaranthus tenuifolius</i>	WA708/23-709/2
<i>Alpinia calcarata</i>	WA677/21-678/1	<i>Amaranthus tricolor</i>	WA710/6-710/7
<i>Alpinia galanga</i>	WA677/1-677/8	<i>Amaranthus tristis</i>	WA710/15-710/17
<i>Alpinia hamiltoniana</i>	WA678/3-678/4	<i>Ambrosia abrostenifolia</i>	WA348/20
<i>Alpinia malaccensis</i>	WA677/9-677/11	<i>Ambrosinia ciliaris</i>	WA528/12
<i>Alpinia missionis</i>	WA678/5	<i>Ameletia indica</i>	WA241/6-241/8
<i>Alpinia nutans</i>	WA677/12-677/17	<i>Ameletia polystachya</i>	WA241/9-241/10
<i>Alpinia porrecta</i>	WA677/20	<i>Amentacea</i> indet.	WA910/23
<i>Alpinia rafflesiana</i>	WA677/18-677/19	<i>Amherstia nobilis</i>	WA72/19-73/1
<i>Alsinella wallichiana</i>	WA75/16-75/17	<i>Ammannia cordata</i>	WA651/18
<i>Alsophila brunoniana</i>	WA729/2-729/3	<i>Ammannia glauca</i>	WA242/9-242/10
<i>Alsophila glaucescens</i>	WA729/4-729/5	<i>Ammannia heyandra</i>	WA242/17
<i>Alsophila grevilliana</i>	WA729/6-729/7	<i>Ammannia heyneana</i>	WA242/18
<i>Alstonia angustifolia</i>	WA191/10	<i>Ammannia indica</i>	WA242/5-242/8
<i>Alstonia costata</i>	WA191/8-191/9	<i>Ammannia lanceolata</i>	WA242/22-243/1
<i>Alstonia cuneata</i>	WA190/20	<i>Ammannia latifolia</i>	WA241/18
<i>Alstonia macrophylla</i>	WA191/6-191/7	<i>Ammannia multiflora</i>	WA242/11-242/14
<i>Alstonia neriifolia</i>	WA190/21-190/23	<i>Ammannia nana</i>	WA242/19-242/21
<i>Alstonia scholaris</i>	WA190/11-190/19	<i>Ammannia octandra</i>	WA241/19-241/22
<i>Alstonia venerata</i>	WA191/1-191/5	<i>Ammannia pentandra</i>	WA242/15-242/16

<i>Ammannia rotundifolia</i>	WA241/11-241/17	<i>Aneilema hamiltoniana</i>	WA531/9-531/10
<i>Ammannia rubra</i>	WA243/2-243/4	<i>Aneilema herbacea</i>	WA531/11-531/15
<i>Ammannia</i> sp.	WA754/23	<i>Aneilema hispida</i>	WA529/16-529/21
<i>Ammannia triflora</i>	WA651/19	<i>Aneilema koenigii</i>	WA530/20-530/22
<i>Ammannia vesicatoria</i>	WA241/23-242/4	<i>Aneilema lanuginosa</i>	WA531/8
<i>Ammi daucifolium</i>	WA737/20	<i>Aneilema longifolia</i>	WA530/12-530/19
<i>Ammi indicum</i>	WA737/18-737/19	<i>Aneilema montana</i>	WA529/14-529/15
<i>Amomum aromaticum</i>	WA675/19-675/21	<i>Aneilema nudiflora</i>	WA531/16-531/19
<i>Amomum corynostachyum</i>	WA676/2	<i>Aneilema ovata</i>	WA529/23
<i>Amomum gramineum</i>	WA675/18	<i>Aneilema paniculata</i>	WA531/2-531/3
<i>Amomum icalbatum</i>	WA675/15-675/16	<i>Aneilema pilosa</i>	WA531/6
<i>Amomum xanthioides</i>	WA675/17	<i>Aneilema protensa</i>	WA531/5
<i>Amorphophallus bulbifer</i>	WA896/3	<i>Aneilema reniformis</i>	WA529/22
<i>Amorphophallus</i> indet.	WA896/4-896/7	<i>Aneilema spicata</i>	WA531/4
<i>Amphirephis indica</i>	WA325/23	<i>Aneilema spirata</i>	WA530/7-530/9
<i>Amphirephis mollis</i>	WA326/1-326/2	<i>Aneilema triquetra</i>	WA531/7
<i>Amphirephis wightiana</i>	WA326/3	<i>Aneilema tuberosa</i>	WA530/1-530/2
<i>Amygdalus callinus</i>	WA86/1-86/2	<i>Aneilema vaginata</i>	WA530/10-530/11
<i>Amygdalus persica</i>	WA731/13	<i>Aneilema</i> indet.	WA907/4
<i>Anacardium occidentale</i>	WA114/19-114/23	<i>Anemia flexuosa</i>	WA23/16
<i>Anagallis arvensis</i>	WA173/4-173/9	<i>Anemone curta</i>	WA481/3
<i>Anagyris barbata</i>	WA546/12	<i>Anemone dubia</i>	WA481/14
<i>Anagyris naphlensis</i>	WA546/10-546/11	<i>Anemone geraniifolia</i>	WA481/7
<i>Anathermium muricatum</i>	WA875/10-876/2	<i>Anemone goviana</i>	WA481/1
<i>Ancistrocladus extensus</i>	WA121/16-121/18	<i>Anemone hispida</i>	WA481/8
<i>Ancistrocladus heyneana</i>	WA742/12	<i>Anemone longiscapa</i>	WA481/4-481/5
<i>Ancistrocladus pinangianus</i>	WA121/22-121/23	<i>Anemone mollis</i>	WA481/2
<i>Ancistrocladus sagittatus</i>	WA122/1-122/2	<i>Anemone rivularis</i>	WA481/6
<i>Ancistrocladus stelligerus</i>	WA121/19-121/21	<i>Anemone rupestris</i>	WA481/12
<i>Andrachnae apetala</i>	WA792/14-792/21	<i>Anemone vitifolia</i>	WA481/9-481/11
<i>Andromeda fastigiata</i>	WA90/18-90/21	<i>Anemone wightiana</i>	WA481/13
<i>Andromeda formosa</i>	WA90/6-90/7	<i>Anethum graveolens</i>	WA737/21
<i>Andromeda ovalifolia</i>	WA90/9-90/17	<i>Anethum graveolens</i>	WA738/1-738/3
<i>Andromeda symplocifolia</i>	WA176/20	<i>Anethum panamorum</i>	WA737/22-737/23
<i>Andromeda villosa</i>	WA90/8	<i>Anethum towa</i>	WA72/16-72/18
<i>Andropogon contortus</i>	WA881/21-882/5	<i>Angelica candollii</i>	WA71/10-71/11
<i>Andropogon</i> indet.	WA882/6-884/12	<i>Angiopteris crol. pes?</i>	WA38/1-38/7
<i>Andropogon</i> indet.	WA881/13-881/20	<i>Anguillaria heyneana</i>	WA515/22
<i>Andropogon iwarancusa</i>	WA880/19-880/23	<i>Anguillaria indica</i>	WA515/18-515/21
<i>Andropogon schoenanthus</i>	WA881/1-881/12	<i>Ania angustifolia</i>	WA393/8
<i>Androsace incisa</i>	WA74/17-74/18	<i>Ania latifolia</i>	WA393/9
<i>Androsace lanuginosa</i>	WA74/14-74/16	<i>Anisadenia saxatilis</i>	WA175/8-175/9
<i>Androsace lehmanni</i>	WA74/19	<i>Anisochilos carnosum</i>	WA308/4-308/6
<i>Androsace rotundifolia</i>	WA74/10-74/11	<i>Anisochilos dysophylloides</i>	WA308/9
<i>Androsace sarmentosa</i>	WA74/12-74/13	<i>Anisochilos pallidum</i>	WA308/7
<i>Androtropis tomentosa</i>	WA832/1	<i>Anisochilos polystachyum</i>	WA308/8
<i>Anectochilus roxburghii</i>	WA751/20	<i>Anisomeles candicans</i>	WA235/16
<i>Aneilema debilis</i>	WA530/23-531/1	<i>Anisomeles glabrata</i>	WA236/7-236/8
<i>Aneilema diandra</i>	WA530/6	<i>Anisomeles malabarica</i>	WA235/8-235/15
<i>Aneilema didyma</i>	WA529/9-529/13	<i>Anisomeles milliformis</i>	WA235/17-235/19
<i>Aneilema esculenta</i>	WA530/3-530/4	<i>Anisomeles ovata</i>	WA235/20-236/6
<i>Aneilema filiformis</i>	WA530/5	<i>Annonacea</i> indet.	WA909/6

<i>Anogeissus acuminata</i>	WA420/21-421/4	<i>Apostasia nuda</i>	WA458/10
<i>Anogeissus hirta</i>	WA421/9	<i>Apostasia wallichii</i>	WA458/8-458/9
<i>Anogeissus indet.</i>	WA849/1	<i>Aquilaria agallochum</i>	WA741/1-741/3
<i>Anogeissus latifolia</i>	WA421/5-421/8	<i>Aquilegia moorcroftiana</i>	WA482/15
<i>Anogeissus myrtifolia</i>	WA421/10	<i>Aquilegia pubiflora</i>	WA482/16
<i>Anona reticulata</i>	WA668/14-668/16	<i>Arabis leptocarpa</i>	WA487/4
<i>Anona squamosa</i>	WA668/17-668/19	<i>Arachis hypogaea</i>	WA602/16-602/19
<i>Anthisteria indet.</i>	WA877/10-879/2	<i>Arctium lappa</i>	WA323/17-232/19
<i>Anthoceros crispus</i>	WA730/3	<i>Ardisia anceps</i>	WA254/18
<i>Anthogonium gracile</i>	WA752/13	<i>Ardisia arborea</i>	WA257/7
<i>Anthrobotrys avara</i>	WA120/5	<i>Ardisia attenuata</i>	WA257/2-257/3
<i>Anthroceros lacius</i>	WA765/7	<i>Ardisia complanata</i>	WA256/1
<i>Antiaris toxicaria</i>	WA757/12	<i>Ardisia crinata</i>	WA254/19-254/23
<i>Antidesma attenuatum</i>	WA745/3	<i>Ardisia divergens</i>	WA255/14-255/15
<i>Antidesma bunius</i>	WA743/23-744/9	<i>Ardisia eugeniaefolia</i>	WA255/23
<i>Antidesma diandrum</i>	WA744/19-745/2	<i>Ardisia floribunda</i>	WA255/1-255/2
<i>Antidesma indet.</i>	WA849/22-851/3	<i>Ardisia glandulosa</i>	WA255/5-255/6
<i>Antidesma indet.</i>	WA910/21-910/22	<i>Ardisia grandiflora</i>	WA255/19
<i>Antidesma lanceolarium</i>	WA744/15-744/18	<i>Ardisia hymenandra</i>	WA255/7
<i>Antidesma minus</i>	WA745/5	<i>Ardisia icara</i>	WA255/3-255/4
<i>Antidesma molle</i>	WA745/4	<i>Ardisia indet.</i>	WA909/23
<i>Antidesma nervosum</i>	WA745/6	<i>Ardisia lanceolata</i>	WA257/10
<i>Antidesma paniculatum</i>	WA743/10-743/20	<i>Ardisia macrocarpa</i>	WA255/8-255/9
<i>Antidesma pubescens</i>	WA849/19-849/21	<i>Ardisia macrophylla</i>	WA257/8
<i>Antidesma roxburghii</i>	WA744/10-744/14	<i>Ardisia membranacea</i>	WA257/6
<i>Antidesma sylvestre</i>	WA743/21-743/22	<i>Ardisia missionis</i>	WA671/22-671/23
<i>Antirrhinum gibbosum</i>	WA405/9-405/10	<i>Ardisia neriifolia</i>	WA256/2-256/3
<i>Antrophyum boryanum</i>	WA22/21	<i>Ardisia odontophylla</i>	WA256/4-256/5
<i>Antrophyum coriaceum</i>	WA22/23	<i>Ardisia oxantha</i>	WA255/22
<i>Antrophyum pumilum</i>	WA22/22	<i>Ardisia oxyphylla</i>	WA257/9
<i>Antrophyum reticulatum</i>	WA22/19-22/20	<i>Ardisia paniculata</i>	WA255/10-255/13
<i>Apaturia montana</i>	WA393/5	<i>Ardisia pauciflora</i>	WA255/16-255/17
<i>Apaturia senilis</i>	WA393/6-393/7	<i>Ardisia pedunculata</i>	WA255/18
<i>Apaturia smithiana</i>	WA393/4	<i>Ardisia polycarpa</i>	WA257/1
<i>Aphanochilus blanda</i>	WA180/2-180/6	<i>Ardisia polycephala</i>	WA257/11
<i>Aphanochilus eriostachya</i>	WA180/16-180/17	<i>Ardisia reflexa</i>	WA256/8-256/9
<i>Aphanochilus faetens</i>	WA180/7-180/8	<i>Ardisia sanguinolenta</i>	WA257/4-257/5
<i>Aphanochilus flava</i>	WA180/10-180/12	<i>Ardisia solanacea</i>	WA256/10-256/20
<i>Aphanochilus incisa</i>	WA180/9	<i>Ardisia spicata</i>	WA255/20
<i>Aphanochilus paniculata</i>	WA180/19	<i>Ardisia tuberculata</i>	WA255/21
<i>Aphanochilus pilosa</i>	WA180/18	<i>Ardisia vestita</i>	WA256/7
<i>Aphanochilus polystachya</i>	WA180/13-180/15	<i>Ardisia villosa</i>	WA256/6
<i>Apluda indet.</i>	WA876/3-877/9	<i>Ardisia wightiana</i>	WA261/3
<i>Apocynea sp.</i>	WA458/24-459/1	<i>Areca catechii</i>	WA852/8
<i>Apocynea sp.</i>	WA756/15-756/17	<i>Areca indet.</i>	WA852/14
<i>Apocynea sp.</i>	WA757/6	<i>Areca triandra</i>	WA852/10-852/12
<i>Aporogeton crispum</i>	WA526/8-526/9	<i>Areca wallichiana</i>	WA852/13
<i>Aporogeton monostachyon</i>	WA526/3-526/7	<i>Arenaria densissima</i>	WA76/7
<i>Aporum anceps</i>	WA233/18	<i>Arenaria globiflora</i>	WA76/6
<i>Aporum concunum</i>	WA233/17	<i>Arenaria musciformis</i>	WA76/8
<i>Aporum indivisum</i>	WA233/16	<i>Arenaria serpyllifolia</i>	WA76/4
<i>Aporum serra</i>	WA233/19	<i>Arenaria wallichiana</i>	WA76/5

<i>Argemone mexicana</i>	WA806/19-807/1	<i>Arum divaricatum</i>	WA895/18
<i>Argostemma calycinum</i>	WA831/23	<i>Arundina bambusifolia</i>	WA394/1-394/4
<i>Argostemma humile</i>	WA831/12	<i>Arundinella indte.</i>	WA861/8-861/23
<i>Argostemma pictum</i>	WA831/13	<i>Arundinella nervosa</i>	WA861/7
<i>Argostemma rostratum</i>	WA831/19	<i>Arundo sp.</i>	WA508/19-509/13
<i>Argostemma sarmentosum</i>	WA831/20-831/22	<i>Asclepias curaparica</i>	WA818/21-819/2
<i>Argostemma tavaganum</i>	WA831/14	<i>Asclepias undulata</i>	WA819/3
<i>Argostemma verticillatum</i>	WA831/15-831/18	<i>Asclepias volubilis</i>	WA813/15-813/17
<i>Argyreia festiva</i>	WA156/6	<i>Asparagus acerosus</i>	WA523/19-524/2
<i>Arisaema echinatum</i>	WA894/14-894/15	<i>Asparagus curillus</i>	WA524/13-524/17
<i>Arisaema indet.</i>	WA894/16-895/13	<i>Asparagus racemosus</i>	WA524/3-524/5
<i>Arisaema indet.</i>	WA894/11-894/13	<i>Asparagus volubilis</i>	WA524/6-524/12
<i>Aristida depressa</i>	WA396/18-396/22	<i>Asphodelus clavatus</i>	WA513/8-513/11
<i>Aristida mystrix</i>	WA396/13-396/15	<i>Aspidium adnuncum</i>	WA55/14
<i>Aristida setacea</i>	WA396/16-396/17	<i>Aspidium affine</i>	WA54/3-54/5
<i>Aristida sp.</i>	WA396/23-397/2	<i>Aspidium alatum</i>	WA55/1
<i>Aristolochia acuminata</i>	WA302/4-302/15	<i>Aspidium apiciflorum</i>	WA51/15
<i>Aristolochia bracteata</i>	WA302/16-302/20	<i>Aspidium appendiculatum</i>	WA51/18-52/1
<i>Aristolochia indet.</i>	WA909/3	<i>Aspidium articulatum</i>	WA54/15
<i>Aristolochia indica</i>	WA301/20-302/3	<i>Aspidium atratum</i>	WA55/5-55/6
<i>Aristolochia souata?</i>	WA302/21-303/3	<i>Aspidium auriculatum</i>	WA252/12
<i>Aroidea indet.</i>	WA897/1-898/10	<i>Aspidium brunonianum</i>	WA51/13-51/14
<i>Artabotrys burmanica</i>	WA661/19-661/20	<i>Aspidium caducum</i>	WA55/7-55/8
<i>Artabotrys caudata</i>	WA661/18	<i>Aspidium canescens</i>	WA52/12-52/18
<i>Artabotrys odoratissima</i>	WA661/10-661/15	<i>Aspidium canum</i>	WA55/17
<i>Artabotrys suaveolens</i>	WA661/16-661/17	<i>Aspidium caryotidium</i>	WA54/16-54/17
<i>Artemisia brevifolia</i>	WA354/17	<i>Aspidium cespitosum</i>	WA53/19
<i>Artemisia carviflora</i>	WA354/1-354/3	<i>Aspidium ciliatum</i>	WA52/4-52/5
<i>Artemisia dubia</i>	WA354/18-354/19	<i>Aspidium coadunatum</i>	WA54/18-54/23
<i>Artemisia elegans</i>	WA354/4-354/7	<i>Aspidium coriaceum</i>	WA252/16
<i>Artemisia glabrata</i>	WA354/13-354/14	<i>Aspidium coriifolium</i>	WA51/4-51/9
<i>Artemisia grata</i>	WA353/16-353/17	<i>Aspidium crinitum</i>	WA52/22-53/1
<i>Artemisia heyneana</i>	WA353/18	<i>Aspidium criscarpum</i>	WA51/10-51/11
<i>Artemisia indica</i>	WA353/11-353/15	<i>Aspidium densum</i>	WA55/21-55/22
<i>Artemisia lactiflora</i>	WA354/15	<i>Aspidium divisum</i>	WA56/3-56/4
<i>Artemisia moorcroftiana</i>	WA353/19	<i>Aspidium eburneum</i>	WA55/19-55/20
<i>Artemisia myriantha</i>	WA353/20	<i>Aspidium exaltatum</i>	WA119/16-120/1
<i>Artemisia pallens</i>	WA354/11-354/12	<i>Aspidium fimbriatum</i>	WA50/22-50/23
<i>Artemisia parviflora</i>	WA353/21-353/23	<i>Aspidium finlaysonianum</i>	WA252/13-252/14
<i>Artemisia trichophylla</i>	WA354/16	<i>Aspidium foliosum</i>	WA53/6-53/7
<i>Artemisia vestita</i>	WA354/8-354/10	<i>Aspidium fuscipes</i>	WA53/10
<i>Arthraxon indet.</i>	WA884/19-885/3	<i>Aspidium glanduliferum</i>	WA51/17
<i>Arthrotrrys macrocarpa</i>	WA56/6	<i>Aspidium hamiltonianum</i>	WA252/11
<i>Artocarpus chaplasha</i>	WA477/21-478/1	<i>Aspidium hirsutulum</i>	WA729/16
<i>Artocarpus echinata</i>	WA478/2-478/4	<i>Aspidium marginatum</i>	WA53/18
<i>Artocarpus finlaysoniana</i>	WA478/10-478/12	<i>Aspidium marginatum</i>	WA55/23-56/1
<i>Artocarpus gomeziana</i>	WA478/7	<i>Aspidium multidentatum</i>	WA51/16
<i>Artocarpus integrifolia</i>	WA477/11-477/13	<i>Aspidium multilineatum</i>	WA52/9-52/11
<i>Artocarpus lakoocha</i>	WA477/14-477/17	<i>Aspidium nitidulum</i>	WA56/2
<i>Artocarpus mollis</i>	WA478/8-478/9	<i>Aspidium ocellatum</i>	WA53/8-53/9
<i>Artocarpus polyphenea</i>	WA478/5-478/6	<i>Aspidium parasiticum</i>	WA729/14-729/15
<i>Artocarpus pubescens</i>	WA477/18-477/20	<i>Aspidium pilosulum</i>	WA50/20

<i>Aspidium polymorphum</i>	WA55/9-55/11	<i>Asplenium hookerianum</i>	WA729/23
<i>Aspidium potensipinum?</i>	WA51/1-51/3	<i>Asplenium laetum</i>	WA40/10-40/11
<i>Aspidium prescottianum</i>	WA53/12	<i>Asplenium lobulosum</i>	WA40/12
<i>Aspidium prionophyllum</i>	WA52/19-52/20	<i>Asplenium marginatum</i>	WA251/14
<i>Aspidium puberum</i>	WA50/21	<i>Asplenium multicaudatum</i>	WA41/13-41/15
<i>Aspidium pungens</i>	WA53/20	<i>Asplenium multicaule</i>	WA40/9
<i>Aspidium rhomboideum</i>	WA53/13-53/15	<i>Asplenium multifugum</i>	WA40/8
<i>Aspidium riparium</i>	WA53/11	<i>Asplenium mysurense</i>	WA40/15-40/16
<i>Aspidium rostratum</i>	WA55/12-55/13	<i>Asplenium nidus</i>	WA39/2-39/9
<i>Aspidium rufo-hastatum</i>	WA53/21-54/2	<i>Asplenium nitens</i>	WA41/10-41/11
<i>Aspidium semibipinnatum</i>	WA55/18	<i>Asplenium nitidum</i>	WA42/2-42/3
<i>Aspidium setosum</i>	WA54/6-54/7	<i>Asplenium obliquum</i>	WA251/22
<i>Aspidium singaporianum</i>	WA54/13-54/14	<i>Asplenium odontophyllum</i>	WA251/21
<i>Aspidium solictum</i>	WA52/2-52/3	<i>Asplenium ovatum</i>	WA38/19-38/20
<i>Aspidium sophoroides</i>	WA252/17	<i>Asplenium oxyphyllum</i>	WA41/5
<i>Aspidium spectabile</i>	WA54/8-54/9	<i>Asplenium parallelum</i>	WA41/12
<i>Aspidium squarrosum</i>	WA52/21	<i>Asplenium parvulum</i>	WA251/12
<i>Aspidium subdiaphanum</i>	WA51/12	<i>Asplenium pectinatum</i>	WA41/23-42/1
<i>Aspidium sublanosum</i>	WA53/16-53/17	<i>Asplenium pellacidum</i>	WA730/1
<i>Aspidium tavaganum</i>	WA120/2	<i>Asplenium pellucidum</i>	WA41/9
<i>Aspidium tectum</i>	WA56/5	<i>Asplenium penangianum</i>	WA38/21
<i>Aspidium telfairianum</i>	WA55/15	<i>Asplenium plenicaulis</i>	WA38/11
<i>Aspidium terminans</i>	WA55/16	<i>Asplenium polymorphium</i>	WA41/16-41/22
<i>Aspidium trifoliatum</i>	WA252/15	<i>Asplenium porrectum</i>	WA39/22-40/2
<i>Aspidium unitum</i>	WA53/2-53/5	<i>Asplenium porrectum</i>	WA41/6
<i>Aspidium variolosum</i>	WA55/2-55/4	<i>Asplenium prescottianum</i>	WA42/6-42/9
<i>Aspidium venulosum</i>	WA52/6-52/8	<i>Asplenium procerum</i>	WA251/10
<i>Aspidium wallichianum</i>	WA54/10-54/12	<i>Asplenium proliferum</i>	WA39/13-39/19
<i>Asplenium acuminatum</i>	WA40/3-40/4	<i>Asplenium puberulum</i>	WA251/17-251/18
<i>Asplenium alternum</i>	WA41/3	<i>Asplenium pulchellum</i>	WA40/17
<i>Asplenium auritum</i>	WA41/4	<i>Asplenium pulchrum</i>	WA251/16
<i>Asplenium brevisarum</i>	WA41/2	<i>Asplenium radiatum</i>	WA38/22-39/1
<i>Asplenium bullatum</i>	WA40/18-40/19	<i>Asplenium reticulatum</i>	WA38/8-38/10
<i>Asplenium cespitosum</i>	WA40/21	<i>Asplenium ruta</i>	WA42/4
<i>Asplenium concinnum</i>	WA40/20	<i>Asplenium sobaliferum</i>	WA39/12
<i>Asplenium contaminans</i>	WA251/15	<i>Asplenium spectabilis</i>	WA42/10
<i>Asplenium crestatum</i>	WA40/13	<i>Asplenium splendens</i>	WA252/18
<i>Asplenium cultratum</i>	WA251/19	<i>Asplenium subsinuatum</i>	WA39/10
<i>Asplenium decurrens</i>	WA38/12	<i>Asplenium tavaganum</i>	WA120/6
<i>Asplenium decussatum</i>	WA251/13	<i>Asplenium tenuifrons</i>	WA40/5-40/7
<i>Asplenium depauperatum</i>	WA42/5	<i>Asplenium trichomanes</i>	WA38/16
<i>Asplenium diversifolium</i>	WA39/20-39/21	<i>Asplenium ucophyllum</i>	WA38/15
<i>Asplenium ensiforme</i>	WA39/11	<i>Asplenium wightianum</i>	WA251/20
<i>Asplenium falcatum</i>	WA41/7-41/8	<i>Aster albescens</i>	WA327/7
<i>Asplenium finlaysonianum</i>	WA38/13-38/14	<i>Aster asperimus</i>	WA327/3
<i>Asplenium flagelliferum</i>	WA41/1	<i>Aster asperulus</i>	WA326/23
<i>Asplenium fraxinifolium</i>	WA38/17-38/18	<i>Aster hydrabadensis</i>	WA327/6
<i>Asplenium furcatum</i>	WA251/11	<i>Aster indicus</i>	WA327/4
<i>Asplenium grevillei</i>	WA120/7	<i>Aster leillidoides?</i>	WA327/12-327/13
<i>Asplenium heterocarpum</i>	WA40/22-40/23	<i>Aster molliusculus</i>	WA327/5
<i>Asplenium hirsutum</i>	WA40/14	<i>Aster multiradiatus</i>	WA327/1-327/2
<i>Asplenium hookerianum</i>	WA300/13	<i>Aster odonophylla</i>	WA353/2

<i>Aster peduncularis</i>	WA326/22	<i>Balanophora dioica</i>	WA740/19-740/20
<i>Astragalus crassicaules</i>	WA616/4	<i>Balanophora gigantea</i>	WA740/23
<i>Astragalus gerardianus</i>	WA616/10	<i>Balanophora indica</i>	WA740/21
<i>Astragalus govaniana</i>	WA615/17-615/18	<i>Balanophora typhinae</i>	WA740/22
<i>Astragalus graveolens</i>	WA615/23-616/1	<i>Balsamodendrum roxburghii</i>	WA843/18
<i>Astragalus leucocephala</i>	WA615/15	<i>Bambusa</i> sp.	WA509/14-511/3
<i>Astragalus moorcroftianus</i>	WA616/5	<i>Bamia abelmoschus</i>	WA225/23-226/7
<i>Astragalus multiceps</i>	WA616/9	<i>Bamia angulosa</i>	WA227/3
<i>Astragalus podocarpus</i>	WA616/2	<i>Bamia betulifolia</i>	WA226/10
<i>Astragalus polyacanthus</i>	WA616/6	<i>Bamia chinensis</i>	WA226/8
<i>Astragalus pycnorrhizus</i>	WA615/21	<i>Bamia crinita</i>	WA226/18
<i>Astragalus spinosissimus</i>	WA616/7	<i>Bamia fusiformis</i>	WA226/16-226/17
<i>Astragalus stipulatus</i>	WA615/22	<i>Bamia lanceolata</i>	WA226/14-226/15
<i>Astragalus strictus</i>	WA615/16	<i>Bamia magnifica</i>	WA226/11-226/13
<i>Astragalus trichocarpus</i>	WA615/19-615/20	<i>Bamia manchot</i>	WA227/2
<i>Astragalus vicioides</i>	WA616/3	<i>Bamia multiflora</i>	WA226/9
<i>Astragalus webbeanus</i>	WA616/8	<i>Bamia pungens</i>	WA226/21-226/22
<i>Atalantia bilocularis</i>	WA654/17	<i>Bamia rugosa</i>	WA226/19-226/20
<i>Atalantia capitellata</i>	WA654/16	<i>Bamia tetraphylla</i>	WA226/23-227/1
<i>Atalantia carissoides</i>	WA654/15	<i>Barclaya oblonga</i>	WA73/10
<i>Atalantia monophylla</i>	WA654/10-654/14	<i>Barclaya oblonga</i>	WA742/10
<i>Athamanta achilleifolia</i>	WA70/2-70/3	<i>Barleria buxifolia</i>	WA279/11-279/13
<i>Athamanta adjowan?</i>	WA70/12-70/13	<i>Barleria caerulea</i>	WA280/14-280/22
<i>Athamanta anethifolia</i>	WA70/4	<i>Barleria ciliata</i>	WA280/3-280/5
<i>Athamanta diffusa</i>	WA70/5-70/6	<i>Barleria cristata</i>	WA279/21-280/2
<i>Athamanta roxburghiana</i>	WA70/7-70/11	<i>Barleria cuspidata</i>	WA279/4
<i>Atriplex hortensis</i>	WA907/23-908/1	<i>Barleria dichotoma</i>	WA280/6-280/13
<i>Atriplex koenigii</i>	WA717/5	<i>Barleria hirsuta</i>	WA732/15-732/16
<i>Aurantiacea</i> indet.	WA909/9-909/11	<i>Barleria hystrix</i>	WA732/20-732/21
<i>Aurantiacea</i> sp.	WA845/10-845/22	<i>Barleria laciniata</i>	WA732/19
<i>Avena sativa</i>	WA397/12-397/13	<i>Barleria longiflora</i>	WA279/6-279/7
<i>Avena</i> sp.	WA397/10-397/11	<i>Barleria longifolia</i>	WA279/14-279/20
<i>Averrhaea bilimbi</i>	WA449/9-449/11	<i>Barleria noctiflora</i>	WA278/22-279/1
<i>Averrhaea carambola</i>	WA449/3-449/8	<i>Barleria pilosa</i>	WA279/8
<i>Avicennia alba</i>	WA907/10	<i>Barleria polytricha</i>	WA732/17-732/18
<i>Avicennia tomentosa</i>	WA203/6-203/10	<i>Barleria prionitis</i>	WA280/23-281/7
<i>Axyris moorcroftiana</i>	WA717/4	<i>Barleria pungens</i>	WA279/3
<i>Azolla pinnata</i>	WA730/2	<i>Barleria spinosa</i>	WA279/2
-B-		<i>Barleria tomentosa</i>	WA279/9-279/10
<i>Baccharis nitida</i>	WA333/14-333/15	<i>Barleria trinervis</i>	WA279/5
<i>Baeobotrys acuminata</i>	WA260/5	<i>Barringtonia alata</i>	WA384/12
<i>Baeobotrys argentea</i>	WA259/11-259/12	<i>Barringtonia racemosa</i>	WA384/13-384/16
<i>Baeobotrys dubia</i>	WA259/13	<i>Barringtonia speciosa</i>	WA384/8-384/11
<i>Baeobotrys fragrans</i>	WA260/9-260/11	<i>Bartramia falcata</i>	WA763/1
<i>Baeobotrys indica</i>	WA259/14-260/1	<i>Bartramia jantana</i>	WA762/23
<i>Baeobotrys macrophylla</i>	WA260/14-260/17	<i>Basella alba</i>	WA718/2-718/3
<i>Baeobotrys missionis</i>	WA671/21	<i>Basella cordifolia</i>	WA718/4-718/12
<i>Baeobotrys nemoralis</i>	WA260/2-260/3	<i>Bassia butyracea</i>	WA433/13
<i>Baeobotrys ovata</i>	WA260/12-260/13	<i>Bassia latifolia</i>	WA433/11-433/12
<i>Baeobotrys paniculata</i>	WA260/4	<i>Bassia longifolia</i>	WA433/8-433/10
<i>Baeobotrys ramentacea</i>	WA260/6-260/8	<i>Bassia polyantha</i>	WA433/15
<i>Balanites aegyptiaca</i>	WA705/23-706/3	<i>Bassia villosa</i>	WA433/14

<i>Batrachium echinatum</i>	WA884/15	<i>Begonia subovata</i>	WA388/20
<i>Batrachium</i> indet.	WA884/16-884/18	<i>Begonia subrotunda</i>	WA650/6-650/7
<i>Batrachium</i> indet.	WA884/13-884/14	<i>Begonia tenella</i>	WA388/16-388/17
<i>Bauhinia acuminata</i>	WA600/10-600/20	<i>Begonia tuberosa</i>	WA388/3-388/5
<i>Bauhinia anguina</i>	WA598/7-598/8	<i>Begonia wightiana</i>	WA387/23
<i>Bauhinia bidentata</i>	WA598/22-599/1	<i>Belostemma hirsutum</i>	WA815/2
<i>Bauhinia brachycarpa</i>	WA599/11	<i>Bennettia</i> indet.	WA851/4-851/13
<i>Bauhinia bracteata</i>	WA602/1	<i>Berberis angulosa</i>	WA171/16-171/17
<i>Bauhinia candida</i>	WA601/2-601/8	<i>Berberis aristata</i>	WA171/11-171/15
<i>Bauhinia corymbosa</i>	WA599/13	<i>Berberis asiatica</i>	WA171/20-171/21
<i>Bauhinia diphylla</i>	WA599/8-599/9	<i>Berberis leschenaultiana</i>	WA171/23-172/1
<i>Bauhinia emarginata</i>	WA600/3-600/6	<i>Berberis nopalensis</i>	WA172/2-172/4
<i>Bauhinia ferruginea</i>	WA598/20	<i>Berberis tinctoria</i>	WA171/18-171/19
<i>Bauhinia finlaysoniana</i>	WA601/23	<i>Berberis wallichiana</i>	WA171/22
<i>Bauhinia glauca</i>	WA599/10	<i>Berchemia flavescens</i>	WA441/5
<i>Bauhinia integrifolia</i>	WA599/3-599/4	<i>Berchemia floribunda</i>	WA441/6-441/8
<i>Bauhinia lucida</i>	WA599/2	<i>Berchemia hamosa</i>	WA440/23-441/1
<i>Bauhinia macrostachya</i>	WA598/9-598/10	<i>Berchemia laxa</i>	WA441/9
<i>Bauhinia malabarica</i>	WA600/7-600/9	<i>Berchemia oppositifolia</i>	WA441/2-441/4
<i>Bauhinia mollissima</i>	WA599/6	<i>Berchemia parviflora</i>	WA441/10
<i>Bauhinia nervosa</i>	WA598/21	<i>Berchemia polyphylla</i>	WA441/11
<i>Bauhinia phoenicea</i>	WA601/22	<i>Bergera integerrima</i>	WA656/18-656/20
<i>Bauhinia polycarpa</i>	WA599/12	<i>Bergera koenigii</i>	WA656/6-656/17
<i>Bauhinia purpurea</i>	WA601/9-601/17	<i>Bergera villosa</i>	WA656/21-656/22
<i>Bauhinia racemosa</i>	WA598/11-598/19	<i>Bergia ammannioides</i>	WA78/9-78/12
<i>Bauhinia rufa</i>	WA601/18	<i>Bergia verticellata</i>	WA78/5-78/8
<i>Bauhinia semibifida</i>	WA599/7	<i>Berliera zaluzania</i>	WA649/14
<i>Bauhinia speciosa</i>	WA600/2	<i>Berrya amonita</i>	WA124/1-124/2
<i>Bauhinia spicata</i>	WA599/14-599/19	<i>Berrya mollis</i>	WA140/4
<i>Bauhinia tomentosa</i>	WA599/20-600/1	<i>Beta bengalensis</i>	WA716/22-717/1
<i>Bauhinia triandra</i>	WA601/19-601/21	<i>Betula acuminata</i>	WA311/12-311/14
<i>Bauhinia variegata</i>	WA600/21-601/1	<i>Betula bhajpathra</i>	WA311/7-311/11
<i>Bauhinia velutina</i>	WA599/5	<i>Betula cylindrostachya</i>	WA311/15-311/16
<i>Beaumontia grandiflora</i>	WA188/18-188/22	<i>Betula nitida</i>	WA311/17-311/18
<i>Begonia amoena</i>	WA388/18-388/19	<i>Bidens baudana</i>	WA353/9
<i>Begonia barbata</i>	WA388/13-388/14	<i>Bidens chinensis</i>	WA343/23-344/4
<i>Begonia elongata</i>	WA650/4	<i>Bidens decomposita</i>	WA343/21-343/22
<i>Begonia erosa</i>	WA389/3	<i>Bidens pinnatifida</i>	WA344/5-344/8
<i>Begonia fisilagsoniana</i>	WA388/21	<i>Bidens ramtila</i>	WA344/9-344/10
<i>Begonia gigantea</i>	WA388/10	<i>Bidens tripartita</i>	WA343/15-343/20
<i>Begonia guttata</i>	WA387/19-387/20	<i>Biforis bengalensis?</i>	WA72/1-72/2
<i>Begonia</i> indet.	WA909/2	<i>Biforis glauca</i>	WA71/23
<i>Begonia laciniata</i>	WA388/11-388/12	<i>Bignonia adenophylla</i>	WA669/4-669/7
<i>Begonia malabarica</i>	WA388/6-388/9	<i>Bignonia amoena</i>	WA669/22
<i>Begonia meioneri?</i>	WA650/8	<i>Bignonia chelonoides</i>	WA670/20-670/23
<i>Begonia parviflora</i>	WA388/1-388/2	<i>Bignonia chelonoides</i>	WA669/2-669/3
<i>Begonia pedunculosa</i>	WA387/21-387/22	<i>Bignonia fimbriata</i>	WA670/19
<i>Begonia picta</i>	WA388/22-388/23	<i>Bignonia gharta</i>	WA669/17
<i>Begonia procrdifolia</i>	WA650/5	<i>Bignonia glauca</i>	WA669/13
<i>Begonia rubella</i>	WA389/2	<i>Bignonia grandiflora</i>	WA669/15
<i>Begonia scutata</i>	WA389/1	<i>Bignonia indica</i>	WA671/4-671/7
<i>Begonia sinuata</i>	WA388/15	<i>Bignonia macrostachya</i>	WA669/10

<i>Bignonia multijuga</i>	WA669/8-669/9	<i>Botrychium lanuginosum</i>	WA23/8
<i>Bignonia porteriana</i>	WA669/16	<i>Botrychium subcarnosum</i>	WA23/9-23/10
<i>Bignonia quadrilocularis</i>	WA669/14	<i>Boucerosia umbellata</i>	WA809/3-809/5
<i>Bignonia spathodea</i>	WA669/11-669/12	<i>Brachylepis nervosa</i>	WA818/9
<i>Bignonia suaveolens</i>	WA670/11-670/18	<i>Brachymanium bryoides</i>	WA762/3
<i>Bignonia suberosa</i>	WA669/23	<i>Brachymanium napalense</i>	WA762/2
<i>Bignonia suberosa</i>	WA671/1-671/3	<i>Brachystemma calycinum</i>	WA76/14-76/15
<i>Bignonia undulata</i>	WA670/9-670/10	<i>Bradleia coccinea</i>	WA783/17-783/18
<i>Bignonia xylocarpa</i>	WA669/18-669/21	<i>Bradleia coriacea</i>	WA783/22-784/1
<i>Biophytum sensitivum</i>	WA448/18-448/23	<i>Bradleia coronata</i>	WA782/17-782/18
<i>Biophytum sessile</i>	WA449/1-449/2	<i>Bradleia coronata</i>	WA782/6
<i>Bixa attran</i>	WA770/14	<i>Bradleia finlaysonianum</i>	WA782/21-782/23
<i>Bixa orellana</i>	WA123/16-123/23	<i>Bradleia hirsuta</i>	WA783/1-783/2
<i>Blackwellia foetida</i>	WA496/20-496/21	<i>Bradleia laevigata</i>	WA782/4-782/5
<i>Blackwellia nopalensis</i>	WA496/22	<i>Bradleia lanceolaria</i>	WA782/7-782/15
<i>Blackwellia paniculata</i>	WA496/23	<i>Bradleia mollis</i>	WA782/19-782/20
<i>Blackwellia propinqua</i>	WA496/18-496/19	<i>Bradleia multilocularis</i>	WA783/8-783/11
<i>Blackwellia spiralis</i>	WA496/16-496/17	<i>Bradleia nitida</i>	WA783/15-783/16
<i>Blandowia striata</i>	WA765/8	<i>Bradleia obliqua</i>	WA783/4-783/7
<i>Blechnum finlaysonianum</i>	WA249/18	<i>Bradleia obtusa</i>	WA783/19
<i>Blechnum glandulosum</i>	WA23/20	<i>Bradleia ovata</i>	WA782/3
<i>Blechnum orientale</i>	WA23/21-24/5	<i>Bradleia philippense</i>	WA783/21
<i>Blepharis boerhaviaefolia</i>	WA281/14-281/19	<i>Bradleia pinnata</i>	WA783/13-783/14
<i>Blepharis molluginifolia</i>	WA281/20-281/21	<i>Bradleia pubera</i>	WA783/20
<i>Blepharistemma corymbosum</i>	WA651/16	<i>Bradleia sp.</i>	WA783/12
<i>Blighia sapida</i>	WA802/17	<i>Bradleia sp.</i>	WA782/16
<i>Boerhavia crispa</i>	WA698/5	<i>Bradleia wightiana</i>	WA783/3
<i>Boerhavia diffusa</i>	WA697/22-698/4	<i>Bragantia wallichii</i>	WA753/13-753/14
<i>Boerhavia repanda</i>	WA697/15-697/21	<i>Brassica oleracea</i>	WA488/9
<i>Boerhavia scandens</i>	WA698/7	<i>Braussonetia integrifolia</i>	WA477/10
<i>Boerhavia verticellata</i>	WA698/6	<i>Briedelia acuminata</i>	WA785/14-785/15
<i>Bombax festivum</i>	WA214/23	<i>Briedelia berryana</i>	WA793/7
<i>Bombax malabaricum</i>	WA214/16-214/22	<i>Briedelia berryana</i>	WA784/8
<i>Bonatea punduana</i>	WA728/10	<i>Briedelia chartacea</i>	WA785/8
<i>Bonnaya bracheata</i>	WA405/11-405/15	<i>Briedelia collina</i>	WA784/9-784/12
<i>Bonnaya hypopioides</i>	WA406/12-406/15	<i>Briedelia crenulata</i>	WA785/7
<i>Bonnaya oppositifolia</i>	WA406/7	<i>Briedelia glauca</i>	WA784/7
<i>Bonnaya parviflora</i>	WA406/16-406/18	<i>Briedelia hamiltoniana</i>	WA785/9
<i>Bonnaya peduncularis</i>	WA406/11	<i>Briedelia heterantha</i>	WA784/2
<i>Bonnaya procumbens</i>	WA406/5	<i>Briedelia lancifolia</i>	WA785/12-785/13
<i>Bonnaya pusilla</i>	WA406/6	<i>Briedelia montana</i>	WA785/2-785/6
<i>Bonnaya reptans</i>	WA405/16-405/19	<i>Briedelia scandens</i>	WA784/13-785/1
<i>Bonnaya rigida</i>	WA406/4	<i>Briedelia spinosa</i>	WA785/10-785/11
<i>Bonnaya tenuifolia</i>	WA406/8-406/9	<i>Briedelia tomentosa</i>	WA784/3-784/6
<i>Bonnaya verbenifolia</i>	WA406/2-406/3	<i>Brizopyrum mucronatum</i>	WA893/10
<i>Bonnaya veronicifolia</i>	WA405/20-406/1	<i>Brownlowia elata</i>	WA139/3-139/5
<i>Bonnaya wightii</i>	WA406/10	<i>Brucea indet.</i>	WA757/19
<i>Boottia cordata</i>	WA742/22-743/1	<i>Brucea mollis</i>	WA840/20-840/21
<i>Boraginea indet.</i>	WA759/9	<i>Brucea sumatrana</i>	WA840/15-840/19
<i>Borassus flabelliformis</i>	WA854/6-854/7	<i>Bryonia adorata</i>	WA691/23-692/3
<i>Boswellia serrata</i>	WA841/16-841/21	<i>Bryonia biflora</i>	WA692/4
<i>Botis fruticosa</i>	WA476/13-476/14	<i>Bryonia callosa</i>	WA692/18

<i>Bryonia cheirophylla</i>	WA693/4-693/5	<i>Buddleia diversifolia</i>	WA660/14
<i>Bryonia cissoides</i>	WA690/5	<i>Buddleia macrostachya</i>	WA660/15
<i>Bryonia epigaea</i>	WA692/15-692/17	<i>Buddleia madagascariensis</i>	WA660/7-660/8
<i>Bryonia filicaulis</i>	WA693/2	<i>Buddleia missionis?</i>	WA660/13
<i>Bryonia garcini</i>	WA692/23-693/1	<i>Buddleia neeada</i>	WA659/15-660/6
<i>Bryonia gracilis</i>	WA693/3	<i>Buddleia paniculata</i>	WA660/9
<i>Bryonia grandis</i>	WA690/14-690/22	<i>Bulbophyllum affine</i>	WA231/3
<i>Bryonia heterophylla</i>	WA691/6	<i>Bulbophyllum auricornum</i>	WA231/6
<i>Bryonia laciniosa</i>	WA690/6-690/13	<i>Bulbophyllum careyanum</i>	WA231/11-231/12
<i>Bryonia maysorensis</i>	WA691/2-691/4	<i>Bulbophyllum caudatum</i>	WA231/4
<i>Bryonia oxyphylla</i>	WA690/4	<i>Bulbophyllum hirtum</i>	WA231/10
<i>Bryonia palmata</i>	WA692/19-692/22	<i>Bulbophyllum leopardinum</i>	WA231/2
<i>Bryonia rostrata</i>	WA690/23-691/1	<i>Bulbophyllum odoratissimum</i>	WA231/8
<i>Bryonia scabrella</i>	WA692/5-692/14	<i>Bulbophyllum radiatum</i>	WA231/7
<i>Bryonia sinuosa</i>	WA693/6-693/7	<i>Bulbophyllum reptans</i>	WA231/9
<i>Bryonia umbellata</i>	WA691/7-691/22	<i>Bulbophyllum umbellatum</i>	WA231/5
<i>Bryonia wightiana</i>	WA691/5	<i>Bupleurum candollii</i>	WA68/6-68/7
<i>Bryophyllum calycinum</i>	WA737/10-737/14	<i>Bupleurum flexuosum</i>	WA68/14-68/15
<i>Bryum acuminatum</i>	WA762/8	<i>Bupleurum lanceolatum</i>	WA68/4-68/5
<i>Bryum argentum</i>	WA762/20	<i>Bupleurum longicaulis</i>	WA68/20-68/22
<i>Bryum cellulare</i>	WA762/17	<i>Bupleurum marginatum</i>	WA68/17-68/19
<i>Bryum coronatum</i>	WA762/16	<i>Bupleurum tenue</i>	WA68/8-68/13
<i>Bryum elongatum</i>	WA762/5	<i>Bupleurum virgatum</i>	WA68/16
<i>Bryum flexuosum</i>	WA762/6	<i>Burmannia coelestis</i>	WA903/6-903/11
<i>Bryum giganteum</i>	WA762/14	<i>Burmannia disticha</i>	WA903/4-903/5
<i>Bryum heterophyllum</i>	WA762/15	<i>Butea acuminata</i>	WA557/11
<i>Bryum lycopodioides</i>	WA762/21	<i>Butea frondosa</i>	WA570/19-571/3
<i>Bryum nitens</i>	WA762/7	<i>Butea gyrocarpa</i>	WA557/10
<i>Bryum ramosum</i>	WA762/19	<i>Butea minor</i>	WA556/23-557/2
<i>Bryum rhyneophorum</i>	WA762/9	<i>Butea parviflora</i>	WA557/3-557/8
<i>Bryum roseum</i>	WA762/12	<i>Butea sericophylla</i>	WA557/9
<i>Bryum rostratum</i>	WA762/10-762/11	<i>Butea superba</i>	WA556/20-556/22
<i>Bryum teretiusculum</i>	WA762/13	<i>Butomus lanceolatus</i>	WA507/2-507/3
<i>Bryum turbinatum</i>	WA762/18	<i>Butomus umbellatus</i>	WA740/17
<i>Buchanania acuminata</i>	WA113/8	<i>Buttneria aspera</i>	WA134/18-134/21
<i>Buchanania angustifolia</i>	WA113/9-113/14	<i>Buttneria crenulata</i>	WA135/6
<i>Buchanania glabra</i>	WA113/22-113/23	<i>Buttneria echinata</i>	WA135/5
<i>Buchanania latifolia</i>	WA113/15-113/21	<i>Buttneria herbacea</i>	WA134/23-135/1
<i>Buchnera asiatica</i>	WA407/7	<i>Buttneria jaineana</i>	WA135/2-135/3
<i>Buchnera bifida</i>	WA407/5-407/6	<i>Buttneria pilosa</i>	WA134/22
<i>Buchnera coccinea</i>	WA407/1-407/2	<i>Buttneria polyacantha</i>	WA135/7
<i>Buchnera cruciata</i>	WA407/13-407/14	<i>Buttneria velutina</i>	WA135/4
<i>Buchnera euphrasioides</i>	WA406/19-406/21	<i>Buxus indet.</i>	WA794/16-794/17
<i>Buchnera hirsuta</i>	WA406/22		
<i>Buchnera hispida</i>	WA407/9	-C-	
<i>Buchnera hydrabadensis</i>	WA407/3-407/4	<i>Cacalia angulosa</i>	WA340/6-340/7
<i>Buchnera mosiera</i>	WA407/11	<i>Cacalia angustifolia</i>	WA340/20
<i>Buchnera phoenicea</i>	WA407/8	<i>Cacalia aurantiaca</i>	WA339/21
<i>Buchnera tetrasticta</i>	WA407/12	<i>Cacalia bicolor</i>	WA340/1
<i>Buchnera wallichii</i>	WA407/10	<i>Cacalia crassissima</i>	WA340/11
<i>Bucklandia populnea</i>	WA753/11-753/12	<i>Cacalia cylindriflora</i>	WA340/4
<i>Buddleia crispa</i>	WA660/10-660/12	<i>Cacalia finlaysoniana</i>	WA340/19
		<i>Cacalia flexuosa</i>	WA340/17

<i>Cacalia foetens</i>	WA340/12	<i>Calanchoe grandiflora</i>	WA739/5
<i>Cacalia glabra</i>	WA339/19-339/20	<i>Calanchoe laciniata</i>	WA738/15-738/19
<i>Cacalia graciliflora</i>	WA340/2-340/3	<i>Calanchoe teretifolia</i>	WA738/23
<i>Cacalia grandiflora</i>	WA339/22-339/23	<i>Calanchoe varians</i>	WA738/20-738/22
<i>Cacalia hieracioides</i>	WA340/10	<i>Calanchoe wightiana</i>	WA739/4
<i>Cacalia incana</i>	WA340/14-340/15	<i>Calanthe clavata</i>	WA748/23
<i>Cacalia laciniata</i>	WA340/8-340/9	<i>Calanthe curculigoides</i>	WA748/18-748/19
<i>Cacalia mucronata</i>	WA340/18	<i>Calanthe densiflora</i>	WA749/1
<i>Cacalia purpurascens</i>	WA340/13	<i>Calanthe gracilis</i>	WA748/20-748/21
<i>Cacalia reclinata</i>	WA340/5	<i>Calanthe masura</i>	WA748/15-748/16
<i>Cacalia sagittaria</i>	WA340/16	<i>Calanthe plantaginea</i>	WA749/3-749/4
<i>Cacalia sonchifolia</i>	WA339/13-339/18	<i>Calanthe puberula</i>	WA748/22
<i>Cacalia teres</i>	WA340/21	<i>Calanthe tricarinata</i>	WA748/17
<i>Cacalia wightiana</i>	WA340/22	<i>Calanthe veratrifolia</i>	WA749/5
<i>Cadaba indica</i>	WA721/4-721/6	<i>Calanthe vestita</i>	WA749/2
<i>Caenopteris furcata</i>	WA42/11	<i>Callicarpa arborea</i>	WA212/15-213/1
<i>Caenopteris vivipara</i>	WA42/12	<i>Callicarpa attenuata</i>	WA214/4-214/6
<i>Caerulia axillaris</i>	WA342/22-342/23	<i>Callicarpa cana</i>	WA213/23-214/3
<i>Caesalpinia armata</i>	WA607/6	<i>Callicarpa dentata</i>	WA651/14-651/15
<i>Caesalpinia bijuga</i>	WA606/8-606/9	<i>Callicarpa lanata</i>	WA213/11-213/13
<i>Caesalpinia cucullata</i>	WA605/13-605/19	<i>Callicarpa lanceolaris</i>	WA213/5-213/7
<i>Caesalpinia digyna</i>	WA607/3-607/5	<i>Callicarpa macrophylla</i>	WA213/14-213/21
<i>Caesalpinia finlaysoniana</i>	WA619/16	<i>Callicarpa pentandra</i>	WA214/7
<i>Caesalpinia flavicans</i>	WA605/7	<i>Callicarpa purpurea</i>	WA213/3-213/4
<i>Caesalpinia furfuracea</i>	WA606/19	<i>Callicarpa reevesii</i>	WA213/8-213/10
<i>Caesalpinia grandis</i>	WA606/1-606/3	<i>Callicarpa roxburghii</i>	WA213/22
<i>Caesalpinia horrida</i>	WA606/20-606/21	<i>Callicarpa sessilifolia</i>	WA214/8
<i>Caesalpinia hymenocarpa</i>	WA606/7	<i>Callicarpa tectonaefolia</i>	WA213/2
<i>Caesalpinia microphylla</i>	WA605/8	<i>Callitriche verna</i>	WA724/1
<i>Caesalpinia mimosoides</i>	WA606/22	<i>Calophyllum amoenum</i>	WA492/16-492/17
<i>Caesalpinia sappan</i>	WA606/23-607/2	<i>Calophyllum inophyllum</i>	WA492/1-492/6
<i>Caesalpinia scandens</i>	WA605/20-605/23	<i>Calophyllum longifolium</i>	WA492/19
<i>Caesalpinia sepiaria</i>	WA606/10-606/18	<i>Calophyllum marginatum</i>	WA492/12
<i>Caesalpinia sumatrana</i>	WA606/4-606/6	<i>Calophyllum mesciaefolium</i>	WA492/18
<i>Caesalpinia tortuosa</i>	WA605/9-605/12	<i>Calophyllum polyanthum</i>	WA492/11
<i>Cajanus albicans</i>	WA572/10-572/11	<i>Calophyllum pulcherrimum</i>	WA492/15
<i>Cajanus bicolor</i>	WA571/14-571/20	<i>Calophyllum retusum</i>	WA492/13
<i>Cajanus candicans</i>	WA571/13	<i>Calophyllum spectabile</i>	WA492/7-492/8
<i>Cajanus lineatus</i>	WA571/21	<i>Calophyllum tetrapetalum</i>	WA492/9-492/10
<i>Cajanus nivens</i>	WA572/8-572/9	<i>Calophyllum wightianum</i>	WA492/14
<i>Cajanus scarabascoides</i>	WA571/23-572/7	<i>Calosacme acuminata</i>	WA94/16-94/18
<i>Cajanus suaveolens</i>	WA571/22	<i>Calosacme amplextron</i>	WA95/2-95/3
<i>Cajanus wightianum</i>	WA572/12	<i>Calosacme dinsiata?</i>	WA94/19
<i>Calamagrostis</i> sp.	WA396/2-396/3	<i>Calosacme flava</i>	WA94/15
<i>Calamus concinnus</i>	WA853/2-853/3	<i>Calosacme grandiflora</i>	WA94/13-94/14
<i>Calamus indet.</i>	WA852/19-852/22	<i>Calosacme macrophylla</i>	WA95/1
<i>Calamus indet.</i>	WA853/8-853/13	<i>Calosacme polycarpa</i>	WA94/20-94/23
<i>Calamus indet.</i>	WA853/4-853/5	<i>Calotropis gigantea</i>	WA815/8-815/13
<i>Calamus melanacantha</i>	WA852/23-853/1	<i>Calotropis hamiltonii</i>	WA815/14-815/16
<i>Calamus nitidus</i>	WA853/6	<i>Calotropis herbacea</i>	WA815/18
<i>Calamus polypathos</i>	WA853/7	<i>Calotropis wallichii</i>	WA815/17
<i>Calanchoe spathulata</i>	WA739/1-739/3	<i>Caltha goviana</i>	WA482/9-482/11

<i>Caltha paniculata</i>	WA482/12	<i>Canthium</i> sp.	WA834/1-834/3
<i>Calystegia hederacea</i>	WA156/1-156/5	<i>Capparis acuminata</i>	WA722/11-722/14
<i>Camelina laisir</i>	WA488/17-488/19	<i>Capparis aphylla</i>	WA721/18-721/22
<i>Camellia caudata</i>	WA113/4-113/5	<i>Capparis conspicua</i>	WA722/15
<i>Camellia japonica</i>	WA387/12	<i>Capparis divaricata</i>	WA722/6-722/7
<i>Camellia kissi?</i>	WA113/3	<i>Capparis finlaysoniana</i>	WA722/16-722/17
<i>Camellia oleifolia</i>	WA113/2	<i>Capparis flavicum</i>	WA723/15
<i>Camellia scottiana</i>	WA387/13	<i>Capparis formosa</i>	WA721/16-721/17
<i>Campanula agrestis</i>	WA151/11-151/12	<i>Capparis glauca</i>	WA723/19
<i>Campanula alphonisii</i>	WA151/21	<i>Capparis grandiflora</i>	WA721/23-722/1
<i>Campanula argyrotricha</i>	WA732/11	<i>Capparis grandis</i>	WA723/4-723/8
<i>Campanula aristata</i>	WA151/10	<i>Capparis heyneana</i>	WA722/2-722/3
<i>Campanula benthamii</i>	WA151/9	<i>Capparis horrida</i>	WA721/12-721/15
<i>Campanula brunonis</i>	WA151/1	<i>Capparis imanescens</i>	WA723/2
<i>Campanula cana</i>	WA150/23	<i>Capparis malabarica</i>	WA723/12
<i>Campanula canescens</i>	WA151/6-151/8	<i>Capparis maxima</i>	WA723/3
<i>Campanula carnosa</i>	WA150/20-150/21	<i>Capparis molliuscula</i>	WA723/20-723/21
<i>Campanula colorata</i>	WA151/3-151/4	<i>Capparis napalensis</i>	WA721/9
<i>Campanula dehiscens</i>	WA151/15-151/17	<i>Capparis oxyphylla</i>	WA723/9
<i>Campanula fulgens</i>	WA150/22	<i>Capparis pedunculata</i>	WA723/11
<i>Campanula illegible</i>	WA732/12	<i>Capparis punctata</i>	WA723/14
<i>Campanula moorcroftiana</i>	WA151/5	<i>Capparis reticulata</i>	WA722/4
<i>Campanula paniculata</i>	WA151/18-151/20	<i>Capparis russeliana</i>	WA723/13
<i>Campanula ramulosa</i>	WA151/2	<i>Capparis sipcaria</i>	WA722/18-723/1
<i>Campanula sylvatica</i>	WA151/13-151/14	<i>Capparis stylosa</i>	WA721/10-721/11
<i>Campelia marginata</i>	WA899/9-899/11	<i>Capparis uncinata</i>	WA723/10
<i>Camphora inuncta</i>	WA654/4	<i>Capparis variabilis</i>	WA723/16-723/18
<i>Canarium commune</i>	WA843/3-843/9	<i>Capparis wightiana</i>	WA722/5
<i>Canavalia finlaysoniana</i>	WA566/17-566/18	<i>Capparis zeylanica</i>	WA722/8-722/10
<i>Canavalia gladiata</i>	WA566/1-566/6	<i>Capsella bursa-pastoris</i>	WA487/7-487/9
<i>Canavalia mollis</i>	WA566/12	<i>Capsicum baccatum</i>	WA297/18
<i>Canavalia obtusifolia</i>	WA566/7-566/11	<i>Capsicum frutescens</i>	WA297/13-297/15
<i>Canavalia turgida</i>	WA566/13-566/16	<i>Capsicum grossum</i>	WA297/16-297/17
<i>Canna indica</i>	WA681/11-681/16	<i>Capsicum minimum</i>	WA297/11-297/12
<i>Canna nopalensis</i>	WA681/17-681/20	<i>Caralluma adscendens</i>	WA808/21-809/2
<i>Cannabis sativa</i>	WA478/17-478/22	<i>Carapa moluccensis</i>	WA149/22
<i>Cannabis sativa</i>	WA793/8	<i>Cardamine foliosa</i>	WA486/22
<i>Canscora alata</i>	WA451/13-451/14	<i>Cardamine hirsuta</i>	WA487/1
<i>Canscora decussata</i>	WA451/15-451/19	<i>Cardamine violacea</i>	WA487/2
<i>Canscora diffusa</i>	WA451/4-451/11	<i>Cardamine wightiana</i>	WA486/23
<i>Canscora perfoliata</i>	WA451/20	<i>Cardiopteris lobata</i>	WA798/16-798/18
<i>Canscora pusilla</i>	WA451/21-451/22	<i>Cardiospermum canescens</i>	WA798/14-798/15
<i>Canscora schultesii</i>	WA452/1-452/2	<i>Cardiospermum halicacabum</i>	WA798/7-798/13
<i>Canscora sessiliflora</i>	WA451/23	<i>Carduus argyrocanthus</i>	WA321/19
<i>Canscora tenella</i>	WA451/12	<i>Carduus elongatus</i>	WA322/7
<i>Cansiera indet.</i>	WA759/18	<i>Carduus involucratus</i>	WA321/18
<i>Cansiera martabarica</i>	WA742/16-742/17	<i>Carduus macrocephalus</i>	WA321/20
<i>Cansiera rheedii</i>	WA120/20-120/23	<i>Carduus nitidus</i>	WA322/6
<i>Canthium angulosum</i>	WA822/15	<i>Carduus obvolutus</i>	WA321/21-321/22
<i>Canthium didymum</i>	WA833/13-833/19	<i>Carduus radicans</i>	WA322/1-322/5
<i>Canthium leschenaultii</i>	WA833/20-833/23	<i>Carduus tectus</i>	WA321/23
<i>Canthium parviflorum</i>	WA822/22-823/3	<i>Carex cespititia</i>	WA364/13

<i>Carex concolor</i>	WA364/12	<i>Cassia auriculata</i>	WA541/13-541/18
<i>Carex condensata</i>	WA364/21	<i>Cassia bicapsularis</i>	WA543/6-543/9
<i>Carex cruenta</i>	WA364/9-364/10	<i>Cassia coccinea</i>	WA543/14
<i>Carex doniana</i>	WA364/17-364/18	<i>Cassia dimidiata</i>	WA545/11
<i>Carex eminens</i>	WA364/20	<i>Cassia fistula</i>	WA541/4-541/12
<i>Carex hymenolepis</i>	WA364/5	<i>Cassia fulgens</i>	WA542/14
<i>Carex lachnosperma</i>	WA363/19-363/20	<i>Cassia glauca</i>	WA542/22-543/5
<i>Carex myosurus</i>	WA364/3-364/4	<i>Cassia javanica</i>	WA542/12-542/13
<i>Carex notobia?</i>	WA364/7	<i>Cassia lanceolata</i>	WA544/9-544/11
<i>Carex nubigena</i>	WA364/19	<i>Cassia leschenaultiana</i>	WA545/6
<i>Carex psilochloa</i>	WA376/14	<i>Cassia myriophylla</i>	WA545/7
<i>Carex setigera</i>	WA363/23	<i>Cassia nodosa</i>	WA545/15-545/16
<i>Carex sp.</i>	WA364/8	<i>Cassia obovata</i>	WA544/12-544/15
<i>Carex sp.</i>	WA364/14-364/16	<i>Cassia palmata</i>	WA542/2-542/4
<i>Carex sp.</i>	WA376/13	<i>Cassia pumila</i>	WA545/8-545/10
<i>Carex sp.</i>	WA364/6	<i>Cassia renigera</i>	WA542/5-542/6
<i>Carex sp.</i>	WA364/11	<i>Cassia roxburghiana</i>	WA545/2-545/4
<i>Carex sp.</i>	WA364/1-364/2	<i>Cassia roxburghii</i>	WA542/7-542/11
<i>Carex sp.</i>	WA364/22-365/3	<i>Cassia setigera</i>	WA545/13-545/14
<i>Carex wallichiana</i>	WA363/21-363/22	<i>Cassia sophora</i>	WA543/21-544/8
<i>Careya arborea</i>	WA385/8-385/13	<i>Cassia suffruticosa</i>	WA542/15-542/21
<i>Careya herbacea</i>	WA385/6	<i>Cassia sumatrana</i>	WA541/20-542/1
<i>Careya sphaerica</i>	WA385/7	<i>Cassia telfaireana</i>	WA545/5
<i>Carica papaya</i>	WA697/5-697/7	<i>Cassia tomentosa</i>	WA541/19
<i>Carissa carandas</i>	WA195/5-195/13	<i>Cassia tora</i>	WA543/15-543/20
<i>Carissa coriacea</i>	WA195/23	<i>Cassia wallichiana</i>	WA544/16
<i>Carissa diffusa</i>	WA195/14-195/18	<i>Cassia wightiana</i>	WA454/12
<i>Carissa macrophylla</i>	WA195/19-195/20	<i>Cassyta filiformis</i>	WA291/4-291/7
<i>Carissa villosa</i>	WA195/21-195/22	<i>Cassyta indet.</i>	WA759/15
<i>Carpesium ciliatum</i>	WA346/23	<i>Castanea indica</i>	WA308/14-308/18
<i>Carpesium pedunculosum</i>	WA344/23	<i>Castanea inermis</i>	WA308/19
<i>Carpesium pubescens</i>	WA344/21-344/22	<i>Castanea martabarica</i>	WA308/21
<i>Carpesium racemosum</i>	WA345/1	<i>Castanea microcarpa</i>	WA393/1
<i>Carpinus faginea</i>	WA312/4	<i>Castanea sphaerocarpa</i>	WA393/2-393/3
<i>Carpinus viminea</i>	WA312/2-312/3	<i>Castanea tribuloides</i>	WA308/22-309/2
<i>Carthamus tinctoria</i>	WA326/4-326/6	<i>Castanea tungurut</i>	WA308/20
<i>Caryophyllus aromaticus</i>	WA386/17-386/18	<i>Casuarina muricata</i>	WA701/13-701/18
<i>Caryota minor</i>	WA852/5	<i>Caucalis elata</i>	WA69/16-WA69/17
<i>Caryota sobalifera</i>	WA852/3-852/4	<i>Caulinia composita</i>	WA528/2
<i>Casearia acuminata</i>	WA737/2	<i>Caulinia indica</i>	WA527/23-528/1
<i>Casearia albicans</i>	WA736/22-737/1	<i>Caulothecae affine</i>	WA893/12-893/13
<i>Casearia coriacea</i>	WA736/19-736/21	<i>Cavallia lanceolaria</i>	WA495/18
<i>Casearia elliptica</i>	WA736/7-736/10	<i>Cavallia lucida</i>	WA495/13-495/17
<i>Casearia hamiltonii</i>	WA736/16-736/18	<i>Ceanothus asiatica</i>	WA441/16-441/19
<i>Casearia lucida</i>	WA737/3	<i>Ceanothus circumscissa</i>	WA442/3-442/5
<i>Casearia ovata</i>	WA735/22-736/6	<i>Ceanothus nopalensis</i>	WA441/20-441/21
<i>Casearia tomentosa</i>	WA735/14-735/21	<i>Ceanothus triquetra</i>	WA441/23-442/2
<i>Casearia vareca?</i>	WA736/11-736/15	<i>Ceanothus wightiana</i>	WA441/22
<i>Cassia absus</i>	WA543/10-543/13	<i>Ceanothus zeylanica</i>	WA442/6-442/9
<i>Cassia alata</i>	WA540/22-541/3	<i>Cedrela ioana</i>	WA149/5-149/18
<i>Cassia amoena</i>	WA544/17-544/22	<i>Cedrela longifolia</i>	WA149/19-149/21
<i>Cassia auricoma</i>	WA544/23-545/1	<i>Cedrela sp.</i>	WA496/10

<i>Celastrinea</i> indet.	WA903/17-903/18	<i>Centaurea pallida</i>	WA328/3-328/5
<i>Celastrinea</i> indet.	WA904/7	<i>Centotheca lappacea</i>	WA401/23-402/10
<i>Celastrinea</i> indet.	WA903/20-903/22	<i>Centranthera brunoniana</i>	WA407/19
<i>Celastrus acuminata</i>	WA448/16-448/17	<i>Centranthera grandiflora</i>	WA407/15
<i>Celastrus attenuata</i>	WA446/21	<i>Centranthera hispida</i>	WA407/16-407/18
<i>Celastrus crenulata</i>	WA447/2	<i>Centranthera humifusa</i>	WA407/20-407/21
<i>Celastrus dependens</i>	WA445/18	<i>Centrostachys aquatica</i>	WA714/20-715/2
<i>Celastrus emarginatus</i>	WA445/23-446/2	<i>Cephalanthera acuminata</i>	WA752/23-753/1
<i>Celastrus finlaysoniana</i>	WA447/3	<i>Cerastium nopalense</i>	WA75/13
<i>Celastrus lucida</i>	WA446/20	<i>Cerasus acuminata</i>	WA85/19-85/20
<i>Celastrus monosperma</i>	WA446/12-446/13	<i>Cerasus cornuta</i>	WA85/10
<i>Celastrus monospermus</i>	WA724/2	<i>Cerasus cupricida</i>	WA85/17-85/18
<i>Celastrus montanus</i>	WA446/3-446/6	<i>Cerasus glaucifolia</i>	WA85/11-85/16
<i>Celastrus neglecta</i>	WA448/15	<i>Cerasus integerima</i>	WA85/23
<i>Celastrus nutans</i>	WA445/12-445/17	<i>Cerasus martabarica</i>	WA497/1
<i>Celastrus opposita</i>	WA446/16	<i>Cerasus puddum?</i>	WA85/3-85/8
<i>Celastrus ovata</i>	WA446/8	<i>Cerasus rufa</i>	WA85/22
<i>Celastrus oxyphylla</i>	WA446/14	<i>Cerasus tomentosa</i>	WA85/9
<i>Celastrus pallida</i>	WA446/7	<i>Cerasus triflora</i>	WA85/21
<i>Celastrus paniculata</i>	WA446/11	<i>Ceratophyllum dimersum</i>	WA723/22-723/23
<i>Celastrus pubescens</i>	WA445/19	<i>Ceratopteris thalictroides</i>	WA26/23-27/7
<i>Celastrus pyrea</i>	WA446/18	<i>Cerbera fruticosa</i>	WA183/19-183/21
<i>Celastrus racemosa</i>	WA446/22	<i>Cerbera menghas</i>	WA183/11-183/18
<i>Celastrus royleana</i>	WA446/19	<i>Cerbera parviflora</i>	WA183/22
<i>Celastrus rufa</i>	WA446/9-446/10	<i>Cercocoma singaporiana</i>	WA187/14
<i>Celastrus stylosa</i>	WA446/15	<i>Cerium? lindleyana</i>	WA117/22-117/23
<i>Celastrus trigyna</i>	WA446/17	<i>Ceropegia angustifolia</i>	WA808/3-808/5
<i>Celastrus venulosa</i>	WA446/23	<i>Ceropegia arnottiana</i>	WA808/11-808/12
<i>Celastrus wallichiana</i>	WA445/20-445/22	<i>Ceropegia bulbosa</i>	WA808/9-808/10
<i>Celastrus wightiana</i>	WA447/1	<i>Ceropegia elegans</i>	WA807/23-808/1
<i>Celosia argentea</i>	WA712/12-712/13	<i>Ceropegia juncea</i>	WA807/21-807/22
<i>Celosia cernua</i>	WA713/7-713/9	<i>Ceropegia lanceolata</i>	WA808/7
<i>Celosia cristata</i>	WA712/22-713/6	<i>Ceropegia longifolia</i>	WA808/2
<i>Celosia margaritacea</i>	WA712/14-712/21	<i>Ceropegia lucida</i>	WA807/17-807/20
<i>Celosia missionis</i>	WA712/9-712/11	<i>Ceropegia pubescens</i>	WA808/14-808/15
<i>Celosia polygenoides</i>	WA712/6	<i>Ceropegia pusilla</i>	WA808/8
<i>Celosia thyrsoflora</i>	WA712/7-712/8	<i>Ceropegia sphenanantha</i>	WA808/6
<i>Celsia coromandelina</i>	WA295/20-295/22	<i>Ceropegia tuberosa</i>	WA808/16-808/20
<i>Celtis amboynensis</i>	WA389/12-389/16	<i>Ceropegia wallichii</i>	WA808/13
<i>Celtis angustifolia</i>	WA389/17	<i>Chaerophyllum villosum</i>	WA68/23-69/1
<i>Celtis cinnamomea</i>	WA390/8	<i>Chaetostachys multifida</i>	WA308/10
<i>Celtis elongata</i>	WA389/18	<i>Chailletiaceae</i> sp.	WA423/8-423/9
<i>Celtis mollis</i>	WA737/7-737/8	<i>Chamaeraphis aspera</i>	WA863/4-863/5
<i>Celtis orientalis</i>	WA389/4-389/11	<i>Chamaerops martiana</i>	WA854/4-854/5
<i>Celtis politorea</i>	WA389/19-389/20	<i>Chara corallina</i>	WA528/11
<i>Celtis tetrandra</i>	WA389/23-390/7	<i>Chara foetida</i>	WA528/10
<i>Celtis virgata</i>	WA389/21-389/22	<i>Chara hispida</i>	WA528/9
<i>Celtis wightii</i>	WA905/22	<i>Chara</i> sp.	WA528/7
<i>Cenchrus echinatus</i>	WA860/7-860/10	<i>Chara spiralis</i>	WA528/8
<i>Centaurea cyanus</i>	WA327/23-328/1	<i>Chara zeylanica</i>	WA528/3-528/6
<i>Centaurea divaricata</i>	WA328/6-328/8	<i>Cheilanthes contigua</i>	WA25/17
<i>Centaurea moschata</i>	WA328/2	<i>Cheilanthes icalbata?</i>	WA25/11-25/16

<i>Cheilanthes lurida</i>	WA25/6-25/7	<i>Cissampelos discolor</i>	WA505/14-505/15
<i>Cheilanthes micrantha</i>	WA25/4-25/5	<i>Cissampelos hernandifolia</i>	WA504/8-504/15
<i>Cheilanthes mysurensis</i>	WA24/21-25/1	<i>Cissampelos mauritiana</i>	WA505/8-505/10
<i>Cheilanthes pallens</i>	WA25/8-25/10	<i>Cissampelos obtecta</i>	WA505/11-505/13
<i>Cheilanthes superbia?</i>	WA25/2-25/3	<i>Cissampelos oleracea</i>	WA505/17-505/18
<i>Cheillanthes rigidula</i>	WA249/21	<i>Cissampelos sagittata</i>	WA505/16
<i>Cheiranthus forsetia</i>	WA488/16	<i>Cissus cordata</i>	WA623/3-623/4
<i>Chelone filiformis</i>	WA907/11	<i>Citrus aurantium</i>	WA659/1
<i>Chenopodium album</i>	WA717/6-717/10	<i>Citrus decumana</i>	WA658/21
<i>Chenopodium ambrosioides</i>	WA717/18-717/20	<i>Citrus limetta</i>	WA658/17
<i>Chenopodium chaudine?</i>	WA717/21	<i>Citrus limonellus</i>	WA658/18-658/19
<i>Chenopodium gaudium</i>	WA717/11-717/13	<i>Citrus limonum</i>	WA658/22-658/23
<i>Chenopodium purpurascens</i>	WA717/16-717/17	<i>Citrus madica</i>	WA658/20
<i>Chenopodium vulpinum</i>	WA717/14-717/15	<i>Citrus vulgaris</i>	WA658/15-658/16
<i>Cheronis centaseroides</i>	WA454/2-454/3	<i>Clausena heptaphylla</i>	WA844/12-844/15
<i>Chimonanthus praecox</i>	WA741/4-741/5	<i>Clausena nana</i>	WA844/10-844/11
<i>Chloranthus brachystachyus</i>	WA707/9	<i>Clausena pubescens</i>	WA844/17-844/19
<i>Chloranthus erectus</i>	WA707/10-707/11	<i>Clausena punctata</i>	WA844/20-844/22
<i>Chloranthus inconspicuus</i>	WA707/12	<i>Clausena sp.</i>	WA845/6
<i>Chloris sp.</i>	WA398/20-399/8	<i>Clausena suffruticosa</i>	WA845/7-845/8
<i>Chlorophytum finlaysonianum</i>	WA513/17	<i>Clausena sumatrana</i>	WA844/23-845/5
<i>Chlorophytum heyneanum</i>	WA513/15-513/16	<i>Clausena willdenowii</i>	WA844/16
<i>Chlorophytum undulatum</i>	WA513/12-513/14	<i>Clayera grandiflora</i>	WA170/12-170/13
<i>Chloroxylon swietenia</i>	WA148/19-148/23	<i>Clayera ochuarea</i>	WA170/11
<i>Chondrilla auriculata</i>	WA351/23	<i>Clematis acuminata</i>	WA479/7-479/8
<i>Chondrilla fontinalis</i>	WA351/22	<i>Clematis buchananiana</i>	WA479/20-479/21
<i>Chondrilla gracilis</i>	WA351/20-351/21	<i>Clematis cadmia</i>	WA479/6
<i>Chondrilla hastata</i>	WA352/2	<i>Clematis cana</i>	WA479/10
<i>Chondrilla longifolia</i>	WA352/6-352/7	<i>Clematis connata</i>	WA480/1
<i>Chondrilla runcinata</i>	WA352/3-352/5	<i>Clematis gouriana</i>	WA479/11-479/16
<i>Chondrilla sagittata</i>	WA352/1	<i>Clematis grata</i>	WA479/2-479/5
<i>Chondrilla tenuis</i>	WA352/8	<i>Clematis grewiceflora</i>	WA479/22-479/23
<i>Chondrospermum coriaceum</i>	WA315/19	<i>Clematis grossa</i>	WA479/9
<i>Chondrospermum smilacifolium</i>	WA315/18	<i>Clematis montana</i>	WA480/4-480/5
<i>Choridochloa fimbriata</i>	WA873/6-873/12	<i>Clematis nopalensis</i>	WA480/2-480/3
<i>Chrysanthemum indicum</i>	WA348/4-348/8	<i>Clematis pundiana</i>	WA480/6
<i>Chrysobalanca arborescens</i>	WA758/9	<i>Clematis smilacifolia</i>	WA480/7-480/8
<i>Chrysophyllum acuminatum</i>	WA433/5-433/6	<i>Clematis subpeltata</i>	WA480/9-480/12
<i>Chrysophyllum molle</i>	WA433/7	<i>Clematis sulcata</i>	WA479/1
<i>Chrysopogon aciculatus</i>	WA879/23-880/1	<i>Clematis tortuosa</i>	WA479/18
<i>Chrysopogon indet.</i>	WA880/2-880/18	<i>Clematis vitifolia</i>	WA479/19
<i>Chrysosplenium nepalense</i>	WA59/7	<i>Clematis wightiana</i>	WA479/17
<i>Chuilletiacea indet.?</i>	WA903/23	<i>Cleome aspera</i>	WA719/14-719/16
<i>Cicca disticha</i>	WA792/1-792/3	<i>Cleome manophylla</i>	WA719/8-719/11
<i>Cicer arietinum</i>	WA617/12-617/13	<i>Cleome tenella</i>	WA719/12-719/13
<i>Cichorium casnia</i>	WA349/18-349/22	<i>Cleradendrum trichotomum</i>	WA651/9-651/10
<i>Circaea intermedia</i>	WA653/21	<i>Clerodendron acuminatum</i>	WA208/20-208/21
<i>Circaea repens</i>	WA653/20	<i>Clerodendron adoratum</i>	WA211/5-211/8
<i>Cirrhopetalum vaginata</i>	WA230/23	<i>Clerodendron bracteatum</i>	WA209/23
<i>Cirrhopetalum wallichii</i>	WA231/1	<i>Clerodendron buchananii</i>	WA298/5
<i>Cissampelos barbata</i>	WA504/16-504/20	<i>Clerodendron canescens</i>	WA210/8
<i>Cissampelos convolvulacea</i>	WA504/21-505/7	<i>Clerodendron deflexum</i>	WA210/13-210/15

<i>Clerodendron dentatum</i>	WA209/20-209/22	<i>Cnicus trichocephalus</i>	WA321/17
<i>Clerodendron eminnense</i>	WA208/19	<i>Cocculus blumeanus</i>	WA503/21-503/22
<i>Clerodendron farinosum</i>	WA210/22-211/3	<i>Cocculus cordifolius</i>	WA501/16-501/18
<i>Clerodendron fortunatum</i>	WA298/4	<i>Cocculus cuspidatus</i>	WA502/23-503/1
<i>Clerodendron fragrans</i>	WA210/9-210/10	<i>Cocculus finlaysonianus</i>	WA504/5
<i>Clerodendron glandulosum</i>	WA210/11	<i>Cocculus flavicans</i>	WA504/7
<i>Clerodendron gratum</i>	WA211/9	<i>Cocculus hexagynus</i>	WA503/17
<i>Clerodendron herbascum</i>	WA211/11-211/12	<i>Cocculus laevis</i>	WA504/6
<i>Clerodendron heterophyllum</i>	WA208/17-208/18	<i>Cocculus laurifolius</i>	WA503/8-503/11
<i>Clerodendron incame</i>	WA208/10-208/13	<i>Cocculus malabaricus</i>	WA503/18
<i>Clerodendron infortunatum</i>	WA209/4-209/14	<i>Cocculus membranaceus</i>	WA503/16
<i>Clerodendron jackianum</i>	WA209/2	<i>Cocculus mollis</i>	WA504/4
<i>Clerodendron neriifolium</i>	WA208/14-208/16	<i>Cocculus oblongus</i>	WA503/6
<i>Clerodendron nutans</i>	WA208/22-209/1	<i>Cocculus palmatus</i>	WA501/10-501/12
<i>Clerodendron ornatum</i>	WA211/4	<i>Cocculus petiolaris</i>	WA503/7
<i>Clerodendron penduliflorum</i>	WA209/3	<i>Cocculus planiflorus</i>	WA503/2-503/3
<i>Clerodendron plumoides</i>	WA208/3-208/9	<i>Cocculus polycarpa</i>	WA502/6-502/13, 502/15-502/19
<i>Clerodendron pyramidalis</i>	WA210/4-210/6	<i>Cocculus roxburghianus</i>	WA503/23-504/3
<i>Clerodendron sagittatum</i>	WA208/1-208/2	<i>Cocculus ruberosus</i>	WA501/13-501/15
<i>Clerodendron semiserratum</i>	WA207/23	<i>Cocculus tomentosus</i>	WA501/19-501/20
<i>Clerodendron sericeum</i>	WA211/10	<i>Cocculus triandrus</i>	WA503/4-503/5
<i>Clerodendron serratum</i>	WA210/16-210/21	<i>Cocculus velutinus</i>	WA503/19-503/20
<i>Clerodendron siphanthus</i>	WA207/14-207/22	<i>Cocculus verrucosus</i>	WA503/12-503/15
<i>Clerodendron splendidum</i>	WA210/7	<i>Cocculus villosus</i>	WA501/21-502/5, 502/14
<i>Clerodendron squamatum</i>	WA209/16-209/19	<i>Cocculus wightianus</i>	WA502/20-502/22
<i>Clerodendron urticifolium</i>	WA210/1-210/3	<i>Cochlospermum gossypium</i>	WA215/2-215/6
<i>Clerodendron velutinum</i>	WA209/15	<i>Codonopsis parviflora</i>	WA152/4-152/5
<i>Clerodendron venosum</i>	WA210/12	<i>Codonopsis purpurea</i>	WA152/2-152/3
<i>Clinopodium longicaule</i>	WA246/9	<i>Codonopsis truncata</i>	WA152/6
<i>Clinopodium repens</i>	WA246/3-246/8	<i>Codonopsis viridis</i>	WA151/23-152/1
<i>Clitoria acuminata</i>	WA547/5-547/6	<i>Coelogyne cristata</i>	WA229/14-229/16
<i>Clitoria mairiophylla</i>	WA547/4	<i>Coelogyne elata</i>	WA229/17
<i>Clitoria pilosula</i>	WA547/7	<i>Coelogyne elata</i>	WA229/18
<i>Clitoria ternata</i>	WA546/20-547/3	<i>Coelogyne fimbriata</i>	WA229/12-229/13
<i>Cluytia collina</i>	WA785/20	<i>Coelogyne flaccida</i>	WA229/21
<i>Cluytia oblongifolia</i>	WA785/16-785/17	<i>Coelogyne fundria ?</i>	WA230/2
<i>Cluytia sp.</i>	WA785/21	<i>Coelogyne fuscescens</i>	WA229/22-229/23
<i>Cluytia sp.</i>	WA785/18-785/19	<i>Coelogyne humilis</i>	WA230/1
<i>Cnestis acuminatus</i>	WA847/6	<i>Coelogyne nitida</i>	WA229/9
<i>Cnestis dolichoides</i>	WA847/2	<i>Coelogyne nitida</i>	WA229/7-229/8
<i>Cnestis monadelpha</i>	WA848/10-848/13	<i>Coelogyne ocellata</i>	WA229/19
<i>Cnicus angustifolia</i>	WA322/15	<i>Coelogyne odoratissima</i>	WA229/20
<i>Cnicus arachnoides</i>	WA320/22	<i>Coelogyne odoratissima</i>	WA229/20
<i>Cnicus auriculatus</i>	WA321/14-321/15	<i>Coelogyne praecox</i>	WA230/3-230/4
<i>Cnicus candicans</i>	WA321/1-321/6	<i>Coelogyne prolifera</i>	WA229/11
<i>Cnicus carthomoides</i>	WA321/9-321/11	<i>Coelogyne trinervis</i>	WA229/10
<i>Cnicus cernuus</i>	WA320/23	<i>Coelogyne uniflora</i>	WA230/5
<i>Cnicus deltoideus</i>	WA321/7	<i>Coffea arabica</i>	WA645/11-645/16
<i>Cnicus elongatus</i>	WA321/16	<i>Coffea bengalensis</i>	WA645/17-645/19
<i>Cnicus lucidus</i>	WA321/8	<i>Coffea sp.</i>	WA837/14-837/15
<i>Cnicus multicaulis</i>	WA321/12	<i>Coffea tetrandra</i>	WA645/9-645/10
<i>Cnicus niveus</i>	WA321/13	<i>Coffea travancorensis</i>	WA645/20

<i>Coffea wightiana</i>	WA645/21	<i>Combretum subalternum</i>	WA419/23
<i>Coix barbata</i>	WA855/7-855/8	<i>Combretum ternatum</i>	WA419/13-419/14
<i>Coix gigantea</i>	WA854/23-855/5	<i>Combretum undulatum</i>	WA418/11-418/12
<i>Coix heteroclita</i>	WA855/9-855/12	<i>Combretum virgatum</i>	WA418/10
<i>Coix indet.</i>	WA855/6	<i>Combretum wallichianum</i>	WA419/6-419/7
<i>Coix lachryma</i>	WA854/8-854/22	<i>Combretum wightianum</i>	WA419/22
<i>Colbertia augusta</i>	WA109/17	<i>Cometes surattensis</i>	WA95/10
<i>Colbertia coromandaleana?</i>	WA109/18-109/22	<i>Commelyna bengalensis</i>	WA900/6-900/16
<i>Colbertia floribunda</i>	WA109/23-110/1	<i>Commelyna communis</i>	WA899/12-900/4
<i>Coldenia procumbens</i>	WA109/2-109/4	<i>Commelyna indet.</i>	WA901/1-901/7
<i>Colebrookea oppositifolia</i>	WA177/11-177/22	<i>Commelyna indet.</i>	WA900/21
<i>Colebrookea ternifolia</i>	WA177/23-178/4	<i>Commelyna maculata</i>	WA900/22-900/23
<i>Coleus aromaticus</i>	WA306/1-306/2	<i>Commelyna striata</i>	WA900/17-900/20
<i>Coleus atropurpureus</i>	WA306/8-306/9	<i>Commelyna subulata</i>	WA900/5
<i>Coleus barbatus</i>	WA305/17-305/20	<i>Commersonia echinata</i>	WA134/11-134/17
<i>Coleus crassifolius</i>	WA306/3	<i>Congea azurea</i>	WA202/14-202/15
<i>Coleus malabaricus</i>	WA306/11-306/12	<i>Congea barbata</i>	WA203/1
<i>Coleus paniculatus</i>	WA306/10	<i>Congea ferruginea</i>	WA202/22-202/23
<i>Coleus rugosus</i>	WA308/13	<i>Congea jackiana</i>	WA202/18-202/20
<i>Coleus scutellarioides</i>	WA306/4-306/7	<i>Congea paniculata</i>	WA203/2
<i>Coleus spicatus</i>	WA305/21-305/23	<i>Congea pentandra</i>	WA202/16-202/17
<i>Collaea cinerascens</i>	WA571/12	<i>Congea unguiculata</i>	WA202/21
<i>Collaea gibba</i>	WA571/6-571/8	<i>Connaraceae indet.</i>	WA910/11-910/15
<i>Collaea mollis</i>	WA571/11	<i>Connarus ferrugineus</i>	WA846/24-847/1
<i>Collaea trinervis</i>	WA571/5	<i>Connarus foliolosus</i>	WA846/21-846/23
<i>Collaea venosa</i>	WA571/9-571/10	<i>Connarus fulgens</i>	WA846/10
<i>Colocasia cucullata</i>	WA896/11	<i>Connarus igneus</i>	WA846/18-846/20
<i>Colocasia fornicata</i>	WA896/13	<i>Connarus indet.</i>	WA847/7-847/10
<i>Colocasia indet.</i>	WA896/12	<i>Connarus indet.</i>	WA847/13-847/15
<i>Colocasia indet.</i>	WA896/14-896/23	<i>Connarus indet.</i>	WA848/19
<i>Colquhounia coccinea</i>	WA240/8-240/11	<i>Connarus indet.</i>	WA848/3-848/9
<i>Colquhounia elegans</i>	WA240/7	<i>Connarus indet.</i>	WA848/14-848/16
<i>Colquhounia vestita</i>	WA240/12	<i>Connarus indet.</i>	WA846/11
<i>Colutea wightiana</i>	WA615/12	<i>Connarus jackianus</i>	WA848/18
<i>Combretacea dioica</i>	WA759/17	<i>Connarus latifolius</i>	WA847/12
<i>Combretum acuminatum</i>	WA419/2-419/5	<i>Connarus mimosoides</i>	WA846/12-846/15
<i>Combretum apitalum</i>	WA418/6-418/7	<i>Connarus monophyllum</i>	WA848/17
<i>Combretum attenuatum</i>	WA418/4-418/5	<i>Connarus nitidus</i>	WA847/20-848/2
<i>Combretum aureum</i>	WA418/2-418/3	<i>Connarus pinnatus</i>	WA847/16-847/19
<i>Combretum decandrum</i>	WA420/1-420/7	<i>Connarus rugosus</i>	WA846/16-846/17
<i>Combretum elegans</i>	WA419/15	<i>Connarus santaloides</i>	WA847/3-847/5
<i>Combretum extensum</i>	WA418/19-418/22	<i>Connarus velutinus</i>	WA847/11
<i>Combretum heyneum</i>	WA419/9-419/12	<i>Convallaria cirrhifolia</i>	WA522/3
<i>Combretum laetum</i>	WA419/16	<i>Convallaria govaniana</i>	WA522/4-522/5
<i>Combretum macrostachyum</i>	WA418/23-419/1	<i>Convallaria oppositifolia</i>	WA521/22-521/23
<i>Combretum maluloea</i>	WA418/8-418/9	<i>Convallaria punctata</i>	WA521/21
<i>Combretum nanum</i>	WA418/13-418/15	<i>Convallaria verticillata</i>	WA522/1-522/2
<i>Combretum pilosum</i>	WA419/17-419/20	<i>Convolvulus adpressus</i>	WA168/1
<i>Combretum porterianum</i>	WA419/8	<i>Convolvulus affinis</i>	WA164/22-164/23
<i>Combretum rotundifolium</i>	WA418/16-418/18	<i>Convolvulus albicans</i>	WA166/3-166/4
<i>Combretum spinescens</i>	WA419/21	<i>Convolvulus amplus</i>	WA167/19
<i>Combretum squamosum</i>	WA418/1	<i>Convolvulus argentea</i>	WA161/16-161/19

<i>Convolvulus argyrophyllus</i>	WA165/11	<i>Convolvulus oblongus</i>	WA164/12
<i>Convolvulus asclepiadeus</i>	WA165/12-165/14	<i>Convolvulus obovatus</i>	WA164/11
<i>Convolvulus asper</i>	WA165/4	<i>Convolvulus obtectus</i>	WA167/13
<i>Convolvulus atropurpureus</i>	WA157/23-158/2	<i>Convolvulus orixensis</i>	WA161/5-161/9
<i>Convolvulus barbatus</i>	WA165/7	<i>Convolvulus ornatus</i>	WA162/10
<i>Convolvulus barbiger</i>	WA166/7-166/9	<i>Convolvulus paleidus</i>	WA167/16
<i>Convolvulus barterioides</i>	WA254/10	<i>Convolvulus paniculatus</i>	WA159/2-159/11
<i>Convolvulus batatas</i>	WA160/8-160/9	<i>Convolvulus pedatus</i>	WA159/14
<i>Convolvulus benthamii</i>	WA165/9	<i>Convolvulus peduncularii</i>	WA167/14-167/15
<i>Convolvulus bicolor</i>	WA166/21-167/2	<i>Convolvulus pentadactylis</i>	WA162/6
<i>Convolvulus bilobus</i>	WA160/21	<i>Convolvulus pentagonus</i>	WA157/15-157/19
<i>Convolvulus blandus</i>	WA157/8-157/14	<i>Convolvulus pes-caprae</i>	WA160/22-161/1
<i>Convolvulus calycinus</i>	WA254/9	<i>Convolvulus pes-hybridis</i>	WA163/14-163/18
<i>Convolvulus candicans</i>	WA162/7-162/9	<i>Convolvulus phoenicea</i>	WA163/2-163/6
<i>Convolvulus capitellatus</i>	WA254/3	<i>Convolvulus pileatus</i>	WA163/22-164/3
<i>Convolvulus cephalanthus</i>	WA166/5	<i>Convolvulus pinangianus</i>	WA168/2
<i>Convolvulus cespitosus</i>	WA160/10-160/13	<i>Convolvulus polyanthus</i>	WA164/7
<i>Convolvulus choisyanus</i>	WA254/14	<i>Convolvulus pomaceus</i>	WA167/17-167/18
<i>Convolvulus coptians</i>	WA159/12-159/13	<i>Convolvulus quamoclit</i>	WA163/19-163/21
<i>Convolvulus crispatus</i>	WA166/6	<i>Convolvulus rampania</i>	WA254/4
<i>Convolvulus cuneatus</i>	WA162/2-162/5	<i>Convolvulus reniformis</i>	WA165/19-165/21
<i>Convolvulus cynanchifolium</i>	WA165/22-166/1	<i>Convolvulus repens</i>	WA159/21-160/7
<i>Convolvulus dentatus</i>	WA158/19-159/1	<i>Convolvulus rheedii</i>	WA160/14-160/20
<i>Convolvulus divaricatus</i>	WA167/21-167/22	<i>Convolvulus roxburghii</i>	WA167/12
<i>Convolvulus elegans</i>	WA165/8	<i>Convolvulus rubens</i>	WA167/20
<i>Convolvulus ellipticus</i>	WA164/10	<i>Convolvulus rubicandrus?</i>	WA166/20
<i>Convolvulus erythrocarpus</i>	WA167/7	<i>Convolvulus scumensis</i>	WA686/8
<i>Convolvulus fastigiatus</i>	WA254/13	<i>Convolvulus semidigyneus</i>	WA166/10-166/16
<i>Convolvulus festinus?</i>	WA167/8-167/11	<i>Convolvulus sepearius</i>	WA164/17-164/21
<i>Convolvulus finlaysonianus</i>	WA686/7	<i>Convolvulus setosus</i>	WA167/4-167/6
<i>Convolvulus flagilliformis</i>	WA165/15-165/18	<i>Convolvulus speciosus</i>	WA161/10-161/15
<i>Convolvulus fulgens</i>	WA165/10	<i>Convolvulus sphaerocephalus</i>	WA157/20-157/22
<i>Convolvulus gangelius</i>	WA156/23-157/5	<i>Convolvulus splendens</i>	WA161/2-161/4
<i>Convolvulus gemellus</i>	WA164/13-164/16	<i>Convolvulus strigosus</i>	WA161/20-162/1
<i>Convolvulus glandulosus</i>	WA254/5	<i>Convolvulus tarita</i>	WA254/6
<i>Convolvulus glomeratus</i>	WA254/11-254/12	<i>Convolvulus trichophorus</i>	WA167/23
<i>Convolvulus gossyninus</i>	WA166/18	<i>Convolvulus tridentata</i>	WA158/8-158/13
<i>Convolvulus grandiflorus</i>	WA162/11-162/18	<i>Convolvulus turithum</i>	WA162/19-163/1
<i>Convolvulus hederaceus</i>	WA163/7-163/13	<i>Convolvulus umbellatus</i>	WA261/2
<i>Convolvulus hegnii</i>	WA165/3	<i>Convolvulus vestitus</i>	WA167/3
<i>Convolvulus heptaphyllus</i>	WA159/15-159/16	<i>Convolvulus vitifolius</i>	WA158/14-158/18
<i>Convolvulus hirsutissimus</i>	WA166/2	<i>Convolvulus wightii</i>	WA166/17
<i>Convolvulus hirtus</i>	WA254/7-254/8	<i>Convolvulus zeylanicus</i>	WA164/8-164/9
<i>Convolvulus involucratus</i>	WA165/1-165/2	<i>Conyza abbreviata</i>	WA333/20
<i>Convolvulus kleinii</i>	WA164/4-164/6	<i>Conyza absinthifolia</i>	WA329/6-329/9
<i>Convolvulus linifolius</i>	WA165/5	<i>Conyza acuminata</i>	WA332/20
<i>Convolvulus lycioides</i>	WA165/6	<i>Conyza aaronicifolia</i>	WA330/8
<i>Convolvulus malahoriensis</i>	WA157/6-157/7	<i>Conyza alata</i>	WA333/6-333/7
<i>Convolvulus medium</i>	WA158/3-158/7	<i>Conyza albicans</i>	WA335/9
<i>Convolvulus multibracteatus</i>	WA166/19	<i>Conyza amplexens</i>	WA336/17-336/19
<i>Convolvulus munitus</i>	WA159/17-159/20	<i>Conyza amplexicaulis</i>	WA337/5
<i>Convolvulus muricatus</i>	WA254/1-254/2	<i>Conyza anagallidifolia</i>	WA336/21-336/22

<i>Conyza angustifolia</i>	WA335/8	<i>Conyza laciniata</i>	WA335/23-336/1
<i>Conyza arborea</i>	WA335/11	<i>Conyza lactucifolia</i>	WA336/7
<i>Conyza argentea</i>	WA331/9-331/11	<i>Conyza lanceolata</i>	WA334/13
<i>Conyza aromatica</i>	WA334/5	<i>Conyza lanceolata</i>	WA328/23-329/1
<i>Conyza asteroides</i>	WA334/1-334/3	<i>Conyza lanuginosa</i>	WA329/2-329/3
<i>Conyza attenuata</i>	WA331/22	<i>Conyza linifolia</i>	WA334/22
<i>Conyza aurita</i>	WA335/6	<i>Conyza longicaulis</i>	WA335/10
<i>Conyza aurita</i>	WA336/3-336/4	<i>Conyza longifolia</i>	WA332/8
<i>Conyza balsamica</i>	WA335/5	<i>Conyza macrostachya</i>	WA334/4
<i>Conyza balsamifera</i>	WA329/15-329/21	<i>Conyza membranacea</i>	WA331/21
<i>Conyza barbata</i>	WA336/23	<i>Conyza multiflora</i>	WA332/17-332/18
<i>Conyza bellidifolia</i>	WA333/19	<i>Conyza muralis</i>	WA335/14
<i>Conyza bifoliata</i>	WA336/10	<i>Conyza musra</i>	WA336/16
<i>Conyza blanda</i>	WA332/19	<i>Conyza napifolia</i>	WA335/12
<i>Conyza bracteolata</i>	WA332/22	<i>Conyza nutans</i>	WA335/17
<i>Conyza candrians</i>	WA329/22-330/1	<i>Conyza obovata</i>	WA332/1
<i>Conyza cernua</i>	WA331/6-331/7	<i>Conyza ovata</i>	WA336/20
<i>Conyza cinerascens</i>	WA334/20-334/21	<i>Conyza oxyodonta</i>	WA331/12-331/13
<i>Conyza cinerea</i>	WA330/12-330/22	<i>Conyza paniculata</i>	WA336/9
<i>Conyza communis</i>	WA331/20	<i>Conyza parvifolia</i>	WA330/7
<i>Conyza conspicua</i>	WA335/3	<i>Conyza petiolaris</i>	WA352/22
<i>Conyza corymbosa</i>	WA330/23-331/3	<i>Conyza polygonata</i>	WA331/4
<i>Conyza cuneifolia</i>	WA337/2	<i>Conyza procera</i>	WA333/22
<i>Conyza densiflora</i>	WA329/14	<i>Conyza punctulata</i>	WA329/10-329/11
<i>Conyza disticha</i>	WA332/5-332/6	<i>Conyza punduana</i>	WA332/21
<i>Conyza divergens</i>	WA332/9-332/12	<i>Conyza purpurea</i>	WA335/13
<i>Conyza elaeagnifolia</i>	WA333/11	<i>Conyza racemosa</i>	WA330/5
<i>Conyza elegantula</i>	WA333/21	<i>Conyza rufa</i>	WA335/16
<i>Conyza elongata</i>	WA335/15	<i>Conyza runcinata</i>	WA336/5-336/6
<i>Conyza eriophora</i>	WA331/8	<i>Conyza scandens</i>	WA334/14-334/15
<i>Conyza eupatorioides</i>	WA329/4-329/5	<i>Conyza semipinnatifida</i>	WA334/12
<i>Conyza excisa</i>	WA331/5	<i>Conyza semivestita</i>	WA329/12-329/13
<i>Conyza extensa</i>	WA331/14	<i>Conyza senecioides</i>	WA337/3
<i>Conyza fasciculata</i>	WA336/15	<i>Conyza sericea</i>	WA331/23
<i>Conyza fasciculata</i>	WA331/15-331/19	<i>Conyza sessilifolia</i>	WA332/14
<i>Conyza foliolosa</i>	WA332/15	<i>Conyza soligra</i>	WA334/16-334/19
<i>Conyza foliolosa</i>	WA336/11-336/12	<i>Conyza sonchifolia</i>	WA336/2
<i>Conyza foliolosa</i>	WA352/20-352/21	<i>Conyza squarrosa</i>	WA332/7
<i>Conyza glabra</i>	WA352/23	<i>Conyza striata</i>	WA335/1-335/2
<i>Conyza glomerata</i>	WA334/6-334/8	<i>Conyza stricta</i>	WA333/16
<i>Conyza gracilis</i>	WA334/23	<i>Conyza subcapitata</i>	WA334/9
<i>Conyza grandis</i>	WA333/23	<i>Conyza subsessilis</i>	WA330/2
<i>Conyza graveolens</i>	WA337/7	<i>Conyza subsimplex</i>	WA330/6
<i>Conyza heyneana</i>	WA336/8	<i>Conyza tenera</i>	WA332/2-332/4
<i>Conyza hirsuta</i>	WA330/10-330/11	<i>Conyza tomentosa</i>	WA332/16
<i>Conyza holosericea</i>	WA337/4	<i>Conyza travancorensis</i>	WA335/4
<i>Conyza hymenophylla</i>	WA333/5	<i>Conyza vagans</i>	WA333/8-333/10
<i>Conyza incana</i>	WA333/18	<i>Conyza villosa</i>	WA337/6
<i>Conyza indica</i>	WA333/12-333/13	<i>Conyza villosa</i>	WA335/22
<i>Conyza lacera</i>	WA333/17	<i>Conyza virens</i>	WA332/23-333/4
<i>Conyza lacera</i>	WA335/19-335/21	<i>Conyza viscidula</i>	WA330/9
<i>Conyza laciniata</i>	WA337/1	<i>Conyza viscorula</i>	WA335/18

<i>Conyza volkameriaefolia</i>	WA330/3-330/4	<i>Cotoneaster frigida</i>	WA78/16
<i>Conyza volubilis</i>	WA334/10-334/11	<i>Cotoneaster microphylla</i>	WA79/4
<i>Conyza wightiana</i>	WA336/13-336/14	<i>Cotoneaster obtusa</i>	WA78/20-79/1
<i>Conyza wightiana</i>	WA332/13	<i>Cotoneaster rotundifolia</i>	WA79/5
<i>Cookia graveolens</i>	WA845/9	<i>Cotula divaricata</i>	WA349/11-349/12
<i>Cookia macrophylla</i>	WA655/17	<i>Cotula hemisphaerica</i>	WA349/3-349/4
<i>Cookia punctata</i>	WA655/13-655/16	<i>Cotula rupeliana</i>	WA349/17
<i>Corchorus acutangulus</i>	WA124/3-124/5	<i>Cotula sinapifolia</i>	WA349/5-349/10
<i>Corchorus capsularis</i>	WA124/9-124/10	<i>Cotula stermatorica</i>	WA349/13-349/16
<i>Corchorus fascicularis</i>	WA651/5-651/6	<i>Cranistome versicolor</i>	WA240/3-240/4
<i>Corchorus linearis</i>	WA124/6-124/8	<i>Crataegus crenulata</i>	WA80/9
<i>Corchorus marua</i>	WA651/4	<i>Crataeva foliata</i>	WA720/18
<i>Corchorus olitorius</i>	WA124/11-124/16	<i>Crataeva nirvala</i>	WA720/13-720/17
<i>Corchorus pumilus</i>	WA651/3	<i>Crataeva seligiosa</i>	WA720/7-720/12
<i>Corchorus subscandens</i>	WA124/18-124/20	<i>Crawfundia affinis</i>	WA452/4
<i>Corchorus tridens</i>	WA124/17	<i>Crawfundia fasciculata</i>	WA452/3
<i>Cordia acuminata</i>	WA103/12-103/13	<i>Crawfundia speciosa</i>	WA452/5-452/6
<i>Cordia cordifolia</i>	WA103/5	<i>Crawfundia fasciculata</i>	WA73/13
<i>Cordia finlaysoniana</i>	WA724/3	<i>Crawfundia speciosa</i>	WA73/14
<i>Cordia grandis</i>	WA102/22-103/3	<i>Cremastra wallichiana</i>	WA749/7
<i>Cordia indet.</i>	WA906/17	<i>Cressia indica</i>	WA254/15-254/17
<i>Cordia latifolia</i>	WA103/4	<i>Crinum amoenum</i>	WA898/22-898/23
<i>Cordia myxa</i>	WA102/6-102/16	<i>Crinum asiaticum</i>	WA898/11-898/20
<i>Cordia polygama</i>	WA102/18-102/21	<i>Crinum indet.</i>	WA898/21
<i>Cordia reticulata</i>	WA103/6-103/11	<i>Crinum indet.</i>	WA899/1
<i>Cordia serrata</i>	WA102/17	<i>Crotalaria alata</i>	WA548/4-548/8
<i>Cordia subcordata</i>	WA906/8-906/16	<i>Crotalaria anthylloides</i>	WA549/5-549/6
<i>Cordia tomentosa</i>	WA103/14-103/15	<i>Crotalaria avicularis</i>	WA551/2-551/4
<i>Coriaria nopalensis</i>	WA702/3-702/4	<i>Crotalaria barbata</i>	WA551/18
<i>Coridochloa indet.</i>	WA875/9	<i>Crotalaria bengalensis</i>	WA551/19
<i>Cornus capitata</i>	WA61/17-61/21	<i>Crotalaria bifaria</i>	WA552/1
<i>Cornus macrophylla</i>	WA62/1	<i>Crotalaria biflora</i>	WA550/11
<i>Cornus oblonga</i>	WA61/22-61/23	<i>Crotalaria bracteata</i>	WA554/23-555/2
<i>Corydalis chaerophylla</i>	WA168/8-168/9	<i>Crotalaria burkia</i>	WA550/17
<i>Corydalis diphylla</i>	WA168/11	<i>Crotalaria canescens</i>	WA553/19
<i>Corydalis elegans</i>	WA168/15	<i>Crotalaria cephalotes</i>	WA549/18
<i>Corydalis juncea</i>	WA168/10	<i>Crotalaria chinensis</i>	WA550/15-550/16
<i>Corydalis longipes</i>	WA168/12-168/13	<i>Crotalaria chinensis</i>	WA905/18
<i>Corydalis meifolia</i>	WA168/6-168/7	<i>Crotalaria crassifolia</i>	WA553/20
<i>Corydalis ramosa</i>	WA168/14	<i>Crotalaria crinita</i>	WA553/8
<i>Corylus ferox</i>	WA311/21	<i>Crotalaria cytosoides</i>	WA554/18-554/22
<i>Corylus lacera</i>	WA311/22	<i>Crotalaria digitata</i>	WA555/22
<i>Corypha torliera</i>	WA853/15-853/16	<i>Crotalaria divaricata</i>	WA556/12
<i>Corypha umbraculifera</i>	WA853/14	<i>Crotalaria dubia</i>	WA552/12
<i>Corysanthus elliptica</i>	WA661/3	<i>Crotalaria elliptica</i>	WA556/8
<i>Cosmostigma racemosa</i>	WA811/16-811/17	<i>Crotalaria evolvuloides</i>	WA553/13
<i>Cossignea pinnata</i>	WA840/22	<i>Crotalaria ferruginea</i>	WA551/23
<i>Costus speciosus</i>	WA675/7-675/14	<i>Crotalaria filiformis</i>	WA550/23-551/1
<i>Cotoneaster acuminata</i>	WA79/6-79/8	<i>Crotalaria formosa</i>	WA551/17
<i>Cotoneaster affinis</i>	WA78/17-78/19	<i>Crotalaria fulva</i>	WA549/21-550/1
<i>Cotoneaster bacillaris</i>	WA79/2	<i>Crotalaria globulosa</i>	WA553/15
<i>Cotoneaster buxifolia</i>	WA79/3	<i>Crotalaria heyneana</i>	WA553/18

<i>Crotalaria hirsuta</i>	WA553/16-553/17	<i>Crotalaria venusta</i>	WA549/4
<i>Crotalaria humifusa</i>	WA554/17	<i>Crotalaria verrucosa</i>	WA551/6-551/16
<i>Crotalaria juncea</i>	WA553/9-553/12	<i>Crotalaria viminea</i>	WA551/21-551/22
<i>Crotalaria linearis</i>	WA549/15	<i>Crotalaria wightiana</i>	WA548/10-548/11
<i>Crotalaria linifolia</i>	WA552/2-552/4	<i>Croton argutum</i>	WA773/11-773/12
<i>Crotalaria loburnifolia</i>	WA555/3-555/7	<i>Croton aromaticum</i>	WA773/18-773/21
<i>Crotalaria lunulata</i>	WA550/5	<i>Croton atrovirens</i>	WA773/15
<i>Crotalaria lupiniflora</i>	WA553/7	<i>Croton cartanifolium</i>	WA773/3
<i>Crotalaria madurensis</i>	WA550/2-550/3	<i>Croton denticulatum</i>	WA771/3
<i>Crotalaria medicaginea</i>	WA556/9	<i>Croton distans</i>	WA773/16-773/17
<i>Crotalaria melanocarpa</i>	WA550/12	<i>Croton drupaceum</i>	WA770/4
<i>Crotalaria montana</i>	WA550/14	<i>Croton elaeocarpifolium</i>	WA771/7-771/8
<i>Crotalaria mysurensis</i>	WA548/15-548/17	<i>Croton glabellum</i>	WA797/2-797/3
<i>Crotalaria neriifolia</i>	WA548/18	<i>Croton laetum</i>	WA771/16-771/17
<i>Crotalaria nervosa</i>	WA555/14-555/15	<i>Croton laevigatum</i>	WA771/9-771/13
<i>Crotalaria nummularia</i>	WA553/21-554/2	<i>Croton laevigatum</i>	WA772/10-772/11
<i>Crotalaria obliqua</i>	WA550/20-550/22	<i>Croton laniferum</i>	WA773/22
<i>Crotalaria obtecta</i>	WA549/17	<i>Croton longifolium</i>	WA769/15-769/18
<i>Crotalaria occulta</i>	WA548/14	<i>Croton montanum</i>	WA770/10-770/11
<i>Crotalaria oriacensis</i>	WA555/10-555/12	<i>Croton muricatum</i>	WA772/13-772/14
<i>Crotalaria ovalifolia</i>	WA553/14	<i>Croton oblongifolium</i>	WA771/14
<i>Crotalaria paniculata</i>	WA550/6-550/8	<i>Croton pedunculatum</i>	WA773/10
<i>Crotalaria parva</i>	WA552/8-552/10	<i>Croton phonac?</i>	WA770/22-770/23
<i>Crotalaria patula</i>	WA549/16	<i>Croton reticulatum</i>	WA770/12-770/13
<i>Crotalaria peduncularis</i>	WA549/14	<i>Croton sp.</i>	WA773/23
<i>Crotalaria porrecta</i>	WA548/19-548/20	<i>Croton sp.</i>	WA773/4-773/7
<i>Crotalaria procumbens</i>	WA556/13-556/19	<i>Croton sp.</i>	WA772/15-773/2
<i>Crotalaria prostrata</i>	WA554/8-554/14	<i>Croton sp.</i>	WA770/5-770/9
<i>Crotalaria pulcherrima</i>	WA549/19-549/20	<i>Croton sp.</i>	WA771/15
<i>Crotalaria punctata</i>	WA552/5-552/7	<i>Croton sp.</i>	WA771/4-771/6
<i>Crotalaria pusilla</i>	WA551/20	<i>Croton sp.</i>	WA769/19-770/3
<i>Crotalaria quinquifolia</i>	WA555/16-555/21	<i>Croton sp.</i>	WA769/5-769/7
<i>Crotalaria retusa</i>	WA552/13-552/19	<i>Croton sp.</i>	WA773/9
<i>Crotalaria rhizophylla</i>	WA555/23	<i>Croton sp.</i>	WA772/12
<i>Crotalaria roxburghiana</i>	WA548/21-549/3	<i>Croton sp.</i>	WA771/18-772/9
<i>Crotalaria sagitticaulis</i>	WA548/9	<i>Croton sp.</i>	WA773/13
<i>Crotalaria salicifolia</i>	WA548/12-548/13	<i>Croton sp.</i>	WA771/1-771/2
<i>Crotalaria scoparia</i>	WA554/3-554/7	<i>Croton spp.</i>	WA779/22-780/1
<i>Crotalaria semperflorus</i>	WA551/5	<i>Croton tinctorium</i>	WA769/8-769/14
<i>Crotalaria sericea</i>	WA552/20-553/6	<i>Croton umbellatum</i>	WA773/14
<i>Crotalaria sobolifera</i>	WA554/15-554/16	<i>Croton umbellatum</i>	WA773/8
<i>Crotalaria spartioides</i>	WA556/10-556/11	<i>Croton variegatum</i>	WA768/22-769/4
<i>Crotalaria stipitata</i>	WA555/8-555/9	<i>Cryphocoryne ciliata</i>	WA894/10
<i>Crotalaria subperfoliata</i>	WA550/4	<i>Cryptagramma brunonians</i>	WA56/7
<i>Crotalaria tenuifolia</i>	WA549/11-549/13	<i>Cryptalepis filiformis</i>	WA458/20
<i>Crotalaria tenuis</i>	WA552/11	<i>Cryptalepis wightiana</i>	WA458/19
<i>Crotalaria tetragona</i>	WA549/7-549/10	<i>Cryptochilus sanguinea</i>	WA749/8
<i>Crotalaria tomentosa</i>	WA550/9-550/10	<i>Cryptolepis elegans</i>	WA189/19-189/21
<i>Crotalaria triflora</i>	WA550/18-550/19	<i>Cryptolepis reticulata</i>	WA189/22-190/5
<i>Crotalaria trifoliostrum</i>	WA556/1-556/7	<i>Cryptostegia grandiflora</i>	WA189/6-189/7
<i>Crotalaria umbellata</i>	WA550/13	<i>Cucumis acutangulis</i>	WA694/16-694/17
<i>Crotalaria vasculosa</i>	WA555/13	<i>Cucumis calocynthis</i>	WA694/6-694/8

<i>Cucumis chata</i>	WA694/1	<i>Curcuma strobilifera</i>	WA679/6
<i>Cucumis gurmaia</i>	WA693/23	<i>Curcuma viridiflora</i>	WA679/16
<i>Cucumis integrifolius</i>	WA694/4	<i>Curcuma zerumbet</i>	WA679/7-679/11
<i>Cucumis madrospitosus?</i>	WA694/10-694/13	<i>Cuscuta capillaris</i>	WA155/1
<i>Cucumis melo</i>	WA694/21-695/1	<i>Cuscuta grandiflora</i>	WA154/17
<i>Cucumis missionis</i>	WA694/2	<i>Cuscuta reflexa</i>	WA154/18-154/20
<i>Cucumis muricatus</i>	WA694/14-694/15	<i>Cuscuta sulcata</i>	WA154/21-154/23
<i>Cucumis prophetora</i>	WA694/9	<i>Cyamopsis psoralaeoides</i>	WA615/10-615/11
<i>Cucumis pubescens</i>	WA694/3	<i>Cyananthus integra</i>	WA171/8
<i>Cucumis sativus</i>	WA694/18-694/20	<i>Cyananthus linifolia</i>	WA392/5
<i>Cucumis utilisissimus</i>	WA694/5	<i>Cyananthus lobata</i>	WA171/9-171/10
<i>Cucurbita caniolanga?</i>	WA693/11	<i>Cyananthus pusilla</i>	WA903/14
<i>Cucurbita citrellus</i>	WA693/8-693/10	<i>Cyananthus wallichii</i>	WA903/13
<i>Cucurbita ficifolia</i>	WA693/16	<i>Cyanotis axillaris</i>	WA902/13-902/18
<i>Cucurbita hispida</i>	WA693/20	<i>Cyanotis barbata</i>	WA902/5-902/6
<i>Cucurbita lagenaria</i>	WA693/12-693/14	<i>Cyanotis cristata</i>	WA901/8-901/16
<i>Cucurbita maxima</i>	WA693/15	<i>Cyanotis fasciculata</i>	WA901/22-902/2
<i>Cucurbita melopepo</i>	WA693/22	<i>Cyanotis indet.</i>	WA902/7
<i>Cucurbita pepo</i>	WA693/17-693/19	<i>Cyanotis indet.</i>	WA901/20-901/21
<i>Cucurbita umbellata</i>	WA693/21	<i>Cyanotis nopalensis</i>	WA903/12
<i>Cucurbitacea indet.</i>	WA906/5	<i>Cyanotis papilionacea</i>	WA901/17-901/19
<i>Cuminum cyminum</i>	WA72/11-72/15	<i>Cyanotis pilosa</i>	WA902/4
<i>Cuminum cyminum</i>	WA738/4	<i>Cyanotis tuberosa</i>	WA902/3
<i>Cunarium indet.</i>	WA905/8-905/10	<i>Cyanotis villosa</i>	WA902/8-902/12
<i>Cupania alternifolia</i>	WA802/15	<i>Cyathea bipinnatifida</i>	WA729/8
<i>Cupania canescens</i>	WA802/13-802/14	<i>Cyathea brunonis</i>	WA37/1-37/7
<i>Cupania indet.</i>	WA904/19	<i>Cyathea excelsa</i>	WA37/10-37/11
<i>Cupania sp.</i>	WA802/16	<i>Cyathea obtusa</i>	WA37/12-37/14
<i>Cupressus ferulosus</i>	WA627/9-627/11	<i>Cyathea spinulosa</i>	WA36/21-36/23
<i>Curculigo finlaysoniana</i>	WA525/19-525/20	<i>Cyathea venulosa</i>	WA37/8-37/9
<i>Curculigo gracilis</i>	WA525/16-525/17	<i>Cycas circinalis</i>	WA851/15-851/18
<i>Curculigo orchioides</i>	WA525/6-525/10	<i>Cycas revoluta</i>	WA851/14
<i>Curculigo recurvata</i>	WA525/11-525/15	<i>Cyclostegia strobilifera</i>	WA181/9
<i>Curculigo sumatrana</i>	WA525/18	<i>Cyclostemon indet.</i>	WA796/1
<i>Curculigo villosa</i>	WA525/21	<i>Cydonia vulgaris</i>	WA79/9
<i>Curcuma aeruginosa</i>	WA679/23	<i>Cylista reticulata</i>	WA572/13
<i>Curcuma amadu</i>	WA679/15	<i>Cylista scariosa</i>	WA572/16-572/19
<i>Curcuma attenuata</i>	WA679/14	<i>Cylista suaveolens</i>	WA572/20-572/22
<i>Curcuma caesia</i>	WA680/11	<i>Cylista tomentosa</i>	WA572/14-572/15
<i>Curcuma careyana</i>	WA678/22	<i>Cymaria dichotoma</i>	WA240/1-240/2
<i>Curcuma comosa</i>	WA680/3-680/5	<i>Cymaria elongata</i>	WA239/23
<i>Curcuma cordata</i>	WA679/3-679/5	<i>Cymbidium alsifolium</i>	WA749/10-749/12
<i>Curcuma elata</i>	WA680/6	<i>Cymbidium crassifolium</i>	WA749/21
<i>Curcuma erubescens</i>	WA680/2	<i>Cymbidium cyperifolium</i>	WA749/13
<i>Curcuma fedoaria</i>	WA679/12-679/13	<i>Cymbidium elegans</i>	WA749/14
<i>Curcuma glaucophylla</i>	WA678/21	<i>Cymbidium finlaysonianum</i>	WA749/22
<i>Curcuma leucorrhiza</i>	WA680/1	<i>Cymbidium giganteum</i>	WA749/15-749/16
<i>Curcuma longa</i>	WA679/17-679/22	<i>Cymbidium lancifolium</i>	WA749/9
<i>Curcuma longifolia</i>	WA680/9-680/10	<i>Cymbidium longifolium</i>	WA749/17-749/20
<i>Curcuma musacea</i>	WA678/23	<i>Cymbidium triste</i>	WA749/23-750/1
<i>Curcuma plicata</i>	WA680/7-680/8	<i>Cyminosma pedunculata</i>	WA142/3-142/11
<i>Curcuma rosocans</i>	WA679/1-679/2	<i>Cynanchum auriculatum</i>	WA816/16

<i>Cynanchum callialata</i>	WA816/9-816/13		<i>Cyperus</i> sp.	WA359/23-360/6
<i>Cynanchum corymbosum</i>	WA816/5		<i>Cyperus</i> sp.	WA358/22-359/3
<i>Cynanchum glaucum</i>	WA816/17-816/20		<i>Cyperus</i> sp.	WA358/17
<i>Cynanchum gracillimum</i>	WA816/15		<i>Cyperus</i> sp.	WA358/8-358/13
<i>Cynanchum nanum</i>	WA816/21		<i>Cyperus</i> sp.	WA357/13-357/18
<i>Cynanchum ovalifolium</i>	WA816/14		<i>Cyperus</i> sp.	WA356/20
<i>Cynanchum pauciflorum</i>	WA816/6		<i>Cyperus</i> sp.	WA356/2
<i>Cynanchum wallichii</i>	WA816/7-816/8		<i>Cyperus</i> sp.	WA355/17-355/22
<i>Cynodon dachylan</i>	WA398/3-398/10		<i>Cyperus</i> sp.	WA355/2-355/3
<i>Cynodon virgatus</i>	WA892/19-892/20		<i>Cyperus</i> sp.	WA376/16-376/17
<i>Cynoglossum zeylanicum</i>	WA724/22-725/1		<i>Cyperus stoloniferus</i>	WA355/23-356/1
<i>Cynometra cauliflora</i>	WA603/17-603/20		<i>Cyperus stramineus</i>	WA356/18-356/19
<i>Cynometra mimosoides</i>	WA603/21		<i>Cyperus strictus</i>	WA362/10-362/12
<i>Cynometra polyandra</i>	WA603/15-603/16		<i>Cyperus tortuosus</i>	WA359/4
Cyperaceae sp.	WA459/19		<i>Cyperus versicolor</i>	WA363/8
Cyperaceae indet.	WA376/23		<i>Cyperus viridis</i>	WA354/20-355/1
<i>Cyperus angulatus</i>	WA357/4-357/5		<i>Cyperus wallichii</i>	WA359/10-359/12
<i>Cyperus angustifolius</i>	WA363/11-363/13		<i>Cypripedium cordigerum</i>	WA725/9-725/10
<i>Cyperus arenarius</i>	WA376/15		<i>Cypripedium insigne</i>	WA725/6-725/7
<i>Cyperus aristatus</i>	WA363/9-363/10		<i>Cypripedium venustum</i>	WA725/8
<i>Cyperus articulatus</i>	WA362/8-362/9		<i>Cyroglossum canescens</i>	WA106/9-106/11
<i>Cyperus bulbosus</i>	WA356/3-356/5		<i>Cyroglossum diffusum</i>	WA107/1-107/6
<i>Cyperus capillaris</i>	WA356/6-356/11		<i>Cyroglossum furcatum</i>	WA106/12-106/15
<i>Cyperus carnosus</i>	WA361/1-361/3		<i>Cyroglossum glochedatum</i>	WA106/20
<i>Cyperus carnosus</i>	WA360/21-360/23		<i>Cyroglossum lanceolatum</i>	WA106/18-106/19
<i>Cyperus cartaneus</i>	WA357/3		<i>Cyroglossum rozlii</i>	WA106/8
<i>Cyperus corymbosus</i>	WA360/7-360/12		<i>Cyroglossum salycinum</i>	WA106/21-106/22
<i>Cyperus difformis</i>	WA362/1-362/7		<i>Cyroglossum stellulatum</i>	WA106/23
<i>Cyperus digitatus</i>	WA359/22		<i>Cyroglossum vesiculosum</i>	WA106/16-106/17
<i>Cyperus distans</i>	WA362/13-362/17		<i>Cyrtandra lanuginosa</i>	WA732/3-732/4
<i>Cyperus dubius</i>	WA357/10-357/12		<i>Cyrtandracea familia</i>	WA757/13
<i>Cyperus exaltatus</i>	WA359/13-359/19		<i>Cyrthandra acuminata</i>	WA95/7-95/8
<i>Cyperus gangorei</i>	WA360/13-360/20		<i>Cyrthandra pubescens</i>	WA95/4-95/6
<i>Cyperus hexastachyus</i>	WA357/19-358/7		<i>Cyrtopera bicarinata</i>	WA750/6
<i>Cyperus hexastachyus</i>	WA361/4		<i>Cyrtopera flava</i>	WA750/7
<i>Cyperus hexastachyus</i>	WA356/21-357/2		<i>Cyrtopera plicata</i>	WA750/5
<i>Cyperus inundatus</i>	WA358/18-358/21		<i>Cyrtotropis carnea</i>	WA565/15
<i>Cyperus iria</i>	WA361/14-361/21		<i>Cytheris cordifolia</i>	WA393/22-393/23
<i>Cyperus mucronatus</i>	WA355/4		-D-	
<i>Cyperus nivius</i>	WA363/14-363/17		<i>Dacrydium elatum</i>	WA627/7-627/8
<i>Cyperus obliquus</i>	WA358/14-358/16		<i>Dactylicapnos thalictrifolia</i>	WA168/3-168/5
<i>Cyperus pallidus</i>	WA361/8-361/13		<i>Dactylis brevifolia</i>	WA401/17-401/18
<i>Cyperus polystachyus</i>	WA359/5-359/7		<i>Dactylis glomerata</i>	WA893/11
<i>Cyperus pulvinatus</i>	WA355/5-355/16		<i>Daeringia amherstiana</i>	WA708/13-708/14
<i>Cyperus pygmaeus</i>	WA357/6-357/9		<i>Daeringia celosioides</i>	WA708/5-708/12
<i>Cyperus pygmaeus</i>	WA372/23		<i>Dalbergia cana</i>	WA610/15
<i>Cyperus raumosus</i>	WA359/8-359/9		<i>Dalbergia cassioides</i>	WA610/21
<i>Cyperus sanguinolentus</i>	WA356/12-356/17		<i>Dalbergia congesta</i>	WA611/13
<i>Cyperus</i> sp.	WA359/20-359/21		<i>Dalbergia cultrata</i>	WA610/18-610/19
<i>Cyperus</i> sp.	WA362/18-363/7		<i>Dalbergia dugeinensis</i>	WA609/5-609/10
<i>Cyperus</i> sp.	WA361/5-361/7, 361/22-		<i>Dalbergia emarginata</i>	WA610/14
361/23			<i>Dalbergia flexuosa</i>	WA611/18

<i>Dalbergia foliacea</i>	WA610/1-610/3	<i>Davallia elegans</i>	WA43/15-43/17
<i>Dalbergia frondosa</i>	WA609/20-609/23	<i>Davallia flagellifera</i>	WA42/17-42/18
<i>Dalbergia glauca</i>	WA610/20	<i>Davallia hookeriana</i>	WA300/15
<i>Dalbergia horrida</i>	WA611/20-611/21	<i>Davallia immersa</i>	WA43/20
<i>Dalbergia kinaina?</i>	WA611/11-611/12	<i>Davallia ligulata</i>	WA43/18
<i>Dalbergia latifolia</i>	WA609/11-609/16	<i>Davallia lobulosa</i>	WA42/15
<i>Dalbergia livida</i>	WA611/1-611/3	<i>Davallia membranulosa</i>	WA43/19
<i>Dalbergia multijuga</i>	WA610/23	<i>Davallia parallata</i>	WA43/13
<i>Dalbergia ovata</i>	WA609/19	<i>Davallia parvula</i>	WA43/6-43/7
<i>Dalbergia paniculata</i>	WA608/9-608/16	<i>Davallia pedata</i>	WA43/10-43/12
<i>Dalbergia purpurea</i>	WA611/8	<i>Davallia pilosula</i>	WA44/13-44/15
<i>Dalbergia remosa</i>	WA609/17-609/18	<i>Davallia puberula</i>	WA44/8-44/12
<i>Dalbergia robusta</i>	WA608/17-608/21	<i>Davallia pyramidalis</i>	WA44/7
<i>Dalbergia rostrata</i>	WA611/4-611/5	<i>Davallia rhomboidea</i>	WA43/21-43/23
<i>Dalbergia rufa</i>	WA610/22	<i>Davallia serraeformis</i>	WA43/9
<i>Dalbergia scandens</i>	WA610/4-610/13	<i>Davallia stipillata</i>	WA44/5-44/6
<i>Dalbergia sipoides</i>	WA611/19	<i>Davallia tenuifolia</i>	WA42/20-43/1
<i>Dalbergia sipos</i>	WA608/22-609/4	<i>Davallia urophylla</i>	WA300/14
<i>Dalbergia stipulata</i>	WA611/6-611/7	<i>Davallia villosa</i>	WA42/19
<i>Dalbergia tamarindifolia</i>	WA611/9-611/10	<i>Davallia virens</i>	WA44/16
<i>Dalbergia tingens</i>	WA610/16-610/17	<i>Decaisnea angulosa</i>	WA751/21
<i>Dalbergia torta</i>	WA611/14-611/15	<i>Decalepis hamiltonii</i>	WA818/10
<i>Dalbergia volubilis</i>	WA611/16-611/17	<i>Delima habecarpa</i>	WA682/13-682/14
<i>Dalbergia zeylanica</i>	WA608/7-608/8	<i>Delima sarmentosa</i>	WA682/12
<i>Dalechampia coromandeliana</i>	WA776/7-776/8	<i>Delphinium ajacis</i>	WA482/23-483/2
<i>Dalhousiea bracteata</i>	WA546/8-546/9	<i>Delphinium altissimum</i>	WA482/21
<i>Damasonium indicum</i>	WA511/6-511/13	<i>Delphinium denudatum</i>	WA482/22
<i>Damasonium sessile</i>	WA511/14-511/15	<i>Delphinium incisum</i>	WA482/20
<i>Daphne canescens</i>	WA121/8-121/9	<i>Delphinium ranunculifolium</i>	WA482/19
<i>Daphne cannabina</i>	WA121/3-121/7	<i>Delphinium vestitum</i>	WA482/17-482/18
<i>Daphne eriocephala</i>	WA121/14-121/15	<i>Dendrobium aggregatum</i>	WA753/7-753/8
<i>Daphne gardneri</i>	WA121/1-121/2	<i>Dendrobium angulatum</i>	WA233/6
<i>Daphne hypericifolia</i>	WA121/11	<i>Dendrobium barbatulum</i>	WA233/9
<i>Daphne involucrata</i>	WA121/13	<i>Dendrobium biflorum</i>	WA232/15
<i>Daphne virgata</i>	WA121/10	<i>Dendrobium chrysanthum</i>	WA233/8
<i>Daphne viridiflora</i>	WA121/12	<i>Dendrobium clavatum</i>	WA232/17-232/18
<i>Datisoa cannabina</i>	WA478/14-478/16	<i>Dendrobium crumenatum</i>	WA233/14
<i>Datura fastuosa</i>	WA297/3-297/7	<i>Dendrobium cuspidatum</i>	WA233/13
<i>Datura fatula</i>	WA297/10	<i>Dendrobium densiflorum</i>	WA232/12
<i>Datura metel</i>	WA297/8-297/9	<i>Dendrobium denudans</i>	WA233/10-233/12
<i>Datura stramonium</i>	WA297/1-297/2	<i>Dendrobium fimbriatum</i>	WA233/7
<i>Daucus carota</i>	WA738/5-738/7	<i>Dendrobium formosanum</i>	WA232/7-232/8
<i>Davallia caudata</i>	WA252/2-252/4	<i>Dendrobium grandiflorum</i>	WA232/13
<i>Davallia moluccana</i>	WA252/1	<i>Dendrobium heyneanum</i>	WA231/23
<i>Davallia roxburghia</i>	WA251/23	<i>Dendrobium liliaceum</i>	WA232/9-232/10
<i>Davallia achilleifolia</i>	WA43/8	<i>Dendrobium longicornu</i>	WA232/5-232/6
<i>Davallia angustata</i>	WA42/16	<i>Dendrobium muscicola</i>	WA233/15
<i>Davallia arnata</i>	WA43/2-43/5	<i>Dendrobium ochreatum</i>	WA753/6
<i>Davallia bullata</i>	WA44/1-44/2	<i>Dendrobium pallidum</i>	WA232/14
<i>Davallia chaerophylla</i>	WA44/3-44/4	<i>Dendrobium pierardii</i>	WA233/1-233/2
<i>Davallia conchilides</i>	WA42/13-42/14	<i>Dendrobium pierardii</i>	WA232/21-232/23
<i>Davallia coriifolia</i>	WA43/14	<i>Dendrobium polyanthum</i>	WA233/5

<i>Dendrobium pygmaeum</i>	WA232/11	<i>Desmodium reniforme</i>	WA589/3
<i>Dendrobium ramosum</i>	WA232/16	<i>Desmodium rotundifolium</i>	WA588/9
<i>Dendrobium secundum</i>	WA232/1-232/4	<i>Desmodium roxburghii</i>	WA590/6-590/11
<i>Dendrobium transparens</i>	WA233/3-233/4	<i>Desmodium scoparium</i>	WA588/20
<i>Dendrobium vestitum</i>	WA232/19	<i>Desmodium sequox?</i>	WA589/23
<i>Dendrobium villosulum</i>	WA232/20	<i>Desmodium serpens</i>	WA592/22-592/23
<i>Dentella repens</i>	WA641/12-641/18	<i>Desmodium serriferum</i>	WA589/14-589/18
<i>Deschampsia indet.</i>	WA892/5	<i>Desmodium sulcatum</i>	WA593/10
<i>Deschampsia sp.</i>	WA398/1-398/2	<i>Desmodium tenue</i>	WA592/19-592/20
<i>Desmanthus adenanthera</i>	WA540/12	<i>Desmodium teres</i>	WA588/5-588/6
<i>Desmanthus natan</i>	WA540/2-540/6	<i>Desmodium tiliaefolium</i>	WA589/13
<i>Desmanthus triquetrus</i>	WA540/7-540/9	<i>Desmodium triflorum</i>	WA593/1-593/8
<i>Desmanthus virgatus</i>	WA540/10-540/11	<i>Desmodium trinerve</i>	WA590/17
<i>Desmocarpus missionis</i>	WA721/7-721/8	<i>Desmodium triquetrum</i>	WA586/13-587/3
<i>Desmochaeta atropurpurea</i>	WA715/3-715/11	<i>Desmodium umbellatum</i>	WA586/6-586/12
<i>Desmochaeta flavescens</i>	WA715/12-715/16	<i>Desmodium viscidum</i>	WA588/13-588/19
<i>Desmochaeta orbiculata</i>	WA715/19-715/22	<i>Desmodium viticinum</i>	WA589/19-589/20
<i>Desmochaeta patula</i>	WA715/23-716/1	<i>Desmodium wightii</i>	WA590/14-590/15
<i>Desmochaeta repens</i>	WA716/2-716/3	<i>Deutzia brunoniana</i>	WA386/10-386/11
<i>Desmochaeta velutina</i>	WA715/17-715/18	<i>Deutzia corymbosa</i>	WA386/14
<i>Desmodium amoenum</i>	WA591/14-591/15	<i>Deutzia staminea</i>	WA386/12-386/13
<i>Desmodium angulatum</i>	WA592/2-592/16	<i>Dianella nemerosa</i>	WA526/10-526/15
<i>Desmodium argenteum</i>	WA590/1	<i>Dianthus sinensis</i>	WA78/13-78/15
<i>Desmodium auricomum</i>	WA589/5	<i>Dicerma biarticulatum</i>	WA593/19-593/21
<i>Desmodium barbatum</i>	WA591/4-591/5	<i>Dicerma pulchellum</i>	WA593/11-593/18
<i>Desmodium bicolor</i>	WA590/16	<i>Dicerma repens</i>	WA593/23
<i>Desmodium cephalotes</i>	WA590/18-591/1	<i>Dicerma vestitum</i>	WA593/22
<i>Desmodium collinum</i>	WA588/4	<i>Diceros angustifolius</i>	WA408/1
<i>Desmodium congestum</i>	WA591/3	<i>Diceros longifolius</i>	WA407/22-407/23
<i>Desmodium elongatum</i>	WA590/3-590/5	<i>Dichandra repens</i>	WA156/22
<i>Desmodium ferrugineum</i>	WA592/21	<i>Dicksonia appendiculata</i>	WA24/18-24/20
<i>Desmodium flexuosum</i>	WA587/16	<i>Dicksonia arborescens</i>	WA24/17
<i>Desmodium gangeticum</i>	WA587/4-587/13	<i>Dicksonia moluccana</i>	WA249/20
<i>Desmodium gyrans</i>	WA591/6-591/13	<i>Dicksonia scabra</i>	WA249/19
<i>Desmodium gyroides</i>	WA591/20-592/1	<i>Dicliptera reparia</i>	WA734/22-735/1
<i>Desmodium heterophyllum</i>	WA588/22-589/2	<i>Dicranium flexuosum</i>	WA761/12-761/13
<i>Desmodium latifolium</i>	WA587/17-588/3	<i>Dicranium fragile</i>	WA761/14
<i>Desmodium leptostachyum</i>	WA588/10-588/12	<i>Dicranium glaucum</i>	WA761/16
<i>Desmodium maculatum</i>	WA587/14-587/15	<i>Dicranium longifolia</i>	WA761/15
<i>Desmodium multiflorum</i>	WA589/6-589/8	<i>Dicranium aegalophyllum</i>	WA761/17
<i>Desmodium nutans</i>	WA589/9-589/12	<i>Dicranium scoparium</i>	WA761/11
<i>Desmodium oblongum</i>	WA590/2	<i>Didymadon? squarrosus</i>	WA761/7
<i>Desmodium obovatum</i>	WA591/2	<i>Didymaëles indet.</i>	WA760/1-760/2
<i>Desmodium orbiculatum</i>	WA588/7-588/8	<i>Didymocarpus aromatica</i>	WA93/13
<i>Desmodium ovalifolium</i>	WA592/17-592/18	<i>Didymocarpus caudata</i>	WA93/7
<i>Desmodium parvifolium</i>	WA588/21	<i>Didymocarpus corchorifolia</i>	WA93/23
<i>Desmodium pedicellatum</i>	WA593/9	<i>Didymocarpus crinita</i>	WA93/3-93/4
<i>Desmodium penduliflorum</i>	WA591/16-591/19	<i>Didymocarpus frutescens</i>	WA93/5-93/6
<i>Desmodium podocarpum</i>	WA589/22	<i>Didymocarpus hamosa</i>	WA93/18-93/19
<i>Desmodium polycarpum</i>	WA589/21	<i>Didymocarpus helicheroides</i>	WA93/20
<i>Desmodium promorsum?</i>	WA589/4	<i>Didymocarpus lanuginosa</i>	WA93/22
<i>Desmodium recurvatum</i>	WA590/12-590/13	<i>Didymocarpus macrophylla</i>	WA93/10-93/12

<i>Didymocarpus missionis</i>	WA659/8	<i>Diospyros ebenum</i> WA	429/20-429/23
<i>Didymocarpus mollis</i>	WA93/21	<i>Diospyros ehretioides</i>	WA431/11-431/12
<i>Didymocarpus multiflora</i>	WA94/1	<i>Diospyros embryopteris</i>	WA430/6-430/13
<i>Didymocarpus obtusa</i>	WA93/14-93/15	<i>Diospyros foliosa</i>	WA431/19
<i>Didymocarpus punctiana</i>	WA92/24	<i>Diospyros frondosa</i>	WA430/15
<i>Didymocarpus reptans</i>	WA93/16-93/17	<i>Diospyros grata</i>	WA431/18
<i>Didymocarpus rottleriana</i>	WA93/1-93/2	<i>Diospyros heterophylla</i>	WA431/13
<i>Didymocarpus subalternans</i>	WA93/8	<i>Diospyros indet.</i>	WA759/16
<i>Didymocarpus verticellata</i>	WA93/9	<i>Diospyros lanceolata</i>	WA430/2-430/5
<i>Didymodon? purpureum</i>	WA761/10	<i>Diospyros lucida</i>	WA430/17
<i>Didymodon? sphagnoides</i>	WA761/9	<i>Diospyros macrophylla</i>	WA431/17
<i>Didymodon? vaginatum</i>	WA761/8	<i>Diospyros maritana</i>	WA429/2-429/4
<i>Dienia congesta</i>	WA228/6-228/7	<i>Diospyros multiflora</i>	WA431/20
<i>Dienia cylindrostachya</i>	WA228/4	<i>Diospyros nigricans</i>	WA654/8
<i>Dienia muscifera</i>	WA228/5	<i>Diospyros oblonga</i>	WA430/14
<i>Digera ciliata</i>	WA708/2-708/4	<i>Diospyros oleifolia</i>	WA430/18
<i>Digera muricata</i>	WA707/22-708/1	<i>Diospyros pilosula</i>	WA431/3
<i>Dilivaria ebracteata</i>	WA734/7	<i>Diospyros ramiflora</i>	WA429/17-429/19
<i>Dillenia aurea</i>	WA681/23	<i>Diospyros roylei</i>	WA431/7
<i>Dillenia grandifolia</i>	WA109/13	<i>Diospyros sapota</i>	WA654/7
<i>Dillenia ornata</i>	WA109/14-109/16	<i>Diospyros stricta</i>	WA430/1
<i>Dillenia ovata</i>	WA109/12	<i>Diospyros sylvatica</i>	WA429/11-429/12
<i>Dillenia retusa</i>	WA682/1-682/2	<i>Diospyros tomentosa</i>	WA431/4-431/6
<i>Dillenia scabrella</i>	WA109/10-109/11	<i>Diospyros undulata</i>	WA431/10
<i>Dillenia speciosa</i>	WA109/5-109/9	<i>Diospyros vaccinioides</i>	WA430/20-430/22
<i>Dilleniacearum ordinis</i>	WA682/15-682/17	<i>Diospyros venosa</i>	WA430/16
<i>Dilochia wallichii</i>	WA229/6	<i>Diospyros wightiana</i>	WA455/1
<i>Dimeria indet.</i>	WA885/4-885/6	<i>Diplachne indica</i>	WA892/6-892/7
<i>Diocarpus indet.</i>	WA800/21	<i>Diplacrum zeylanicum</i>	WA376/20-376/22
<i>Dineba sp.</i>	WA399/9-399/11	<i>Diplochilos hirsutum</i>	WA728/13
<i>Dioscorea acutangula</i>	WA519/16-519/17	<i>Diplochilos longifolium</i>	WA728/11-728/12
<i>Dioscorea deltoides</i>	WA519/18-519/19	<i>Dipsacus asper</i>	WA58/13
<i>Dioscorea glabra</i>	WA518/11-518/20	<i>Dipsacus inermis</i>	WA58/10-58/12
<i>Dioscorea japonica</i>	WA519/7-519/9	<i>Dipsacus longicaulis</i>	WA706/4
<i>Dioscorea laurifolia</i>	WA519/20	<i>Dipteracanthus ciliatus</i>	WA733/9-733/10
<i>Dioscorea macrocarpa</i>	WA517/18	<i>Dipteracanthus erectus</i>	WA735/5
<i>Dioscorea oppositifolia</i>	WA518/9-518/10	<i>Dipterocarpus alatus</i>	WA110/7-110/9
<i>Dioscorea pentaphylla</i>	WA517/7-517/13	<i>Dipterocarpus caudatus</i>	WA110/14-110/15
<i>Dioscorea sativa</i>	WA519/10-519/15	<i>Dipterocarpus grandiflorus</i>	WA110/16
<i>Dioscorea spinosa</i>	WA518/4-518/8	<i>Dipterocarpus pilosus</i>	WA110/12-110/13
<i>Dioscorea tomentosa</i>	WA517/19-517/22	<i>Dipterocarpus turbinatus</i>	WA110/4-110/6
<i>Dioscorea triphylla</i>	WA517/23-518/3	<i>Dipterocarpus vestitus</i>	WA110/10-110/11
<i>Dioscorea versicolor</i>	WA518/21-519/6	<i>Dischidia bengalensis</i>	WA436/10-436/11
<i>Dioscorea virosa</i>	WA517/14-517/17	<i>Dischidia clavata</i>	WA436/16
<i>Diospyros acuminata</i>	WA430/19	<i>Dischidia collyris</i>	WA436/13
<i>Diospyros amoena</i>	WA431/14	<i>Dischidia cuneifolia</i>	WA436/12
<i>Diospyros chartacea</i>	WA431/8-431/9	<i>Dischidia nummularia</i>	WA436/8-436/9
<i>Diospyros chloroxylon</i>	WA429/13-429/16	<i>Dischidia rafflesiana</i>	WA436/14-436/15
<i>Diospyros cordifolia</i>	WA429/5-429/10	<i>Dischidia wallichii</i>	WA812/9
<i>Diospyros densiflora</i>	WA431/15-431/16	<i>Dobinea vulgaris</i>	WA144/4-144/5
<i>Diospyros discolor</i>	WA430/23-431/2	<i>Dodonaea spp.</i>	WA803/17-804/2
<i>Diospyros dubia</i>	WA455/2	<i>Doemia extensa</i>	WA816/22-817/3

<i>Dolichos barbatus</i>	WA568/17	<i>Drosera burmanni</i>	WA145/12-145/16
<i>Dolichos blandus</i>	WA570/18	<i>Drosera finlaysoniana</i>	WA394/5
<i>Dolichos bracteatus</i>	WA569/12-569/15	<i>Drosera indica</i>	WA145/21-145/23
<i>Dolichos candians</i>	WA570/16-570/17	<i>Drosera longifolia</i>	WA394/6
<i>Dolichos catjan</i>	WA568/18-569/3	<i>Drosera lunata</i>	WA145/17-145/20
<i>Dolichos ciliatus</i>	WA569/21-569/23	<i>Dryandra oleifera</i>	WA793/3-793/4
<i>Dolichos conspersus</i>	WA568/7-568/8	<i>Drymaria extensa</i>	WA76/16-76/21
<i>Dolichos coriaceus</i>	WA570/10	<i>Dumortiera hirsuta</i>	WA765/9
<i>Dolichos crassus</i>	WA569/11	<i>Dumosia congesta</i>	WA565/9
<i>Dolichos cuspidatus</i>	WA570/15	<i>Dumosia villosa</i>	WA565/5-565/8
<i>Dolichos elongatus</i>	WA568/9	<i>Durio zebethinus</i>	WA215/1
<i>Dolichos festicus</i>	WA569/8	<i>Dysophylla auricularia</i>	WA179/18-179/23
<i>Dolichos ficifolius</i>	WA570/11-570/12	<i>Dysophylla crassicaulis</i>	WA179/14
<i>Dolichos finlaysonianum</i>	WA570/14	<i>Dysophylla cruciata</i>	WA179/7
<i>Dolichos gangeticus</i>	WA568/13-568/15	<i>Dysophylla linearis</i>	WA179/5-179/6
<i>Dolichos glutinosus</i>	WA570/4-570/8	<i>Dysophylla myosuroides</i>	WA179/16-179/17
<i>Dolichos grandifolius</i>	WA569/17	<i>Dysophylla pumila</i>	WA179/15
<i>Dolichos lanceolatus</i>	WA568/16	<i>Dysophylla quadrifolia</i>	WA179/1-179/4
<i>Dolichos lucens</i>	WA575/4	<i>Dysophylla ramosissima</i>	WA179/9
<i>Dolichos macrodon</i>	WA569/16	<i>Dysophylla stellata</i>	WA179/8
<i>Dolichos ornatus</i>	WA570/9	<i>Dysophylla strigosa</i>	WA180/1
<i>Dolichos ovatus</i>	WA567/20-568/1	<i>Dysophylla velutina</i>	WA178/23
<i>Dolichos reticulatus</i>	WA569/9-569/10	<i>Dysophylla verticillata</i>	WA179/10-179/13
<i>Dolichos rufescens</i>	WA568/10-568/11	-E-	
<i>Dolichos sinensis</i>	WA569/4-569/7	<i>Ebenacea</i> indet.	WA906/6
<i>Dolichos spicatus</i>	WA569/18-569/20	<i>Ebermaiera humilis</i>	WA733/6
<i>Dolichos subaequalis</i>	WA567/19	<i>Ebermaiera thyrsoidea</i>	WA733/7
<i>Dolichos suffultus</i>	WA570/13	<i>Ebermayra glauca</i>	WA907/16
<i>Dolichos trilobatus</i>	WA568/2-568/6	<i>Ebermayra lasiobotrys</i>	WA907/17
<i>Dolichos uniflorus</i>	WA567/15-567/18	<i>Ebermayera</i> indet.	WA907/18-907/21
<i>Dolichos vestitus</i>	WA568/12	<i>Echinolaena</i> indet.	WA861/5-861/6
<i>Dolichos viridis</i>	WA570/1-570/3	<i>Echinops echinatus</i>	WA328/9-328/13
<i>Dombeya angulata</i>	WA136/6-136/9	<i>Echinops nivea</i>	WA328/14
<i>Dombeya palmata</i>	WA136/10-136/12	<i>Echites affinis</i>	WA191/19
<i>Doritis pulcherrima</i>	WA749/6	<i>Echites brachiata</i>	WA193/10
<i>Dorstenia indica</i>	WA475/21	<i>Echites calycina</i>	WA191/20-191/21
<i>Draba nopalensis</i>	WA487/5	<i>Echites conserta</i>	WA192/2
<i>Dracaena angustifolia</i>	WA522/21-522/23	<i>Echites coriacea</i>	WA459/2
<i>Dracaena aurantiaca</i>	WA523/3-523/4	<i>Echites coryophyllata</i>	WA191/11-191/18
<i>Dracaena backiana</i>	WA523/5-523/7	<i>Echites cymosa</i>	WA191/22-192/1
<i>Dracaena ensifolia</i>	WA523/2	<i>Echites elegans</i>	WA192/3-192/4
<i>Dracaena ferrea</i>	WA522/16-522/20	<i>Echites elliptica</i>	WA193/5-193/7
<i>Dracaena gracilis</i>	WA523/17	<i>Echites esculenta</i>	WA193/14
<i>Dracaena graminifolia</i>	WA523/15-523/16	<i>Echites grandis</i>	WA192/9-192/12
<i>Dracaena heyneana</i>	WA523/18	<i>Echites laevigata</i>	WA193/11
<i>Dracaena maculata</i>	WA523/13-523/14	<i>Echites lucida</i>	WA193/12-193/13
<i>Dracaena reflexa</i>	WA523/1	<i>Echites macrocarpa</i>	WA192/17-192/19
<i>Dracaena spicata</i>	WA523/8-523/9	<i>Echites macrophylla</i>	WA192/5-192/8
<i>Dracaena terniflora</i>	WA523/10-523/12	<i>Echites manubriata</i>	WA192/20-192/23
<i>Dracocephalum govonianum</i>	WA245/21-245/23	<i>Echites marginata</i>	WA192/14-192/16
<i>Dracocephalum royleanum</i>	WA246/2	<i>Echites micrantha</i>	WA193/8-193/9
<i>Dracocephalum speciosum</i>	WA246/1	<i>Echites monilifera</i>	WA192/13

<i>Echites polyantha</i>	WA193/1-193/2	<i>Elaeocarpus polystachya</i>	WA300/1
<i>Echites rynchosperma</i>	WA193/3-193/4	<i>Elaeocarpus prunifolia</i>	WA299/22
<i>Echium benthamii</i>	WA107/17-107/19	<i>Elaeocarpus punctata</i>	WA300/7
<i>Eclipta erecta</i>	WA346/14-346/17	<i>Elaeocarpus robustus</i>	WA299/7-299/8
<i>Eclipta parviflora</i>	WA346/21-346/22	<i>Elaeocarpus rugosus</i>	WA298/18-298/22
<i>Eclipta prostrata</i>	WA346/8-346/12	<i>Elaeocarpus serratus</i>	WA299/11-299/19
<i>Eclipta scabruscula</i>	WA346/18-346/20	<i>Elaeocarpus tuberculatus</i>	WA298/15-298/17
<i>Eclipta undulata</i>	WA346/13	<i>Elaeocharis capitata</i>	WA372/21
<i>Ehretia affinis</i>	WA104/10	<i>Elaeocharis capitata</i>	WA372/3-372/4
<i>Ehretia aspera</i>	WA104/13-104/15	<i>Elaeocharis limnachloa</i>	WA369/4-369/10
<i>Ehretia buxifolia</i>	WA104/19-104/23	<i>Elaeocharis palustris</i>	WA369/2
<i>Ehretia catranga</i>	WA724/6-724/8	<i>Elaeocharis sp.</i>	WA368/23-369/1
<i>Ehretia laevis</i>	WA104/4-104/9	<i>Elaeocharis sp.</i>	WA369/11-369/12
<i>Ehretia macrophylla</i>	WA104/11-104/12	<i>Elaeocharis tetraqueton</i>	WA369/3
<i>Ehretia mollis</i>	WA724/4-724/5	<i>Elaeodendron viride</i>	WA796/21
<i>Ehretia retusa</i>	WA104/16-104/17	<i>Elaeodendron glaucum</i>	WA447/4-447/8
<i>Ehretia serrata</i>	WA103/16-104/3	<i>Elaeodendron viride</i>	WA447/9
<i>Ehretia umbellulata</i>	WA104/18	<i>Eleiotis sororia</i>	WA594/1
<i>Ehretia viminea</i>	WA105/1-105/3	<i>Elephantopus scaber</i>	WA327/14-327/20
<i>Ehretia wightiana</i>	WA724/9	<i>Eleusine aegyptiaca</i>	WA400/11-401/3
<i>Ekebergia indica</i>	WA147/11-147/18	<i>Eleusine brevifolia</i>	WA399/12-399/14
<i>Ekebergia integerrima</i>	WA147/19	<i>Eleusine coracana</i>	WA400/6-400/10
<i>Elaeodendri facie arbor</i>	WA758/1-758/2	<i>Eleusine indica</i>	WA399/15-400/5
<i>Elaeagnus arborea</i>	WA422/8-422/11	<i>Eleusine sp.</i>	WA401/4-401/5
<i>Elaeagnus conferta</i>	WA421/23-422/4	<i>Elsholtzia cristata</i>	WA181/4
<i>Elaeagnus ferruginea</i>	WA422/15	<i>Elsholtzia paniculata</i>	WA181/5-181/8
<i>Elaeagnus latifolia</i>	WA422/12-422/14	<i>Elythraria crenata</i>	WA268/16-268/19
<i>Elaeagnus moorcroftiana</i>	WA422/17	<i>Elytrophoris articulatus</i>	WA401/19-401/22
<i>Elaeagnus parvifolia</i>	WA422/5-422/7	<i>Embelia canescens</i>	WA259/6
<i>Elaeagnus triflora</i>	WA422/16	<i>Embelia coriacea</i>	WA259/9
<i>Elaeocarpus acuminata</i>	WA300/6	<i>Embelia ferruginea</i>	WA259/5
<i>Elaeocarpus adenophylla</i>	WA706/9	<i>Embelia floribunda</i>	WA258/16-258/20
<i>Elaeocarpus amygdalensis</i>	WA706/5-706/6	<i>Embelia lucida</i>	WA259/10
<i>Elaeocarpus chascrasila</i>	WA300/5	<i>Embelia nutans</i>	WA258/8-258/9
<i>Elaeocarpus finlaysonianus</i>	WA706/10	<i>Embelia parviflora</i>	WA259/1
<i>Elaeocarpus glandulosus</i>	WA706/8	<i>Embelia ramosa</i>	WA671/20
<i>Elaeocarpus gonitrus</i>	WA298/23-299/3	<i>Embelia reticulata</i>	WA671/19
<i>Elaeocarpus grossa</i>	WA299/4	<i>Embelia ribes</i>	WA258/10-258/15
<i>Elaeocarpus indet.</i>	WA904/11-904/12	<i>Embelia robusta</i>	WA259/2-259/3
<i>Elaeocarpus integra</i>	WA299/21	<i>Embelia umbellulata</i>	WA259/7
<i>Elaeocarpus jackiana</i>	WA300/10	<i>Embelia urophylla</i>	WA259/4
<i>Elaeocarpus lacunosus</i>	WA706/7	<i>Embelia vestita</i>	WA258/21-258/23
<i>Elaeocarpus lanceolata</i>	WA299/20	<i>Embelia villosa</i>	WA259/8
<i>Elaeocarpus leptostachya</i>	WA300/2	<i>Empusa (Liparis) paradoxa</i>	WA228/8-228/9
<i>Elaeocarpus longifolius</i>	WA706/11	<i>Endospermum diadenum</i>	WA781/18
<i>Elaeocarpus nitida</i>	WA299/23	<i>Engelhardtia colebrookeana</i>	WA500/13
<i>Elaeocarpus oblonga</i>	WA300/8	<i>Engelhardtia roxburghiana</i>	WA500/7-500/12
<i>Elaeocarpus ovalifolia</i>	WA299/9-299/10	<i>Engelhardtia wallicheana</i>	WA500/14
<i>Elaeocarpus paniculata</i>	WA299/6	<i>Entada monostachya</i>	WA539/20
<i>Elaeocarpus parvifolia</i>	WA299/5	<i>Entada pursaetha</i>	WA539/21-540/1
<i>Elaeocarpus pedunculata</i>	WA300/9	<i>Enteropogon melicoides</i>	WA892/17-892/18
<i>Elaeocarpus petiolata</i>	WA300/3-300/4	<i>Ephedra gerardiana</i>	WA627/14

<i>Epilobium amplexans</i>	WA652/4	<i>Eriocaulon hexangulare</i>	WA629/17-629/19
<i>Epilobium cylindricum</i>	WA652/1	<i>Eriocaulon luzulaefolium</i>	WA629/13
<i>Epilobium gerardianum</i>	WA651/22	<i>Eriocaulon malabaricum</i>	WA630/4
<i>Epilobium laetum</i>	WA652/2-652/3	<i>Eriocaulon martianum</i>	WA743/9
<i>Epilobium sericeum</i>	WA651/21	<i>Eriocaulon oryzetorum</i>	WA629/11
<i>Epilobium spicatum</i>	WA651/20	<i>Eriocaulon quinquangulare</i>	WA629/14-629/16
<i>Epilobium vestitum</i>	WA651/23	<i>Eriocaulon sericans</i>	WA630/2
<i>Epipactis consimilis</i>	WA752/19-752/21	<i>Eriocaulon setaceum</i>	WA629/23-630/1
<i>Epipactis macrostachya</i>	WA752/22	<i>Eriocaulon truncatum</i>	WA629/22
<i>Epithema indet.</i>	WA907/12	<i>Eriocaulon wightianum</i>	WA629/7-629/8
<i>Epithinia malayana</i>	WA837/7-837/8	<i>Eriocaulon xeranthium</i>	WA630/5-630/6
<i>Equisetum debile</i>	WA56/8-56/11	<i>Eriolaena candollii</i>	WA138/14
<i>Equisetum pallens</i>	WA120/8	<i>Eriolaena wallichii</i>	WA138/11-138/13
<i>Equisetum scoparium</i>	WA56/12-56/14	<i>Eriopetalum laevigatum</i>	WA809/7
<i>Eragrostis affine</i>	WA401/6-401/16	<i>Eriophorum arundinaceum</i>	WA368/21-368/22
<i>Eragrostis bifaria</i>	WA402/11-402/16	<i>Eriophorum comosum</i>	WA368/19
<i>Eragrostis sp.</i>	WA402/17-405/4	<i>Eriophorum sp.</i>	WA368/20
<i>Eragrostis sp.</i>	WA507/7-508/18	<i>Eriophytum wallichianum</i>	WA239/2
<i>Eranthemum cinnabarinum</i>	WA907/22	<i>Erismanthus obliqua</i>	WA797/1
<i>Eranthemum crenulatum</i>	WA278/2-278/6	<i>Eriocaulon wallichianum</i>	WA629/9-629/10
<i>Eranthemum macrophyllum</i>	WA734/17-734/18	<i>Eruca sativa</i>	WA488/12-488/15
<i>Eranthemum montanum</i>	WA278/7-278/9	<i>Eryum filiforme</i>	WA618/6-618/7
<i>Eranthemum nervosum</i>	WA278/10-278/16	<i>Eryum lens</i>	WA618/3-618/5
<i>Eranthemum strictum</i>	WA278/17-278/19	<i>Eryum monanthes</i>	WA618/8
<i>Eranthemum tetragonum</i>	WA734/19	<i>Erycibe coriacea</i>	WA156/20
<i>Eranthemum wightianum</i>	WA278/20-278/21	<i>Erycibe expansa</i>	WA156/12-156/13
<i>Eria convallarioides</i>	WA230/19	<i>Erycibe fragrans</i>	WA156/19
<i>Eria excavata</i>	WA230/18	<i>Erycibe glaucescens</i>	WA156/17
<i>Eria flava</i>	WA230/15-230/17	<i>Erycibe glomerata</i>	WA156/21
<i>Eria floribunda</i>	WA753/4	<i>Erycibe laevigata</i>	WA156/15-156/16
<i>Eria obesa</i>	WA230/20	<i>Erycibe paniculata</i>	WA156/7-156/11
<i>Eria oblonga</i>	WA230/21	<i>Erycibe princi</i>	WA156/18
<i>Eria paniculata</i>	WA230/13	<i>Erycibe subspicata</i>	WA156/14
<i>Eria pulchella</i>	WA753/3	<i>Erysimum robustum</i>	WA487/13-487/14
<i>Eria pumila</i>	WA230/14	<i>Erythrina arborescens</i>	WA618/22-618/23
<i>Eria rosea</i>	WA753/5	<i>Erythrina cuneata</i>	WA619/12
<i>Eriadendron auctuosum?</i>	WA214/12-214/15	<i>Erythrina indica</i>	WA619/1-619/7
<i>Erianthus affine</i>	WA885/14-885/16	<i>Erythrina nahasuta</i>	WA619/11
<i>Erianthus indet.</i>	WA885/17-885/20	<i>Erythrina ovalifolia</i>	WA618/19-618/21
<i>Erigeron asteroides</i>	WA327/8-327/9	<i>Erythrina picta</i>	WA618/18
<i>Erigeron hirsutum</i>	WA327/10	<i>Erythrina reniformis</i>	WA619/13
<i>Erigeron monticola</i>	WA327/11	<i>Erythrina spathacea</i>	WA619/9-619/10
<i>Erigeron multicaule</i>	WA353/3-353/4	<i>Erythrina suberosa</i>	WA618/15-618/17
<i>Erigeron wightianum</i>	WA353/1	<i>Erythrina tomentosa</i>	WA619/8
<i>Eriobotrya elliptica</i>	WA79/15-79/16	<i>Erythrospermum pyriforme</i>	WA686/11
<i>Eriobotrya japonica</i>	WA79/10-79/14	<i>Erythroxyton hypericifolium</i>	WA705/16
<i>Eriocaulon argenteum</i>	WA629/20	<i>Erythroxyton indet.</i>	WA758/20
<i>Eriocaulon brunonianum</i>	WA629/6	<i>Erythroxyton indet.</i>	WA909/8
<i>Eriocaulon costatum</i>	WA629/12	<i>Erythroxyton laurifolium</i>	WA705/18
<i>Eriocaulon echinulatum</i>	WA630/7	<i>Erythroxyton mauritianum</i>	WA705/17
<i>Eriocaulon gracile</i>	WA630/3	<i>Etaeria abbreviata</i>	WA751/16
<i>Eriocaulon hamiltonianum</i>	WA629/21	<i>Etaeria affinis</i>	WA751/14

<i>Etaeria elongata</i>	WA751/15	<i>Euonymus hamiltoniana</i>	WA444/1-444/3
<i>Etaeria flava</i>	WA751/8-751/10	<i>Euonymus indica</i>	WA444/21
<i>Etaeria nervosa</i>	WA751/11-751/12	<i>Euonymus laeta</i>	WA445/3-445/4
<i>Etaeria pusilla</i>	WA751/13	<i>Euonymus ovata</i>	WA445/11
<i>Ethulia conyzoides</i>	WA344/18	<i>Euonymus pendula</i>	WA444/4-444/6
<i>Ethulia divaricata</i>	WA328/16-328/18	<i>Euonymus punctata</i>	WA444/16
<i>Ethulia ramosa</i>	WA328/15	<i>Euonymus serrulata</i>	WA445/6
<i>Eugenia alba</i>	WA382/10-382/12	<i>Euonymus sp.</i>	WA756/10
<i>Eugenia amplexicaules</i>	WA382/6-382/7	<i>Euonymus theofolia</i>	WA445/2
<i>Eugenia aquea</i>	WA382/8-382/9	<i>Euonymus tina</i>	WA445/1
<i>Eugenia bifaria</i>	WA381/19	<i>Euonymus tingens</i>	WA444/10-444/12
<i>Eugenia chrysophyllum</i>	WA383/4	<i>Euonymus vagans</i>	WA444/13-444/14
<i>Eugenia cuneata</i>	WA383/18	<i>Eupatorium finlaysonianum</i>	WA732/6
<i>Eugenia decora</i>	WA381/21	<i>Eupatorium lambertianum</i>	WA353/6
<i>Eugenia diospyrifolia</i>	WA382/22	<i>Eupatorium longicaule</i>	WA341/4-341/5
<i>Eugenia fasciculata</i>	WA383/10	<i>Eupatorium nodiflorum</i>	WA340/23-341/1
<i>Eugenia firma</i>	WA381/13-381/15	<i>Eupatorium pectinatum</i>	WA341/8
<i>Eugenia formosa</i>	WA381/22	<i>Eupatorium polyanthum</i>	WA341/7
<i>Eugenia jambos</i>	WA382/13-382/20	<i>Eupatorium punduanum</i>	WA341/6
<i>Eugenia laurifolia</i>	WA381/17-381/18	<i>Eupatorium reevesii</i>	WA341/3
<i>Eugenia lepidocarpa</i>	WA382/23-383/2	<i>Eupatorium suaveolens</i>	WA353/8
<i>Eugenia malacensis</i>	WA382/1-382/5	<i>Eupatorium versicolor</i>	WA341/2
<i>Eugenia mangifolia</i>	WA383/3	<i>Eupatorium viscosum</i>	WA353/5
<i>Eugenia pimenta</i>	WA383/14-383/17	<i>Euphorbia antiquorum</i>	WA766/14
<i>Eugenia polypetala</i>	WA382/21	<i>Euphorbia capitata</i>	WA767/23
<i>Eugenia purpurea</i>	WA381/23	<i>Euphorbia cuneifolia</i>	WA767/13
<i>Eugenia ramosissima</i>	WA381/16	<i>Euphorbia elegans</i>	WA768/21
<i>Eugenia roxburghii</i>	WA383/5-383/9	<i>Euphorbia fimbriata</i>	WA766/21
<i>Eugenia ternifolia</i>	WA381/20	<i>Euphorbia fusiformis</i>	WA767/15
<i>Eugenia willdenowii</i>	WA383/11-383/13	<i>Euphorbia involucrata</i>	WA767/2-767/3
<i>Eulophia bracteosa</i>	WA750/9	<i>Euphorbia laevigata</i>	WA767/19
<i>Eulophia campestris</i>	WA750/10-750/11	<i>Euphorbia lanceolaria</i>	WA766/17-766/19
<i>Eulophia graminea</i>	WA750/16-750/18	<i>Euphorbia linearis</i>	WA768/20
<i>Eulophia nuda</i>	WA750/15	<i>Euphorbia lithymatoides</i>	WA767/14
<i>Eulophia promensis</i>	WA750/8	<i>Euphorbia mollis</i>	WA767/21-767/22
<i>Eulophia ramentacea</i>	WA750/14	<i>Euphorbia neriifolia</i>	WA766/15
<i>Eulophia virens</i>	WA750/12-750/13	<i>Euphorbia peplus</i>	WA767/20
<i>Euodia macrophylla</i>	WA143/9	<i>Euphorbia piracalli</i>	WA766/12-766/13
<i>Euodia triphylla</i>	WA143/10	<i>Euphorbia prunifolia</i>	WA766/16
<i>Euodia viticina</i>	WA143/8	<i>Euphorbia pyrifolia</i>	WA766/9
<i>Euonymus attenuata</i>	WA445/8-445/9	<i>Euphorbia sp.</i>	WA767/16-767/18
<i>Euonymus bullata</i>	WA445/10	<i>Euphorbia sp.</i>	WA767/4-767/8
<i>Euonymus capillaceus</i>	WA742/21	<i>Euphorbia sp.</i>	WA766/22-767/1
<i>Euonymus crenulata</i>	WA445/7	<i>Euphorbia sp.</i>	WA766/20
<i>Euonymus dichotoma</i>	WA444/20	<i>Euphorbia sp.</i>	WA766/10-766/11
<i>Euonymus echinata</i>	WA444/15	<i>Euphorbia sp.</i>	WA768/5-768/19
<i>Euonymus filiformis</i>	WA445/5	<i>Euphorbia spp.</i>	WA768/1-768/3
<i>Euonymus fimbriata</i>	WA444/17-444/18	<i>Euphorbia triana</i>	WA768/4
<i>Euonymus frigida</i>	WA444/19	<i>Euphorbia uniflora</i>	WA767/9-767/12
<i>Euonymus glabra</i>	WA444/7	<i>Euphorbiaceae indet.</i>	WA908/5-908/9
<i>Euonymus grandiflora</i>	WA444/8-444/9	<i>Euphorbia danura</i>	WA900/22-801/1
<i>Euonymus grossa</i>	WA444/22-444/23	<i>Euphorbia letchi</i>	WA800/9-800/15

<i>Euphoria longan</i>	WA800/16-800/20	<i>Ficus alternous</i>	WA467/14
<i>Euphoria nephelium</i>	WA801/6-801/9	<i>Ficus anastomosous</i>	WA464/1
<i>Euphoria sp.</i>	WA801/10	<i>Ficus aperta</i>	WA467/10-467/11
<i>Euphoria verticellata</i>	WA801/2-801/5	<i>Ficus arguta</i>	WA461/18
<i>Euphrasia depauperata</i>	WA408/2	<i>Ficus asinina</i>	WA462/15-462/16
<i>Eurya acuminata</i>	WA170/18-170/19	<i>Ficus aurantiaca</i>	WA468/15-468/16
<i>Eurya angustifolia</i>	WA170/20	<i>Ficus barbata</i>	WA469/10-469/12
<i>Eurya bifaria</i>	WA392/4	<i>Ficus benjamina</i>	WA463/2-463/5
<i>Eurya fasciculata</i>	WA454/13	<i>Ficus biglandulosa</i>	WA460/19-460/20
<i>Eurya lucida</i>	WA170/14-170/15	<i>Ficus biloba</i>	WA461/20-461/23
<i>Eurya roxburghii</i>	WA170/16-170/17	<i>Ficus binata</i>	WA467/13
<i>Eurya wightiana</i>	WA387/7	<i>Ficus bracteata</i>	WA462/17-462/18
<i>Euryale ferox</i>	WA742/3	<i>Ficus caricoides</i>	WA463/10-463/11
<i>Eurycoma longifolia</i>	WA846/4-846/7	<i>Ficus caudata</i>	WA462/9
<i>Eurycoma tavayana</i>	WA846/8-846/9	<i>Ficus chartacea</i>	WA469/18-469/19
<i>Euthemis leucocarpa</i>	WA282/1-282/5	<i>Ficus cinerascens</i>	WA466/1
<i>Euthemis minor</i>	WA282/6-282/7	<i>Ficus clavata</i>	WA462/10-462/12
<i>Euthemis pulcherrima</i>	WA282/8	<i>Ficus congesta</i>	WA463/17-463/18
<i>Evodia indet.</i>	WA909/16	<i>Ficus conglomerata</i>	WA465/10-465/18
<i>Evolvulus alsinoides</i>	WA154/9-154/16	<i>Ficus crustacea</i>	WA465/20-465/21
<i>Evolvulus ferrugineus</i>	WA154/5-154/8	<i>Ficus cuneata</i>	WA465/22-465/23
<i>Evolvulus sericeus</i>	WA154/2-154/4	<i>Ficus cyrtophylla</i>	WA465/19
<i>Exacum grandiflorum</i>	WA450/22	<i>Ficus daemonum</i>	WA466/5-466/15
<i>Exacum pedunculatum</i>	WA450/23-451/2	<i>Ficus dichyophylla</i>	WA462/22-463/1
<i>Exacum pteranthum</i>	WA451/3	<i>Ficus dimidiata</i>	WA469/8-469/9
<i>Exacum stylosum</i>	WA450/14	<i>Ficus diphylla</i>	WA466/20
<i>Exacum teres</i>	WA450/12-450/13	<i>Ficus dubia</i>	WA468/11
<i>Exacum tetragonum</i>	WA450/15-450/19	<i>Ficus elastica</i>	WA467/17-467/21
<i>Exacum zeylanicum</i>	WA450/20-450/21	<i>Ficus emadi</i>	WA464/5
<i>Excoecaria agallocha</i>	WA793/12-793/15	<i>Ficus exasperata</i>	WA464/16-464/18
<i>Excoecaria agallocha</i>	WA793/9	<i>Ficus excelsa</i>	WA460/10-460/13
-F-		<i>Ficus faucolata</i>	WA462/5-462/8
<i>Faba vulgaris</i>	WA617/20	<i>Ficus finlaysoniana</i>	WA467/12
<i>Fagonia mysorensis</i>	WA705/19	<i>Ficus firma</i>	WA468/14
<i>Fagraea crassifolia</i>	WA185/19	<i>Ficus fruticosa</i>	WA462/21
<i>Fagraea cuniculata</i>	WA185/4-185/5	<i>Ficus gemella</i>	WA464/6
<i>Fagraea dubia</i>	WA458/18	<i>Ficus glandulifera</i>	WA460/21
<i>Fagraea fragrans</i>	WA185/6-185/9	<i>Ficus glomerata</i>	WA463/19-463/21
<i>Fagraea globosa</i>	WA185/10-185/12	<i>Ficus gossypina</i>	WA461/15-461/17
<i>Fagraea lanceolata</i>	WA185/13	<i>Ficus gracilis</i>	WA469/5
<i>Fagraea obovata</i>	WA185/1-185/3	<i>Ficus grandifolia</i>	WA465/3
<i>Fagraea racemosa</i>	WA185/16-185/18	<i>Ficus grisea</i>	WA466/21
<i>Fagraea volubilis</i>	WA185/14-185/15	<i>Ficus hamiltoniana</i>	WA466/22-466/23
<i>Fagraea zeylanica</i>	WA184/22-184/23	<i>Ficus incisa</i>	WA461/19
<i>Fedia grandiflora</i>	WA140/5	<i>Ficus inclinata</i>	WA461/8-461/10
<i>Feronia elephantrum</i>	WA658/2-658/6	<i>Ficus indica</i>	WA468/1-468/10
<i>Festuca sp.</i>	WA397/21-397/23	<i>Ficus laccifera</i>	WA467/23
<i>Festuca sp.</i>	WA397/19-397/20	<i>Ficus lacor</i>	WA465/7
<i>Ficus abbreviata</i>	WA469/6	<i>Ficus lanceolata</i>	WA463/22-463/23
<i>Ficus acuminata</i>	WA460/14-460/17	<i>Ficus lanica</i>	WA463/8-463/9
<i>Ficus adnascens</i>	WA469/14-469/15	<i>Ficus lanigera</i>	WA469/13
<i>Ficus affinis</i>	WA465/2	<i>Ficus lepidosa</i>	WA466/18

<i>Ficus longifolia</i>	WA468/22-469/3	<i>Fimbriaria viridis</i>	WA765/10
<i>Ficus ludens</i>	WA469/16-469/17	<i>Fimbriaria wallichiana</i>	WA765/12
<i>Ficus martabatica</i>	WA467/9	<i>Fimbristylis acuminata</i>	WA372/22
<i>Ficus microstoma</i>	WA468/17	<i>Fimbristylis ovalis</i>	WA374/11-374/14
<i>Ficus montana</i>	WA464/2-464/4	<i>Fimbristylis ovalis</i>	WA373/21-373/22
<i>Ficus mysurensis</i>	WA462/13-462/14	<i>Fimbristylis rigidula</i>	WA375/12
<i>Ficus nemoralis</i>	WA464/7	<i>Fimbristylis scaberrima</i>	WA374/7-374/9
<i>Ficus nitida</i>	WA464/20-465/1	<i>Fimbristylis sp.</i>	WA374/3-374/6
<i>Ficus obtecta</i>	WA463/7	<i>Fimbristylis sp.</i>	WA375/13-376/9
<i>Ficus onusta</i>	WA468/13	<i>Fimbristylis sp.</i>	WA374/10, 374/15-375/11
<i>Ficus ovoidea</i>	WA465/4	<i>Fimbristylis sp.</i>	WA373/5-373/20
<i>Ficus pallida</i>	WA468/18	<i>Finlaysonia obovata</i>	WA459/4-459/5
<i>Ficus parasitica</i>	WA460/7-460/9	<i>Flacourtia cataphracta</i>	WA686/22-687/5
<i>Ficus peduncularis</i>	WA465/6	<i>Flacourtia crenata</i>	WA688/1-688/3
<i>Ficus pisifera</i>	WA463/6	<i>Flacourtia inermis</i>	WA686/14-686/21
<i>Ficus polycarpa</i>	WA463/15-463/16	<i>Flacourtia ramontchi</i>	WA687/18-687/19
<i>Ficus pomifera</i>	WA467/3-467/4	<i>Flacourtia sapida</i>	WA687/6-687/13
<i>Ficus populifolia</i>	WA461/7	<i>Flacourtia sepearia</i>	WA687/14-687/17
<i>Ficus prominens</i>	WA466/4	<i>Flacourtia stigmarsia</i>	WA687/20-687/23
<i>Ficus prostrata</i>	WA466/2-466/3	<i>Flacourtia wightiana</i>	WA686/12-686/13
<i>Ficus pubigera</i>	WA464/8	<i>Flacourtiaceae indet.</i>	WA904/5
<i>Ficus pulchra</i>	WA469/4	<i>Flagellaria angustifolia</i>	WA529/3-529/4
<i>Ficus punctata</i>	WA468/21	<i>Flagellaria indica</i>	WA528/20-529/2
<i>Ficus racemosa</i>	WA467/6-467/7	<i>Flemingia abrupta</i>	WA596/4-596/6
<i>Ficus ramea</i>	WA467/15-467/16	<i>Flemingia capitata</i>	WA594/20, 595/6-595/7
<i>Ficus religiosa</i>	WA461/11-461/14	<i>Flemingia chappar</i>	WA596/8-596/12
<i>Ficus repens</i>	WA459/20-460/6	<i>Flemingia chlorostachya</i>	WA596/7
<i>Ficus repens</i>	WA467/1-467/2	<i>Flemingia congesta</i>	WA594/21-595/3
<i>Ficus retusa</i>	WA465/8-465/9	<i>Flemingia ferruginea</i>	WA595/8
<i>Ficus ribesioides</i>	WA464/19	<i>Flemingia fruticulosa</i>	WA596/2-596/3
<i>Ficus rigida</i>	WA465/5	<i>Flemingia lineata</i>	WA595/10-595/17
<i>Ficus roxburghii</i>	WA463/12-463/14	<i>Flemingia nana</i>	WA595/4-595/5
<i>Ficus rumphii</i>	WA461/2-461/6	<i>Flemingia paniculata</i>	WA596/14
<i>Ficus stipulata</i>	WA469/7	<i>Flemingia phursia</i>	WA596/13
<i>Ficus subrepanda</i>	WA468/19-468/20	<i>Flemingia semialata</i>	WA594/15-594/19
<i>Ficus tomentosa</i>	WA462/19	<i>Flemingia stricta</i>	WA594/10-594/14
<i>Ficus torulosa</i>	WA467/8	<i>Flemingia strobilifera</i>	WA595/18-596/1
<i>Ficus tsjela</i>	WA464/15	<i>Flemingia wightiana</i>	WA595/9
<i>Ficus tuberculata</i>	WA466/16	<i>Flueggia leucophylla</i>	WA789/6-789/7
<i>Ficus umbonata</i>	WA467/5	<i>Foetidia mauritiana</i>	WA385/20
<i>Ficus uniglandulosa</i>	WA460/18	<i>Forskalea tenacissima</i>	WA478/23
<i>Ficus urophylla</i>	WA461/1	<i>Fragaria arguta</i>	WA144/21
<i>Ficus vagans</i>	WA468/12	<i>Fragaria indica</i>	WA144/16-144/20
<i>Ficus vasculosa</i>	WA460/22-460/23	<i>Fragaria nubicala</i>	WA144/22-145/1
<i>Ficus venosa</i>	WA464/9-464/14	<i>Fraxinus chinensis</i>	WA731/17
<i>Ficus vestita</i>	WA462/20	<i>Fraxinus floribunda</i>	WA315/16-315/17
<i>Ficus virgata</i>	WA462/1-462/4	<i>Fraxinus moorcroftiana</i>	WA315/14
<i>Ficus volkammeriaefolia</i>	WA466/19	<i>Fraxinus urophylla</i>	WA315/15
<i>Ficus wightiana</i>	WA466/17	<i>Fraxinus zanthoxglodes</i>	WA315/13
<i>Ficus xylophylla</i>	WA467/22	<i>Freycinetia brunoniana</i>	WA387/5
<i>Fimbriaria marginata</i>	WA765/11	<i>Freziera attenuata</i>	WA169/20
<i>Fimbriaria sanguinea</i>	WA765/13	<i>Fritillaria gardneriana</i>	WA515/7

<i>Fritillaria verticillata</i>	WA515/5-515/6	<i>Gardenia donia</i>	WA823/6-823/7
<i>Fucus</i> sp.	WA730/18	<i>Gardenia dumetorum</i>	WA819/18
<i>Fuirena ciliaris</i>	WA377/5-377/7	<i>Gardenia florida</i>	WA820/9-820/11
<i>Fuirena pentagona</i>	WA377/1-377/3	<i>Gardenia fragrans</i>	WA820/7-820/8
<i>Fuirena</i> sp.	WA377/4, 377/8	<i>Gardenia glabra</i>	WA819/14-819/17
<i>Fumaria officinalis</i>	WA168/21	<i>Gardenia ixoraefolia</i>	WA819/23
<i>Fumaria parviflora</i>	WA168/16-168/20	<i>Gardenia latifolia</i>	WA821/4-821/10
<i>Funaria calvescens</i>	WA762/22	<i>Gardenia longispina</i>	WA821/15-821/19
-6-		<i>Gardenia lucida</i>	WA820/13-820/20
<i>Gaertnera</i> indet.	WA906/7	<i>Gardenia myrtifolia</i>	WA819/4-819/8
<i>Gaertnitra laurifolia</i>	WA742/15	<i>Gardenia nutans</i>	WA823/4
<i>Gagea elegans</i>	WA514/4	<i>Gardenia oxycarpa</i>	WA819/22
<i>Gagea moorcroftiana</i>	WA514/2	<i>Gardenia parvifolia</i>	WA819/9-819/10
<i>Gagea peduncularis</i>	WA514/5	<i>Gardenia pomifera</i>	WA823/16
<i>Gagea pulchella</i>	WA514/3	<i>Gardenia propinqua</i>	WA819/19-819/21
<i>Galega spinosa</i>	WA580/17-580/19	<i>Gardenia rigida</i>	WA819/11-819/13
<i>Galium aparine</i>	WA642/11-642/13	<i>Gardenia sessiliflora</i>	WA823/5
<i>Galium elegans</i>	WA642/9-642/10	<i>Gardenia</i> sp.	WA821/23-822/1
<i>Galium gratum</i>	WA642/8	<i>Gardenia</i> sp.	WA821/20
<i>Galium indicum</i>	WA642/14	<i>Gardenia</i> sp.	WA821/11-821/14
<i>Galium pundianum</i>	WA745/9	<i>Gardenia suavis</i>	WA821/3
<i>Garcinia acuminata</i>	WA494/12-494/13	<i>Gardenia thunbergiana</i>	WA822/2
<i>Garcinia affinis</i>	WA493/3-493/4	<i>Gardenia tomentosa</i>	WA820/2-820/3
<i>Garcinia bhemicowa?</i>	WA493/10-493/11	<i>Gardenia tubifera</i>	WA820/6
<i>Garcinia choisyana</i>	WA494/11	<i>Gardenia turgida</i>	WA820/12
<i>Garcinia combogia</i>	WA494/1-494/3	<i>Gardenia uliginosa</i>	WA823/11-823/15
<i>Garcinia cornea</i>	WA492/20-493/1	<i>Gardneria angustifolia</i>	WA96/3-96/6
<i>Garcinia corymbosa</i>	WA493/12	<i>Gardneria ovata</i>	WA95/23-96/2
<i>Garcinia cowa</i>	WA493/19-493/22	<i>Garuga pinnata</i>	WA840/23-841/15
<i>Garcinia eagenifolia</i>	WA494/15	<i>Gastrochilus longiflora</i>	WA678/14-678/15
<i>Garcinia elliptica</i>	WA494/10	<i>Gastrochilus parvula</i>	WA678/16
<i>Garcinia fascicularis</i>	WA493/2	<i>Gastrochilus pulcherrima</i>	WA678/13
<i>Garcinia gutta</i>	WA494/4-494/5	<i>Gaultheria fragrantissima</i>	WA90/22
<i>Garcinia heterandra</i>	WA493/6	<i>Gaultheria nummularioides</i>	WA176/22-177/2
<i>Garcinia lanceaefolia</i>	WA493/16-493/17	<i>Gaultheria ovalifolia</i>	WA176/21
<i>Garcinia lobulosa</i>	WA494/8-494/9	<i>Gelonium lanceolatum</i>	WA795/8-795/11
<i>Garcinia mangostava</i>	WA494/14	<i>Gendarussa bifaria</i>	WA734/11
<i>Garcinia paniculata</i>	WA493/7-493/9	<i>Gendarussa neesiana</i>	WA734/13
<i>Garcinia pedunculata</i>	WA493/13-493/15	<i>Gendarussa virgata</i>	WA734/14
<i>Garcinia purpurea</i>	WA493/18	<i>Geniosporum axillare</i>	WA308/3
<i>Garcinia speciosa</i>	WA493/5	<i>Geniosporum parviflorum</i>	WA307/23
<i>Garcinia umbellifera</i>	WA493/23	<i>Geniosporum prostratum</i>	WA308/1-308/2
<i>Garcinia zeylanica</i>	WA494/6-494/7	<i>Geniosporum strobiliferum</i>	WA307/19-307/22
<i>Garcinioides</i> indet.	WA911/2	<i>Geniostoma acumenatum</i>	WA906/21-906/22
<i>Garcinoides frutex</i>	WA757/7	<i>Genista versicolor</i>	WA615/13-615/14
<i>Gardenia anisophylla</i>	WA832/2-832/5	<i>Gentiana decemfida</i>	WA453/13-453/14
<i>Gardenia arborea</i>	WA823/9	<i>Gentiana depressa</i>	WA453/8
<i>Gardenia campanulata</i>	WA821/21-821/22	<i>Gentiana marginata</i>	WA453/12
<i>Gardenia carinata</i>	WA820/21-820/22	<i>Gentiana moorcroftiana</i>	WA453/11
<i>Gardenia coronaria</i>	WA821/1-821/2	<i>Gentiana orbiculata</i>	WA453/20
<i>Gardenia costata</i>	WA820/23	<i>Gentiana ornata</i>	WA453/7
<i>Gardenia cuneata</i>	WA820/1	<i>Gentiana pedicellata</i>	WA453/16-453/19

<i>Gentiana royleana</i>	WA453/15	<i>Glycine cylindriflora</i>	WA564/20
<i>Gentiana tubiflora</i>	WA453/9	<i>Glycine ferruginea</i>	WA564/18
<i>Gentiana venusta</i>	WA453/10	<i>Glycine filiformis</i>	WA564/23
<i>Gentiana verticillata</i>	WA453/21-454/1	<i>Glycine filiformis</i>	WA564/11-564/12
Genus nov.	WA855/14-855/16	<i>Glycine flaccida</i>	WA564/21
Genus nov.	WA892/4	<i>Glycine flexilis</i>	WA565/2
Genus nov.	WA885/7	<i>Glycine grahamii</i>	WA564/17
<i>Geodorum candidum</i>	WA750/20	<i>Glycine involucrata</i>	WA563/19-563/20
<i>Geodorum citrinum</i>	WA750/21	<i>Glycine leptocarpa</i>	WA564/19
<i>Geodorum dilatatum</i>	WA750/22-751/1	<i>Glycine lucida</i>	WA564/13-564/14
<i>Geophila diversifolia</i>	WA826/14-826/16	<i>Glycine oxyphylla</i>	WA565/3-565/4
<i>Georchis biflora</i>	WA751/7	<i>Glycine pallens</i>	WA564/22
<i>Geranium affine</i>	WA849/12	<i>Glycine parviflora</i>	WA563/23-564/7
<i>Geranium donianum</i>	WA849/14	<i>Glycine suffulta</i>	WA563/21-563/22
<i>Geranium grevilleanum</i>	WA849/7	<i>Glycine tenerrima</i>	WA565/1
<i>Geranium indet.</i>	WA849/13	<i>Glycine tenuiflora</i>	WA564/8-564/10
<i>Geranium indet.</i>	WA849/10-849/11	<i>Glycine vestita</i>	WA564/15-564/16
<i>Geranium nopalensis</i>	WA849/8-849/9	<i>Glycormis angustifolia</i>	WA657/18-657/19
<i>Geranium wallichianum</i>	WA849/2-849/6	<i>Glycormis arborea</i>	WA656/23-657/6
<i>Gerardia delphinifolia</i>	WA408/7-408/9	<i>Glycormis macrophylla</i>	WA657/16-657/17
<i>Gerardia heyneana</i>	WA408/10	<i>Glycormis pentaphylla</i>	WA657/7-657/12
<i>Gerardia parviflora</i>	WA408/4	<i>Glycormis puberula</i>	WA657/13-657/14
<i>Gerardia scabra</i>	WA408/5-408/6	<i>Glycormis sapindoides</i>	WA657/15
<i>Gerardia stricta</i>	WA408/3	<i>Gmelina arborea</i>	WA211/15-211/20
<i>Getonia floribunda</i>	WA420/15-420/20	<i>Gmelina ascalica</i>	WA211/21-211/22
<i>Getonia nutans</i>	WA420/12-420/14	<i>Gmelina finlaysoniana</i>	WA651/12
<i>Geum adnatum</i>	WA85/1	<i>Gmelina indet.</i>	WA758/19
<i>Geum elatum</i>	WA84/20-84/23	<i>Gmelina macrophylla</i>	WA211/23
<i>Geum roylei</i>	WA85/2	<i>Gmelina parvifolia</i>	WA298/6-298/8
<i>Gisekia pharnasioides</i>	WA175/1-175/7	<i>Gmelina vestita</i>	WA212/1
<i>Gleditschia sinensis</i>	WA602/20-602/21	<i>Gmelina villosa</i>	WA211/13-211/14
<i>Gleichenia attenuata</i>	WA34/18	<i>Gnaphalium adnatum</i>	WA325/3
<i>Gleichenia gigantea</i>	WA34/19-34/20	<i>Gnaphalium aveneophilum</i>	WA324/16
<i>Gleichenia hernianis?</i>	WA34/10-34/17	<i>Gnaphalium carneus?</i>	WA324/15
<i>Glinus dictamnoides</i>	WA176/9-176/15	<i>Gnaphalium cinnamomeum</i>	WA324/17-324/19
<i>Glinus lotoides</i>	WA176/7-176/8	<i>Gnaphalium cuneifolium</i>	WA324/4-324/5
<i>Glinus parviflorus</i>	WA176/16	<i>Gnaphalium cylindrostachyum</i>	WA324/1
<i>Globba careyana</i>	WA672/20	<i>Gnaphalium decurrens</i>	WA324/11
<i>Globba expansa</i>	WA673/5-673/8	<i>Gnaphalium hameltonii</i>	WA324/9-324/10
<i>Globba finlaysoniana</i>	WA673/12	<i>Gnaphalium hurdwarii</i>	WA325/8
<i>Globba marantina</i>	WA672/14-672/16	<i>Gnaphalium indicum</i>	WA325/13-325/20
<i>Globba multiflora</i>	WA673/9-673/11	<i>Gnaphalium intermedium</i>	WA324/7
<i>Globba orixensis</i>	WA672/21-673/4	<i>Gnaphalium martabonicum?</i>	WA325/7
<i>Globba pendula</i>	WA672/17-672/19	<i>Gnaphalium multiceps</i>	WA325/4-325/6
<i>Gloriosa superba</i>	WA524/21-525/5	<i>Gnaphalium notonianum</i>	WA325/9
<i>Glossanthus grandiflorus</i>	WA659/7	<i>Gnaphalium pallidum</i>	WA325/10-325/12
<i>Glossanthus malabarica</i>	WA659/5-659/6	<i>Gnaphalium perfoliatum</i>	WA324/8
<i>Glossocarya mollis</i>	WA203/5	<i>Gnaphalium prostratum</i>	WA325/21-325/22
<i>Glossocomia thalutrifolia</i>	WA151/22	<i>Gnaphalium pulchellum</i>	WA324/20
<i>Glossospermum cordatum</i>	WA135/19-135/20	<i>Gnaphalium rubigenum</i>	WA324/6
<i>Glossospermum quinquealatum</i>	WA135/18	<i>Gnaphalium semidecurrens</i>	WA324/23-325/2
<i>Glossospermum velutinum</i>	WA135/15-135/17	<i>Gnaphalium simplicicaule</i>	WA324/21-324/22

<i>Gnaphalium</i> sp.	WA324/2-324/3	<i>Grammitis acuminata</i>	WA19/15-19/16
<i>Gnaphalium tenellum</i>	WA324/14	<i>Grammitis affinis</i>	WA19/21-19/22
<i>Gnaphalium wightianum</i>	WA324/12-324/13	<i>Grammitis caudata</i>	WA19/8-19/10
<i>Gnetum gnemon</i>	WA798/1-798/2	<i>Grammitis decurrens</i>	WA19/11-19/12
<i>Gnetum scandens</i>	WA797/21-797/23	<i>Grammitis diversifolia</i>	WA19/17
<i>Gnetum</i> sp.	WA797/19-797/20	<i>Grammitis flavescens</i>	WA19/13-19/14
<i>Goldfussia biceps</i>	WA733/20	<i>Grammitis hamiltoniana</i>	WA19/18-19/19
<i>Goldfussia extensa</i>	WA733/19	<i>Grammitis macrophylla</i>	WA19/20
<i>Goldfussia isophylla</i>	WA733/21	<i>Grammitis procera</i>	WA19/6-19/7
<i>Gomphandra axillaris</i>	WA391/19	<i>Grammitis vestita</i>	WA19/23
<i>Gomphandra penangiana</i>	WA737/9	<i>Grammitis wightiana</i>	WA249/6
<i>Gomphia finlaysoniana</i>	WA659/3	<i>Grangea madraspalana</i>	WA348/21-349/2
<i>Gomphia sumatrensis</i>	WA312/7-312/8	<i>Grangeria borbonica</i>	WA760/4
<i>Gomphia zeylanica</i>	WA312/5-312/6	<i>Gratiola juncea</i>	WA408/11-408/13
<i>Gomphostemma crinitum</i>	WA249/3-249/4	<i>Gratiola lobelioides</i>	WA408/14-408/15
<i>Gomphostemma eriocarpa</i>	WA303/6-303/7	<i>Gratiola nudicaulis</i>	WA408/16
<i>Gomphostemma heyneanum</i>	WA248/14-248/15	<i>Grewia abutilifolia</i>	WA127/12-127/16
<i>Gomphostemma lucidum</i>	WA248/19-248/20	<i>Grewia angustifolia</i>	WA129/12
<i>Gomphostemma melissifolium</i>	WA248/21	<i>Grewia araria</i>	WA651/1
<i>Gomphostemma oblongum</i>	WA248/17	<i>Grewia asiatica</i>	WA126/18-127/3
<i>Gomphostemma ovatum</i>	WA248/18	<i>Grewia betulifolia</i>	WA126/15-126/17
<i>Gomphostemma parviflorum</i>	WA248/22-249/2	<i>Grewia biloba</i>	WA129/13
<i>Gomphostemma strobilinum</i>	WA248/11-248/13	<i>Grewia bracteata</i>	WA651/2
<i>Gomphostemma velutinum</i>	WA303/5	<i>Grewia carpinifolia</i>	WA127/17-127/18
<i>Gomphostemma viride</i>	WA248/16	<i>Grewia caudata</i>	WA128/16
<i>Gomphrena globosa</i>	WA713/10-713/12	<i>Grewia didyana</i>	WA126/2-126/12
<i>Goniostemma acuminatum</i>	WA817/21	<i>Grewia excelsa</i>	WA650/22-650/23
<i>Goodyera fusca</i>	WA752/10	<i>Grewia helicterifolia</i>	WA127/4-127/8
<i>Goodyera marginata</i>	WA752/8-752/9	<i>Grewia humilis</i>	WA129/16-129/17
<i>Goodyera procera</i>	WA752/6-752/7	<i>Grewia microcos</i>	WA128/100-128/15
<i>Gordonia acuminata</i>	WA387/9	<i>Grewia microstemma</i>	WA129/15
<i>Gordonia decandra</i>	WA455/3	<i>Grewia nana</i>	WA129/2-129/4
<i>Gordonia floribunda</i>	WA170/7	<i>Grewia nudiflora</i>	WA778/12-778/19
<i>Gordonia mollis</i>	WA170/9	<i>Grewia obtecta</i>	WA130/6
<i>Gordonia obtusa</i>	WA170/10	<i>Grewia obtusa</i>	WA129/5-129/7
<i>Gordonia peduncularis</i>	WA455/4	<i>Grewia oppositifolia</i>	WA128/20-129/1
<i>Gordonia reticulata</i>	WA387/10	<i>Grewia orientalis</i>	WA128/17-128/19
<i>Gordonia reticulata</i>	WA728/20	<i>Grewia paniculata</i>	WA128/6-128/9
<i>Gordonia singaporiana</i>	WA170/8	<i>Grewia pilosa</i>	WA129/21-130/1
<i>Gordonia terminalis</i>	WA731/14	<i>Grewia polyphylla</i>	WA130/8
<i>Gordonia wallichii</i>	WA170/2-170/6	<i>Grewia rotundifolia</i>	WA126/1
<i>Gossypium arboreum</i>	WA220/10-220/11	<i>Grewia salvifolia</i>	WA127/9-127/11
<i>Gossypium herbaceum</i>	WA220/6-220/9	<i>Grewia sapearis</i>	WA129/8-129/10
<i>Gossypium vitifolium</i>	WA219/11-219/20	<i>Grewia sapida</i>	WA130/7
<i>Gouania lanceolata</i>	WA443/10-443/11	<i>Grewia scabrida</i>	WA130/2-130/5
<i>Gouania leptostachya</i>	WA442/21-443/5	<i>Grewia scabrida</i>	WA129/20
<i>Gouania microcarpa</i>	WA443/6-443/7	<i>Grewia sclerophylla</i>	WA128/2-128/4
<i>Gouania nopalensis</i>	WA443/8-443/9	<i>Grewia sinuata</i>	WA129/14
<i>Gouania nivea</i>	WA782/1-782/2	<i>Grewia</i> sp.	WA754/4-754/5
<i>Graminea indet.</i>	WA893/23-894/9	<i>Grewia sulcata</i>	WA128/5
<i>Grammatophyllum finlaysonian.</i>	WA750/3-750/4	<i>Grewia tiliaefolia</i>	WA127/19-128/1
<i>Grammatophyllum speciosum</i>	WA750/2	<i>Grewia umbellata</i>	WA125/21-125/23

<i>Grewia variabilis</i>	WA126/13-126/14	<i>Gynadenia tenuiflora</i>	WA727/21-727/22
<i>Grewia vestita</i>	WA129/11	<i>Gynadenia tenuis</i>	WA728/1-728/2
<i>Grewia villosa</i>	WA650/20-650/21	<i>Gynema acuminatum</i>	WA812/19-812/21
<i>Grewia vinea</i>	WA129/18-129/19	<i>Gynema columnare</i>	WA813/9
<i>Grimaldia geminata</i>	WA765/14	<i>Gynema elegans</i>	WA813/6
<i>Grimmia phaecoides</i>	WA761/6	<i>Gynema finlaysoni</i>	WA813/14
<i>Grislea tomentosa</i>	WA243/11-243/18	<i>Gynema glabrum</i>	WA813/2
<i>Guarea acuminata</i>	WA148/5	<i>Gynema hirsutum</i>	WA812/13-812/14
<i>Guarea gobara</i>	WA496/2	<i>Gynema latifolium</i>	WA812/22-813/1
<i>Guarea goladhara</i>	WA495/23-496/1	<i>Gynema molle</i>	WA812/15-812/18
<i>Guarea grandis</i>	WA495/22	<i>Gynema nepalense</i>	WA813/7-813/8
<i>Guarea linertarifera?</i>	WA148/1-148/2	<i>Gynema sagittatum</i>	WA813/10-813/11
<i>Guarea oblonga</i>	WA148/4	<i>Gynema sylvestre</i>	WA812/10-812/12
<i>Guarea paniculata</i>	WA495/19-495/21	<i>Gynema tingens</i>	WA813/3-813/5
<i>Guarea procana</i>	WA148/3	<i>Gynema wallichii</i>	WA813/12-813/13
<i>Guatteria acutiflora</i>	WA664/1-664/3	<i>Gynostachyum leptostachyum</i>	WA734/16
<i>Guatteria anonaefolia</i>	WA663/8-663/9	<i>Gynostomum cylindricum</i>	WA760/8
<i>Guatteria badajanta</i>	WA664/20-664/22	<i>Gynostomum involutum</i>	WA760/5
<i>Guatteria bifaria</i>	WA665/3	<i>Gynostomum rufescens</i>	WA760/7
<i>Guatteria caudata</i>	WA665/8	<i>Gynostomum vernicosum</i>	WA760/9
<i>Guatteria cerosoides</i>	WA663/10-663/17	<i>Gynostomum xanthocarpum</i>	WA760/6
<i>Guatteria cinnamomea</i>	WA664/23	<i>Gynothrix indet.</i>	WA860/3-860/6
<i>Guatteria flavicans</i>	WA745/15	<i>Gynandropsis pentaphylla</i>	WA718/20-719/7
<i>Guatteria globosa</i>	WA665/4	<i>Gyrocarpus ascalocus</i>	WA111/22-111/23
<i>Guatteria longifolia</i>	WA664/13-664/19	-H-	
<i>Guatteria macrophylla</i>	WA665/7	<i>Habenaria barbata</i>	WA726/4
<i>Guatteria micrantha</i>	WA665/5	<i>Habenaria gerardiana</i>	WA725/23-726/1
<i>Guatteria multinervis</i>	WA665/1	<i>Habenaria grandiflora</i>	WA726/2
<i>Guatteria nitida</i>	WA664/4	<i>Habenaria intermedia</i>	WA725/22
<i>Guatteria polita</i>	WA665/6	<i>Habenaria longicornu</i>	WA725/17
<i>Guatteria ramosissima</i>	WA745/14	<i>Habenaria pectinata</i>	WA725/19-725/21
<i>Guatteria sesquipedales</i>	WA665/2	<i>Habenaria platyphylla</i>	WA725/15-725/16
<i>Guatteria simiarum</i>	WA664/5-664/6	<i>Habenaria promensis</i>	WA726/3
<i>Guatteria suberosa</i>	WA663/18-663/23	<i>Habenaria trichosantha</i>	WA725/18
<i>Guatteria velutina</i>	WA664/7-664/12	<i>Haemarthria compressa</i>	WA888/13-888/15
<i>Guazuma ulmifolia</i>	WA134/1-134/3	<i>Haemarthria indet.</i>	WA889/3-889/5
<i>Guettarda brunonis</i>	WA643/4	<i>Haemarthria precedentis</i>	WA888/16-889/2
<i>Guettarda finlaysoniana</i>	WA643/7	<i>Haematospermae indet.</i>	WA911/1
<i>Guettarda mipionis</i>	WA643/5	<i>Haematospermum cuneatum</i>	WA792/10
<i>Guettarda peduncularis</i>	WA643/6	<i>Haematospermum nerii</i>	WA792/7-792/9
<i>Guettarda speciosa</i>	WA642/21-643/3	<i>Haematospermum riparium</i>	WA792/11-792/13
<i>Guettarda sp.</i>	WA832/6	<i>Haloragis disticha</i>	WA282/9-282/10
<i>Guilandina bonduccella</i>	WA602/2-602/6	<i>Hapalosia loeflingia</i>	WA718/13-718/17
<i>Guilandina bondui</i>	WA602/9-602/10	<i>Haplanthus tener</i>	WA735/3-735/4
<i>Guilandina macrocarpa</i>	WA602/7	<i>Hardwickea binata</i>	WA602/12-602/14
<i>Guilandina wallichiana</i>	WA602/8	<i>Hardwickea pinnata</i>	WA602/11
<i>Gynadenia chusua</i>	WA728/3	<i>Hardwickea trapeziformis</i>	WA602/15
<i>Gynadenia cylindrostachya</i>	WA727/23	<i>Haronga madagascarensis</i>	WA490/18
<i>Gynadenia longifolia</i>	WA728/5	<i>Harpullia cupanioides</i>	WA803/5
<i>Gynadenia plantaginea</i>	WA727/17-727/19	<i>Hedera aesculifolia</i>	WA498/1-498/2
<i>Gynadenia puberula</i>	WA728/4	<i>Hedera cheirantha</i>	WA499/9-499/10
<i>Gynadenia secunda</i>	WA727/20	<i>Hedera elata</i>	WA498/3-498/4

<i>Hedera ferruginea</i>	WA497/14	<i>Hedyotis elongata</i>	WA100/3-100/5
<i>Hedera floribunda</i>	WA497/21-497/23	<i>Hedyotis extensa</i>	WA100/12, 100/19
<i>Hedera glauca</i>	WA499/3	<i>Hedyotis fimbriata</i>	WA99/10
<i>Hedera helix</i>	WA497/11-497/13	<i>Hedyotis finlaysoniana</i>	WA640/11
<i>Hedera macrophylla</i>	WA498/10-498/14	<i>Hedyotis galioides</i>	WA100/6
<i>Hedera mollis</i>	WA499/8	<i>Hedyotis glabella</i>	WA102/3
<i>Hedera ovata</i>	WA497/20	<i>Hedyotis glabra</i>	WA99/3-99/5
<i>Hedera palmata</i>	WA497/15-497/19	<i>Hedyotis gracilis</i>	WA98/14-98/15
<i>Hedera polyacantha</i>	WA497/9-497/10	<i>Hedyotis heynei</i>	WA100/7-100/11, 100/13-100/14
<i>Hedera serrata</i>	WA498/5-498/6		
<i>Hedera subcordata</i>	WA498/9	<i>Hedyotis hispida</i>	WA98/17-98/21
<i>Hedera terebinthacea</i>	WA498/15-499/2	<i>Hedyotis ingrata</i>	WA100/1
<i>Hedera tomentosa</i>	WA499/4-499/6	<i>Hedyotis linarifolia</i>	WA100/20
<i>Hedera undulata</i>	WA498/7-498/8	<i>Hedyotis lineata</i>	WA641/1
<i>Hedera venosa</i>	WA499/7	<i>Hedyotis macrocephala</i>	WA98/22
<i>Hedychium angustifolium</i>	WA674/13-674/16	<i>Hedyotis macrophylla</i>	WA98/11-98/12
<i>Hedychium aurantiacum</i>	WA675/2	<i>Hedyotis maritima</i>	WA640/15-640/17
<i>Hedychium barbatum</i>	WA674/6	<i>Hedyotis minima</i>	WA101/15
<i>Hedychium coccineum</i>	WA674/17-674/20	<i>Hedyotis mollis</i>	WA99/19
<i>Hedychium coronarium</i>	WA673/13-673/21	<i>Hedyotis mysurensis</i>	WA101/22
<i>Hedychium densiflorum</i>	WA675/3	<i>Hedyotis nervosa</i>	WA99/17
<i>Hedychium elatum</i>	WA674/21-674/23	<i>Hedyotis nodiflora</i>	WA99/15
<i>Hedychium fastigiatum</i>	WA673/22	<i>Hedyotis orbiculata</i>	WA640/14
<i>Hedychium flavum</i>	WA674/3-674/4	<i>Hedyotis oxyphylla</i>	WA640/18
<i>Hedychium gomezianum</i>	WA674/5	<i>Hedyotis pinifolia</i>	WA99/8-99/9
<i>Hedychium gracile</i>	WA674/11-674/12	<i>Hedyotis polycarpa</i>	WA98/7
<i>Hedychium speciosum</i>	WA675/1	<i>Hedyotis polygonoides</i>	WA101/1
<i>Hedychium spicatum</i>	WA675/4	<i>Hedyotis procumbens</i>	WA99/21
<i>Hedychium thyrsoiferae</i>	WA673/23-674/2	<i>Hedyotis puberula</i>	WA102/1
<i>Hedychium trilobum</i>	WA675/5-675/6	<i>Hedyotis pumila</i>	WA641/3-641/4
<i>Hedychium villosum</i>	WA674/7-674/10	<i>Hedyotis pygmaea</i>	WA641/2
<i>Hedyotis alainifolia</i>	WA101/2	<i>Hedyotis racemosa</i>	WA101/4-101/12
<i>Hedyotis alata</i>	WA640/21-640/22	<i>Hedyotis rotundifolia</i>	WA640/12-640/13
<i>Hedyotis angustifolia</i>	WA641/8	<i>Hedyotis scabra</i>	WA101/19-101/20
<i>Hedyotis approximata</i>	WA99/11	<i>Hedyotis scandens</i>	WA98/8-98/9
<i>Hedyotis argentea</i>	WA99/18	<i>Hedyotis scapigera</i>	WA101/21
<i>Hedyotis arguta</i>	WA100/2	<i>Hedyotis stimulata</i>	WA640/20
<i>Hedyotis articularis</i>	WA99/14	<i>Hedyotis stylosa</i>	WA99/12-99/13
<i>Hedyotis biflora</i>	WA101/17	<i>Hedyotis subcarnosa</i>	WA99/20
<i>Hedyotis brachiata</i>	WA641/5	<i>Hedyotis triflora</i>	WA101/23
<i>Hedyotis brachypoda</i>	WA101/3	<i>Hedyotis tubularis</i>	WA101/13-101/14
<i>Hedyotis burmanniana</i>	WA100/15-100/18	<i>Hedyotis ulmifolia</i>	WA99/22-99/23
<i>Hedyotis calycina</i>	WA101/16, 101/18	<i>Hedyotis umbellata</i>	WA100/21-100/23
<i>Hedyotis capitellata</i>	WA98/3-98/6	<i>Hedyotis urophylla</i>	WA640/23
<i>Hedyotis cephalophora</i>	WA98/13	<i>Hedyotis verticellaris</i>	WA640/10
<i>Hedyotis congesta</i>	WA98/16	<i>Hedyotis vestita</i>	WA98/23-99/2
<i>Hedyotis coronata</i>	WA99/16	<i>Hedyotis volubilis</i>	WA98/10
<i>Hedyotis corymbosa</i>	WA641/6-641/7	<i>Hedyotis wightiana</i>	WA640/19
<i>Hedyotis cristata</i>	WA99/6-99/7	<i>Helianthus annuus</i>	WA344/11-344/12
<i>Hedyotis cymosa</i>	WA102/2	<i>Helianthus oleifer</i>	WA344/15
<i>Hedyotis dichotoma</i>	WA641/9	<i>Helianthus tuberosus</i>	WA344/13-344/14
<i>Hedyotis elegans</i>	WA102/4	<i>Helicia macrophylla</i>	WA387/6

<i>Helicia robusta</i>	WA301/16-301/17	<i>Herpestis lanceolata</i>	WA408/21
<i>Helicteres angustifolia</i>	WA139/13-139/16	<i>Herpestis manniera</i>	WA408/22-409/3
<i>Helicteres elongata</i>	WA215/8-215/9	<i>Herpestis ovata</i>	WA408/18
<i>Helicteres glabriuscula</i>	WA140/2-140/3	<i>Herpestis polygonoides</i>	WA408/19
<i>Helicteres hirsuta</i>	WA300/17	<i>Herpetospermum caudigerum</i>	WA696/21
<i>Helicteres isora</i>	WA139/6-139/12	<i>Herpysma longicaulis</i>	WA751/22
<i>Helicteres lanigera</i>	WA215/10-215/11	<i>Heterostemma alata</i>	WA811/21
<i>Helicteres longifolia</i>	WA300/18	<i>Heterostemma tangoriaris</i>	WA811/18
<i>Helicteres oblonga</i>	WA139/22-139/23	<i>Heterostemma wallichii</i>	WA811/19-811/20
<i>Helicteres obtusa</i>	WA140/1	<i>Hexacentris acuminata</i>	WA732/13
<i>Helicteres spicata</i>	WA139/18-139/21	<i>Heylandia cordifolia</i>	WA546/17-546/19
<i>Helicteres spinulosa</i>	WA215/12	<i>Heylandia leiocarpa</i>	WA546/13-546/16
<i>Helicteres vestita</i>	WA215/7	<i>Heynea trijuga</i>	WA147/20-147/24
<i>Helicteres virgata</i>	WA139/17	<i>Hibiscus borbonicus</i>	WA301/5
<i>Heliotropium brevifolium</i>	WA106/2-106/4	<i>Hibiscus canescens</i>	WA301/10
<i>Heliotropium coromandilianum</i>	WA724/17-724/18	<i>Hibiscus cannabinus</i>	WA223/4-223/8
<i>Heliotropium malabaricum</i>	WA724/10-724/12	<i>Hibiscus collinus</i>	WA224/22-225/3
<i>Heliotropium marifolium</i>	WA241/4-241/5	<i>Hibiscus crotonifolius</i>	WA223/16-223/17
<i>Heliotropium ovalifolium</i>	WA240/20-240/23	<i>Hibiscus dissectus</i>	WA301/7
<i>Heliotropium parviflorum</i>	WA241/1	<i>Hibiscus diversaeifolius</i>	WA223/2-223/3
<i>Heliotropium ramosum</i>	WA724/13-724/16	<i>Hibiscus ficulneus</i>	WA301/8-301/9
<i>Heliotropium scabrum</i>	WA724/19-724/21	<i>Hibiscus fragrans</i>	WA225/10-225/11
<i>Heliotropium tenue</i>	WA106/5-106/6	<i>Hibiscus furcatus</i>	WA222/21-223/1
<i>Heliotropium undulatum</i>	WA106/7	<i>Hibiscus heterophyllus</i>	WA301/2
<i>Heliotropium zeylanicum</i>	WA241/2-241/3	<i>Hibiscus lampos</i>	WA221/12-221/18
<i>Helminthostachys dulcis</i>	WA23/17-23/18	<i>Hibiscus lindlei</i>	WA222/19-222/20
<i>Helopus annulatus</i>	WA873/13-874/5	<i>Hibiscus lobatus</i>	WA219/21-220/1
<i>Heimerocallis fulva</i>	WA899/7	<i>Hibiscus longifolius</i>	WA301/11-301/13
<i>Hemidesmus indicus</i>	WA817/22-818/6	<i>Hibiscus macrophyllus</i>	WA223/23-224/3
<i>Hemidesmus pubescens</i>	WA818/7	<i>Hibiscus mutabilis</i>	WA224/17-224/21
<i>Hemidesmus wallichii</i>	WA818/8	<i>Hibiscus phoeniceus</i>	WA224/4-224/10
<i>Hemionitis cordifolia</i>	WA23/1	<i>Hibiscus procerus</i>	WA301/3
<i>Hemionitis hastata</i>	WA249/15-249/16	<i>Hibiscus pruriens</i>	WA222/5-222/8
<i>Hemiphragma heterophyllum</i>	WA408/17	<i>Hibiscus radiatus</i>	WA222/16-222/18
<i>Henslowia glabra</i>	WA497/2	<i>Hibiscus rigidus</i>	WA224/11-224/15
<i>Henslowia hookeri</i>	WA849/15-849/18	<i>Hibiscus rosa-sinensis</i>	WA221/19-222/1
<i>Henslowia pubescens</i>	WA497/3-497/6	<i>Hibiscus sabdariffa</i>	WA225/4-225/5
<i>Heracleum candicans</i>	WA70/14-70/15	<i>Hibiscus scandens</i>	WA225/6-225/9
<i>Heracleum diversifolium</i>	WA70/16--70/17	<i>Hibiscus septeninervosus</i>	WA301/4
<i>Heracleum nopalense</i>	WA70/20-70/22	<i>Hibiscus serratus</i>	WA223/14-223/15
<i>Heracleum obtusifolium</i>	WA70/23	<i>Hibiscus setosus</i>	WA223/18-223/22
<i>Heracleum regens</i>	WA70/18-70/19	<i>Hibiscus suborbiculatus</i>	WA224/16
<i>Heretiera attenuata</i>	WA133/21-133/23	<i>Hibiscus surattensis</i>	WA222/9-222/15
<i>Heretiera fomes</i>	WA133/13-133/20	<i>Hibiscus syriacus</i>	WA222/2-222/4
<i>Herminium congestum</i>	WA728/18	<i>Hibiscus tiliaceus</i>	WA225/12-225/18
<i>Herminium fallax</i>	WA753/9	<i>Hibiscus tortuosus</i>	WA225/19-225/20
<i>Herminium goodyeroides</i>	WA728/14-728/15	<i>Hibiscus tricuspis?</i>	WA225/21-225/22
<i>Herminium graminea</i>	WA753/10	<i>Hibiscus vitifolius</i>	WA223/9-223/13
<i>Herminium hamiltonianum</i>	WA728/19	<i>Hibiscus wightianus</i>	WA301/6
<i>Herminium reniforme</i>	WA728/16-728/17	<i>Hieracium heteranthum</i>	WA350/19-350/20
<i>Hernandia sonora</i>	WA777/19-777/23	<i>Hieracium lepestianum</i>	WA350/21
<i>Herpestis hamiltoniana</i>	WA408/20	<i>Hierochloa laxa</i>	WA397/15-397/16

Hippocratia arborea	WA436/23-437/2	Hoya obtusifolia	WAB10/12
Hippocratia grandiflora	WA437/3	Hoya orbiculata	WAB09/9
Hippocratia indet.	WA757/18	Hoya ovalifolia	WAB09/23-810/2
Hippocratia indica	WA436/17-436/20	Hoya parasitica	WAB09/22
Hippocratia lanceolata	WA437/4-437/5	Hoya parviflora	WAB09/15-809/16
Hippocratia obtusifolia	WA436/21-436/22	Hoya pendula	WAB09/10
Hippocratia tortuosa	WA437/7	Hoya sp.	WAB09/11-809/12
Hippocratia volubilis	WA437/6	Hoya velutina	WAB09/8
Hiptage acuminata	WA123/14	Hoya viridiflora	WAB10/13-810/20
Hiptage indet.	WA904/14	Hugonia mystax	WA141/17-141/20
Hiptage madablosa?	WA122/22-123/10	Hugonia serrata	WA141/21
Hiptage obtusifolia	WA123/11-123/13	Humboldtia brunonis	WA545/17
Hiraea concava	WA122/19	Hunteria corymbosa	WA186/7-186/10
Hiraea cordata	WA122/18	Hunteria atroviridis	WA186/18
Hiraea finlaysoniana	WA742/13	Hunteria coriacea	WA186/12-186/13
Hiraea glabriuscula	WA682/3	Hunteria cuspidata	WA186/11
Hiraea hirsuta	WA122/16-122/17	Hunteria eugenifolia	WA186/19
Hiraea indica	WA122/6-122/13	Hunteria fascicularis	WA186/16
Hiraea lanuginosa	WA122/14-122/15	Hunteria gracilis	WA186/17
Hiraea nutans	WA122/3-122/5	Hunteria indet.	WA906/20
Hiraea oxyphylla	WA742/14	Hunteria lanceolata	WA186/14-186/15
Holarrhena antidysenterica	WA193/15-194/2	Hupericinea obovata	WA491/1
Holarrhena pubescens	WA194/3-194/11	Hura crepitans	WA778/10
Holigarna racemosa	WA117/17-117/20	Hutchinia indica	WAB09/6
Holmskioldia sanguinea	WA240/13-240/18	Hyalostemma roxburghianum	WA663/6-663/7
Holostemma fragrans	WA459/14-459/15	Hydnocarpus inebrius	WA686/10
Holostemma rheedii	WA459/11-459/13	Hydrangea altipima	WA59/8-59/10
Hookeria acutifolia	WA764/1	Hydrangea vestita	WA59/11-59/14
Hookeria rotulata	WA764/2	Hydrocharis altalosa?	WA511/4-511/5
Hopea faginea	WA111/6	Hydrocotyle asiatica	WA69/5-69/9
Hopea floribunda	WA111/7	Hydrocotyle heyneana	WA69/15
Hopea grandiflora	WA110/17-110/19	Hydrocotyle nopalensis	WA69/10-69/11
Hopea gratissima	WA110/22-110/23	Hydrocotyle rotundifolia	WA69/12-69/14
Hopea odorata	WA111/1-111/2	Hydrocotyle strigosa	WA738/13
Hopea suava	WA110/20-110/21	Hydrocotyle wightiana	WA738/14
Hopea vasta	WA111/3-111/5	Hydrolea zeylanica	WA454/4-454/12
Hopea wightiana	WA650/9	Hydrophylax maritima	WA641/10-641/11
Hordeum vulgare	WA397/3-397/6	Hymenodictyon obovatum	WA634/14
Hosackia indica	WA616/11-616/12	Hygrophila dimidiata	WA733/8
Houttuynia cordata	WA95/17-95/18	Hygropyza aristata	WA857/10-857/16
Hoveria duleis	WA443/12-443/14	Hylophila mollis	WA752/11
Hoya arnottiana	WAB10/3	Hymenipogon parasiticus	WA633/22-634/2
Hoya brunoniana	WAB10/5	Hymenocardia punctata	WA377/16-377/17
Hoya finlaysoni	WAB10/10-810/11	Hymenodictyon flaccidum	WA634/7-634/13
Hoya fusca	WAB09/17-809/18	Hymenodictyon thrysiflorum	WA634/3-634/6
Hoya gymnantha	WAB10/4	Hymenophyllum badium	WA35/12
Hoya hookeriana	WAB09/19-809/21	Hymenophyllum boryanum	WA35/7
Hoya lacuna	WAB10/21-810/23	Hymenophyllum campanulata	WA251/1
Hoya lanceolata	WAB10/6-810/7	Hymenophyllum crispulum	WA35/9
Hoya linearis	WAB09/14	Hymenophyllum densum	WA35/11
Hoya longifolia	WAB09/13	Hymenophyllum exsertum	WA35/10
Hoya macrophylla	WAB10/8-810/9	Hymenophyllum gracile	WA729/17

<i>Hymenophyllum laeve</i>	WA250/23	<i>Hypoelytrum giganteum</i>	WA365/8-365/11
<i>Hymenophyllum serpens</i>	WA35/13	<i>Hypoelytrum</i> sp.	WA365/4-365/7
<i>Hymenophyllum telfairianum</i>	WA35/8	<i>Hypophae conferta</i>	WA422/18-422/19
<i>Hymenopyramis brachiata</i>	WA92/17-92/20	<i>Hypoxis curculigoides</i>	WA525/23
<i>Hymenospermum dentatum</i>	WA414/21	-I-	
<i>Hyocyanus niger</i>	WA296/23	<i>Ichnocarpus fragrans</i>	WA194/22-195/3
<i>Hypericinea angustata</i>	WA490/23	<i>Ichnocarpus frutescens</i>	WA194/12-194/21
<i>Hypericinea dentata</i>	WA491/2	<i>Ichnocarpus radicans</i>	WA195/4
<i>Hypericinea lucida</i>	WA490/20	<i>Icica indica</i>	WA842/18-843/2
<i>Hypericinea macrocarpa</i>	WA491/3	<i>Ilex denticulata</i>	WA447/22
<i>Hypericinea micrantha</i>	WA490/22	<i>Ilex dipyrena</i>	WA447/10-447/12
<i>Hypericinea pedunculosa</i>	WA490/19	<i>Ilex excelsa</i>	WA447/13-447/15
<i>Hypericinea pimentifolia</i>	WA490/21	<i>Ilex godajam</i>	WA447/16-447/18
<i>Hypericum acutum</i>	WA489/6	<i>Ilex indet.</i>	WA904/8
<i>Hypericum adenophorum</i>	WA489/19-489/20	<i>Ilex macrophylla</i>	WA447/20
<i>Hypericum alternifolium</i>	WA489/5	<i>Ilex sulcata</i>	WA447/19
<i>Hypericum bracteatum</i>	WA489/2	<i>Ilex wightiana</i>	WA447/21
<i>Hypericum breviflorum</i>	WA490/2-490/3	<i>Ilicnea indet.</i>	WA903/19
<i>Hypericum carneum</i>	WA490/9	Illegible	WA905/3
<i>Hypericum chinense</i>	WA490/7-490/8	Illegible borbonica	WA140/14
<i>Hypericum choisianum</i>	WA489/3-489/4	<i>Impatiens acuminata</i>	WA485/4
<i>Hypericum coccineum</i>	WA490/15	<i>Impatiens arcuata</i>	WA484/3
<i>Hypericum gavonianum</i>	WA490/1	<i>Impatiens balsamina</i>	WA483/20
<i>Hypericum horridum</i>	WA490/12-490/14	<i>Impatiens bicornuta</i>	WA485/20-485/21
<i>Hypericum japonicum</i>	WA489/15-489/18	<i>Impatiens bracheata</i>	WA485/12
<i>Hypericum lysimachioides</i>	WA490/4-490/5	<i>Impatiens circaerides</i>	WA486/11
<i>Hypericum mysurense</i>	WA489/7-489/8	<i>Impatiens coccinea</i>	WA483/21
<i>Hypericum neriifolium</i>	WA490/16-490/17	<i>Impatiens cornuta</i>	WA483/22-484/1
<i>Hypericum oblongifolium</i>	WA489/13-489/14	<i>Impatiens discolor</i>	WA486/1-486/3
<i>Hypericum patulum</i>	WA489/9-489/12	<i>Impatiens diversifolia</i>	WA484/18-484/19
<i>Hypericum perforatum</i>	WA489/21-489/22	<i>Impatiens fruticosa</i>	WA485/15
<i>Hypericum prunifolium</i>	WA743/6	<i>Impatiens grandis</i>	WA485/11
<i>Hypericum pulchellum</i>	WA490/10-490/11	<i>Impatiens heterophylla</i>	WA484/16-484/17
<i>Hypericum setosum</i>	WA489/23	<i>Impatiens hispidula</i>	WA484/8
<i>Hypericum speciosum</i>	WA488/20-489/1	<i>Impatiens inconspicua</i>	WA484/9
<i>Hypericum wightiana</i>	WA490/6	<i>Impatiens insignis</i>	WA485/22-485/23
<i>Hypneum abietinum</i>	WA765/1	<i>Impatiens laevigata</i>	WA485/2-485/3
<i>Hypneum acuminatum</i>	WA764/20	<i>Impatiens latifolia</i>	WA484/5
<i>Hypneum curvi-rostrum</i>	WA764/22	<i>Impatiens leptoceras</i>	WA486/7-486/9
<i>Hypneum cyperoides</i>	WA764/23	<i>Impatiens leschenaultii</i>	WA484/7
<i>Hypneum elegans</i>	WA764/18	<i>Impatiens longicornu</i>	WA483/16
<i>Hypneum javayense</i>	WA765/2	<i>Impatiens longifolia</i>	WA484/2
<i>Hypneum microcarpum</i>	WA765/4	<i>Impatiens lucida</i>	WA484/6
<i>Hypneum napalense</i>	WA764/19	<i>Impatiens multiflora</i>	WA484/10
<i>Hypneum serpens</i>	WA764/16	<i>Impatiens mysorensis</i>	WA484/11
<i>Hypneum spiniforme</i>	WA764/21	<i>Impatiens natans</i>	WA485/5
<i>Hypneum wallichii</i>	WA764/17	<i>Impatiens pendula</i>	WA484/12
<i>Hypnum buehanani</i>	WA764/15	<i>Impatiens porrecta</i>	WA743/5
<i>Hypnum cupressiformis</i>	WA764/12	<i>Impatiens pusilla</i>	WA484/13
<i>Hypnum proliferum</i>	WA764/13	<i>Impatiens racemosa</i>	WA483/17-483/19
<i>Hypnum ruscifolium</i>	WA764/14	<i>Impatiens racemulosa</i>	WA743/4
<i>Hypnum minutulum</i>	WA764/11	<i>Impatiens radicans</i>	WA485/16-485/17

<i>Impatiens reticulata</i>	WA484/20	Indet.	WA904/2
<i>Impatiens rufoescens</i>	WA484/15	Indet.	WA910/16-910/19
<i>Impatiens scabrida</i>	WA486/5-486/6	Indet.	WA910/6
<i>Impatiens scabriscula</i>	WA484/4	indet.	WA909/17
<i>Impatiens scapiflora</i>	WA485/10	<i>Indigofera adenophylla</i>	WA559/21-559/22
<i>Impatiens serrata</i>	WA486/10	<i>Indigofera anacophylla</i>	WA557/12-557/18
<i>Impatiens sulcata</i>	WA485/18-485/19	<i>Indigofera arborea</i>	WA561/12-561/13
<i>Impatiens surpia</i>	WA485/13-485/14	<i>Indigofera argentea</i>	WA559/5-559/9
<i>Impatiens tavayana</i>	WA486/12	<i>Indigofera armata</i>	WA559/3
<i>Impatiens tenella</i>	WA484/14	<i>Indigofera aspalathiifolia</i>	WA557/19-557/21
<i>Impatiens tomentosa</i>	WA484/21	<i>Indigofera atropurpurea</i>	WA559/23-560/2
<i>Impatiens triflora</i>	WA485/6-485/8	<i>Indigofera brachycarpa</i>	WA560/14
<i>Impatiens tripetala</i>	WA484/22-485/1	<i>Indigofera bracteata</i>	WA561/11
<i>Impatiens umbellata</i>	WA485/9	<i>Indigofera brunoniana</i>	WA562/12-562/13
<i>Impatiens urticifolia</i>	WA486/4	<i>Indigofera caerulea</i>	WA559/17-559/19
<i>Imperata koenigii</i>	WA885/21-885/23	<i>Indigofera canescens</i>	WA558/1-558/3
<i>Imperata thunbergii</i>	WA886/1-886/2	<i>Indigofera capitata</i>	WA562/11
<i>Incarvillea emadi</i>	WA63/9	<i>Indigofera cassioides</i>	WA560/9-560/12
Indet.	WA755/1-756/9	<i>Indigofera cespitosa</i>	WA557/23
Indet.	WA754/7-754/22	<i>Indigofera congesta</i>	WA560/15-560/16
Indet.	WA780/12-780/15	<i>Indigofera cylindracea</i>	WA561/21
Indet.	WA753/20-754/1	<i>Indigofera debilis</i>	WA560/7
Indet.	WA753/16	<i>Indigofera dosua</i>	WA561/19-561/20
Indet.	WA756/12-756/14	<i>Indigofera echinata</i>	WA559/10
Indet.	WA756/19	<i>Indigofera finlaysoniana</i>	WA562/5
Indet.	WA759/19	<i>Indigofera flaccida</i>	WA561/7-561/9
Indet.	WA759/13-759/14	<i>Indigofera flexuosa</i>	WA560/23
Indet.	WA759/8	<i>Indigofera foliolosa</i>	WA562/1-562/2
Indet.	WA759/5	<i>Indigofera fragrans</i>	WA559/1-559/2
Indet.	WA759/1	<i>Indigofera gerardiana</i>	WA562/3
Indet.	WA758/11-758/18	<i>Indigofera glandulosa</i>	WA559/20
Indet.	WA758/5-758/8	<i>Indigofera glaucescens</i>	WA561/23
Indet.	WA778/9	<i>Indigofera hamiltonii</i>	WA560/5-560/6
Indet.	WA781/19-781/23	<i>Indigofera heterantha</i>	WA561/16-561/18
Indet.	WA796/3-796/20	<i>Indigofera hirsuta</i>	WA558/9-558/18
Indet.	WA797/4-797/14	<i>Indigofera jirahulia</i>	WA560/3-560/4
Indet.	WA796/22-796/23	<i>Indigofera linifolia</i>	WA562/6-562/10
Indet.	WA795/18-795/23	<i>Indigofera marginulata</i>	WA560/8
Indet.	WA795/15	<i>Indigofera mysurensis</i>	WA559/14-559/16
Indet.	WA795/7	<i>Indigofera parviflora</i>	WA559/11-559/12
Indet.	WA794/23-795/1	<i>Indigofera pauciflora</i>	WA559/4
Indet.	WA798/3-798/6	<i>Indigofera quadrangularis</i>	WA561/22
Indet.	WA909/13-909/14	<i>Indigofera retusa</i>	WA561/10
Indet.	WA909/4-909/5	<i>Indigofera tinctoria</i>	WA561/1-561/6
Indet.	WA908/12-908/19	<i>Indigofera tomentosa</i>	WA562/4
Indet.	WA908/10	<i>Indigofera trita</i>	WA558/4-558/8
Indet.	WA907/3	<i>Indigofera uncinata</i>	WA560/17-560/22
Indet.	WA905/11-905/17	<i>Indigofera uniflora</i>	WA557/22
Indet.	WA905/7	<i>Indigofera verrucosa</i>	WA560/13
Indet.	WA904/15	<i>Indigofera violacea</i>	WA561/14-561/15
Indet.	WA904/9	<i>Indigofera viscosa</i>	WA558/19-558/23
Indet.	WA904/6	<i>Indigofera wightii</i>	WA559/13

<i>Inga acutangula</i>	WA537/18-537/19	<i>Isolepis</i> sp.	WA371/13-371/14
<i>Inga annularis</i>	WA537/14	<i>Isolepis</i> sp.	WA376/11-376/12
<i>Inga attenuata</i>	WA538/2	<i>Isolepis</i> sp.	WA373/1
<i>Inga bubalina</i>	WA537/20	<i>Isolepis squarrosa</i>	WA371/7-371/10
<i>Inga clypearia</i>	WA537/15-537/17	<i>Isopteros penangiana</i>	WA742/11
<i>Inga contorta</i>	WA538/17-538/18	<i>Isopyrum</i> indet.	WA909/18
<i>Inga corcondiana</i>	WA538/22-539/1	<i>Ixora acuminata</i>	WA635/22
<i>Inga dolabriformis</i>	WA538/7	<i>Ixora affinis</i>	WA637/5
<i>Inga dubia</i>	WA537/22	<i>Ixora alba</i>	WA635/11-635/12
<i>Inga duleis</i>	WA538/10-538/16	<i>Ixora amoena</i>	WA635/7-635/10
<i>Inga finlaysoniana</i>	WA538/19	<i>Ixora arguta</i>	WA638/5-638/6
<i>Inga flexuosa</i>	WA538/21	<i>Ixora attenuata</i>	WA638/16
<i>Inga grandiflora</i>	WA538/20	<i>Ixora barbata</i>	WA636/1
<i>Inga jiringa</i>	WA537/12-537/13	<i>Ixora bondhuca</i>	WA635/3-635/6
<i>Inga lignosa</i>	WA538/6	<i>Ixora bracheata</i>	WA637/2-637/3
<i>Inga limbrosa</i>	WA537/21	<i>Ixora brunonis</i>	WA636/11
<i>Inga lobata</i>	WA538/8	<i>Ixora carjia</i>	WA636/5
<i>Inga lucida</i>	WA537/5-537/11	<i>Ixora concinna</i>	WA637/14
<i>Inga mollis</i>	WA537/23-538/1	<i>Ixora congesta</i>	WA636/14-636/15
<i>Inga ventricosa</i>	WA537/4	<i>Ixora coriacea</i>	WA637/16
<i>Inga wightiana</i>	WA538/9	<i>Ixora corymbosa</i>	WA637/22
<i>Inga xylocarpa</i>	WA538/3-538/5	<i>Ixora cuneifolia</i>	WA636/20-636/22
<i>Inocarpus edulis</i>	WA433/16-433/18	<i>Ixora densa</i>	WA637/15
<i>Inula appendiculata</i>	WA326/20-326/21	<i>Ixora diversifolis</i>	WA637/9
<i>Inula auriculata</i>	WA326/19	<i>Ixora elliptica</i>	WA637/19
<i>Inula barbata</i>	WA326/8	<i>Ixora elongata</i>	WA636/6
<i>Inula indica</i>	WA326/13-326/18	<i>Ixora erubescens</i>	WA637/4
<i>Inula nervosa</i>	WA326/7	<i>Ixora finlaysoniana</i>	WA638/18
<i>Inula quadrifida</i>	WA326/12	<i>Ixora fulgens</i>	WA637/17-637/18
<i>Inula vestita</i>	WA326/9-326/11	<i>Ixora grandifolia</i>	WA636/9
<i>Ionidium anneaspermum</i>	WA168/22	<i>Ixora lanceolaria</i>	WA635/18-635/21
<i>Ionidium suffruticosum</i>	WA168/23-169/3	<i>Ixora leucantha</i>	WA637/12-637/13
<i>Ionidium wightianum</i>	WA421/16	<i>Ixora lucida</i>	WA636/10
<i>Iphisia govenii</i>	WA815/3	<i>Ixora macrophylla</i>	WA638/17
<i>Iris kamsonensis</i>	WA512/17	<i>Ixora nigricans</i>	WA637/20-637/21
<i>Iris moorcroftiana</i>	WA512/16	<i>Ixora notoniana</i>	WA636/7
<i>Iris nopalensis</i>	WA512/13-512/15	<i>Ixora oblonga</i>	WA637/10-637/11
<i>Iris persica</i>	WA512/18	<i>Ixora opaca</i>	WA636/23-637/1
<i>Iris sulcata</i>	WA512/11-512/12	<i>Ixora oxyphylla</i>	WA638/9-638/10
<i>Isachne</i> indet.	WA860/11-861/2	<i>Ixora paniculata</i>	WA638/15
<i>Ischaemum</i> indet.	WA888/7-888/8	<i>Ixora parviflora</i>	WA637/23-638/4
<i>Ischaemum muticum</i>	WA888/1-888/6	<i>Ixora pendula</i>	WA635/23
<i>Ischaemum pectinatum</i>	WA888/9	<i>Ixora propinqua</i>	WA634/21-635/2
<i>Isoetes indica</i>	WA729/1	<i>Ixora puberula</i>	WA637/6-637/8
<i>Isolepis barbata</i>	WA371/15-371/19	<i>Ixora rosea</i>	WA635/17
<i>Isolepis barbata</i>	WA373/2-373/4	<i>Ixora rugosula</i>	WA638/7-638/8
<i>Isolepis corymbosa</i>	WA371/2	<i>Ixora siamensis</i>	WA638/14
<i>Isolepis densa</i>	WA371/6, 371/11-371/12	<i>Ixora spectabilis</i>	WA636/8
<i>Isolepis</i> sp.	WA372/5-372/14	<i>Ixora stricta</i>	WA635/13-635/16
<i>Isolepis</i> sp.	WA371/20-372/2	<i>Ixora subcapitata</i>	WA638/11
<i>Isolepis</i> sp.	WA371/3-371/5	<i>Ixora subsessilis</i>	WA636/16-636/19
<i>Isolepis</i> sp.	WA370/23-371/1	<i>Ixora undulata</i>	WA636/2-636/4

<i>Ixora villosa</i>	WA636/12-636/13	<i>Jatropha multifida</i>	WA776/17-776/18
<i>Ixora wightiana</i>	WA638/12-638/13	<i>Jatropha</i> sp.	WA776/23
-J-		<i>Jatropha</i> spp.	WA776/9-776/14
<i>Jackia ornata</i>	WA649/15-649/19	<i>Jonesia asoca</i>	WA604/13-604/21
<i>Jasminium adenophyllum</i>	WA319/10	<i>Jossinia buxifolia</i>	WA737/5
<i>Jasminium amplexicaule</i>	WA319/9	<i>Jossinia lucida</i>	WA737/6
<i>Jasminium anastomosous</i>	WA318/4	<i>Juglans arguta</i>	WA500/18
<i>Jasminium angustifolium</i>	WA319/4-319/7	<i>Juglans regia</i>	WA500/15-500/17
<i>Jasminium arborescens</i>	WA317/15-317/17	<i>Juglans villosa</i>	WA500/19
<i>Jasminium aristatum</i>	WA317/6	<i>Juncus bufonius</i>	WA902/19
<i>Jasminium attenuatum</i>	WA318/5-318/6	<i>Juncus glaucus</i>	WA902/20
<i>Jasminium auriculatum</i>	WA317/7-317/11	<i>Juncus indet.</i>	WA902/22-903/2
<i>Jasminium bifareum</i>	WA318/9-318/11	<i>Juncus indicus</i>	WA902/21
<i>Jasminium bignoniaceum</i>	WA320/19	<i>Jungermannia dicladas</i>	WA765/15
<i>Jasminium bracteatum</i>	WA318/12	<i>Jungermannia ferruginea</i>	WA765/22
<i>Jasminium calophyllum</i>	WA320/18, 320/20	<i>Jungermannia filiformis</i>	WA765/21
<i>Jasminium caudatum</i>	WA319/22	<i>Jungermannia juniperina</i>	WA765/19
<i>Jasminium congestum</i>	WA319/8	<i>Jungermannia lutescens</i>	WA766/1
<i>Jasminium cordifolium</i>	WA317/19	<i>Jungermannia napalensis</i>	WA765/20
<i>Jasminium cuspidatum</i>	WA318/22-319/3	<i>Jungermannia revoluta</i>	WA765/18
<i>Jasminium decussatum</i>	WA317/22-317/23	<i>Jungermannia semidecurrans</i>	WA765/23
<i>Jasminium dispernum</i>	WA320/7-320/10	<i>Jungermannia splendens</i>	WA765/17
<i>Jasminium extensum</i>	WA318/3	<i>Jungermannia striata</i>	WA765/16
<i>Jasminium flexile</i>	WA319/16-319/18	<i>Juniperus communis</i>	WA627/6
<i>Jasminium glabellum</i>	WA317/18	<i>Juniperus dimorpha</i>	WA743/7
<i>Jasminium glandulosum</i>	WA316/15	<i>Juniperus excelsa</i>	WA626/20-626/21
<i>Jasminium grandiflorum</i>	WA319/23-320/6	<i>Juniperus recurva</i>	WA626/22-627/1
<i>Jasminium heterophyllum</i>	WA319/20-319/21	<i>Juniperus squamosa</i>	WA627/2-627/5
<i>Jasminium heyneanum</i>	WA318/22	<i>Jussieua decumbens</i>	WA652/10
<i>Jasminium hirsutum</i>	WA316/21-317/5	<i>Jussieua exaltata</i>	WA652/11-652/17
<i>Jasminium lactum</i>	WA317/20-317/21	<i>Jussieua repens</i>	WA652/5-652/9
<i>Jasminium lambas</i>	WA318/13-318/18	<i>Jussieua suffruticosa</i>	WA652/18-652/22
<i>Jasminium latifolium</i>	WA317/12-317/14	<i>Justicia acuminata</i>	WA269/6-269/8
<i>Jasminium ovata</i>	WA319/19	<i>Justicia adhatada</i>	WA270/16-270/22
<i>Jasminium pubescens</i>	WA319/15	<i>Justicia aristata</i>	WA277/7
<i>Jasminium punctatum</i>	WA319/11-319/12	<i>Justicia betonica</i>	WA270/6-270/15
<i>Jasminium quinquiflorum</i>	WA319/13	<i>Justicia bicalyculata</i>	WA274/8-274/17
<i>Jasminium reticulatum</i>	WA318/19	<i>Justicia calcarata</i>	WA269/9
<i>Jasminium revolutum</i>	WA320/11-320/17	<i>Justicia canescens</i>	WA268/23
<i>Jasminium rottlerianum</i>	WA318/7-318/8	<i>Justicia careyana</i>	WA274/4-274/7
<i>Jasminium roxburghianum</i>	WA318/20-318/21	<i>Justicia chinensis</i>	WA276/5-276/9
<i>Jasminium scandens</i>	WA316/16-316/19	<i>Justicia conspicua</i>	WA275/10-275/13
<i>Jasminium simplicifolium</i>	WA316/20	<i>Justicia cordifolia</i>	WA277/8-277/10
<i>Jasminium syringaeifolium</i>	WA318/1-318/2	<i>Justicia curviflora</i>	WA269/12-269/13
<i>Jasminium trichotomum</i>	WA319/14	<i>Justicia decussata</i>	WA276/21-277/1
<i>Jasminium trifoliatum</i>	WA320/21	<i>Justicia diffusa</i>	WA272/23-273/4
<i>Jasminium trinerve</i>	WA316/13-316/14	<i>Justicia ecbolium</i>	WA269/21-270/5
<i>Jasminium finlaysonianum</i>	WA731/20	<i>Justicia echioides</i>	WA271/10-271/15
<i>Jasminium laurifolium</i>	WA316/11-316/12	<i>Justicia fragilis</i>	WA734/12
<i>Jasminium undulatum</i>	WA731/18-731/19	<i>Justicia gendarussa</i>	WA272/8-272/15
<i>Jatropha glandulifera</i>	WA776/19-776/22	<i>Justicia glabra</i>	WA274/1-274/3
<i>Jatropha manihot</i>	WA776/15-776/16	<i>Justicia glandulosa</i>	WA277/17

<i>Justicia graciliflora</i>	WA269/10	<i>Kaempferia candida</i>	WA678/10
<i>Justicia guttata</i>	WA269/20	<i>Kaempferia galanga</i>	WA678/6
<i>Justicia hedyotidifolia?</i>	WA273/13	<i>Kaempferia ovalifolia</i>	WA678/8
<i>Justicia hirtella</i>	WA273/10	<i>Kaempferia pandurata</i>	WA678/11
<i>Justicia inconspicua</i>	WA276/20	<i>Kaempferia parviflora</i>	WA678/12
<i>Justicia lanceolaria</i>	WA275/18-275/19	<i>Kaempferia rosiaei</i>	WA678/9
<i>Justicia lineata</i>	WA277/18-277/20	<i>Kaempferia rotunda</i>	WA678/7
<i>Justicia linifolia</i>	WA273/9	<i>Kayea floribunda</i>	WA491/23
<i>Justicia lobelioides</i>	WA277/16	<i>Kerria japonica</i>	WA150/19
<i>Justicia longifolia</i>	WA271/3	<i>Kleinhovia hospita</i>	WA135/8-135/14
<i>Justicia micrantha</i>	WA273/11-273/12	<i>Knema glaucescens</i>	WA701/3
<i>Justicia mollissima</i>	WA273/5-273/6	<i>Knoxia brachycarpa</i>	WA96/22
<i>Justicia montana</i>	WA276/16	<i>Knoxia mollis</i>	WA96/16-96/21
<i>Justicia nasuta</i>	WA271/16-271/23	<i>Knoxia plantaginea</i>	WA96/7
<i>Justicia nilghorrensis</i>	WA270/23	<i>Knoxia sumatrensis</i>	WA640/3-640/4
<i>Justicia nummularifolia</i>	WA275/14-275/15	<i>Knoxia teres</i>	WA96/8-96/15
<i>Justicia orbiculata</i>	WA277/23	<i>Knoxia wightiana</i>	WA640/5
<i>Justicia paniculata</i>	WA273/18-273/23	<i>Koeleria sp.</i>	WA397/9
<i>Justicia pectinata</i>	WA274/18-275/3	<i>Kurrimia calophylla</i>	WA448/2-448/3
<i>Justicia picta</i>	WA271/4-271/9	<i>Kurrimia macrophylla</i>	WA737/4
<i>Justicia plumbaginea</i>	WA277/21	<i>Kurrimia paniculata</i>	WA448/4-448/6
<i>Justicia polysperma</i>	WA277/11-277/15	<i>Kurrimia pulcherrima</i>	WA447/23-448/1
<i>Justicia procumbens</i>	WA272/1-272/7	<i>Kydia calycina</i>	WA138/15-138/23
<i>Justicia ptychostoma</i>	WA277/3	<i>Kydia roxburghii</i>	WA139/1-139/2
<i>Justicia pubigera</i>	WA278/1	<i>Kyllingia brevifolia</i>	WA368/1
<i>Justicia pundreana</i>	WA273/17	<i>Kyllingia cylindria</i>	WA368/5, 368/7
<i>Justicia purpurea</i>	WA276/18	<i>Kyllingia monocephala</i>	WA368/6, 368/8-368/10
<i>Justicia quadrangularis</i>	WA273/14	<i>Kyllingia triceps</i>	WA368/2-368/4
<i>Justicia quadrifarca</i>	WA277/4-277/5	-L-	
<i>Justicia quinquangularis</i>	WA272/16-272/22	<i>Lablab lignosus</i>	WA567/2-567/14
<i>Justicia repens</i>	WA275/4-275/9	<i>Lablab vulgaris</i>	WA566/19-567/1
<i>Justicia rivinoides</i>	WA277/22	<i>Lactuca bracteata</i>	WA350/1
<i>Justicia rotlaeriana</i>	WA277/2	<i>Lactuca sativa</i>	WA350/2-350/3
<i>Justicia rubicunda</i>	WA277/6	<i>Lacuris illicioides</i>	WA731/11-731/12
<i>Justicia serrulata</i>	WA273/15-273/16	<i>Lageretia indet.</i>	WA903/16
<i>Justicia speciosa</i>	WA275/20-275/23	<i>Lagerstroemia angusta</i>	WA244/3
<i>Justicia sylvestris</i>	WA276/12	<i>Lagerstroemia cuspidata</i>	WA244/19-244/20
<i>Justicia thyrsoiflora</i>	WA269/14-269/19	<i>Lagerstroemia floribunda</i>	WA244/16-244/18
<i>Justicia tinctoria</i>	WA276/1-276/4	<i>Lagerstroemia grandiflora</i>	WA243/19-244/1
<i>Justicia tomentosa</i>	WA264/13-264/19	<i>Lagerstroemia indica</i>	WA244/22-244/23
<i>Justicia tranquelariensis</i>	WA275/16-275/17	<i>Lagerstroemia lanceolata</i>	WA245/7
<i>Justicia tranquenboriensis</i>	WA269/1-269/5	<i>Lagerstroemia parviflora</i>	WA245/1-245/6
<i>Justicia trinervia</i>	WA273/7-273/8	<i>Lagerstroemia pubescens</i>	WA244/2
<i>Justicia tubiflora</i>	WA269/11	<i>Lagerstroemia regina</i>	WA244/4-244/15
<i>Justicia umbellata</i>	WA276/10-276/11	<i>Lagerstroemia venusta</i>	WA244/21
<i>Justicia vasculosa</i>	WA276/13	<i>Lagunea sileniflora</i>	WA220/12
<i>Justicia ventricosa</i>	WA271/1-271/2	<i>Lamium amplexicaule</i>	WA239/12
<i>Justicia venusta</i>	WA276/14-276/15	<i>Lantana dubia</i>	WA212/2
<i>Justicia wightiana</i>	WA276/17	<i>Lantana indica</i>	WA212/4-212/6
<i>Justicia wynaadensis</i>	WA276/19	<i>Lantana scabra</i>	WA212/3
-K-		<i>Lantana wightiana</i>	WA298/9
<i>Kadzura japonica</i>	WA506/2-506/3	<i>Lappago racemosa</i>	WA862/5-862/10

<i>Laserpitium coriifolium</i>	WA71/14-71/15	<i>Lavenia dentata</i>	WA347/2-347/3
<i>Laserpitium strictum</i>	WA71/12-71/13	<i>Lavenia erecta</i>	WA347/5-347/12
<i>Lasianthus</i> sp.	WA837/6	<i>Lavenia rigida</i>	WA347/1
<i>Lasianthus</i> sp.	WA837/1-837/4	<i>Lavenia rugosa</i>	WA347/19
<i>Lasianthus wallichii</i>	WA837/5	<i>Lavenia sphaerantha</i>	WA347/4
<i>Lathyrus aphaca</i>	WA617/21-617/22	<i>Lavenia viscida</i>	WA347/20-347/21
<i>Lathyrus sativus</i>	WA617/23-618/2	<i>Lawsonia alba</i>	WA243/7-243/10
<i>Laurina</i> indet.	WA759/12	<i>Laxonia alata</i>	WA95/9
<i>Laurina melastomacea</i>	WA653/22	<i>Lebretonia flava</i>	WA220/13
<i>Laurus albiflora</i>	WA287/12-287/13	<i>Lebretonia procumbens</i>	WA300/19-300/20
<i>Laurus amygdalena</i>	WA289/6	<i>Lecananthus erubescens</i>	WA643/8-643/9
<i>Laurus attenuata</i>	WA290/12	<i>Ledebouria hyacinthoides</i>	WA526/16-526/17
<i>Laurus bilocularis</i>	WA290/17	<i>Leea acuminata</i>	WA703/16
<i>Laurus camphora</i>	WA290/16	<i>Leea aspera</i>	WA703/6-703/7
<i>Laurus cassia</i>	WA288/12-288/13	<i>Leea cordata</i>	WA702/8
<i>Laurus caudata</i>	WA290/15	<i>Leea crispa</i>	WA703/9-703/12
<i>Laurus cinnamomum</i>	WA287/17-288/3	<i>Leea hirta</i>	WA702/11
<i>Laurus dubia</i>	WA287/15	<i>Leea histrucca?</i>	WA703/15
<i>Laurus dubis</i>	WA288/14-288/16	<i>Leea lacta</i>	WA703/17-703/18
<i>Laurus firma</i>	WA290/2	<i>Leea latifolia</i>	WA702/10
<i>Laurus floribunda</i>	WA289/16-289/17	<i>Leea macrophylla</i>	WA702/5-702/7
<i>Laurus glandulifera</i>	WA290/13	<i>Leea odontophylla</i>	WA702/9
<i>Laurus glaucescens</i>	WA289/14-289/15	<i>Leea parallela</i>	WA703/13-703/14
<i>Laurus grandis</i>	WA289/18-289/21	<i>Leea robusta</i>	WA703/8
<i>Laurus heyneana</i>	WA288/8	<i>Leea sambucina</i>	WA702/12-702/15
<i>Laurus incrassata</i>	WA289/11	<i>Leea staphylea</i>	WA702/16-703/5
<i>Laurus lanceolata</i>	WA290/5-290/11	<i>Leersia oryzoides</i>	WA857/1-857/9
<i>Laurus ligustrina</i>	WA289/10	<i>Leguminosa</i> indet.	WA619/20-620/5
<i>Laurus lucida</i>	WA289/12	<i>Leguminosa</i> indet.	WA759/21-759/23
<i>Laurus lulilaban?</i>	WA288/9	<i>Leiospermum ferrugineum</i>	WA713/23
<i>Laurus macrantha</i>	WA289/8-289/9	<i>Lemna obcordata</i>	WA529/8
<i>Laurus macrophylla</i>	WA288/6-288/7	<i>Leonotis nepelifolia</i>	WA236/9-236/14
<i>Laurus malabathrum</i>	WA288/20-289/3	<i>Leontodon eriopodium</i>	WA350/4-350/5
<i>Laurus nitida</i>	WA288/17-288/19	<i>Leontodon glaucescens</i>	WA350/6
<i>Laurus obtusifolia</i>	WA288/4-288/5	<i>Leontodon kunthianum</i>	WA353/10
<i>Laurus odoratissima</i>	WA290/21-291/3	<i>Leontodon parvulum</i>	WA350/7
<i>Laurus paniculata</i>	WA290/3-290/4	<i>Leonurus pubescens</i>	WA239/10
<i>Laurus parthenoxylon</i>	WA290/14	<i>Leonurus rozleanus</i>	WA239/11
<i>Laurus pauciflora</i>	WA288/11	<i>Leonurus sibericus</i>	WA239/3-239/9
<i>Laurus peduncularis</i>	WA290/1	<i>Lepidagathis aristata</i>	WA733/22
<i>Laurus pruinosa</i>	WA289/4-289/5	<i>Lepidagathis cristata</i>	WA268/20-268/21
<i>Laurus pubescens</i>	WA289/22-289/23	<i>Lepidagathis dulcis</i>	WA734/4
<i>Laurus rigida</i>	WA287/14	<i>Lepidagathis foliata</i>	WA734/3
<i>Laurus rotundifolia</i>	WA289/13	<i>Lepidagathis hamiltoniana</i>	WA268/22
<i>Laurus semecarpifolia</i>	WA289/7	<i>Lepidagathis semiherbacea</i>	WA733/23-734/1
<i>Laurus sericea</i>	WA290/18-290/20	<i>Lepidagathis striata</i>	WA734/2
<i>Laurus smilacifolia</i>	WA287/16	<i>Lepidium sativum</i>	WA487/10-487/12
<i>Laurus viminea</i>	WA288/10	<i>Lepidostachys oblonga</i>	WA745/20
<i>Lavanga scandens</i>	WA658/11-658/13	<i>Lepidostachys roxburghii</i>	WA701/19-702/2
<i>Lavanga tavadana</i>	WA658/14	<i>Lepidostachys villosa</i>	WA745/18-745/19
<i>Lavenia alba</i>	WA347/15-347/18	<i>Leptadenia imberbis</i>	WA813/19
<i>Lavenia carnosia</i>	WA347/13-347/14	<i>Leptadenia reticulata</i>	WA813/18

<i>Leptadenia spartium</i>	WA813/20-813/21	<i>Lichen amplexus</i>	WA730/14
<i>Leptaspis urceolata</i>	WA893/14	<i>Lichen furfuracens</i>	WA730/16
<i>Leptochloa chinensis</i>	WA892/23-893/6	<i>Lichen fusco-brunoneus</i>	WA730/15
<i>Leptochloa indet.</i>	WA892/21-892/22	<i>Lichen ieucomelos</i>	WA730/17
<i>Leptochloa sp.</i>	WA398/11-398/17	<i>Licuala acutifida</i>	WA853/20-854/1
<i>Leptodermis lanceolata</i>	WA645/4-645/8	<i>Licuala indet.</i>	WA854/2
<i>Leptostachya virgata</i>	WA734/15	<i>Licuala peltata</i>	WA853/17-853/19
<i>Leskea fabronia</i>	WA764/4	<i>Ligusticum angelicarda</i>	WA67/22-67/23
<i>Leskea rematifolia</i>	WA764/6	<i>Ligusticum benthamii</i>	WA67/14-67/15
<i>Leskea secunda</i>	WA764/5	<i>Ligusticum brunonii</i>	WA67/18
<i>Leskea? aurea</i>	WA764/3	<i>Ligusticum candollii</i>	WA67/17
<i>Lepedeza gerardiana</i>	WA594/8-594/9	<i>Ligusticum dentatum</i>	WA67/20-67/21
<i>Lepedeza involucrata</i>	WA594/2-594/3	<i>Ligusticum govonianum</i>	WA67/19
<i>Lepedeza juncea</i>	WA594/4-594/7	<i>Ligusticum lanceolatum</i>	WA68/3
<i>Leucas angustifolia</i>	WA238/16	<i>Ligusticum obtusiusculum</i>	WA67/16
<i>Leucas biflora</i>	WA283/6	<i>Ligusticum pumilum</i>	WA68/2
<i>Leucas cephalotes</i>	WA236/15-236/19	<i>Ligusticum rotundatum</i>	WA68/1
<i>Leucas chinensis</i>	WA283/1	<i>Ligustrum indicum</i>	WA738/8-738/9
<i>Leucas ciliata</i>	WA236/22-236/23	<i>Ligustrum nopalensis</i>	WA315/10
<i>Leucas decurva</i>	WA237/11	<i>Ligustrum pubescens</i>	WA315/22
<i>Leucas dimidiata</i>	WA283/2-283/5	<i>Ligustrum vestitum</i>	WA650/18
<i>Leucas hamiltoniana</i>	WA282/22	<i>Lilium giganteum</i>	WA514/20-514/22
<i>Leucas helianthemifolia</i>	WA237/16-237/17	<i>Lilium nopalense</i>	WA515/4
<i>Leucas hyssopifolia</i>	WA236/20	<i>Lilium roseum</i>	WA515/2-515/3
<i>Leucas lanata</i>	WA237/22-237/23	<i>Lilium wallichianum</i>	WA514/23-515/1
<i>Leucas lanciformis</i>	WA308/12	<i>Limnophila campanuloides</i>	WA409/21
<i>Leucas liniifolia</i>	WA237/3-237/9	<i>Limnophila elongata</i>	WA409/10-409/11
<i>Leucas marrubicoides</i>	WA282/18-282/21	<i>Limnophila gratioides</i>	WA409/4-409/7
<i>Leucas martinicensis</i>	WA237/12-237/13	<i>Limnophila gratissima</i>	WA409/17-409/18
<i>Leucas melissifolia</i>	WA238/9	<i>Limnophila heterophylla</i>	WA409/13-409/16
<i>Leucas mollissima</i>	WA237/18-237/21	<i>Limnophila polystachya</i>	WA409/22
<i>Leucas montana</i>	WA237/24-238/1	<i>Limnophila racemosa</i>	WA409/19-409/20
<i>Leucas nelligera</i>	WA237/10	<i>Limnophila reflexa</i>	WA409/12
<i>Leucas nepetifolia</i>	WA282/23	<i>Limnophila sessiliflora</i>	WA409/8-409/9
<i>Leucas nutans</i>	WA282/17	<i>Limonia alata</i>	WA655/6
<i>Leucas ovata</i>	WA238/2	<i>Limonia angustifolia</i>	WA655/3
<i>Leucas parviflora</i>	WA238/8	<i>Limonia crenulata</i>	WA655/7-655/11
<i>Leucas pilosa</i>	WA238/3-238/5	<i>Limonia grandiflora</i>	WA655/4
<i>Leucas plukenatii</i>	WA282/15-282/16	<i>Limonia laureola</i>	WA654/18-654/20
<i>Leucas procumbens</i>	WA238/10-238/15	<i>Limonia missianis</i>	WA654/21-655/1
<i>Leucas rosmarinifolia</i>	WA282/14	<i>Limonia mollis</i>	WA655/5
<i>Leucas stricta</i>	WA236/21	<i>Limonia oblonga</i>	WA655/2
<i>Leucas strigosa</i>	WA238/6	<i>Limonia pubescens</i>	WA655/12
<i>Leucas teres</i>	WA238/7	<i>Linaria incana</i>	WA409/23
<i>Leucas urticaefolia</i>	WA237/14-237/15	<i>Linaria ramosissima</i>	WA410/1-410/3
<i>Leucas wightiana</i>	WA282/11-282/13	<i>Lindsaea attenuata</i>	WA34/5
<i>Leucas zeylanica</i>	WA237/1-237/2	<i>Lindsaea attenuata</i>	WA250/18
<i>Leucocephalus canus?</i>	WA233/22-233/24	<i>Lindsaea decomposita</i>	WA34/7
<i>Leucopogon malayanus</i>	WA392/1-392/3	<i>Lindsaea dentata</i>	WA33/22
<i>Leucostemma latifolium</i>	WA76/11	<i>Lindsaea finlaysonianae</i>	WA250/22
<i>Leucostemma webbeanum</i>	WA76/9-76/10	<i>Lindsaea interrupta</i>	WA250/21
<i>Leycesteria formosa</i>	WA62/2-62/5	<i>Lindsaea lanuginosa</i>	WA34/8-34/9

<i>Lindsaea lobata</i>	WA34/6	<i>Lomaria serpens</i>	WA21/22-21/23
<i>Lindsaea longipinna</i>	WA250/20	<i>Lomaria spondiifolia</i>	WA22/15
<i>Lindsaea lucida</i>	WA33/21	<i>Lomaria wightiana</i>	WA249/14
<i>Lindsaea pallens</i>	WA34/2	<i>Lonchitis hirsuta</i>	WA250/15-250/16
<i>Lindsaea polymorpha</i>	WA33/23-34/1	<i>Lonicera acuminata</i>	WA62/8-62/9
<i>Lindsaea pteroides</i>	WA250/19	<i>Lonicera angustifolia</i>	WA62/22
<i>Lindsaea recurvata</i>	WA34/3	<i>Lonicera diversifolia</i>	WA62/16-62/18
<i>Lindsaea serpens</i>	WA34/4	<i>Lonicera finlaysonianae</i>	WA650/16
<i>Linociera acuminata</i>	WA316/2	<i>Lonicera gavoniana</i>	WA62/23
<i>Linociera dichotoma</i>	WA314/21	<i>Lonicera glabra</i>	WA62/13
<i>Linociera loranthifolia</i>	WA315/23	<i>Lonicera japonica</i>	WA62/10-62/12
<i>Linociera macrophylla</i>	WA314/22-315/2	<i>Lonicera lanceolata</i>	WA62/14
<i>Linociera malabarica</i>	WA315/4-315/6	<i>Lonicera leachenaultii</i>	WA62/6-62/7
<i>Linociera oblonga</i>	WA316/1	<i>Lonicera ligustrina</i>	WA62/20-62/21
<i>Linociera purpurea</i>	WA315/7-315/9	<i>Lonicera mollis</i>	WA650/15
<i>Linociera ramiflora</i>	WA314/18-314/20	<i>Lonicera ovata</i>	WA650/14
<i>Linociera tenuiflora</i>	WA315/3	<i>Lonicera parvifolia</i>	WA906/2
<i>Linociera terniflora</i>	WA316/3	<i>Lonicera rozleana</i>	WA62/19
<i>Linostoma decundrum</i>	WA436/7	<i>Lonicera webbeana</i>	WA62/15
<i>Linum cianola?</i>	WA174/13-174/17	<i>Lopholepis ornithocephala</i>	WA891/2
<i>Linum mysurense</i>	WA174/22	<i>Loranthus amplexicaulis</i>	WA66/10
<i>Linum tetragyrum</i>	WA174/18-174/21	<i>Loranthus ampullaceus</i>	WA64/19-64/20
<i>Linum usitatissimum</i>	WA174/11-174/12	<i>Loranthus bicolor</i>	WA64/9-64/14
<i>Liparis bracteosa</i>	WA753/2	<i>Loranthus bracteatus</i>	WA65/18
<i>Liparis cunififormis?</i>	WA228/21	<i>Loranthus carinatus</i>	WA66/20
<i>Liparis elegans</i>	WA228/17-228/18	<i>Loranthus carnosus</i>	WA66/23
<i>Liparis luteola</i>	WA228/19	<i>Loranthus cephanthus</i>	WA67/1
<i>Liparis nopalensis</i>	WA228/20	<i>Loranthus cinnamomum</i>	WA66/17
<i>Liparis olivacea</i>	WA228/16	<i>Loranthus clavigeras</i>	WA707/1
<i>Lipocarpha laevigata</i>	WA368/14-368/18	<i>Loranthus contractus</i>	WA706/13
<i>Lipocarpha triceps</i>	WA368/11-368/13	<i>Loranthus cordifolium</i>	WA66/6
<i>Lithospermum vestitum</i>	WA109/1	<i>Loranthus cuneatus</i>	WA67/12-67/13
<i>Livistona mauritiana</i>	WA854/3	<i>Loranthus elasticus</i>	WA65/11-65/17
<i>Lobelia affinis</i>	WA153/8-153/11	<i>Loranthus elegans</i>	WA66/21
<i>Lobelia begoniaefolia</i>	WA152/15	<i>Loranthus falcatus</i>	WA66/8-66/9
<i>Lobelia chinopodiifolia</i>	WA153/12-153/13	<i>Loranthus farinosus</i>	WA66/1-66/2
<i>Lobelia excelsa</i>	WA152/14	<i>Loranthus ferrugineus</i>	WA64/15-64/16
<i>Lobelia nicotoniaefolia</i>	WA152/12-152/13	<i>Loranthus finlaysonianus</i>	WA706/22
<i>Lobelia purpurascens</i>	WA152/16	<i>Loranthus firmus</i>	WA707/2
<i>Lobelia pyramidalis</i>	WA152/7-152/8	<i>Loranthus glabrous</i>	WA706/21
<i>Lobelia radicans</i>	WA152/17-152/18	<i>Loranthus graciliflorus</i>	WA66/11
<i>Lobelia rosea</i>	WA152/9-152/11	<i>Loranthus heteranthus</i>	WA67/7
<i>Lobelia sabencisa</i>	WA153/4-153/7	<i>Loranthus heyneanus</i>	WA66/18-66/19
<i>Lobelia trigona</i>	WA152/19-153/3	<i>Loranthus involucreatus</i>	WA64/17-64/18
<i>Lolium hemulentum</i>	WA397/7	<i>Loranthus laevigatum</i>	WA67/6
<i>Lomaria attenuata</i>	WA22/1	<i>Loranthus ligustrum</i>	WA65/22-65/23
<i>Lomaria aurea</i>	WA22/16-22/17	<i>Loranthus longiflorus</i>	WA65/7-65/10
<i>Lomaria boryana</i>	WA37/20	<i>Loranthus loniceroides</i>	WA65/4-65/6
<i>Lomaria carvifolia</i>	WA22/18	<i>Loranthus mitchellii</i>	WA706/14
<i>Lomaria limonifolia</i>	WA22/5	<i>Loranthus montanus</i>	WA706/15-706/16
<i>Lomaria scandens</i>	WA22/6-22/14	<i>Loranthus obtectum</i>	WA67/2-67/4
<i>Lomaria secunda</i>	WA22/2-22/4	<i>Loranthus obtusatum</i>	WA66/16

<i>Loranthus odoratus</i>	WA65/3	<i>Lycopodium circinale</i>	WA250/14
<i>Loranthus oleifolius</i>	WA66/14	<i>Lycopodium complanatum</i>	WA250/10-250/11
<i>Loranthus pallens</i>	WA66/13	<i>Lycopodium concinnum</i>	WA31/7-31/8
<i>Loranthus pentapetalus</i>	WA64/21-64/23	<i>Lycopodium divaricatum</i>	WA32/11
<i>Loranthus polycarpus</i>	WA67/11	<i>Lycopodium elegans</i>	WA31/21-31/23
<i>Loranthus pulverulentus</i>	WA66/3	<i>Lycopodium fulcratum</i>	WA31/13
<i>Loranthus punicum</i>	WA66/12	<i>Lycopodium gnidioides</i>	WA32/21
<i>Loranthus pyriformis</i>	WA706/20	<i>Lycopodium hookeri</i>	WA30/23-31/1
<i>Loranthus racemiferum</i>	WA67/9-67/10	<i>Lycopodium hyneanum</i>	WA32/12
<i>Loranthus recurvens</i>	WA66/15	<i>Lycopodium laevigatum</i>	WA250/9
<i>Loranthus retusus</i>	WA65/1-65/2	<i>Lycopodium obtusifolium</i>	WA32/20
<i>Loranthus rigidus</i>	WA66/22	<i>Lycopodium ornithopodioides</i>	WA250/12
<i>Loranthus rufidulus</i>	WA67/5	<i>Lycopodium pallidum</i>	WA729/22
<i>Loranthus sarcophyllus</i>	WA706/12	<i>Lycopodium phlegmaria</i>	WA32/13-32/19
<i>Loranthus scurrula</i>	WA706/17-706/18	<i>Lycopodium pubescens</i>	WA31/11
<i>Loranthus speciosus</i>	WA66/7	<i>Lycopodium pulcherrimum</i>	WA30/22
<i>Loranthus subglobosus</i>	WA67/8	<i>Lycopodium pulvinatum</i>	WA729/20
<i>Loranthus umbellatum</i>	WA66/4-66/5	<i>Lycopodium rotundifolium</i>	WA250/7
<i>Loranthus vestitus</i>	WA65/19	<i>Lycopodium semicordatum</i>	WA31/14-31/18
<i>Loranthus viridiflorum</i>	WA65/20-65/21	<i>Lycopodium serratum</i>	WA31/3
<i>Loranthus viscidifolius</i>	WA706/19	<i>Lycopodium subdiaphorum</i>	WA32/22-32/23
<i>Loranthus wightianus</i>	WA706/23	<i>Lycopodium subulifolium</i>	WA30/21
<i>Lotus bracteatus</i>	WA616/13	<i>Lycopodium tetragonostachyum</i>	WA31/12
<i>Lourea microphylla</i>	WA584/4	<i>Lycopodium urostachyum</i>	WA31/2
<i>Lourea paniculata</i>	WA584/5	<i>Lycopodium verticillatum</i>	WA31/4
<i>Lourea vespertilionis</i>	WA584/1-584/3	<i>Lycopodium verticillatum</i>	WA729/21
<i>Loxanthus gomezii</i>	WA734/8	<i>Lycopodium wightianum</i>	WA250/8
<i>Lucinaea morinda</i>	WA836/16-836/17	<i>Lycopodium willdenowii</i>	WA31/9-31/10
<i>Luculia gratissima</i>	WA634/15-634/18	<i>Lyellia crispa</i>	WA760/10
<i>Ludwigia diffusa</i>	WA653/7-653/9	<i>Lygodium dichotomum</i>	WA36/17-36/19
<i>Ludwigia jussieuoides</i>	WA652/23-653/6	<i>Lygodium finlaysonianum</i>	WA251/8-251/9
<i>Luffa acutangula</i>	WA696/18-696/19	<i>Lygodium japonicum</i>	WA251/3-251/7
<i>Luffa amara</i>	WA696/10-696/11	<i>Lygodium longifolium</i>	WA35/23-36/16
<i>Luffa echinata</i>	WA696/14-696/15	<i>Lygodium microphyllum</i>	WA35/14-35/22
<i>Luffa gosa</i>	WA696/9	<i>Lygodium polystachium</i>	WA36/20
<i>Luffa graveolens</i>	WA696/8	<i>Lygodium pubescens</i>	WA251/2
<i>Luffa hederacea</i>	WA696/12-696/13	<i>Lysimachia alternifolia</i>	WA172/5-172/7
<i>Luffa parvala</i>	WA696/17	<i>Lysimachia clemanssoniana</i>	WA172/17
<i>Luffa pentandra</i>	WA696/6-696/7	<i>Lysimachia debilis</i>	WA172/8-172/11
<i>Luffa salpotia</i>	WA696/16	<i>Lysimachia evolvis</i>	WA172/12-172/14
<i>Luzula indet.</i>	WA903/3	<i>Lysimachia lobelioides</i>	WA172/15-172/16
<i>Lychnis ciliata</i>	WA75/1	<i>Lysimachia multiflora</i>	WA172/20
<i>Lychnis eriostemon</i>	WA74/24	<i>Lysimachia obovata</i>	WA172/21-172/22
<i>Lychnis fimbriata</i>	WA74/21-74/23	<i>Lysimachia peduncularis</i>	WA172/23-173/1
<i>Lychnis inflata</i>	WA74/20	<i>Lysimachia pyramidalis</i>	WA172/18-172/19
<i>Lychnis multicaulis</i>	WA75/2	<i>Lysimachia ramosa</i>	WA173/2
<i>Lycopodium alaifolium</i>	WA32/1	<i>Lysimachia tenella</i>	WA173/3
<i>Lycopodium argenteum</i>	WA31/19-31/20	-M-	
<i>Lycopodium atroviride</i>	WA31/5-31/6	<i>Maba buxifolia</i>	WA431/21-431/23
<i>Lycopodium bryopteris</i>	WA250/13	<i>Macradenia angustifolia</i>	WA811/4
<i>Lycopodium caulescens</i>	WA33/1	<i>Macradenia calesiana</i>	WA811/11
<i>Lycopodium cernuum</i>	WA32/2-32/10	<i>Macradenia hamiltonii</i>	WA811/10

<i>Macradenia tenacissima</i>	WAB11/12-811/15	<i>Mazus zurculosus</i>	WA410/4
<i>Macradenia tinctoria</i>	WAB11/5-811/9	<i>Meconopsis gossara</i>	WAB06/13
<i>Madeira aliena</i>	WA697/4	<i>Meconopsis indet.</i>	WAB06/14-806/18
<i>Madeira diversifolia</i>	WA697/1	<i>Medicago canescens</i>	WA617/7
<i>Madeira integrifolia</i>	WA697/3	<i>Medicago lappacea</i>	WA617/8
<i>Madeira palmata</i>	WA696/22-696/23	<i>Medicago lupulina</i>	WA617/1-617/3
<i>Madeira wightiana</i>	WA697/2	<i>Medicago sativa</i>	WA617/4-617/6
<i>Madiera furfuracea</i>	WA144/14-144/15	<i>Melaleuca eugenifolia</i>	WA386/7-386/9
<i>Madiera trilobata</i>	WA144/11-144/13	<i>Melaleuca leucadendron</i>	WA386/3-386/4
<i>Magnolia illegible</i>	WA112/20	<i>Melaleuca minor</i>	WA385/21-386/2
<i>Magnolia insignis</i>	WA112/18-112/19	<i>Melaleuca viridiflora</i>	WA386/5-386/6
<i>Magnolia pumila</i>	WA670/6-670/7	<i>Melanorrhoea glabra</i>	WA117/15-117/16
<i>Magnolia sphenocarpa</i>	WA112/21-113/1	<i>Melanorrhoea usitatissima</i>	WA73/2-72/9
<i>Malpighiaceae indet.</i>	WA909/7	<i>Melastoma adjeressum?</i>	WA426/19
<i>Malva ciliata</i>	WA220/4	<i>Melastoma annulatum</i>	WA424/19
<i>Malva mauritiana</i>	WA220/2-220/3	<i>Melastoma barbatum</i>	WA426/20
<i>Malva rotundifolia</i>	WA220/14-220/17	<i>Melastoma bracteatum</i>	WA424/2
<i>Malva verticillata</i>	WA220/5	<i>Melastoma cernuum</i>	WA424/16
<i>Mangifera foetida</i>	WAB42/8-842/11	<i>Melastoma decemfedum</i>	WA423/21-423/22
<i>Mangifera indica</i>	WAB41/22-842/7	<i>Melastoma erythrophyllum</i>	WA426/23
<i>Mangifera quadrifida</i>	WAB42/12	<i>Melastoma exiguum</i>	WA424/7-424/8
<i>Mangifera sp.</i>	WAB42/13-842/14	<i>Melastoma fallax</i>	WA424/10-424/11
<i>Manglietia candollii</i>	WA670/8	<i>Melastoma finlaysonii</i>	WA423/20
<i>Manisuris granulatis</i>	WAB90/12-890/21	<i>Melastoma glaucum</i>	WA424/17-424/18
<i>Maranta dichotoma</i>	WA680/12-680/17	<i>Melastoma imbricatum</i>	WA424/6
<i>Maranta ramosissima</i>	WA680/18	<i>Melastoma laurifolium</i>	WA426/22
<i>Maranta virgata</i>	WA680/19-680/21	<i>Melastoma litoreum</i>	WA427/3
<i>Marattia poxinea?</i>	WA37/21-37/23	<i>Melastoma malabathricum</i>	WA423/11-423/19
<i>Marchantia androgyne</i>	WA730/4	<i>Melastoma molle</i>	WA424/5
<i>Marchantia linearis</i>	WA766/5	<i>Melastoma nemerosum</i>	WA423/23-424/1
<i>Marchantia napalensis</i>	WA766/3	<i>Melastoma oxyphyllum</i>	WA426/21
<i>Marchantia nitida</i>	WA766/4	<i>Melastoma pallidum</i>	WA424/9
<i>Marchantia squamosa</i>	WA766/2	<i>Melastoma petiolare</i>	WA424/15
<i>Marchantia stellata</i>	WA730/5	<i>Melastoma polyanthum</i>	WA424/12-424/13
<i>Mariscus cyperinus</i>	WA367/11-367/14	<i>Melastoma rhadocarpum</i>	WA424/3-424/4
<i>Mariscus dilutus</i>	WA367/19-367/23	<i>Melastoma rubicundum</i>	WA427/1-427/2
<i>Mariscus panicea</i>	WA367/6	<i>Melastoma rubiginosum</i>	WA424/14
<i>Mariscus pictus</i>	WA367/7-367/9	<i>Melastoma smiliacifolium</i>	WA424/20
<i>Mariscus sp.</i>	WA367/15-367/18	<i>Melastoma wallichii</i>	WA423/10
<i>Mariscus sp.</i>	WA367/10	<i>Melhania erythroxyton</i>	WA136/13
<i>Mariscus sp.</i>	WA366/23-367/5	<i>Melhania incana</i>	WA141/15-141/16
<i>Marlea barbata</i>	WA732/1	<i>Melia azadirachta</i>	WA146/17-146/23
<i>Marlea begonifolia</i>	WA391/20-391/23	<i>Melia azedarach</i>	WA146/13-146/16
<i>Marsilea aegyptiaca</i>	WA730/6	<i>Melia excelsa</i>	WA147/5
<i>Marsilea erosa</i>	WA730/11	<i>Melia penduliflora</i>	WA147/10
<i>Marsilea quadrifolia</i>	WA730/7-730/10	<i>Melia sempervirens</i>	WA147/1-147/4
<i>Matonia pectinata</i>	WA37/19	<i>Melia superba</i>	WA147/6-147/9
<i>Matricaria oleracea</i>	WA348/11-348/12	<i>Meliaceae indet.</i>	WA909/15
<i>Matricaria suaveolens</i>	WA348/10	<i>Meliaceae penangiana</i>	WA496/7
<i>Mazus bicolor</i>	WA410/5-410/10	<i>Meliaceae rugosa</i>	WA496/9
<i>Mazus dentatus</i>	WA410/11	<i>Meliaceae singaporeana</i>	WA496/5
<i>Mazus pinnatus</i>	WA410/12	<i>Meliaceae wightiana</i>	WA496/6

<i>Melianthus himalayanus</i>	WA140/10	<i>Michelia aurantiaca</i>	WA668/21-668/22
<i>Melicocca bijuga</i>	WA803/6-803/7	<i>Michelia champaea</i>	WA112/1-112/9
<i>Melicocca trijuga</i>	WA803/8-303/16	<i>Michelia dalssopa?</i>	WA112/14-112/15
<i>Melilothus altissimus</i>	WA616/ 3-616/18	<i>Michelia excelea</i>	WA670/3-670/4
<i>Melilothus emadi</i>	WA616 14	<i>Michelia fuscata</i>	WA670/5
<i>Melilothus parviflora</i>	WA616/19-616/23	<i>Michelia kisopa</i>	WA112/10-112/13
<i>Melissa flava</i>	WA245/20	<i>Michelia lactea</i>	WA668/20
<i>Melissa nopalensis</i>	WA245/16-245/18	<i>Michelia lanuginosa</i>	WA670/1-670/2
<i>Melissa parviflora</i>	WA245/19	<i>Michelia lanuginosa</i>	WA668/23-669/1
<i>Melochia affinis</i>	WA141/13	<i>Michelia oblonga</i>	WA112/16-112/17
<i>Melochia concatenata</i>	WA141/12	<i>Microcarpaea cuneifolia</i>	WA410/13-410/14
<i>Melochia corchorifolia</i>	WA141/3-141/11	<i>Microchloa elongata</i>	WA398/18-398/19
<i>Melochia pauciflora</i>	WA141/14	<i>Microdesmis cuseariaefolia</i>	WA908/11
<i>Melodinus eugenifolium</i>	WA186/20	<i>Microdesmis? indet.</i>	WA795/17
<i>Melodinus monogynus</i>	WA185/20-185/23	<i>Microlaena spectabilis</i>	WA138/8-138/10
<i>Memeecylon acuminatum</i>	WA428/9	<i>Micropera pallida</i>	WA747/12-747/18
<i>Memeecylon cordatum</i>	WA427/20-427/23	<i>Microstachys indet.</i>	WA794/14-794/15
<i>Memeecylon depressum</i>	WA428/1-428/3	<i>Microstylis beaurota</i>	WA228/15
<i>Memeecylon edule</i>	WA428/11-428/14	<i>Microstylis biloba</i>	WA228/13-228/14
<i>Memeecylon floribundum</i>	WA428/23	<i>Microstylis versicolor</i>	WA228/12
<i>Memeecylon globiferum</i>	WA428/15	<i>Microstylis wallichii</i>	WA228/11
<i>Memeecylon grande</i>	WA428/6-428/7	<i>Microstylis wallichii</i>	WA228/10
<i>Memeecylon heyneanum</i>	WA428/4-428/5	<i>Microtropis bivalvis</i>	WA448/13-448/14
<i>Memeecylon indet.</i>	WA909/22	<i>Microtropis coriacea</i>	WA448/10-448/11
<i>Memeecylon laxiflorus</i>	WA459/17	<i>Microtropis discolor</i>	WA448/7-448/9
<i>Memeecylon myrtifolium</i>	WA428/21	<i>Microtropis longifolia</i>	WA448/12
<i>Memeecylon obtusum</i>	WA428/20	<i>Mikania chenopodioides</i>	WA341/12-341/13
<i>Memeecylon pachydermi</i>	WA428/8	<i>Mikania clematidea</i>	WA341/9
<i>Memeecylon pauciflorum</i>	WA429/1	<i>Mikania volubilis</i>	WA341/10-341/11
<i>Memeecylon pyriforme</i>	WA428/10	<i>Miliusa indica</i>	WA663/2-663/5
<i>Memeecylon sessile</i>	WA428/22	<i>Millingtonia pinnata</i>	WA806/6-806/8
<i>Memeecylon umbellatum</i>	WA428/16-428/19	<i>Millingtonia simplicifolia</i>	WA805/14-805/17
<i>Menisium crocum</i>	WA24/14	<i>Millingtonia spp.</i>	WA805/18-806/5
<i>Menisium deltigerum</i>	WA24/10-24/11	<i>Milnea edulis</i>	WA150/15-150/17
<i>Menisium longifrons</i>	WA24/12	<i>Mimosa armata</i>	WA539/10-539/12
<i>Menisium salicifolium</i>	WA24/15-24/16	<i>Mimosa latispinosa</i>	WA539/13
<i>Menisium triphyllum</i>	WA24/13	<i>Mimosa pudica</i>	WA539/14-539/19
<i>Menisperma indet.</i>	WA759/20	<i>Mimosa rubicaulis</i>	WA539/4-539/9
<i>Mentha pudina</i>	WA178/21	<i>Mimulus nopalensis</i>	WA410/15
<i>Mentha rozleana</i>	WA178/22	<i>Mimulus orbicularis</i>	WA410/17
<i>Meoschium rugosum</i>	WA887/12-887/23	<i>Mimulus strictus</i>	WA410/16
<i>Meriandra lungalensis</i>	WA177/4-177/9	<i>Mimusops attenuata</i>	WA432/17
<i>Meriandra strobilifera</i>	WA177/10	<i>Mimusops elenghi</i>	WA432/1-432/7
<i>Mesoclastes brachystachya</i>	WA231/22	<i>Mimusops hexandra</i>	WA432/9-432/12
<i>Mesoclastes uniflora</i>	WA231/21	<i>Mimusops imbricaria</i>	WA432/18
<i>Mesua ferrea</i>	WA491/4-491/5	<i>Mimusops kanki</i>	WA432/13-432/16
<i>Mesua singaporeana</i>	WA491/11	<i>Mimusops laevis</i>	WA432/19
<i>Mesua speciosa</i>	WA491/6-491/10	<i>Mimusops lucida</i>	WA432/8
<i>Metachilum cyathiferum</i>	WA233/20-233/21	<i>Mimusops obtusifolia</i>	WA459/18
<i>Metrosideros linearis</i>	WA385/19	<i>Mithridatea quadrifida</i>	WA478/13
<i>Metrosideros vera</i>	WA385/18	<i>Mitrasacme capillaris</i>	WA449/19
<i>Meyera helancha</i>	WA344/16-344/17	<i>Mitreola oldenlasioides</i>	WA449/22

<i>Mitreola paniculata</i>	WA449/20-449/21	<i>Morus mauritiana</i>	WA477/8
<i>Mnesithea laevis</i>	WA889/6-889/13	<i>Morus scandens</i>	WA477/9
<i>Moacurva gelonioides</i>	WA795/16	<i>Morus viridis</i>	WA477/7
<i>Molinaea diversifolia</i>	WA804/12	<i>Moschosma ocymoides</i>	WA303/12
<i>Molinaea sp.</i>	WA804/13	<i>Moschosma polystachya</i>	WA303/8-303/11
<i>Mollugo disticha</i>	WA77/16-77/21	<i>Mucuna acuminata</i>	WA577/3
<i>Mollugo nudicaulis</i>	WA76/22-76/23	<i>Mucuna atropurpurea</i>	WA576/23-577/2
<i>Mollugo pentaphylla</i>	WA77/7-77/11	<i>Mucuna corymbosa</i>	WA577/4
<i>Mollugo spergula</i>	WA77/22-78/4	<i>Mucuna gigantea</i>	WA576/22
<i>Mollugo stricta</i>	WA77/1-77/6	<i>Mucuna gracilis</i>	WA577/14
<i>Mollugo triphylla</i>	WA77/12-77/15	<i>Mucuna macrocarpa</i>	WA576/21
<i>Momordica balsamias</i>	WA695/7-695/9	<i>Mucuna monosperma</i>	WA577/5-577/11
<i>Momordica calcarata</i>	WA695/4-695/6	<i>Mucuna nigra</i>	WA576/20
<i>Momordica charantia</i>	WA695/19	<i>Mucuna nivea</i>	WA577/12
<i>Momordica dioica</i>	WA696/1-696/5	<i>Mucuna pruriens</i>	WA576/10-576/19
<i>Momordica hamiltoniana</i>	WA695/21-695/22	<i>Mucuna recta</i>	WA577/13
<i>Momordica heyneana</i>	WA695/14	<i>Murraya exotica</i>	WA655/18-656/1
<i>Momordica humilis</i>	WA695/20	<i>Murraya sumatrana</i>	WA656/2-656/5
<i>Momordica missionis</i>	WA695/2-695/3	<i>Musa superba</i>	WA526/2
<i>Momordica muricata</i>	WA695/15-695/18	<i>Mussaenda arcuata</i>	WA647/15-647/16
<i>Momordica paina</i>	WA695/10	<i>Mussaenda calycina</i>	WA647/1
<i>Momordica renigera</i>	WA695/11-695/13	<i>Mussaenda cordifolia</i>	WA647/13
<i>Momordica tubiflora</i>	WA695/23	<i>Mussaenda corymbosa</i>	WA646/20-646/23
<i>Monetia bailerioides</i>	WA757/8-757/10	<i>Mussaenda frondosa</i>	WA646/9-646/16
<i>Monetia brunoniana</i>	WA757/11	<i>Mussaenda glabra</i>	WA646/17-646/19
<i>Monolophus elegans</i>	WA678/19-678/20	<i>Mussaenda incana</i>	WA647/5-647/6
<i>Monolophus linearis</i>	WA678/18	<i>Mussaenda longifolia</i>	WA647/9-647/10
<i>Monolophus secunda</i>	WA678/17	<i>Mussaenda macrophylla</i>	WA647/3-647/4
<i>Monomeria barbata</i>	WA230/22	<i>Mussaenda parva</i>	WA647/14
<i>Monotropa napalensis</i>	WA741/6-741/7	<i>Mussaenda pubescens</i>	WA647/7-647/8
<i>Moolmyne indet.</i>	WA804/19-804/20	<i>Mussaenda repens</i>	WA647/17
<i>Mootmyne sp.?</i>	WA770/15	<i>Mussaenda tomentosa</i>	WA647/19
<i>Morina longifolia</i>	WA58/8-58/9	<i>Mussaenda uniflora</i>	WA647/18
<i>Morina nana</i>	WA58/6	<i>Mussaenda variolosa</i>	WA647/11-647/12
<i>Morina polyphylla</i>	WA58/7	<i>Mussaenda villosa</i>	WA647/2
<i>Morinda angustifolia</i>	WA834/16-834/22	<i>Mycaranthes stricta</i>	WA230/11-230/12
<i>Morinda bracteata</i>	WA834/13-834/15	<i>Myoda rufescens</i>	WA751/23
<i>Morinda citrifolia</i>	WA834/4-834/12	<i>Myonima multiflora</i>	WA634/19-634/20
<i>Morinda exserta</i>	WA834/23-835/9	<i>Myosotis longiflora</i>	WA107/15
<i>Morinda lanceolata</i>	WA836/13-836/14	<i>Myosotis microcarpa</i>	WA107/13-107/14
<i>Morinda sp.</i>	WA836/9-836/12	<i>Myosotis multicaulis</i>	WA725/4
<i>Morinda sp.</i>	WA835/10-835/22	<i>Myosotis ovalifolia</i>	WA107/12
<i>Morinda speciosa</i>	WA836/15	<i>Myosotis pallens</i>	WA725/2-725/3
<i>Morinda tetrandra</i>	WA836/4-836/8	<i>Myosotis rotundifolia</i>	WA107/16
<i>Morinda umbellata</i>	WA835/23-836/3	<i>Myrica farquhariana</i>	WA701/7
<i>Moringa pterygosperma</i>	WA603/7-603/14	<i>Myrica integrifolia</i>	WA701/6
<i>Morus alba</i>	WA477/2-477/3	<i>Myrica missionis</i>	WA745/17
<i>Morus atropurpurea</i>	WA476/23-477/1	<i>Myrica sapida</i>	WA701/4-701/5
<i>Morus bifaria</i>	WA654/9	<i>Myrioneuron nutans</i>	WA643/10-643/11
<i>Morus cuspidata</i>	WA476/22	<i>Myriophyllum indicum</i>	WA653/11-653/15
<i>Morus indica</i>	WA476/16-476/21	<i>Myriophyllum tuberculatum</i>	WA653/10
<i>Morus laevigata</i>	WA477/4-477/6	<i>Myristica amygdalina</i>	WA700/3

<i>Myristica attenuata</i>	WA699/20	<i>Nasturtium divaricatum</i>	WA486/15-486/16
<i>Myristica dachyloides</i>	WA699/14-699/15	<i>Nasturtium diversifolium</i>	WA486/14
<i>Myristica elliptica</i>	WA700/4-700/5	<i>Nasturtium gangeticum</i>	WA486/17-486/18
<i>Myristica exaltata</i>	WA700/16-700/18	<i>Nasturtium montanum</i>	WA486/19-486/21
<i>Myristica farquhariana</i>	WA700/1	<i>Nasturtium officinale</i>	WA486/13
<i>Myristica ferruginea</i>	WA700/15	<i>Natsiatum herpeticum</i>	WA440/21-440/22
<i>Myristica finlaysoniana</i>	WA699/22	<i>Nauclea brunonii</i>	WA632/4
<i>Myristica floribunda</i>	WA700/19	<i>Nauclea cadainta</i>	WA630/17-630/21
<i>Myristica glaucescens</i>	WA699/19	<i>Nauclea cordifolia</i>	WA631/5-631/12
<i>Myristica heyneana</i>	WA699/18	<i>Nauclea diversifolia</i>	WA632/1-632/3
<i>Myristica hookeriana</i>	WA700/12-700/14	<i>Nauclea macrophylla</i>	WA630/22-630/23
<i>Myristica horsfieldia</i>	WA700/20-700/21	<i>Nauclea mipionis</i>	WA632/6
<i>Myristica integra</i>	WA700/6	<i>Nauclea parvifolia</i>	WA631/13-631/20
<i>Myristica lanceolata</i>	WA699/23	<i>Nauclea peduncularis</i>	WA631/4
<i>Myristica longifolia</i>	WA700/10-700/11	<i>Nauclea polycephala</i>	WA632/7
<i>Myristica micrantha</i>	WA700/22	<i>Nauclea purpurea</i>	WA631/1-631/3
<i>Myristica missionis</i>	WA699/17	<i>Nauclea sericea</i>	WA631/22-631/23
<i>Myristica montana</i>	WA699/21	<i>Nauclea stellata</i>	WA632/11
<i>Myristica moschata</i>	WA699/10-699/13	<i>Nauclea tetrandra</i>	WA632/8-632/10
<i>Myristica notha</i>	WA699/16	<i>Nauclea undulata</i>	WA631/21
<i>Myristica obtusifolia</i>	WA700/23	<i>Nauclea wallichiana</i>	WA632/5
<i>Myristica sesquipedales</i>	WA701/1-701/2	<i>Neckeria acuminata</i>	WA763/9
<i>Myristica sphaerocarpa</i>	WA700/2	<i>Neckeria alopecuroides</i>	WA763/23
<i>Myristica sylvestris</i>	WA700/7-700/9	<i>Neckeria aureo-nitens</i>	WA763/14
<i>Myristicca indet.</i>	WA904/1	<i>Neckeria cladorrhizans</i>	WA763/18
<i>Myristicea</i>	WA904/10	<i>Neckeria cordata</i>	WA763/16
<i>Myristicea indet.</i>	WA903/15	<i>Neckeria crispatula</i>	WA763/10
<i>Myrsine aurantiaca</i>	WA258/3-258/4	<i>Neckeria dendroides</i>	WA763/21
<i>Myrsine befaria</i>	WA257/12-257/15	<i>Neckeria ensata</i>	WA763/19
<i>Myrsine capitillata</i>	WA257/21-257/23	<i>Neckeria filamentosa</i>	WA763/20
<i>Myrsine lanceolata</i>	WA258/1	<i>Neckeria fuscescens</i>	WA763/8
<i>Myrsine lucida</i>	WA258/2	<i>Neckeria macrocarpa</i>	WA763/7
<i>Myrsine pachysandra</i>	WA256/21-256/23	<i>Neckeria myuris</i>	WA763/22
<i>Myrsine porteriana</i>	WA672/1	<i>Neckeria pinnata</i>	WA763/15
<i>Myrsine semiserrata</i>	WA257/16-257/20	<i>Neckeria squarrosa</i>	WA763/12
<i>Myrsine theofolia</i>	WA659/2	<i>Neckeria subserrata</i>	WA763/17
<i>Myrsine undulata</i>	WA258/6	<i>Neckeria tenuis</i>	WA763/11
<i>Myrsine wightiana</i>	WA258/5	<i>Neckeria tumidula</i>	WA763/6
<i>Myrsinea indet.</i>	WA910/1-910/4	<i>Neckeria undulata</i>	WA763/13
<i>Myrtacea indet.</i>	WA909/20-909/21	<i>Neillia rubiflora</i>	WA83/8-83/9
<i>Myrtacea sp.</i>	WA753/18-753/19	<i>Neillia thyrsiflora</i>	WA83/10-83/11
<i>Myrtus caudata</i>	WA384/7	<i>Neillia virgata</i>	WA730/21
<i>Myrtus smilacifolia</i>	WA384/3	<i>Nelitris paniculata</i>	WA383/20-383/22
<i>Myrtus spectabilis</i>	WA383/23-384/2	<i>Nelumbium speciosum</i>	WA742/4-742/9
<i>Myrtus tomentosa</i>	WA384/4-384/6	<i>Nepenthes ampullacea</i>	WA253/5-253/11
-N-		<i>Nepenthes destillatoria</i>	WA253/12-253/21
<i>Najas spinosa</i>	WA527/22	<i>Nepenthes rafflesiana</i>	WA252/19-253/4
<i>Naravelia finlaysoniana</i>	WA480/15	<i>Nepeta ciliaris</i>	WA240/5
<i>Naravelia laurifolia</i>	WA480/13-480/14	<i>Nepeta graciliflora</i>	WA245/15
<i>Naravelia zeylanica</i>	WA480/16-480/23	<i>Nepeta secunda</i>	WA245/9-245/14
<i>Narcissus alata</i>	WA904/23	<i>Nepeta spicata</i>	WA240/6
<i>Narcissus tazetta</i>	WA528/19	<i>Nerium adorum</i>	WA187/15-187/21

<i>Neuracanthus tetragonostachys</i>	WA734/5-734/6	<i>Olax heyneana</i>	WA698/21-698/23
<i>Neuropeltis ovata</i>	WA155/4	<i>Olax imbricata</i>	WA698/15-698/16
<i>Neuropeltis racemosa</i>	WA155/2-155/3	<i>Olax longifolia</i>	WA699/3-699/4
<i>Nicotiana tabacum</i>	WA297/19	<i>Olax lucida</i>	WA698/18
<i>Niebuhrria linearis</i>	WA720/19-720/20	<i>Olax nana</i>	WA699/5-699/6
<i>Niebuhrria oblongifolia</i>	WA720/21-721/3	<i>Olax scandens</i>	WA698/8-698/14
<i>Nigella sativa</i>	WA482/13-482/14	<i>Olax wightiana</i>	WA698/20
<i>Niota lucida</i>	WA122/20-122/21	<i>Olax zeylanica</i>	WA698/17
<i>Niota tetrapetala</i>	WA654/6	<i>Olea acuminata</i>	WA312/20-313/2
<i>Norantia chartacea</i>	WA731/21	<i>Olea attenuata</i>	WA315/20
<i>Notholaena carnosa</i>	WA33/2	<i>Olea compacta</i>	WA314/5-314/6
<i>Notholaena piloselloides</i>	WA33/3-33/8	<i>Olea cuspidata</i>	WA314/3
<i>Notholaena undulata</i>	WA33/9	<i>Olea dentata</i>	WA315/21
<i>Notochaete hamosa</i>	WA238/21-238/22	<i>Olea dioica</i>	WA313/15-313/18
<i>Nyctanthis arbor-hirtus</i>	WA316/4-316/10	<i>Olea fragrans</i>	WA313/3-313/4
<i>Nymphaea edulis</i>	WA741/13	<i>Olea glandulifera</i>	WA313/5-313/8
<i>Nymphaea pubescens</i>	WA741/21-742/1	<i>Olea grandiflora</i>	WA314/7-314/8
<i>Nymphaea rubra</i>	WA741/14-741/20	<i>Olea heyneana</i>	WA314/17
<i>Nymphaea stellata</i>	WA741/8-741/12	<i>Olea lancea</i>	WA314/4
<i>Nymphaea versicolor</i>	WA742/2	<i>Olea lindleyi</i>	WA650/19
-0-		<i>Olea maritima</i>	WA313/12-313/14
<i>Oberonia anthropophora</i>	WA229/5	<i>Olea pauciflora</i>	WA313/9-313/11
<i>Oberonia bicornis</i>	WA229/3	<i>Olea robusta</i>	WA314/11-314/16
<i>Oberonia caulescens</i>	WA229/4	<i>Olea roxburghii</i>	WA313/21-314/2
<i>Oberonia iridifolia</i>	WA228/23-229/2	<i>Olea salicifolia</i>	WA314/9-314/10
<i>Oberonia myosurus</i>	WA228/22	<i>Olea wightiana</i>	WA313/19-313/20
<i>Ochna humilis</i>	WA394/17	<i>Onoseris lanuginosa</i>	WA323/20-232/22
<i>Ochna nana</i>	WA394/15-394/16	<i>Onoseris ovalifolia</i>	WA323/23
<i>Ochna nitida</i>	WA312/9-312/10	<i>Onosma bicolor</i>	WA108/20
<i>Ochna obtusata</i>	WA312/11-312/15	<i>Onosma bracteatum</i>	WA108/15
<i>Ochna parviflora</i>	WA312/17-312/18	<i>Onosma coeruleum</i>	WA725/5
<i>Ochna stipulacea</i>	WA312/16	<i>Onosma ewadi</i>	WA108/21-108/23
<i>Ochna wightiana</i>	WA312/19	<i>Onosma hispidum</i>	WA108/18-108/19
<i>Octoblepharum? albidum</i>	WA760/23	<i>Onosma vestitum</i>	WA108/16-108/17
<i>Ocimum adsensens</i>	WA304/16-304/18	<i>Ophioglossum cordifolium</i>	WA23/7
<i>Ocimum basilicum</i>	WA303/13-303/21	<i>Ophioglossum reticulatum</i>	WA249/17
<i>Ocimum conium</i>	WA303/22-304/2	<i>Ophiopogon japonicus</i>	WA522/6-522/15
<i>Ocimum diffusum</i>	WA304/15	<i>Ophiorhiza argentea</i>	WA643/21-644/1
<i>Ocimum gratissimum</i>	WA304/19-304/23	<i>Ophiorhiza bracteolata</i>	WA643/20
<i>Ocimum hirsutum</i>	WA304/12-304/14	<i>Ophiorhiza discolor</i>	WA644/5-644/6
<i>Ocimum sanctum</i>	WA304/6-304/11	<i>Ophiorhiza erubescens</i>	WA644/7
<i>Ocimum thyrsoiflorum</i>	WA304/3-304/5	<i>Ophiorhiza geminata</i>	WA644/12-644/13
<i>Odina sp.</i>	WA839/10-839/16	<i>Ophiorhiza harriscana</i>	WA644/11
<i>Odontostemma glandulosum</i>	WA76/13	<i>Ophiorhiza hispidula</i>	WA644/8
<i>Oeceoclades flexuosa</i>	WA748/9	<i>Ophiorhiza mungos</i>	WA643/15-643/19
<i>Oeceoclades paniculata</i>	WA748/10-748/11	<i>Ophiorhiza rugosa</i>	WA644/9-644/10
<i>Oeceoclades pusilla</i>	WA748/7-748/8	<i>Ophiorhiza subcapitata</i>	WA644/14
<i>Denantha linearis</i>	WA71/20-71/22	<i>Ophiorhiza tomentosa</i>	WA644/4
<i>Denantha stolonifera</i>	WA71/16-71/19	<i>Ophiorhiza villosa</i>	WA644/2-644/3
<i>Olacinea fruticosa</i>	WA758/10	<i>Ophioxylon serpentinum</i>	WA196/1-196/8
<i>Olax acuminata</i>	WA699/1-699/2	<i>Ophiurus corymbosus</i>	WA889/14-889/17
<i>Olax bador</i>	WA698/19	<i>Oplia acuminata</i>	WA737/15-737/16

<i>Opilia amentacea</i>	WA261/4-261/7	<i>Otochilus alba</i>	WA230/6-230/8
<i>Oplismenus indet.</i>	WA863/1-863/3	<i>Otochilus fusca</i>	WA230/10
<i>Oplismenus lanceolatus</i>	WA862/11-862/23	<i>Otochilus porricha</i>	WA230/9
<i>Orchis nataginea?</i>	WA728/9	<i>Outea bijuga</i>	WA604/22-604/23
<i>Origanum normale</i>	WA181/17-181/18	<i>Oxalis corniculata</i>	WA449/12-449/18
<i>Origanum wallichianum</i>	WA181/19-181/20	<i>Oxyramptis macrostyle</i>	WA547/8
<i>Ornocarpum sennoides</i>	WA582/2-582/4	<i>Oxyramptis sericea</i>	WA547/9-547/10
<i>Ornocarpum singapurianum</i>	WA582/5	<i>Oxyramptis virgata</i>	WA547/11
<i>Ormosia floribunda</i>	WA546/6	<i>Oxyria elatior</i>	WA201/14
<i>Ormosia glauca</i>	WA546/7	<i>Oxyspora paniculata</i>	WA426/11
<i>Orobanche indica</i>	WA415/7-415/10	<i>Oxyspora vagans</i>	WA426/9-426/10
<i>Orobanchidium emadi</i>	WA617/9-617/11	<i>Oxystelma esculentum</i>	WA815/19-815/23
<i>Oropetium thomaeum</i>	WA888/11-888/12	<i>Oxystelma wallichii</i>	WA816/1-816/2
<i>Orophaea acuminata</i>	WA663/1	-P-	
<i>Orophaea polycarpa</i>	WA662/23	<i>Pachyrrhizus angulatus</i>	WA565/11-565/14
<i>Orthodon serratus</i>	WA761/1	<i>Pacouria gudara</i>	WA459/3
<i>Orthosiphon glabratum</i>	WA305/9-305/11	<i>Paederia foetida</i>	WA645/22-646/6
<i>Orthosiphon incurvus</i>	WA305/12	<i>Paederia lanuginosa</i>	WA745/12-745/13
<i>Orthosiphon rubicunda</i>	WA305/1-305/5	<i>Paederia macrocarpa</i>	WA745/10-745/11
<i>Orthosiphon scapigenum</i>	WA305/13	<i>Paederia ternata</i>	WA646/7
<i>Orthosiphon stamineus</i>	WA305/14-305/16	<i>Paederia tetrandra</i>	WA646/8
<i>Orthosiphon virgatus</i>	WA305/6	<i>Paederota amherstiana</i>	WA57/10-57/11
<i>Orthosiphon viscosus</i>	WA305/7-305/8	<i>Paederota cochlearifolia</i>	WA410/18-410/19
<i>Orthotrichum moorcroftii</i>	WA761/22	<i>Paeonia emadi</i>	WA95/11-95/13
<i>Orthotrichum napalense</i>	WA761/23	<i>Paeonia emadi</i>	WA483/14
<i>Oryza coarctata</i>	WA856/23	<i>Panax aculeatum</i>	WA499/11
<i>Oryza granulata</i>	WA856/17-856/21	<i>Panax armatum</i>	WA499/23
<i>Oryza montana</i>	WA856/15-856/16	<i>Panax bijugum</i>	WA500/3-500/4
<i>Oryza officinalis</i>	WA856/22	<i>Panax decompositum</i>	WA500/1
<i>Oryza sativa</i>	WA856/5-856/14	<i>Panax finlaysonianum</i>	WA500/2
<i>Osbeckia angustifolia</i>	WA425/17-425/20	<i>Panax foliolosum</i>	WA499/14
<i>Osbeckia campestris</i>	WA425/12-425/13	<i>Panax fragrans</i>	WA499/15-499/18
<i>Osbeckia capitata</i>	WA426/5	<i>Panax fruticosum</i>	WA499/21-499/22
<i>Osbeckia crinita</i>	WA425/16	<i>Panax heyneanum</i>	WA499/12-499/13
<i>Osbeckia decora</i>	WA426/3	<i>Panax jackianum</i>	WA499/20
<i>Osbeckia glabrata</i>	WA426/4	<i>Panax micranthum</i>	WA500/5
<i>Osbeckia glauca</i>	WA426/6-426/7	<i>Panax micratum</i>	WA905/23-906/1
<i>Osbeckia longicallis</i>	WA425/15	<i>Panax polycarpum</i>	WA499/19
<i>Osbeckia marginulata</i>	WA425/14	<i>Panax pseudoginseng</i>	WA392/16-392/19
<i>Osbeckia nopalensis</i>	WA425/7-425/9	<i>Pandanus indet.</i>	WA852/2
<i>Osbeckia nutans</i>	WA425/21	<i>Pandanus indet.</i>	WA851/22-851/23
<i>Osbeckia stellata</i>	WA425/10-425/11	<i>Pandanus indet.</i>	WA909/19
<i>Osbeckia ternifolia</i>	WA424/21-424/23	<i>Pandanus minor</i>	WA852/1
<i>Osbeckia wightiana</i>	WA425/4-425/6	<i>Pandanus moschatus</i>	WA851/21
<i>Osbeckia wightiana</i>	WA426/8	<i>Pandanus polycephalus</i>	WA851/19-851/20
<i>Osbeckia zeylanica</i>	WA425/22-426/2	<i>Panicum bryzoides</i>	WA865/18-865/21
<i>Osteria pulchella</i>	WA425/1-425/3	<i>Panicum ciliare</i>	WA863/16-863/19
<i>Osmunda leachenaaultii</i>	WA23/13	<i>Panicum colonum</i>	WA863/23-864/8
<i>Osmunda monticola</i>	WA23/14-23/15	<i>Panicum costatum</i>	WA865/14-865/17
<i>Osmunda speciosa</i>	WA23/11-23/12	<i>Panicum crus-galli</i>	WA864/16-865/1
<i>Osyris arborea</i>	WA423/3-423/5	<i>Panicum flavidum</i>	WA865/24-866/10
<i>Osyris wightiana</i>	WA423/6	<i>Panicum foliolosum</i>	WA863/6

<i>Panicum frumentaceum</i>	WA864/9-864/15	<i>Pavetta brunonis</i>	WA639/1
<i>Panicum indet.</i>	WA866/19-867/5	<i>Pavetta canescens</i>	WA639/22
<i>Panicum indet.</i>	WA866/11-866/12	<i>Pavetta coffeacea</i>	WA745/7-745/8
<i>Panicum indet.</i>	WA869/18-873/5	<i>Pavetta finlaysoniana</i>	WA639/18
<i>Panicum indet.</i>	WA869/4-869/7	<i>Pavetta graciliflora</i>	WA639/19
<i>Panicum indet.</i>	WA863/20-863/22	<i>Pavetta indica</i>	WA639/10-639/16
<i>Panicum indet.</i>	WA868/1-868/8	<i>Pavetta lucens</i>	WA638/20
<i>Panicum indet.</i>	WA867/21-867/22	<i>Pavetta mollis</i>	WA639/20
<i>Panicum indet.</i>	WA867/10-867/13	<i>Pavetta naucliflora</i>	WA638/23
<i>Panicum interruptum</i>	WA866/13-866/18	<i>Pavetta oblonga</i>	WA638/22
<i>Panicum ischaemoides</i>	WA868/9-868/15	<i>Pavetta petiolaris</i>	WA639/21
<i>Panicum maximum</i>	WA869/8-869/12	<i>Pavetta polyantha</i>	WA639/17
<i>Panicum miliaceum</i>	WA869/13-869/16	<i>Pavetta tomentosa</i>	WA639/2-639/8
<i>Panicum miliare</i>	WA868/18-869/3	<i>Pavetta velutina</i>	WA639/9
<i>Panicum mucronatum</i>	WA869/17	<i>Pavetta weheraefolia</i>	WA639/23-640/2
<i>Panicum nervosum</i>	WA867/14-867/20	<i>Pavetta wightiana</i>	WA638/19
<i>Panicum paludosum</i>	WA868/16-868/17	<i>Pavonia adorata</i>	WA220/21-221/4
<i>Panicum paspaloides</i>	WA865/22-865/23	<i>Pavonia romborna</i>	WA301/1
<i>Panicum plicatum</i>	WA867/23	<i>Pavonia rosea</i>	WA221/5
<i>Panicum sanguinale</i>	WA863/7-863/15	<i>Pavonia zeylanica</i>	WA220/18-220/20
<i>Panicum serratum</i>	WA867/6-867/9	<i>Pectis meifolia</i>	WA344/20
<i>Panicum stagninum</i>	WA865/2-865/13	<i>Pedaliium murex</i>	WA661/2
<i>Papaver latifolia</i>	WA806/10	<i>Pedicularis asplenifolia</i>	WA57/19-57/20
<i>Papaver rhoeas</i>	WA806/11-806/12	<i>Pedicularis avana</i>	WA117/21
<i>Papaver somniferum</i>	WA806/9	<i>Pedicularis brunoniana</i>	WA58/4
<i>Pappophosum elegans</i>	WA893/15-893/16	<i>Pedicularis carnosa</i>	WA57/22-57/23
<i>Pappophosum indet.</i>	WA893/17	<i>Pedicularis furfuracea</i>	WA57/14
<i>Pardanthus chinensis</i>	WA514/6-514/7	<i>Pedicularis gracilis</i>	WA57/15
<i>Pariana dillenifolium</i>	WA758/21-758/23	<i>Pedicularis hookeriana</i>	WA58/3
<i>Paris polyphylla</i>	WA391/5-391/7	<i>Pedicularis lanigera</i>	WA58/1
<i>Parkia brunonis</i>	WA539/2-539/3	<i>Pedicularis megalantha</i>	WA57/12-57/13
<i>Parnassia mysurensis</i>	WA394/7	<i>Pedicularis mollis</i>	WA57/18
<i>Parnassia ornata</i>	WA146/5	<i>Pedicularis pectinata</i>	WA58/2
<i>Parnassia pusilla</i>	WA146/1	<i>Pedicularis porrecta</i>	WA58/5
<i>Parnassia rubicola</i>	WA146/2-146/4	<i>Pedicularis siphonantha</i>	WA57/21
<i>Parnassia wightiana</i>	WA394/8	<i>Pedicularis stricta</i>	WA57/16-57/17
<i>Parochetus communis</i>	WA619/17	<i>Peganum harmala</i>	WA142/1-142/2
<i>Parochetus major</i>	WA565/10	<i>Peliosanthes leta</i>	WA515/12-515/15
<i>Parsonsia acuminata</i>	WA189/5	<i>Peliosanthes violacea</i>	WA515/16-515/17
<i>Parsonsia oblonga</i>	WA189/3	<i>Peltophorus myurus</i>	WA890/22-891/1
<i>Parsonsia ovata</i>	WA188/23-189/1	<i>Pemphis acidata</i>	WA243/5-243/6
<i>Parsonsia pauciflora</i>	WA189/4	<i>Pennicillaria indet.</i>	WA860/1
<i>Parsonsia spiralis</i>	WA189/2	<i>Pennicillaria spicata</i>	WA859/9-859/12
<i>Paspalaus indet.</i>	WA875/4-875/8	<i>Pennisetum cenchroides</i>	WA859/20-859/23
<i>Paspalus indet.</i>	WA874/6-874/15	<i>Pennisetum sp.</i>	WA859/13-859/19
<i>Paspalus serobiculatus</i>	WA874/16-875/3	<i>Pentaglottis tomentosa</i>	WA135/21-135/23
<i>Passiflora heyneana</i>	WA253/23	<i>Pentaloba bengalensis</i>	WA496/15
<i>Passiflora leachenaultii</i>	WA144/7-144/8	<i>Pentaloba lanceolata</i>	WA421/19-421/20
<i>Passiflora nopalensis</i>	WA144/6	<i>Pentaloba macrophylla</i>	WA421/21-421/22
<i>Passiflora penangiana</i>	WA144/10	<i>Pentaloba roxburghii</i>	WA735/12
<i>Passiflora singaporeana</i>	WA144/9	<i>Pentapetes phoenicea</i>	WA136/1-136/5
<i>Pavetta aristata</i>	WA638/21	<i>Pentaphragma begonifolium</i>	WA153/14-153/18

<i>Pentaptora arguana</i>	WA417/18	<i>Phaseolus thunga</i>	WA573/12-573/20
<i>Pentaptora bialata</i>	WA417/23	<i>Phaseolus trilobus</i>	WA572/23-573/11
<i>Pentaptora glabra</i>	WA417/8-417/13	<i>Phaseolus trinervis</i>	WA575/7
<i>Pentaptora macrocarpa</i>	WA417/19	<i>Phaseolus velutinus</i>	WA576/8-576/9
<i>Pentaptora paniculata</i>	WA417/14-417/17	<i>Phaseolus vulgaris</i>	WA574/7-574/13
<i>Pentaptora pyrifolia</i>	WA417/22	<i>Phaseolus wightiana</i>	WA573/22
<i>Pentaptora saja</i>	WA417/20	<i>Philadelphus tomentosus</i>	WA386/15-386/16
<i>Pentaptora tomentosa</i>	WA417/1-417/7	<i>Philagonia fraxinifolia</i>	WA846/1-846/3
<i>Pentaptora undulata</i>	WA417/21	<i>Phillandrium</i> sp.	WA738/11
<i>Pentasachme caudatum</i>	WA817/7-817/9	<i>Phlebochiton extensum</i>	WA843/19-843/22
<i>Pentasachme wallichii</i>	WA817/10	<i>Phleum alpinum</i>	WA395/21
<i>Pentatropis microphylla</i>	WA815/4-815/7	<i>Phlogacanthus asperulus</i>	WA734/9
<i>Peranenia canescens</i>	WA907/7	<i>Phlomis macrophylla</i>	WA238/17
<i>Pergularia odoratissima</i>	WA812/3-812/8	<i>Phlomis parviflora</i>	WA238/18-238/19
<i>Pergularia pallida</i>	WA811/22-812/2	<i>Phlomis rugosa</i>	WA238/20
<i>Perilla macrostachya</i>	WA181/3	<i>Phoenix paludosa</i>	WA852/18
<i>Perilla ocyroides</i>	WA180/20-181/2	<i>Phoenix sylvestris</i>	WA852/15-852/17
<i>Periplexis</i> sp.	WA797/15-797/18	<i>Pholidota articulata</i>	WA231/19-231/20
<i>Peristrophe fragilis</i>	WA735/2	<i>Pholidota imbricata</i>	WA231/14-231/18
<i>Peroniae</i> indet.	WA760/3	<i>Photinia arguta</i>	WA80/5-80/7
<i>Perotis latifolia</i>	WA396/7-396/12	<i>Photinia dubia</i>	WA79/17-79/21
<i>Persea gratissima</i>	WA654/5	<i>Photinia eugenifolia?</i>	WA80/1-80/2
<i>Peucedanum dana</i>	WA738/10	<i>Photinia glauca</i>	WA80/8
<i>Phaius albus</i>	WA393/20-393/21	<i>Photinia integrifolia</i>	WA79/22-79/23
<i>Phaius grandifolius</i>	WA393/18	<i>Photinia notoniana</i>	WA80/3-80/4
<i>Phaius maculatus</i>	WA393/19	<i>Phryma leptostachya</i>	WA240/19
<i>Phaius veratifolius</i>	WA393/17	<i>Phrynium capitatum</i>	WA681/4-681/7
<i>Phalangium alatum</i>	WA512/22-513/4	<i>Phrynium macrostachyum</i>	WA681/1-681/3
<i>Phalangium falcatum</i>	WA513/5-513/7	<i>Phrynium parviflorum</i>	WA681/8-681/10
<i>Phalaris canopiensis</i>	WA396/4-396/6	<i>Phrynium spicatum</i>	WA680/22-680/23
<i>Pharnaceum ceruicarum?</i>	WA731/22-731/23	<i>Phrysohalaneus</i> indet.	WA757/14-757/15
<i>Phaseolus angustatus</i>	WA574/15	<i>Phyllanthus albicans</i>	WA791/9
<i>Phaseolus angustifolius</i>	WA574/14	<i>Phyllanthus bacciformis</i>	WA786/19-786/21
<i>Phaseolus aurea</i>	WA573/21	<i>Phyllanthus bacciformis</i>	WA788/11
<i>Phaseolus calcaratus</i>	WA576/2	<i>Phyllanthus bacocotryoides</i>	WA791/15-791/16
<i>Phaseolus circinalis</i>	WA574/5-574/6	<i>Phyllanthus cherrimula</i>	WA791/23
<i>Phaseolus decurvus</i>	WA576/3-576/4	<i>Phyllanthus cinerascens</i>	WA789/5
<i>Phaseolus depauperatus</i>	WA576/7	<i>Phyllanthus cordifolia</i>	WA788/19-788/21
<i>Phaseolus difformis</i>	WA574/21-575/1	<i>Phyllanthus coriaceous</i>	WA791/20
<i>Phaseolus dolichoides</i>	WA575/2-575/3	<i>Phyllanthus dalbergioides</i>	WA791/4-791/5
<i>Phaseolus fuscus</i>	WA576/5-576/6	<i>Phyllanthus elegans</i>	WA790/6-790/7
<i>Phaseolus fusiformis</i>	WA575/14-575/15	<i>Phyllanthus embleia</i>	WA787/15-788/1
<i>Phaseolus glaber</i>	WA575/8-575/9	<i>Phyllanthus finlaysonianus</i>	WA788/9
<i>Phaseolus gracilis</i>	WA575/5-575/6	<i>Phyllanthus frondosus</i>	WA790/17-790/19
<i>Phaseolus hirtus</i>	WA574/4	<i>Phyllanthus fruticosa</i>	WA787/8-787/9
<i>Phaseolus mox</i>	WA575/11-575/13	<i>Phyllanthus glacica</i>	WA790/8
<i>Phaseolus obovatus</i>	WA575/17	<i>Phyllanthus glaucifolia</i>	WA790/3
<i>Phaseolus radiata</i>	WA573/23-574/3	<i>Phyllanthus griseus</i>	WA789/11-789/13
<i>Phaseolus repens</i>	WA575/16	<i>Phyllanthus juniperina</i>	WA787/11-787/12
<i>Phaseolus rostratus</i>	WA575/18-576/1	<i>Phyllanthus leucopyrus</i>	WA791/10
<i>Phaseolus sublobatus</i>	WA574/16-574/20	<i>Phyllanthus longiflorus</i>	WA788/3
<i>Phaseolus subvolubilis</i>	WA575/10	<i>Phyllanthus mourii</i>	WA786/12-786/18

<i>Phyllanthus multiflorus</i>	WA789/19-789/23	<i>Pinus deodara</i>	WA628/18-628/19
<i>Phyllanthus myrtifolius</i>	WA791/13	<i>Pinus exceisa</i>	WA628/15-628/17
<i>Phyllanthus obcordata</i>	WA788/4-788/8	<i>Pinus finlaysoniana</i>	WA628/21
<i>Phyllanthus obliquus</i>	WA791/21	<i>Pinus gerardiana</i>	WA628/23
<i>Phyllanthus obturus</i>	WA791/14	<i>Pinus longifolia</i>	WA629/1-629/5
<i>Phyllanthus patens</i>	WA788/13-788/16	<i>Pinus smithiana</i>	WA628/22
<i>Phyllanthus pelfairianus</i>	WA791/6	<i>Pinus sp.</i>	WA743/8
<i>Phyllanthus pubescens</i>	WA789/8-789/10	<i>Pinus webbiana</i>	WA628/12-628/14
<i>Phyllanthus pulcher</i>	WA788/10	<i>Piper arborescens</i>	WA684/11-684/12
<i>Phyllanthus racemosus</i>	WA787/13-787/14	<i>Piper aurantiacum</i>	WA685/14-685/15
<i>Phyllanthus reticulata</i>	WA788/17-788/18	<i>Piper avatum</i>	WA685/20
<i>Phyllanthus roeperiana</i>	WA788/2	<i>Piper basellaefolium</i>	WA686/5
<i>Phyllanthus sepiaria</i>	WA788/22-789/4	<i>Piper betla</i>	WA684/23-685/2
<i>Phyllanthus serissifolia</i>	WA787/10	<i>Piper boehmiriaefolius</i>	WA685/5-685/8
<i>Phyllanthus simplex</i>	WA787/1-787/7	<i>Piper brachystachyum</i>	WA685/11-685/12
<i>Phyllanthus simsiana</i>	WA789/16-789/18	<i>Piper chuirya</i>	WA684/21-684/22
<i>Phyllanthus sp.</i>	WA790/4-790/5	<i>Piper clypeatum</i>	WA685/9-685/10
<i>Phyllanthus sp.</i>	WA791/22	<i>Piper cubeba</i>	WA684/7
<i>Phyllanthus sp.</i>	WA791/17-791/19	<i>Piper finlaysonianum</i>	WA685/13
<i>Phyllanthus spinulosis</i>	WA786/22-786/23	<i>Piper hyalinum</i>	WA685/21
<i>Phyllanthus strictus</i>	WA790/20-791/3	<i>Piper lanatum</i>	WA684/10
<i>Phyllanthus suberosa</i>	WA788/12	<i>Piper leptostachyum</i>	WA684/13
<i>Phyllanthus suppultus?</i>	WA791/11-791/12	<i>Piper lonchetes</i>	WA684/5-684/6
<i>Phyllanthus tenellus</i>	WA785/22-786/4	<i>Piper longum</i>	WA683/3-683/11
<i>Phyllanthus tetrandra</i>	WA790/15-790/16	<i>Piper malamine</i>	WA683/14-683/20
<i>Phyllanthus tetrandrus</i>	WA791/7-791/8	<i>Piper nigrum</i>	WA683/21-684/4
<i>Phyllanthus trinervia</i>	WA790/1-790/2	<i>Piper ovalifolium</i>	WA685/22-686/1
<i>Phyllanthus urinaria</i>	WA786/5-786/11	<i>Piper pedicillosum</i>	WA684/8-684/9
<i>Phyllanthus virosus</i>	WA790/9-790/14	<i>Piper pipuloides</i>	WA684/14-684/20
<i>Phyllanthus wightiana</i>	WA789/14-789/15	<i>Piper plantagineum</i>	WA685/16-685/18
<i>Physalis flexuosa</i>	WA296/16-296/22	<i>Piper pothoides</i>	WA683/1-683/2
<i>Physalis minima</i>	WA296/1	<i>Piper ribesioides</i>	WA682/19
<i>Physalis peruviana</i>	WA296/2-296/15	<i>Piper sarmentosum</i>	WA683/12-683/13
<i>Physalis stramonifolia</i>	WA295/23	<i>Piper saxatile</i>	WA686/2-686/4
<i>Physurus blumei</i>	WA752/12	<i>Piper subpeltatum</i>	WA682/20-682/23
<i>Phytocrene bracteata</i>	WA500/22-500/23	<i>Piper sylvaticum</i>	WA685/3-685/4
<i>Phytocrene gigantea</i>	WA500/20-500/21	<i>Piper vasculosum</i>	WA685/19
<i>Phytocrene oblonga</i>	WA501/1	<i>Piper venustum</i>	WA686/6
<i>Phytocrene palmata</i>	WA501/2-501/3	<i>Pisonia georgina</i>	WA697/8-697/14
<i>Phytolacca arinosa</i>	WA717/22-717/23	<i>Pisonia marindifolia</i>	WA732/2
<i>Picris hamulosa</i>	WA350/22	<i>Pisonia racemosa</i>	WA745/16
<i>Picris strigosa</i>	WA350/23	<i>Pistia stratiotes</i>	WA529/5-529/7
<i>Pierardia dubis</i>	WA803/2	<i>Pittmannia angustifolia</i>	WA413/21-413/22
<i>Pierardia flaccida</i>	WA803/1	<i>Pittmannia cotsmanni</i>	WA413/20
<i>Pierardia indet.</i>	WA802/18-802/19	<i>Pittmannia elata</i>	WA413/3
<i>Pierardia sapida</i>	WA802/20-802/22	<i>Pittmannia erecta</i>	WA413/10-413/14
<i>Pierardia sp.</i>	WA803/3-803/4	<i>Pittmannia grandiflora</i>	WA413/17-413/19
<i>Pierardia sp.</i>	WA802/23	<i>Pittmannia hirta</i>	WA413/15-413/16
<i>Pimpinella heyneana</i>	WA69/20-69/22	<i>Pittmannia ovata</i>	WA412/20-412/23
<i>Pimpinella pubescens</i>	WA69/23-70/1	<i>Pittmannia pusilla</i>	WA413/4-413/7
<i>Pimpinella trifoliata</i>	WA69/18-69/19	<i>Pittmannia sulcata</i>	WA413/8-413/9
<i>Pinus brunoniana</i>	WA628/20	<i>Pittmannia trichotoma</i>	WA413/1-413/2

<i>Pittosporum ferrugineum</i>	WA807/6-807/11	<i>Plumeria acuminata</i>	WA189/8-189/11
<i>Pittosporum</i> indet.	WA807/12-807/16	<i>Poa</i> sp.	WA397/8
<i>Pittosporum</i> indet.	WA807/2-807/5	<i>Podocarpus chinensis</i>	WA627/18-627/19
<i>Plagiochasma appendiculatum</i>	WA766/7	<i>Podocarpus latifolia</i>	WA627/16-627/17
<i>Plagiochasma caudatum</i>	WA766/6	<i>Podocarpus macrophylla</i>	WA627/20-627/23
<i>Plagiotaxis chickrassa</i>	WA149/1	<i>Podocarpus morsfieldii</i>	WA627/15
<i>Plagiotaxis grandiflora</i>	WA149/4	<i>Podochilus cultratus</i>	WA748/14
<i>Plagiotaxis velutina</i>	WA149/2-149/3	<i>Podochilus microphyllus</i>	WA748/12-748/13
<i>Plantago attenuata</i>	WA661/8	<i>Podophyllum emadi</i>	WA95/19-95/20
<i>Plantago erosa</i>	WA661/4-661/7	<i>Podosaeum</i> sp.	WA395/20
<i>Plantago lanata</i>	WA661/9	<i>Podostemon wallichii</i>	WA531/20-531/21
<i>Platanthera acuiifera</i>	WA727/3	<i>Pogonatherum polystachyum</i>	WA885/9-885/13
<i>Platanthera acuminata</i>	WA726/16-726/17	<i>Pogonia flabelliformis</i>	WA752/15-752/16
<i>Platanthera candida</i>	WA726/5-726/6	<i>Pogonia juliana</i>	WA752/14
<i>Platanthera commelinifolia</i>	WA726/8-726/11	<i>Pogostemon glabrum</i>	WA178/18
<i>Platanthera constricta</i>	WA726/23-727/1	<i>Pogostemon heyneanum</i>	WA178/15-178/17
<i>Platanthera cordifolia</i>	WA727/7	<i>Pogostemon parviflorum</i>	WA178/12-178/14
<i>Platanthera densa</i>	WA727/4	<i>Pogostemon plectranthoides</i>	WA178/5-178/11
<i>Platanthera geniculata</i>	WA726/21-726/22	<i>Pogostemon rotundatum</i>	WA178/20
<i>Platanthera gigantea</i>	WA727/14-727/16	<i>Pogostemon</i> sp.	WA731/16
<i>Platanthera heyneana</i>	WA727/2	<i>Pogostemon vestitum</i>	WA178/19
<i>Platanthera linifolia</i>	WA726/18-726/20	<i>Pogostemon intermedium</i>	WA260/23
<i>Platanthera longibracteata</i>	WA727/6	<i>Pogostemon speciosum</i>	WA261/1
<i>Platanthera lucida</i>	WA727/5	<i>Pohlia turbinata</i>	WA762/4
<i>Platanthera marginata</i>	WA726/12-726/13	<i>Poinciana elata</i>	WA602/22-602/23
<i>Platanthera obcordata</i>	WA727/8-727/10	<i>Poinciana pulcherrima</i>	WA603/1-603/6
<i>Platanthera orchidis</i>	WA726/14-726/15	<i>Polanisia aiscosa</i>	WA719/17-719/23
<i>Platanthera robusta</i>	WA726/7	<i>Polanisia chelidonii</i>	WA720/1-720/2
<i>Platanthera rostrata</i>	WA727/11-727/13	<i>Polanisia felina</i>	WA720/5-720/6
<i>Platystemma majus</i>	WA455/6	<i>Polanisia heterophylla</i>	WA720/3-720/4
<i>Platystemma violoides</i>	WA455/5	<i>Polemonium caeruleum</i>	WA171/6-171/7
<i>Platystigma myristiceum</i>	WA759/3	<i>Polyalthia fruticans</i>	WA662/21-662/22
<i>Plectranthus cordifolius</i>	WA306/13-306/15	<i>Polyanthis tuberosa</i>	WA512/21
<i>Plectranthus gerardianus</i>	WA306/23-307/1	<i>Polycarpea benthamii</i>	WA175/20
<i>Plectranthus hispidulus</i>	WA306/22	<i>Polycarpea corymbosa</i>	WA175/10-175/14
<i>Plectranthus laetea</i>	WA307/2-307/6	<i>Polycarpea densiflora</i>	WA175/16-175/19
<i>Plectranthus melissoides</i>	WA731/15	<i>Polycarpea lanuginosa</i>	WA175/21
<i>Plectranthus menthoides</i>	WA307/7	<i>Polycarpea spadicea</i>	WA175/15
<i>Plectranthus montanus</i>	WA307/12	<i>Polygala alphonsii</i>	WA434/16
<i>Plectranthus oblongifolius</i>	WA306/19	<i>Polygala ardiscoides</i>	WA434/15
<i>Plectranthus repens</i>	WA307/11	<i>Polygala arellata</i>	WA435/7-435/9
<i>Plectranthus rugosus</i>	WA307/8-307/10	<i>Polygala arvensis</i>	WA434/3-434/6
<i>Plectranthus scrophularioides</i>	WA306/17-306/18	<i>Polygala ceylanica</i>	WA434/20
<i>Plectranthus striatus</i>	WA306/20-306/21	<i>Polygala crotalarioides</i>	WA434/11-434/13
<i>Plectranthus subinosa?</i>	WA306/16	<i>Polygala depauperata</i>	WA434/17
<i>Plectranthus ternifolium</i>	WA307/13-307/18	<i>Polygala elegans</i>	WA435/1
<i>Pleopletis incana</i>	WA23/19	<i>Polygala elongata</i>	WA433/19
<i>Pleotheca bifida</i>	WA642/16-642/17	<i>Polygala gerardians</i>	WA435/2
<i>Pleotheca cylindrica</i>	WA642/15	<i>Polygala glaucescens</i>	WA434/19
<i>Plumbago auriculata</i>	WA740/16	<i>Polygala glaucioides</i>	WA434/1-434/2
<i>Plumbago rosea</i>	WA740/10-740/15	<i>Polygala grandiflora</i>	WA434/10
<i>Plumbago zeylanica</i>	WA740/3-740/9	<i>Polygala heyneana</i>	WA434/21

<i>Polygala hyalina</i>	WA434/18	<i>Polygonum vacciniifolium</i>	WA197/17
<i>Polygala leptalea</i>	WA435/5	<i>Polygonum viscosum</i>	WA200/10-200/14
<i>Polygala multibracteata</i>	WA434/9	<i>Polygonum wallichii</i>	WA198/13-198/14
<i>Polygala oligophylla</i>	WA435/3-435/4	<i>Polyosma fragrans</i>	WA838/20-838/21
<i>Polygala persicariaefolia</i>	WA434/22-434/23	<i>Polyosma wallichii</i>	WA838/19
<i>Polygala ramosa</i>	WA434/14	<i>Polypodium adherens</i>	WA252/7
<i>Polygala serpyllifolia</i>	WA434/7-434/8	<i>Polypodium adnatum</i>	WA50/5-50/6
<i>Polygala telephioides</i>	WA433/21-433/23	<i>Polypodium adrascens</i>	WA45/2
<i>Polygala tranquelborica</i>	WA433/20	<i>Polypodium alternans</i>	WA50/7-50/8
<i>Polygala wightiana</i>	WA435/6	<i>Polypodium alternifolium</i>	WA46/7-46/11
<i>Polygonum affine</i>	WA196/9-196/11	<i>Polypodium amoenum</i>	WA46/12-WA46/13
<i>Polygonum alpestre</i>	WA201/13	<i>Polypodium argutum</i>	WA48/13-48/14
<i>Polygonum asperulum</i>	WA201/12	<i>Polypodium auriculatum</i>	WA49/2-49/3
<i>Polygonum atriplicifolium</i>	WA200/23	<i>Polypodium brunnonii</i>	WA50/14-50/15
<i>Polygonum auriculatum</i>	WA198/20-199/4	<i>Polypodium capitellatum</i>	WA48/10-48/11
<i>Polygonum barbatum</i>	WA199/10-199/15	<i>Polypodium caudigerum</i>	WA47/8-47/9
<i>Polygonum braceatum</i>	WA199/5-199/6	<i>Polypodium caulescens</i>	WA50/9
<i>Polygonum brunonis</i>	WA197/12-197/13	<i>Polypodium comosum</i>	WA49/9-49/10
<i>Polygonum donii</i>	WA201/9-201/11	<i>Polypodium confluens</i>	WA49/23-50/1
<i>Polygonum dryandri</i>	WA197/3-197/11	<i>Polypodium contaminans</i>	WA49/11-49/12
<i>Polygonum emarginatum</i>	WA196/20-196/21	<i>Polypodium contiguum</i>	WA46/2
<i>Polygonum fagopyrum</i>	WA196/17-196/19	<i>Polypodium coriifolium</i>	WA50/2
<i>Polygonum familie sedifolia</i>	WA649/21	<i>Polypodium coronari</i>	WA46/6
<i>Polygonum filicaulis</i>	WA197/15-197/16	<i>Polypodium costatum</i>	WA44/17-44/19
<i>Polygonum glabratum</i>	WA649/20	<i>Polypodium curvuenium</i>	WA46/21
<i>Polygonum glabrum</i>	WA200/2-200/8	<i>Polypodium dentigerum</i>	WA50/16
<i>Polygonum glutinosum</i>	WA200/21	<i>Polypodium dilatatum</i>	WA47/4
<i>Polygonum initre?</i>	WA201/2-201/7	<i>Polypodium elongatum</i>	WA48/15-48/16
<i>Polygonum lanigerum</i>	WA200/15-200/17	<i>Polypodium finlaysonianum</i>	WA252/5
<i>Polygonum meisneri</i>	WA197/14	<i>Polypodium furfuraceum</i>	WA45/16
<i>Polygonum molle</i>	WA196/13-196/14	<i>Polypodium giganteum</i>	WA49/13-49/16
<i>Polygonum muricatum</i>	WA197/22-198/2	<i>Polypodium glabrum</i>	WA45/19-45/20
<i>Polygonum nopalense</i>	WA198/9-198/12	<i>Polypodium glacesistipes?</i>	WA47/7
<i>Polygonum oxyphyllum</i>	WA200/18	<i>Polypodium gladiatum</i>	WA45/17
<i>Polygonum paleaceum</i>	WA196/12	<i>Polypodium grandifolium</i>	WA45/21-45/22
<i>Polygonum pedunculare</i>	WA200/22	<i>Polypodium hemionitidum</i>	WA46/1
<i>Polygonum perfoliatum</i>	WA197/18-197/21	<i>Polypodium horoifieldii?</i>	WA46/3-46/4
<i>Polygonum perforatum</i>	WA198/7-198/8	<i>Polypodium hymenodes</i>	WA45/23
<i>Polygonum persicaria</i>	WA201/1	<i>Polypodium lachnopus</i>	WA48/17-48/18
<i>Polygonum pilosum</i>	WA199/22-200/1	<i>Polypodium lasebrosum</i>	WA49/8
<i>Polygonum poirelii</i>	WA200/9	<i>Polypodium laycefolium</i>	WA252/9
<i>Polygonum polycephalum</i>	WA199/7-199/9	<i>Polypodium leachenaultianum</i>	WA49/19
<i>Polygonum polystachium</i>	WA196/15-196/16	<i>Polypodium leiorrhizum</i>	WA48/3-48/6
<i>Polygonum porumbii</i>	WA201/8	<i>Polypodium lindleyanum</i>	WA48/7
<i>Polygonum pterocarpum</i>	WA197/2	<i>Polypodium lineatum</i>	WA47/16-47/20
<i>Polygonum repens</i>	WA198/4-198/6	<i>Polypodium longifrons</i>	WA45/12
<i>Polygonum runcinatum</i>	WA198/3	<i>Polypodium longipes</i>	WA49/5
<i>Polygonum speciosum</i>	WA200/19-200/20	<i>Polypodium loriforme</i>	WA45/7-45/8
<i>Polygonum sphaerocephalum</i>	WA198/15	<i>Polypodium marginale</i>	WA49/17-49/18
<i>Polygonum staliciflorum</i>	WA198/16-198/19	<i>Polypodium mauritianum</i>	WA45/15
<i>Polygonum tomentosum</i>	WA199/16-199/21	<i>Polypodium molliusculum</i>	WA50/12-50/13
<i>Polygonum triangulare</i>	WA196/22-197/1	<i>Polypodium mysurense</i>	WA45/3

<i>Polypodium neorales</i>	WA49/6-49/7	<i>Pongamia cana</i>	WA614/10
<i>Polypodium neriifolium</i>	WA48/12	<i>Pongamia cassioides</i>	WA615/8
<i>Polypodium oppositum</i>	WA729/12	<i>Pongamia caudata</i>	WA614/1
<i>Polypodium ornatum</i>	WA50/3-50/4	<i>Pongamia cinerea</i>	WA613/15
<i>Polypodium ovatum</i>	WA45/14	<i>Pongamia coerulea</i>	WA613/23
<i>Polypodium oxylobum</i>	WA47/3	<i>Pongamia corcor</i>	WA613/19
<i>Polypodium oxyphyllum</i>	WA49/20-49/22	<i>Pongamia coriacea</i>	WA614/12
<i>Polypodium pertusum</i>	WA44/22-45/1	<i>Pongamia crassifolia</i>	WA615/1-615/3
<i>Polypodium phymatodes</i>	WA50/10-50/11	<i>Pongamia cuneifolia</i>	WA613/14
<i>Polypodium polycephalum</i>	WA45/11	<i>Pongamia dubia</i>	WA614/6
<i>Polypodium polyodon</i>	WA729/11	<i>Pongamia elegans</i>	WA613/5-613/6
<i>Polypodium porosum</i>	WA44/20-44/21	<i>Pongamia elliptica</i>	WA613/1-613/3
<i>Polypodium proliferum</i>	WA48/20-48/23	<i>Pongamia elongata</i>	WA615/5
<i>Polypodium propinquum</i>	WA46/22-47/2	<i>Pongamia elongata</i>	WA613/12-613/13
<i>Polypodium pubigerum</i>	WA729/10	<i>Pongamia emarginata</i>	WA614/16-614/18
<i>Polypodium quercifolium</i>	WA46/14-46/20	<i>Pongamia extensa</i>	WA614/7
<i>Polypodium russelianum</i>	WA729/9	<i>Pongamia ferruginea</i>	WA613/8-613/11
<i>Polypodium scabridum</i>	WA48/1-48/2	<i>Pongamia floribunda</i>	WA613/7
<i>Polypodium secundum</i>	WA47/21-47/23	<i>Pongamia glabra</i>	WA611/22-612/9
<i>Polypodium semibipinnatum</i>	WA252/8	<i>Pongamia grandiflora</i>	WA612/23
<i>Polypodium serra</i>	WA49/1	<i>Pongamia grandifolia</i>	WA613/4
<i>Polypodium sesquipedale</i>	WA45/13	<i>Pongamia heyneana</i>	WA615/6
<i>Polypodium sinuosum</i>	WA252/10	<i>Pongamia macrocarpa</i>	WA615/9
<i>Polypodium sophoroides</i>	WA729/13	<i>Pongamia macrophylla</i>	WA613/20-613/21
<i>Polypodium sphaerocephalum</i>	WA45/9-45/10	<i>Pongamia marginata</i>	WA614/2-614/3
<i>Polypodium subpectinatum</i>	WA48/19	<i>Pongamia monadelphae</i>	WA614/13
<i>Polypodium tenericaule</i>	WA50/17	<i>Pongamia oblonga</i>	WA613/22
<i>Polypodium tridactylum</i>	WA49/4	<i>Pongamia obovata</i>	WA614/4
<i>Polypodium umbrosus</i>	WA50/18-50/19	<i>Pongamia palustris</i>	WA613/16-613/17
<i>Polypodium urophyllum</i>	WA47/10-47/15	<i>Pongamia paniculata</i>	WA614/11
<i>Polypodium venustum</i>	WA48/8-48/9	<i>Pongamia pendula</i>	WA614/9
<i>Polypodium verrucosum</i>	WA47/5-47/6	<i>Pongamia racemosa</i>	WA615/4
<i>Polypodium vittarioides</i>	WA45/4-45/6	<i>Pongamia reflexa</i>	WA614/5
<i>Polypodium wallichii</i>	WA46/5	<i>Pongamia rigida</i>	WA614/15
<i>Polypodium wightianum</i>	WA252/6	<i>Pongamia rosea</i>	WA614/14
<i>Polypodium zosteriforme</i>	WA45/18	<i>Pongamia secunda</i>	WA613/18
<i>Polypogon sp.</i>	WA395/18-395/19	<i>Pongamia sinuata</i>	WA614/21-614/22
<i>Polyscalis capitata</i>	WA716/5-716/6	<i>Pongamia uliginosa</i>	WA612/10-612/22
<i>Polyscalis sequox</i>	WA716/4	<i>Pontederia dilatata</i>	WA516/17-516/18
<i>Polytrichum aloides</i>	WA760/11	<i>Pontederia hastata</i>	WA516/10-516/11
<i>Polytrichum contortum</i>	WA760/17	<i>Pontederia plantaginea</i>	WA517/2-517/5
<i>Polytrichum juniperinum</i>	WA760/14	<i>Pontederia sagittata</i>	WA516/12-516/16
<i>Polytrichum microstomum</i>	WA760/13	<i>Pontederia vaginalis</i>	WA516/19-517/1
<i>Polytrichum undulatum</i>	WA760/16	<i>Populus ciliata</i>	WA311/19-311/20
<i>Polytrichum urnigerum</i>	WA760/12	<i>Porana grandiflora</i>	WA155/5-155/7
<i>Pommereulla cornucopia</i>	WA893/18-893/20	<i>Porana paniculata</i>	WA155/8-155/16
<i>Pommereulla monoica</i>	WA893/21-893/22	<i>Porana racemosa</i>	WA155/17-155/21
<i>Pomosia acuminata</i>	WA619/18	<i>Porana volubilis</i>	WA155/22-155/23
<i>Pongamia acuminata</i>	WA614/8	<i>Portula angustifolia</i>	WA761/3
<i>Pongamia amcena</i>	WA614/23	<i>Portula fuscescens</i>	WA761/4
<i>Pongamia angustifolia</i>	WA615/7	<i>Portula indica</i>	WA761/2
<i>Pongamia atropurpurea</i>	WA614/19-614/20	<i>Portula tenuirostris</i>	WA761/5

<i>Portulaca cristata</i>	WA705/3-705/4	<i>Fremna bracheata</i>	WA206/21
<i>Portulaca oleracea</i>	WA704/18-704/21	<i>Fremna cana</i>	WA207/13
<i>Portulaca quadrifida</i>	WA704/23-705/2	<i>Fremna cordifolia</i>	WA297/22
<i>Portulaca suffruticosa</i>	WA704/22	<i>Fremna densiflora</i>	WA296/22
<i>Portulaca wightiana</i>	WA705/5	<i>Fremna divaricata</i>	WA207/11
<i>Potamogeton digynus</i>	WA527/16	<i>Fremna esculenta</i>	WA205/23-206/1
<i>Potamogeton elegans</i>	WA527/17	<i>Fremna flavescens</i>	WA298/1
<i>Potamogeton heterophyllus</i>	WA527/21	<i>Fremna grossa</i>	WA206/4-206/5
<i>Potamogeton indicum</i>	WA527/10-527/13	<i>Fremna interrupta</i>	WA207/7
<i>Potamogeton lucens</i>	WA527/14-527/15	<i>Fremna longifolia</i>	WA206/19-206/20
<i>Potamogeton marinus</i>	WA527/18-527/19	<i>Fremna macrophylla</i>	WA206/6
<i>Potamogeton pusillus</i>	WA527/20	<i>Fremna mucronata</i>	WA206/7-206/9
<i>Potamogeton tuberosus</i>	WA527/6-527/9	<i>Fremna ovalifolia</i>	WA207/12
<i>Potentilla albifolia</i>	WA118/18	<i>Fremna procumbens</i>	WA207/10
<i>Potentilla argyrophylla</i>	WA118/20-118/21	<i>Fremna pygmaea</i>	WA207/4
<i>Potentilla atrosanguinea</i>	WA118/10-118/11	<i>Fremna pyramidata</i>	WA207/8-207/9
<i>Potentilla barbata</i>	WA119/13-119/15	<i>Fremna racemosa</i>	WA207/5-207/6
<i>Potentilla cuneata</i>	WA118/13-118/14	<i>Fremna ramosa</i>	WA206/23-207/2
<i>Potentilla denticulata</i>	WA119/9-119/12	<i>Fremna roxburghiana</i>	WA297/23
<i>Potentilla eriocarpa</i>	WA118/8-118/9	<i>Fremna sambucina</i>	WA207/3
<i>Potentilla gerardiana</i>	WA119/2	<i>Fremna serratifolia</i>	WA206/10-206/11
<i>Potentilla heynii</i>	WA119/3	<i>Fremna tomentosa</i>	WA206/15-206/18
<i>Potentilla leucochroa</i>	WA118/19	<i>Fremna viburnoides</i>	WA297/20-297/21
<i>Potentilla leuconota</i>	WA118/22-118/23	<i>Fremna vunduana?</i>	WA298/3
<i>Potentilla lineata</i>	WA119/8	<i>Fremna wightiana</i>	WA298/2
<i>Potentilla meifolia</i>	WA118/6-118/7	<i>Prenanthes brunoniana</i>	WA352/17
<i>Potentilla microphylla</i>	WA118/4-118/5	<i>Prenanthes candolleana</i>	WA352/19
<i>Potentilla monanthes</i>	WA119/4	<i>Prenanthes dichotoma</i>	WA352/9-352/14
<i>Potentilla moorcroftii</i>	WA118/12	<i>Prenanthes glabra</i>	WA351/15-351/16
<i>Potentilla nopalensis</i>	WA119/6-119/7	<i>Prenanthes graciliflora</i>	WA351/7-351/8
<i>Potentilla polyphylla</i>	WA119/5	<i>Prenanthes laevigata</i>	WA351/6
<i>Potentilla rigida</i>	WA118/1-118/3	<i>Prenanthes napifolia</i>	WA352/16
<i>Potentilla splendens</i>	WA118/16-118/17	<i>Prenanthes obtusa</i>	WA352/15
<i>Potentilla velutina</i>	WA118/15	<i>Prenanthes patens</i>	WA351/3-351/5
<i>Potentilla wallicheana</i>	WA119/1	<i>Prenanthes poosia</i>	WA351/17
<i>Pothos bifarius</i>	WA457/20	<i>Prenanthes quinqueloba</i>	WA351/9
<i>Pothos caudatus</i>	WA457/8-457/10	<i>Prenanthes rigida</i>	WA351/14
<i>Pothos elegans</i>	WA457/19	<i>Prenanthes sarmentosa</i>	WA351/10-351/13
<i>Pothos giganteus</i>	WA457/17	<i>Prenanthes sonchifolia</i>	WA351/18-351/19
<i>Pothos glauca</i>	WA457/15	<i>Prenanthes taraxoides</i>	WA352/18
<i>Pothos lasca</i>	WA457/22-458/7	<i>Prenina indet.</i>	WA907/9
<i>Pothos marginatus</i>	WA457/18	<i>Primula denticulata</i>	WA73/22-74/3
<i>Pothos obliquus</i>	WA457/21	<i>Primula erosa</i>	WA74/8
<i>Pothos officinalis</i>	WA457/3-457/7	<i>Primula floribunda</i>	WA73/17-73/18
<i>Pothos piepla</i>	WA457/16	<i>Primula involucreta</i>	WA730/20
<i>Pothos pinnatus</i>	WA457/11-457/12	<i>Primula moorcroftiana</i>	WA506/4
<i>Pothos scandens</i>	WA456/18-457/2	<i>Primula nana</i>	WA74/9
<i>Pothos tenera</i>	WA457/13-457/14	<i>Primula obovata</i>	WA74/7
<i>Precedentis congener</i>	WA885/8	<i>Primula odontophylla</i>	WA730/19
<i>Fremna amplectens</i>	WA206/2	<i>Primula petiolaris</i>	WA73/15-73/16
<i>Fremna angustata</i>	WA206/3	<i>Primula pusilla</i>	WA74/5-74/6
<i>Fremna barbata</i>	WA206/12-206/14	<i>Primula reticulata</i>	WA74/4

<i>Primula rotundifolia</i>	WA73/19	<i>Psychotria</i> sp.	WA830/19-830/22
<i>Primula stuartii</i>	WA73/20-73/21	<i>Psychotria</i> sp.	WA830/6-830/14
<i>Prinos singapuriana</i>	WA672/2-672/3	<i>Psychotria</i> sp.	WA829/19-830/2
<i>Prinsepia utilis</i>	WA848/20-848/21	<i>Psychotria</i> sp.	WA829/6-829/17
<i>Prockia lucida</i>	WA740/18	<i>Psychotria</i> sp.	WA828/15-828/20
<i>Prockia ovata</i>	WA123/15	<i>Psychotria</i> sp.	WA828/9-828/11
<i>Procris approximata</i>	WA475/9	<i>Psychotria</i> sp.	WA828/3
<i>Procris diversifolia</i>	WA475/10	<i>Psychotria</i> sp.	WA827/20-827/22
<i>Procris elegans</i>	WA475/11	<i>Psychotria</i> sp.	WA827/10-827/18
<i>Procris ficoidea</i>	WA475/15-475/16	<i>Psychotria</i> sp.	WA827/3-827/4
<i>Procris gibbosa</i>	WA743/3	<i>Psychotria stipulacea</i>	WA826/21-826/22
<i>Procris heyneana</i>	WA743/2	<i>Psychotria sulcata</i>	WA830/3-830/5
<i>Procris laeta</i>	WA475/19	<i>Psychotria tabaeifolia</i>	WA827/5
<i>Procris mollis</i>	WA475/12	<i>Psychotria viamea</i>	WA828/14
<i>Procris obtusa</i>	WA475/17-475/18	<i>Pteragonium ambiguum</i>	WA763/3
<i>Procris peduncularis</i>	WA475/13-475/14	<i>Pteragonium aureum</i>	WA763/5
<i>Procris piperifolia</i>	WA475/7	<i>Pteragonium flavescens</i>	WA763/4
<i>Procris polycephala</i>	WA475/8	<i>Pteragonium? julaceum</i>	WA763/2
<i>Procris punctata</i>	WA475/4-475/6	<i>Pteris alternifolia</i>	WA250/6
<i>Procris wightiana</i>	WA475/20	<i>Pteris amplexum</i>	WA30/14-30/18
<i>Prosopis spicigera</i>	WA540/13-540/17	<i>Pteris angustata</i>	WA27/20-27/21
<i>Protium acuminatum</i>	WA843/14-843/15	<i>Pteris arguta</i>	WA250/3
<i>Protium caudatum</i>	WA843/10-843/13	<i>Pteris aspericaulis</i>	WA29/16-29/17
<i>Protium pubescens</i>	WA843/17	<i>Pteris cespitosa</i>	WA27/17
<i>Protium roxburghianum</i>	WA843/16	<i>Pteris densa</i>	WA28/13
<i>Prunella ovata</i>	WA246/12	<i>Pteris digitata</i>	WA27/18
<i>Prunella vulgaris</i>	WA246/10-246/11	<i>Pteris ensiformis</i>	WA250/5
<i>Psidium</i> c....?	WA386/19	<i>Pteris ensiformis</i>	WA729/18
<i>Psidium pomiferum</i>	WA386/22-387/1	<i>Pteris firnea?</i>	WA28/14
<i>Psidium pyriferum</i>	WA386/21	<i>Pteris geminata</i>	WA250/4
<i>Psidium quincense</i>	WA386/20	<i>Pteris hastata</i>	WA27/9-27/10
<i>Psilotum floridum?</i>	WA23/2	<i>Pteris laeta</i>	WA28/2-28/3
<i>Psilotum triquetrum</i>	WA23/3-23/6	<i>Pteris lanuginosa</i>	WA28/11-28/12
<i>Psium sativum</i>	WA617/14-617/19	<i>Pteris lineata</i>	WA28/23
<i>Psoralea corylifolia</i>	WA547/12-547/17	<i>Pteris longifolia</i>	WA30/4-30/13
<i>Psychotria adenophylla</i>	WA828/4-828/8	<i>Pteris longipinnula</i>	WA29/18-29/19
<i>Psychotria asiatica</i>	WA827/1-827/2	<i>Pteris lorigera</i>	WA28/21
<i>Psychotria aurantiaca</i>	WA827/6	<i>Pteris lutens</i>	WA27/16
<i>Psychotria connata</i>	WA827/23-828/2	<i>Pteris multidentata</i>	WA300/11-300/12
<i>Psychotria curviflora</i>	WA828/21-829/5	<i>Pteris mysorensis</i>	WA27/12-27/14
<i>Psychotria denticulata</i>	WA826/17-826/18	<i>Pteris nemoralis</i>	WA29/1-29/15
<i>Psychotria fulva</i>	WA827/7-827/9	<i>Pteris nervosa</i>	WA28/4-28/8
<i>Psychotria heyneana</i>	WA826/19	<i>Pteris nitidula</i>	WA27/15
<i>Psychotria microcarpa</i>	WA827/19	<i>Pteris poleta?</i>	WA27/19
<i>Psychotria morindaeflora</i>	WA836/18-836/23	<i>Pteris recurvata</i>	WA30/19-30/20
<i>Psychotria obesa</i>	WA826/20	<i>Pteris scabra</i>	WA729/19
<i>Psychotria obovata</i>	WA830/15-830/18	<i>Pteris scabripes</i>	WA27/22-28/1
<i>Psychotria ophioclyoides</i>	WA829/18	<i>Pteris semihastata</i>	WA28/18-28/20
<i>Psychotria ovoides</i>	WA830/23-831/2	<i>Pteris semipinnata</i>	WA28/9-28/10
<i>Psychotria picta</i>	WA828/12-828/13	<i>Pteris sinuata</i>	WA27/8
<i>Psychotria reevesii</i>	WA826/23	<i>Pteris subpedata</i>	WA30/1-30/3
<i>Psychotria</i> sp.	WA831/3-831/11	<i>Pteris subquinata</i>	WA28/22

<i>Pteris terminalis</i>	WA28/15-28/17	<i>Quercus dentosa</i>	WA309/21
<i>Pteris umbrosa</i>	WA29/20-29/23	<i>Quercus dilatata</i>	WA310/19
<i>Pteris varians</i>	WA27/11	<i>Quercus divaricata</i>	WA311/1
<i>Pteris wightiana</i>	WA250/2	<i>Quercus dubia</i>	WA310/20
<i>Pternandra caerulescens</i>	WA426/12	<i>Quercus fenestrata</i>	WA310/17-310/18
<i>Pternandra capitellata</i>	WA426/15-426/16	<i>Quercus floribunda</i>	WA309/17
<i>Pternandra echinata</i>	WA426/13-426/14	<i>Quercus glomerata</i>	WA311/2-311/6
<i>Pternandra paniculata</i>	WA426/17-426/18	<i>Quercus hirsuta</i>	WA392/23
<i>Pterocarpus dalbergioides</i>	WA607/19-608/2	<i>Quercus incana</i>	WA309/10-309/12
<i>Pterocarpus floribundus</i>	WA608/6	<i>Quercus lamellosa</i>	WA310/3
<i>Pterocarpus indicus</i>	WA608/5	<i>Quercus lanata</i>	WA309/15-309/16
<i>Pterocarpus marsupium</i>	WA607/14-607/18	<i>Quercus lanceifolia</i>	WA392/22
<i>Pterocarpus santalinus</i>	WA608/3-608/4	<i>Quercus lappacea</i>	WA310/8
<i>Pterolobium lacerans</i>	WA607/7-607/13	<i>Quercus laxiflora</i>	WA309/18-309/20
<i>Pterospermum aceroides</i>	WA138/1-138/2	<i>Quercus lindleyana</i>	WA310/13
<i>Pterospermum aurifolium</i>	WA137/17-137/23	<i>Quercus mespilifolia</i>	WA309/3-309/4
<i>Pterospermum heyneanum</i>	WA137/11-137/16	<i>Quercus placentaria</i>	WA310/5-310/7
<i>Pterospermum jaineanum</i>	WA136/19	<i>Quercus polyantha</i>	WA309/13-309/14
<i>Pterospermum lanceifolium</i>	WA138/3-138/7	<i>Quercus polystachya</i>	WA310/23
<i>Pterospermum oblongum</i>	WA136/20	<i>Quercus semicarpifolia</i>	WA309/22-310/2
<i>Pterospermum ruberifolium?</i>	WA136/21-136/23	<i>Quercus spicata</i>	WA310/9-310/12
<i>Pterospermum rubiginosum</i>	WA137/7-137/10	<i>Quercus velutina</i>	WA309/8
<i>Pterospermum semisagittatum</i>	WA137/1-137/6	<i>Quercus wallichiana</i>	WA310/4
<i>Pterostelma acuminatum</i>	WA811/1	<i>Quisqualis densiflora</i>	WA420/11
<i>Pterostelma wallichii</i>	WA811/2-811/3	<i>Quisqualis indica</i>	WA420/8-420/10
<i>Ptychotis</i> sp.	WA738/12	<i>Quivisia heterophylla</i>	WA146/6
<i>Punica granatum</i>	WA387/2-387/4	-R-	
<i>Puraria candollii</i>	WA548/3	<i>Randia venulosa</i>	WA823/21-824/1
<i>Puraria composita</i>	WA571/4	<i>Ranunculus arvensis</i>	WA481/18
<i>Puraria peduncularis</i>	WA548/2	<i>Ranunculus cespitosa</i>	WA481/19
<i>Puraria tuberosa</i>	WA547/18-547/21	<i>Ranunculus fibrosus</i>	WA482/5
<i>Puraria wallichii</i>	WA547/22-548/1	<i>Ranunculus hydrocotyloides</i>	WA481/23
<i>Putranjiva roxburghii</i>	WA701/8-701/12	<i>Ranunculus indicus</i>	WA481/15-481/17
<i>Pygeum acuminatum</i>	WA735/13	<i>Ranunculus laetus</i>	WA481/20-481/22
<i>Pyrrhanthus albus</i>	WA421/15	<i>Ranunculus mollis</i>	WA482/1-482/2
<i>Pyrrhanthus littoreus</i>	WA421/11-421/14	<i>Ranunculus obtectus</i>	WA482/3-482/4
<i>Pyrus baccata</i>	WA81/3	<i>Ranunculus reniformis</i>	WA482/8
<i>Pyrus foliosa</i>	WA80/13-80/14	<i>Ranunculus salsuginosus</i>	WA482/7
<i>Pyrus kamounensis</i>	WA80/15	<i>Ranunculus vestitus</i>	WA482/6
<i>Pyrus malus</i>	WA731/1	<i>Raphanus sativus</i>	WA488/10-488/11
<i>Pyrus microphylla</i>	WA80/12	<i>Raphistemma pulchellum</i>	WA816/3-816/4
<i>Pyrus ursina</i>	WA80/10-80/11	<i>Ratzeburgia pulcherrima</i>	WA888/10
<i>Pyrus variolosa</i>	WA80/21-81/2	<i>Remirea wightiana</i>	WA363/18
<i>Pyrus vestita</i>	WA80/16-80/20	<i>Remusatia vinipara</i>	WA896/8-896/10
-Q-		<i>Reseda alba</i>	WA848/22
<i>Quercus acuminata</i>	WA392/20	<i>Reseda luteola</i>	WA848/23
<i>Quercus amherstiana</i>	WA310/14-310/16	<i>Rhamnaceae</i> indet.	WA757/23
<i>Quercus annulata</i>	WA309/5-309/7	<i>Rhaanea diospyrifolia</i>	WA440/19-440/20
<i>Quercus argyrophylla</i>	WA310/22	<i>Rhaanea lucida</i>	WA440/18
<i>Quercus caudata</i>	WA310/21	<i>Rhamnus glabratus</i>	WA756/18
<i>Quercus cuneata</i>	WA392/21	<i>Rhamnus incana</i>	WA441/15
<i>Quercus dealbata</i>	WA309/9	<i>Rhamnus virgata</i>	WA441/12-441/14

<i>Rhaphaelepis rubra</i>	WA731/2	<i>Ricinis communis</i>	WA777/1-777/5
<i>Rheum emadi</i>	WA201/15-201/23	<i>Ricinis dioicus</i>	WA780/2-780/7
<i>Rhizophora candelaria</i>	WA495/7-495/11	<i>Ricinis dioicus</i>	WA777/9
<i>Rhizophora caryophylloides</i>	WA495/12	<i>Ricinis furfuraceus</i>	WA777/6
<i>Rhizophora decandra</i>	WA494/22-494/23	<i>Ricinis inermis</i>	WA777/7
<i>Rhizophora gynorrhiza</i>	WA494/16-494/21	<i>Ricinis montanus</i>	WA770/16-770/21
<i>Rhizophora landel</i>	WA495/1-495/3	<i>Ricinis spp.</i>	WA777/10-777/18
<i>Rhizophora parviflora</i>	WA495/4-495/6	<i>Rindera glochidata</i>	WA107/7-107/11
<i>Rhododendron aromatica</i>	WA176/17	<i>Ritzia pilosa</i>	WA686/9
<i>Rhododendron nobile</i>	WA176/18-176/19	<i>Rivina latbenia</i>	WA718/1
<i>Rhododendrum anthopogon</i>	WA90/1-90/4	<i>Robinia heynii</i>	WA580/21
<i>Rhododendrum arboreum</i>	WA89/1-89/10	<i>Rosa brunonii</i>	WA82/2-82/5
<i>Rhododendrum barbatum</i>	WA89/19-89/20	<i>Rosa damascana</i>	WA81/11
<i>Rhododendrum campanulatum</i>	WA89/11-89/18	<i>Rosa hookeriana</i>	WA82/10
<i>Rhododendrum cinnamomeum</i>	WA90/5	<i>Rosa indica</i>	WA81/12-81/15
<i>Rhododendrum lepidosum</i>	WA89/21-89/23	<i>Rosa involucrata</i>	WA82/21-83/7
<i>Rhopala attenuata</i>	WA120/12-120/14	<i>Rosa lyellii</i>	WA81/4-81/9
<i>Rhopala excelsa</i>	WA120/9-120/10	<i>Rosa macrophylla</i>	WA82/6-82/9
<i>Rhopala glabrata</i>	WA120/11	<i>Rosa microphylla</i>	WA82/11-82/12
<i>Rhopala moluccana</i>	WA120/15	<i>Rosa moorcroftii</i>	WA82/13
<i>Rhus affinis</i>	WA116/3	<i>Rosa moschata</i>	WA81/21-82/1
<i>Rhus buckiamela?</i>	WA115/19-116/2	<i>Rosa semperflorens</i>	WA81/16-81/17
<i>Rhus illegible</i>	WA115/10-115/15	<i>Rosa sericea</i>	WA82/15-82/20
<i>Rhus integerrima</i>	WA839/6-839/9	<i>Rosa sinica</i>	WA82/14
<i>Rhus juglandifolia</i>	WA116/4-116/7	<i>Rosa wallichii</i>	WA81/18-81/20
<i>Rhus mysurienses</i>	WA116/8-116/11	<i>Rosa webbeana</i>	WA81/10
<i>Rhus paniculata</i>	WA115/16-115/18	<i>Roscoea capitata</i>	WA672/9
<i>Rhus parviflora</i>	WA115/1-115/9	<i>Roscoea elatior</i>	WA672/11-672/13
<i>Rhus velutina</i>	WA116/12-116/17	<i>Roscoea purpurea</i>	WA672/5-672/8
<i>Rhynchosia cana</i>	WA563/6-563/8	<i>Roscoea spicata</i>	WA672/10
<i>Rhynchosia densiflora</i>	WA562/14-562/17	<i>Rotala indet.</i>	WA906/3-906/4
<i>Rhynchosia filicaulis</i>	WA563/13	<i>Rotala verticillaris</i>	WA651/17
<i>Rhynchosia grahamii</i>	WA563/17-563/18	<i>Rothia trifoliata</i>	WA604/12
<i>Rhynchosia microphylla</i>	WA563/3-563/5	<i>Rothmannia macrophylla</i>	WA824/10-824/12
<i>Rhynchosia nuda</i>	WA562/19-562/21	<i>Rottboellia exaltata</i>	WA889/18-890/3
<i>Rhynchosia nummularia</i>	WA562/18	<i>Rottboellia indet.</i>	WA890/4-890/10
<i>Rhynchosia pilosa</i>	WA563/9	<i>Rottlera barbata</i>	WA779/10-779/14
<i>Rhynchosia prostrata</i>	WA563/2	<i>Rottlera indica</i>	WA781/7-781/8
<i>Rhynchosia tenuiscaulis</i>	WA562/22-563/1	<i>Rottlera lappaces</i>	WA781/16-781/17
<i>Rhynchosia velutina</i>	WA563/11-563/12	<i>Rottlera mollis</i>	WA781/10
<i>Rhynchosia virgata</i>	WA563/14-563/16	<i>Rottlera mollissima</i>	WA779/21
<i>Rhynchosia wightiana</i>	WA563/10	<i>Rottlera montana</i>	WA781/2-781/3
<i>Rhynchospora chinensis</i>	WA366/12	<i>Rottlera paniculata</i>	WA778/1-778/8
<i>Rhynchospora haplostylis</i>	WA366/22	<i>Rottlera peltata</i>	WA779/15
<i>Rhynchospora prescottiana</i>	WA366/16	<i>Rottlera peltata</i>	WA779/16-779/18
<i>Rhynchospora sp.</i>	WA366/17-366/21	<i>Rottlera sp.</i>	WA781/11-781/13
<i>Rhynchospora sp.</i>	WA366/13-366/15	<i>Rottlera sp.</i>	WA781/9
<i>Ribes acuminata</i>	WA703/21-703/23	<i>Rottlera sp.</i>	WA779/19-779/20
<i>Ribes glaciale</i>	WA703/20	<i>Rottlera sp.</i>	WA781/15
<i>Ribes grossularia</i>	WA704/1	<i>Rottlera spp.</i>	WA778/20-779/9
<i>Ribes villosum</i>	WA703/19	<i>Rottlera suffruticosa</i>	WA781/14
<i>Riccia discolor</i>	WA766/8	<i>Rottlera tinctoria</i>	WA780/16-781/1

<i>Roumea chinensis</i>	WA688/5	<i>Rubus uncatus</i>	WA88/19
<i>Roumea cochinchinensis</i>	WA688/4	<i>Ruellia alata</i>	WA264/20-264/21
<i>Roxburghia gloriosoides</i>	WA524/18-524/20	<i>Ruellia anisophylla</i>	WA262/10-262/12
<i>Roydsia suaveolens</i>	WA436/2-436/3	<i>Ruellia arcuata</i>	WA261/12
<i>Roylea elegans</i>	WA238/23-239/1	<i>Ruellia argentea</i>	WA261/19
<i>Rubia alata</i>	WA641/20-641/22	<i>Ruellia atropurpurea</i>	WA267/8
<i>Rubia angustissima</i>	WA641/19	<i>Ruellia atroviridis</i>	WA267/19
<i>Rubia charaefolia</i>	WA642/7	<i>Ruellia attenuata</i>	WA262/5-262/6
<i>Rubia cordifolia</i>	WA641/23-642/6	<i>Ruellia auriculata</i>	WA261/22-262/1
<i>Rubiaceae</i> indet.	WA905/20-905/21	<i>Ruellia barterioides</i>	WA266/17-266/18
<i>Rubiaceae</i> indet.	WA910/20	<i>Ruellia bracteata</i>	WA263/3-263/4
<i>Rubiaceae</i> sp.	WA837/22-838/18	<i>Ruellia brunoniana</i>	WA264/11
<i>Rubiaceae</i> sp.	WA837/16-837/19	<i>Ruellia callosa</i>	WA263/6-236/7
<i>Rubiaceae</i> sp.	WA837/11-837/13	<i>Ruellia calycina</i>	WA268/13
<i>Rubiaceae</i> sp.	WA837/9	<i>Ruellia capitata</i>	WA262/14
<i>Rubiaceae</i> sp.	WA826/13	<i>Ruellia cephalotes</i>	WA262/15
<i>Rubiaceae</i> sp.	WA826/10	<i>Ruellia cernua</i>	WA265/18
<i>Rubiaceae</i> sp.	WA824/17-825/14	<i>Ruellia chelanoides</i>	WA261/13
<i>Rubiaceae</i> sp.	WA824/2-824/9	<i>Ruellia ciliata</i>	WA266/21-266/22
<i>Rubiaceae</i> sp.	WA823/17-823/20	<i>Ruellia ciliata</i>	WA268/11
<i>Rubiaceae</i> sp.	WA823/10	<i>Ruellia collina</i>	WA262/3
<i>Rubiaceae</i> sp.	WA823/8	<i>Ruellia colorata</i>	WA266/16
<i>Rubiaceae</i> sp.	WA822/16-822/21	<i>Ruellia comosa</i>	WA268/10
<i>Rubiaceae</i> sp.	WA822/3-822/14	<i>Ruellia coromondeliana</i>	WA267/9-267/12
<i>Rubus acerifolius</i>	WA88/1-88/2	<i>Ruellia cusia</i>	WA266/13
<i>Rubus acuminatus</i>	WA86/10-86/11	<i>Ruellia cuspidata</i>	WA267/20-267/21
<i>Rubus asper</i>	WA87/17-87/18	<i>Ruellia denticulata</i>	WA268/14
<i>Rubus calycinus</i>	WA87/12	<i>Ruellia dependens</i>	WA263/18-264/3
<i>Rubus concolor</i>	WA87/5-87/6	<i>Ruellia depressa</i>	WA265/17
<i>Rubus ellipticus</i>	WA87/15-87/16	<i>Ruellia diffusa</i>	WA266/2-266/7
<i>Rubus ferox</i>	WA86/3-86/4	<i>Ruellia divaricata</i>	WA264/22
<i>Rubus finlaysonianum</i>	WA730/22	<i>Ruellia erecta</i>	WA267/5
<i>Rubus furfuracens</i>	WA87/14	<i>Ruellia fasciculata</i>	WA267/3-267/4
<i>Rubus hexagonea</i>	WA86/5-86/9	<i>Ruellia fasciculata</i>	WA267/22
<i>Rubus laevigatus</i>	WA150/18	<i>Ruellia fimbriata</i>	WA263/11
<i>Rubus lanatus</i>	WA88/5	<i>Ruellia flexuosa</i>	WA268/8
<i>Rubus lasiocarpus</i>	WA87/19-87/21	<i>Ruellia glabrata</i>	WA266/19
<i>Rubus moluscans</i>	WA87/22-87/23	<i>Ruellia glomerata</i>	WA263/9
<i>Rubus nivens</i>	WA87/7-87/10	<i>Ruellia glutinosa</i>	WA262/13
<i>Rubus nutans</i>	WA87/13	<i>Ruellia gossypina</i>	WA261/8
<i>Rubus oxyphyllus</i>	WA730/23	<i>Ruellia imbricata</i>	WA262/16-262/21
<i>Rubus paniculatus</i>	WA88/18	<i>Ruellia infundibuliformis</i>	WA263/12-263/17
<i>Rubus parvifolius</i>	WA87/11	<i>Ruellia kunthiana</i>	WA264/10
<i>Rubus pauciflorus</i>	WA86/12-86/15	<i>Ruellia kunthiana</i>	WA268/15
<i>Rubus pedunculatus</i>	WA86/18-86/19	<i>Ruellia lamifolia</i>	WA262/8
<i>Rubus pentagonus</i>	WA87/2	<i>Ruellia latebrosa</i>	WA265/21-266/1
<i>Rubus reticulatus</i>	WA88/6	<i>Ruellia leptostachya</i>	WA268/6-268/7
<i>Rubus rosaefolius</i>	WA86/16-86/17	<i>Ruellia litoralis</i>	WA265/19-265/20
<i>Rubus rotundifolius</i>	WA86/20-87/1	<i>Ruellia lupulina</i>	WA262/23-263/1
<i>Rubus roxburghianum</i>	WA87/3-87/4	<i>Ruellia macrocarpa</i>	WA262/9
<i>Rubus rugosus</i>	WA88/7-88/17	<i>Ruellia montana</i>	WA266/20
<i>Rubus tiliaceus</i>	WA88/3-88/4	<i>Ruellia mucronata</i>	WA264/4-264/9

<i>Ruellia mysurensis</i>	WA267/17	<i>Sabia lanceolata</i>	WA116/18-116/21
<i>Ruellia nagchana</i>	WA267/6	<i>Sabia limoniacea</i>	WA116/22-117/1
<i>Ruellia neesiana</i>	WA262/2	<i>Sabia parviflora</i>	WA117/2-117/4
<i>Ruellia obovata</i>	WA265/9-265/11	<i>Saccharum indet.</i>	WA886/9-886/21
<i>Ruellia oliginosa</i>	WA265/16	<i>Saccharum procerum</i>	WA886/3-886/4
<i>Ruellia panichanga</i>	WA266/14-266/15	<i>Saccharum sara</i>	WA886/5-886/8
<i>Ruellia paniculata</i>	WA267/23	<i>Saccolabium ampullaceum</i>	WA746/7-746/8
<i>Ruellia pauciflora</i>	WA264/12	<i>Saccolabium calicalosa</i>	WA746/1-746/2
<i>Ruellia pectinata</i>	WA263/2	<i>Saccolabium densiflorum</i>	WA746/18-746/19
<i>Ruellia penstemonoides</i>	WA261/20-261/21	<i>Saccolabium giganteum</i>	WA746/6
<i>Ruellia phlomoides</i>	WA265/12-265/14	<i>Saccolabium guttatum</i>	WA746/9-746/14
<i>Ruellia potula</i>	WA266/12	<i>Saccolabium lineare</i>	WA746/20
<i>Ruellia quadrangularis</i>	WA263/5	<i>Saccolabium micranthum</i>	WA745/21-745/22
<i>Ruellia quadrifaria</i>	WA733/11	<i>Saccolabium obliquum</i>	WA746/4
<i>Ruellia quadrivalvis</i>	WA265/7-265/8	<i>Saccolabium papillosum</i>	WA746/5
<i>Ruellia racemosa</i>	WA261/14-261/16	<i>Saccolabium reflexum</i>	WA746/15
<i>Ruellia radicans</i>	WA268/5	<i>Saccolabium ringens</i>	WA746/21
<i>Ruellia repens</i>	WA266/8-266/11	<i>Saccolabium rubrum</i>	WA746/16-746/17
<i>Ruellia ringens</i>	WA267/18	<i>Saccolabium undulatum</i>	WA745/23
<i>Ruellia rivinaefolia</i>	WA268/9	<i>Saccolabium wightianum</i>	WA746/3
<i>Ruellia rubicunda</i>	WA261/17	<i>Sagina ammannioides</i>	WA758/3-758/4
<i>Ruellia rupeliana</i>	WA267/13	<i>Sagittaria obtusifolia</i>	WA506/13-506/16
<i>Ruellia salicifolia</i>	WA264/23-265/6	<i>Sagittaria sagittifolia</i>	WA506/7-506/12
<i>Ruellia scabra</i>	WA266/23-267/2	<i>Saivala valisnerioides</i>	WA512/1-512/5
<i>Ruellia scabra</i>	WA265/15	<i>Salacia densiflora</i>	WA438/2
<i>Ruellia scariosa</i>	WA262/22	<i>Salacia finlaysonii</i>	WA437/21
<i>Ruellia secunda</i>	WA267/14-267/16	<i>Salacia fruticosa</i>	WA438/1
<i>Ruellia sesamoides</i>	WA268/1-268/3	<i>Salacia laefolia</i>	WA437/23
<i>Ruellia strobilina</i>	WA263/10	<i>Salacia longifolia</i>	WA438/3
<i>Ruellia subcericea</i>	WA268/12	<i>Salacia memecyloides</i>	WA437/12-437/13
<i>Ruellia tabiniana</i>	WA261/18	<i>Salacia oblonga</i>	WA438/4
<i>Ruellia tomentosa</i>	WA261/9-261/11	<i>Salacia pomifera</i>	WA438/5
<i>Ruellia ulmifolia</i>	WA263/8	<i>Salacia prenoides</i>	WA437/14-437/20
<i>Ruellia urophylla</i>	WA262/4	<i>Salacia roxburghii</i>	WA437/8-437/11
<i>Ruellia urticifolia</i>	WA262/7	<i>Salacia rugosa</i>	WA438/6
<i>Ruellia verticellata</i>	WA268/4	<i>Salacia viminea</i>	WA742/18
<i>Ruellia wightiana</i>	WA267/7	<i>Salacia wightiana</i>	WA437/22
<i>Rumex comosus</i>	WA650/1	<i>Salacia mauritiana</i>	WA177/3
<i>Rumex dentatus</i>	WA202/6-202/8	<i>Salicornia brachiata</i>	WA716/7-716/8
<i>Rumex hastatus</i>	WA202/3-202/5	<i>Salicornia indica</i>	WA716/9-716/11
<i>Rumex nopalensis</i>	WA202/1-202/2	<i>Salix babylonica</i>	WA391/4
<i>Rumex obtusifolius</i>	WA650/2	<i>Salix calophylla</i>	WA908/20
<i>Rumex roxburghianus</i>	WA202/9-202/10	<i>Salix cuspidata</i>	WA390/19
<i>Rumex setaceus</i>	WA649/22-649/23	<i>Salix densa</i>	WA908/21
<i>Rumex vesicarius</i>	WA202/11-202/13	<i>Salix elegans</i>	WA390/11-390/13
<i>Rungia origanoides</i>	WA734/21	<i>Salix eriostachya</i>	WA390/20
<i>Rungia polygonoides</i>	WA734/20	<i>Salix glabrescens</i>	WA390/22
<i>Ruta albiflora</i>	WA141/22-141/23	<i>Salix grisea</i>	WA390/14-390/16
<i>Ruta chalepensis</i>	WA731/3-731/5	<i>Salix ichnostachya</i>	WA390/18
<i>Rutacea indet.</i>	WA909/12	<i>Salix indet.</i>	WA908/22-909/1
-S-		<i>Salix kaniaunensis</i>	WA390/17
<i>Sabia campanulata</i>	WA117/5-117/9	<i>Salix lindleyana</i>	WA390/9

<i>Salix obovata</i>	WA390/10	<i>Sapindus saponaria</i>	WA798/19
<i>Salix pyrina</i>	WA390/21	<i>Sapindus squamosus</i>	WA804/18
<i>Salix tetrasperma</i>	WA390/23-391/2	<i>Sapindus tetraphyllus</i>	WA799/10-799/13
<i>Salix urophylla</i>	WA391/3	<i>Sapindus travancorensis</i>	WA800/8
<i>Salomania cantoniensis</i>	WA435/10-435/11	<i>Sapium dacdece</i>	WA793/16-793/20
<i>Salomania edentula</i>	WA435/13	<i>Sapium euginaefolium</i>	WA794/3
<i>Salomania leptostachya</i>	WA435/12	<i>Sapium indet.</i>	WA794/12-794/13
<i>Salsola fruticosa</i>	WA716/14-716/15	<i>Sapium indet.</i>	WA794/10
<i>Salsola indica</i>	WA716/17-716/20	<i>Sapium indet.</i>	WA794/4
<i>Salsola moorcroftiana</i>	WA716/21	<i>Sapium indet.</i>	WA793/22-794/2
<i>Salsola nudiflora</i>	WA716/16	<i>Sapium indicum</i>	WA793/10-793/11
<i>Salsola recurva</i>	WA716/12-716/13	<i>Sapium populifolium</i>	WA793/21
<i>Salvadora indet.</i>	WA759/10-759/11	<i>Sapium sebiferum</i>	WA794/5-794/9
<i>Salvadora persica</i>	WA120/16-120/19	<i>Sapium sterculiaceum</i>	WA794/11
<i>Salvia brachea</i>	WA247/23-248/6	<i>Saponaria vauaria</i>	WA174/7-174/10
<i>Salvia campanulata</i>	WA247/9-247/10	<i>Sarcolobus carinata</i>	WA92/23
<i>Salvia cana</i>	WA247/12-247/15	<i>Sarcolobus carinata</i>	WA459/6-459/7
<i>Salvia gerardiana</i>	WA248/7-248/10	<i>Sarcolobus globosa</i>	WA92/21-92/22
<i>Salvia moorcroftiana</i>	WA247/11	<i>Sarcolobus globosa</i>	WA459/8-459/10
<i>Salvia ocymoides</i>	WA247/22	<i>Sarcopyramis lanceolata</i>	WA650/3
<i>Salvia rubicola</i>	WA247/16-247/20	<i>Sarcopyramis nopalensis</i>	WA427/4
<i>Salvia saxicola</i>	WA247/21	<i>Sarcostemma brevistigma</i>	WA817/6
<i>Salvinia cucullata</i>	WA56/15	<i>Sarcostemma viminale</i>	WA817/4-817/5
<i>Sambucus adnata</i>	WA63/1-63/2	<i>Sarcostigma roxburghii</i>	WA910/5
<i>Sambucus tiliifolia</i>	WA63/3	<i>Sargassum sp.</i>	WA756/20-756/23
<i>Sambucus wightiana</i>	WA650/17	<i>Sargassum vulgare</i>	WA56/16
<i>Samolus valerandi</i>	WA174/23	<i>Satyrium nopalense</i>	WA725/11-725/14
<i>Sandoricum indicum</i>	WA146/7-146/12	<i>Saurauja fasciculata</i>	WA171/1
<i>Sanguisorbia diandra</i>	WA84/19	<i>Saurauja nopalensis</i>	WA171/2-171/4
<i>Sanicula elata</i>	WA69/2-69/4	<i>Saurauja punduana</i>	WA171/5
<i>Sansevieria zeylanica</i>	WA512/19-512/20	<i>Saurauja roxburghii</i>	WA170/23
<i>Santalum myrtifolium</i>	WA422/22-423/2	<i>Saurauja tristyle</i>	WA170/21-170/22
<i>Sapindaceae indet.</i>	WA904/20-904/22	<i>Saussurea boraxacifolia?</i>	WA322/13-322/14
<i>Sapindaceae indet.</i>	WA757/16-757/17	<i>Saussurea candolleana</i>	WA353/7
<i>Sapindaceae indet.</i>	WA804/15	<i>Saussurea cespitosa</i>	WA322/12
<i>Sapindaceae indet.</i>	WA804/3-804/11	<i>Saussurea denticulata</i>	WA322/17
<i>Sapindus acuminata</i>	WA798/20-798/22	<i>Saussurea eriostemon</i>	WA322/11
<i>Sapindus acutus</i>	WA804/17	<i>Saussurea gossypiphora</i>	WA322/8-322/9
<i>Sapindus adenophyllus</i>	WA800/4-800/5	<i>Saussurea graminifolia</i>	WA322/10
<i>Sapindus attenuatus</i>	WA799/1-799/2	<i>Saussurea uniflora</i>	WA322/16
<i>Sapindus bijugus</i>	WA800/6	<i>Saxifraga adortophylla?</i>	WA60/13-60/14
<i>Sapindus detergens</i>	WA799/22-800/1	<i>Saxifraga brunoniana</i>	WA59/21
<i>Sapindus emarginatus</i>	WA799/5-799/9	<i>Saxifraga diversifolia</i>	WA60/10
<i>Sapindus frutescens</i>	WA800/2-800/3	<i>Saxifraga evolvioides</i>	WA60/1
<i>Sapindus glabratus</i>	WA804/16	<i>Saxifraga filicaulis</i>	WA59/22
<i>Sapindus indet.</i>	WA805/8-805/13	<i>Saxifraga fimbriata</i>	WA59/20
<i>Sapindus indet.</i>	WA804/23-805/6	<i>Saxifraga glandulosa</i>	WA59/17-59/19
<i>Sapindus laurifolius</i>	WA799/3-799/4	<i>Saxifraga ligulata</i>	WA60/3-60/6
<i>Sapindus lepidotus</i>	WA798/23	<i>Saxifraga moorcroftiana</i>	WA60/11-60/12
<i>Sapindus longifolius</i>	WA800/7	<i>Saxifraga pallida</i>	WA60/7
<i>Sapindus multijugus</i>	WA804/21-804/22	<i>Saxifraga parnapiifolia</i>	WA60/8-60/9
<i>Sapindus rubiginosus</i>	WA799/14-799/21	<i>Saxifraga ramulosa</i>	WA59/23

<i>Saxifraga strigosa</i>	WA60/2	<i>Scutellaria grossa</i>	WA247/8
<i>Scabrosa brunoniana</i>	WA58/14-58/15	<i>Scutellaria incurva</i>	WA246/21
<i>Scabrosa candolliana</i>	WA58/16	<i>Scutellaria indica</i>	WA246/13-246/15
<i>Scaevola touada</i>	WA153/19-154/1	<i>Scutellaria linearis</i>	WA246/20
<i>Schizaea dichotoma</i>	WA19/2-19/5	<i>Scutellaria rivularis</i>	WA247/2-247/3
<i>Schizochiton indet.</i>	WA905/2	<i>Scutellaria violacea</i>	WA246/17-246/19
<i>Schleichera trijuga</i>	WA805/7	<i>Scutellaria wightiana</i>	WA303/4
<i>Schlothamia? sulcata</i>	WA762/1	<i>Seaforthia gracilis</i>	WA852/9
<i>Schmidelia adenophylla</i>	WA802/8-802/9	<i>Secamone emetica</i>	WA817/11-817/12
<i>Schmidelia aporetica</i>	WA801/17-801/22	<i>Secamone finlaysoni</i>	WA817/13-817/14
<i>Schmidelia bidentata</i>	WA802/7	<i>Securidaea lavagana</i>	WA435/17
<i>Schmidelia foetidissima</i>	WA802/10	<i>Securidaea scandens</i>	WA435/14-435/16
<i>Schmidelia glabra</i>	WA801/13-801/16	<i>Sedum adenotrichum</i>	WA739/11-739/12
<i>Schmidelia integerrima</i>	WA802/11	<i>Sedum asiaticum</i>	WA739/21-739/23
<i>Schmidelia racemosa</i>	WA802/1-802/2	<i>Sedum bupluroides</i>	WA739/8
<i>Schmidelia racemosa</i>	WA801/23	<i>Sedum coriaceum</i>	WA739/20
<i>Schmidelia serrata</i>	WA802/3-802/6	<i>Sedum crassipes</i>	WA739/16
<i>Schmidelia sp.</i>	WA801/11-801/12	<i>Sedum elongatum</i>	WA739/14-739/15
<i>Schmidelia vestita</i>	WA802/12	<i>Sedum gerardianum</i>	WA739/17
<i>Schoepfia acuminata</i>	WA63/8	<i>Sedum himalayanum</i>	WA739/18
<i>Schoepfia odorata</i>	WA63/6-63/7	<i>Sedum hypericifolium</i>	WA739/19
<i>Schrebera swietenoides</i>	WA671/17	<i>Sedum moorcroftianum</i>	WA739/7
<i>Schultzia lindleyi</i>	WA72/3-72/4	<i>Sedum multicaule</i>	WA739/13
<i>Scilla cundria</i>	WA513/18-514/1	<i>Sedum paniculatum</i>	WA739/6
<i>Scirpus affinis</i>	WA370/5-370/6	<i>Sedum trifidum</i>	WA739/9-739/10
<i>Scirpus articulatus</i>	WA369/14-369/18, 369/20-369/21	<i>Selinum dipectum</i>	WA71/9
<i>Scirpus maritimus</i>	WA373/23-374/2	<i>Selinum glaucum</i>	WA71/7-71/8
<i>Scirpus sp.</i>	WA370/15-370/22	<i>Selinum ramosissimum</i>	WA71/1-71/2
<i>Scirpus sp.</i>	WA370/4, 370/7-370/8	<i>Selinum tenuifolium</i>	WA71/3-71/6
<i>Scirpus sp.</i>	WA369/13, 369/19, 369/22	<i>Semecarpus anacardium</i>	WA838/22-839/5
<i>Scirpus sp.</i>	WA459/16	<i>Semecarpus cassurium?</i>	WA114/16
<i>Scirpus supinus</i>	WA369/23-370/3	<i>Semecarpus cuneifolia</i>	WA114/7-114/13
<i>Scirpus triangulatus</i>	WA370/10-370/14	<i>Semecarpus grandiflora</i>	WA114/1-114/6
<i>Scitaminea finlaysoniana</i>	WA681/21-681/22	<i>Semecarpus microcarpa</i>	WA114/17-114/18
<i>Scleria hypoporum</i>	WA365/14	<i>Semecarpus subpanduraeformis</i>	WA114/14-114/15
<i>Scleria lithosperma</i>	WA366/5-366/10	<i>Senecio acuminata</i>	WA337/8
<i>Scleria macrocarpa</i>	WA376/18	<i>Senecio alatus</i>	WA337/15-337/16
<i>Scleria oryzoides</i>	WA376/19	<i>Senecio amplexicaulis</i>	WA339/8
<i>Scleria sp.</i>	WA366/11	<i>Senecio angularis</i>	WA337/20-337/21
<i>Scleria sp.</i>	WA366/3-366/4	<i>Senecio arachnoideus</i>	WA339/3
<i>Scleria sp.</i>	WA365/15-365/23	<i>Senecio arnicoides</i>	WA339/5-339/7
<i>Scleria sumatrensis</i>	WA366/1	<i>Senecio aureus</i>	WA337/14
<i>Scleria tessellata</i>	WA365/12-365/13	<i>Senecio auriculatus</i>	WA337/17-337/18
<i>Scleria villosula</i>	WA366/2	<i>Senecio candicans</i>	WA338/6
<i>Scrophularia elatior</i>	WA410/20-410/21	<i>Senecio candolleanus</i>	WA338/1
<i>Scrophularia polyantha</i>	WA907/13	<i>Senecio cordatus</i>	WA337/10
<i>Scrophularia urticifolia</i>	WA410/22-410/23	<i>Senecio corymbosus</i>	WA338/3-338/4
<i>Scrophularinea indet.</i>	WA759/7	<i>Senecio densiflorus</i>	WA337/19
<i>Scutellaria angulosa</i>	WA246/22-247/1	<i>Senecio dentatus</i>	WA337/13
<i>Scutellaria cana</i>	WA247/4-247/7	<i>Senecio diversifolius</i>	WA338/16
<i>Scutellaria colebrookeana</i>	WA246/16	<i>Senecio flexuosus</i>	WA337/11
		<i>Senecio floribundus</i>	WA337/12

<i>Senecio kunthianus</i>	WA337/22-337/23	<i>Sida humilis</i>	WA216/15-216/21
<i>Senecio lacinosus</i>	WA338/7	<i>Sida indica</i>	WA217/21-218/2
<i>Senecio lavandulifolius</i>	WA338/19	<i>Sida mysorensis</i>	WA219/10
<i>Senecio multifidus</i>	WA339/2	<i>Sida nervosa</i>	WA216/9-216/14
<i>Senecio nivens</i>	WA339/12	<i>Sida obovata</i>	WA218/15
<i>Senecio obtusatus</i>	WA338/23	<i>Sida oxyphylla</i>	WA215/20
<i>Senecio pallens</i>	WA338/21-338/22	<i>Sida periplocifolia</i>	WA218/5-218/7
<i>Senecio racemosus</i>	WA339/9	<i>Sida philippica</i>	WA219/2
<i>Senecio ramosus</i>	WA338/17-338/18	<i>Sida polyandra</i>	WA215/21-216/3
<i>Senecio raphonifolius</i>	WA338/8	<i>Sida populifolia</i>	WA217/15-217/20
<i>Senecio reniformis</i>	WA339/10	<i>Sida retusa</i>	WA219/4-219/5
<i>Senecio retusus</i>	WA339/11	<i>Sida rhombifolia</i>	WA219/9
<i>Senecio saxatilis</i>	WA338/20	<i>Sida rhombifolia</i>	WA218/8-218/14
<i>Senecio scandens</i>	WA338/2	<i>Sida spinosa</i>	WA219/7-219/8
<i>Senecio spectabilis</i>	WA338/13-338/15	<i>Sida tomentosa</i>	WA216/4-216/8
<i>Senecio stipulatus</i>	WA338/9-338/12	<i>Sideroxylon cinereum</i>	WA433/2
<i>Senecio stipulatus</i>	WA338/5	<i>Sideroxylon grandifolium</i>	WA432/23
<i>Senecio truncatus</i>	WA339/4	<i>Sideroxylon nervosum</i>	WA433/4
<i>Senecio vagans</i>	WA337/9	<i>Sideroxylon regium</i>	WA433/1
<i>Senecio violascens</i>	WA339/1	<i>Sideroxylon rugosum</i>	WA433/3
<i>Serissa foetida</i>	WA643/12-643/14	<i>Sideroxylon tomentosum</i>	WA432/20-432/21
<i>Serpicula</i> sp.	WA757/4	<i>Sideroxylon wightianum</i>	WA432/22
<i>Serpicula verticillata</i>	WA512/6-512/10	<i>Siegesbeckia orientalis</i>	WA342/15-342/21
<i>Serratula albescens</i>	WA322/18	<i>Silene conardea</i>	WA75/9-75/10
<i>Serratula indica</i>	WA322/19-322/20	<i>Silene indica</i>	WA75/5-75/8
<i>Sesamum indicum</i>	WA660/16-660/22	<i>Silene inflata</i>	WA75/3-75/4
<i>Sesamum prostratum</i>	WA660/23-661/1	<i>Silene moorcroftiana</i>	WA75/11
<i>Sesbania aculeata</i>	WA581/8-581/13	<i>Silene webbeana</i>	WA75/12
<i>Sesbania aegyptiaca</i>	WA581/14-581/22	<i>Sinapis dichotoma</i>	WA487/16-487/20
<i>Sesbania cannabina</i>	WA581/23-582/1	<i>Sinapis glauca</i>	WA488/6
<i>Sesuvium repens</i>	WA704/2-704/6	<i>Sinapis juncea</i>	WA488/2-488/4
<i>Setaria glauca</i>	WA857/17-858/6	<i>Sinapis laevigata</i>	WA488/5
<i>Setaria imberbis</i>	WA858/12-858/17	<i>Sinapis ramosa</i>	WA487/15, 487/21-487/22
<i>Setaria indet.</i>	WA860/2	<i>Sinapis rugosa</i>	WA488/7-488/8
<i>Setaria italica</i>	WA859/2-859/8	<i>Sinapis trapeicarpa?</i>	WA487/23-488/1
<i>Setaria pennicillata</i>	WA858/7-858/11	<i>Siphonodon celastrinus</i>	WA904/3-904/4
<i>Setaria verticillata</i>	WA858/18-859/1	<i>Sisan coriifolium</i>	WA72/7-72/8
<i>Sethia indica</i>	WA705/10-705/14	<i>Sisan diversifolium</i>	WA72/9
<i>Sethia kunthiana</i>	WA705/15	<i>Sisan teres</i>	WA72/10
<i>Sicyos oxyanthus</i>	WA688/8	<i>Smilacina divaricata</i>	WA436/6
<i>Sicyos pentandrus</i>	WA688/6-688/7	<i>Smilacina purpurea</i>	WA436/4-436/5
<i>Sida acuta</i>	WA219/6	<i>Smilax barbata</i>	WA521/8
<i>Sida acuta</i>	WA218/20-219/1, 219/3	<i>Smilax calophylla</i>	WA521/19
<i>Sida amoena</i>	WA215/13	<i>Smilax eispericaulis</i>	WA521/14
<i>Sida angustifolia</i>	WA218/19	<i>Smilax elegans</i>	WA520/8-520/10
<i>Sida aurita</i>	WA218/3-218/4	<i>Smilax extensa</i>	WA521/9-521/10
<i>Sida compressa</i>	WA218/18	<i>Smilax ferox</i>	WA520/12
<i>Sida cordifolia</i>	WA215/14-215/19	<i>Smilax fulgens</i>	WA520/17
<i>Sida corylifolia</i>	WA218/16-218/17	<i>Smilax glabra</i>	WA520/4-520/5
<i>Sida crispa</i>	WA217/9-217/14	<i>Smilax laevis</i>	WA520/7
<i>Sida graveolens</i>	WA217/4-217/8	<i>Smilax lanceofolia</i>	WA521/20
<i>Sida hirta</i>	WA216/22-217/3	<i>Smilax maculata</i>	WA519/23-520/3

<i>Smilax oxyphylla</i>	WA521/12-521/13	<i>Sonerila moluccana</i>	WA427/5-427/6
<i>Smilax parvifolia</i>	WA520/11	<i>Sonerila rheedii</i>	WA427/14
<i>Smilax polyacantha</i>	WA521/11	<i>Sonerila rottleri</i>	WA427/15
<i>Smilax prolifera</i>	WA520/19-521/7	<i>Sonerila secunda</i>	WA427/12
<i>Smilax rigida</i>	WA520/13	<i>Sonerila squarrosa</i>	WA427/11
<i>Smilax roxburghiana</i>	WA520/6	<i>Sonerila tenera</i>	WA427/16-427/18
<i>Smilax telfaireana</i>	WA520/14-520/16	<i>Sonneratia acida</i>	WA385/14-385/16
<i>Smilax villandia</i>	WA520/18	<i>Sonneratia apitala</i>	WA385/17
<i>Smilax zeylonica</i>	WA521/15-521/18	<i>Sophora glauca</i>	WA545/23-546/2
<i>Smithia blanda</i>	WA583/22	<i>Sophora houghiana</i>	WA546/5
<i>Smithia racemosa</i>	WA583/23	<i>Sophora mollis</i>	WA546/3-546/4
<i>Smithia sensitiva</i>	WA583/15-583/21	<i>Sophora tomentosa</i>	WA545/18-545/22
<i>Soja hispida</i>	WA565/17-565/22	<i>Sorghum halapensa</i>	WA879/12-879/20
<i>Soja javanica</i>	WA565/16	<i>Sorghum indet.</i>	WA879/21-879/22
<i>Soja wightii</i>	WA565/23	<i>Sorghum vulgare</i>	WA879/3-879/11
<i>Solanum auriculatum</i>	WA293/8-293/10	<i>Sorindeia madagascariensis</i>	WA842/15-842/17
<i>Solanum barberatum</i>	WA907/5	<i>Sparganium stoloniferum</i>	WA506/6
<i>Solanum crassipetalum</i>	WA293/11-293/12	<i>Spathodea crispa</i>	WA671/8-671/9
<i>Solanum decemidentatum?</i>	WA292/4	<i>Spathodea falcata</i>	WA671/11-671/12
<i>Solanum diffusum</i>	WA291/22-292/3	<i>Spathodea rheedii</i>	WA671/10
<i>Solanum farinosum</i>	WA291/10-291/11	<i>Spathodea stipulata</i>	WA671/13-671/16
<i>Solanum indet.</i>	WA907/6	<i>Spathoglottis ixioides</i>	WA393/16
<i>Solanum indicum</i>	WA294/11-294/18	<i>Spathoglottis plicata</i>	WA393/11
<i>Solanum jacquini</i>	WA291/17-291/21	<i>Spathoglottis pubescens</i>	WA393/12-393/15
<i>Solanum lasiocarpum</i>	WA293/23-294/5	<i>Spathoglottis trivalvis</i>	WA393/10
<i>Solanum lycopersicum</i>	WA291/12-291/16	<i>Spergula aestinosa</i>	WA718/18-718/19
<i>Solanum lysimachioides</i>	WA291/8-291/9	<i>Spergula pentandra</i>	WA75/14-75/15
<i>Solanum macrodon</i>	WA293/18	<i>Spermacoce angustifolia</i>	WA98/1
<i>Solanum melangena</i>	WA295/3-295/11	<i>Spermacoce articulatus</i>	WA97/13
<i>Solanum membraneum</i>	WA294/8-294/10	<i>Spermacoce auana</i>	WA97/14
<i>Solanum nigrum</i>	WA292/5-292/18	<i>Spermacoce brunonis</i>	WA96/23-97/1
<i>Solanum pubescens</i>	WA295/12-295/13	<i>Spermacoce cumpressa</i>	WA640/9
<i>Solanum spinale</i>	WA293/13-293/16	<i>Spermacoce filina</i>	WA97/17
<i>Solanum stramonifolium</i>	WA294/19-295/2	<i>Spermacoce hispida</i>	WA97/7-97/10
<i>Solanum subtruncatus</i>	WA293/17	<i>Spermacoce lasiocarpa</i>	WA97/19-97/22
<i>Solanum trilobatum</i>	WA293/19-293/22	<i>Spermacoce longicaulis</i>	WA97/11-97/12
<i>Solanum vagum</i>	WA294/6-294/7	<i>Spermacoce ocymoides</i>	WA640/6
<i>Solanum verbascifolium</i>	WA292/19-293/7	<i>Spermacoce pusilla</i>	WA97/2
<i>Solidago cuspidata</i>	WA347/23	<i>Spermacoce ramosa</i>	WA97/18
<i>Solidago heterostricta</i>	WA348/1	<i>Spermacoce ramosissima</i>	WA97/15-97/16
<i>Solidago pubescens</i>	WA348/2-348/3	<i>Spermacoce roxburghiana</i>	WA640/7-640/8
<i>Solidago rubricaulis</i>	WA347/22	<i>Spermacoce scabra</i>	WA97/3-97/6
<i>Sonchus ferox</i>	WA350/8-350/9	<i>Spermacoce tenera</i>	WA97/23
<i>Sonchus hastatus</i>	WA350/11	<i>Spermacoce tubularis</i>	WA98/2
<i>Sonchus longifolius</i>	WA350/12-350/14	<i>Spermadictyon ayuscum</i>	WA644/20-645/3
<i>Sonchus oleraceus</i>	WA350/15-350/18	<i>Spermadictyon suaveolens</i>	WA644/15-644/19
<i>Sonchus robustus</i>	WA350/10	<i>Sphaeranthus africanus</i>	WA342/3-342/7
<i>Sonerila angustifolia</i>	WA427/7	<i>Sphaeranthus hirtus</i>	WA341/22-342/2
<i>Sonerila arguta</i>	WA427/13	<i>Sphaeranthus laciniatus</i>	WA343/1
<i>Sonerila erecta</i>	WA427/10	<i>Sphaeranthus zeylanicus</i>	WA342/8-342/9
<i>Sonerila grandiflora</i>	WA427/19	<i>Sphaerocarpa vestita</i>	WA737/17
<i>Sonerila maculata</i>	WA427/8-427/9	<i>Sphaerocarya edulis</i>	WA422/20-422/21

<i>Sphaeropteris barbata</i>	WA37/15-37/18	<i>Stellaria media</i>	WA75/18
<i>Sphaerosacme decandra</i>	WA150/2-150/3	<i>Stellaria saxatilis</i>	WA75/23
<i>Sphaerosacme laxa</i>	WA496/12	<i>Stellaria thyaifolia</i>	WA76/3
<i>Sphaerosacme polystachia</i>	WA150/4-150/8	<i>Stemodia balsamea</i>	WA411/20
<i>Sphaerosacme rohitoka</i>	WA150/9-150/14	<i>Stemodia camphorata</i>	WA412/5
<i>Sphaerosacme spicata</i>	WA496/13-496/14	<i>Stemodia capitata</i>	WA411/11-411/17
<i>Sphaerostema grandiflorus</i>	WA505/19-505/21	<i>Stemodia cimicina</i>	WA412/6-412/7
<i>Sphaerostema propinquum</i>	WA505/22-506/1	<i>Stemodia diffusa</i>	WA412/13
<i>Sphenoclea zeylanica</i>	WA175/22-176/6	<i>Stemodia grandiflora</i>	WA411/6-411/7
<i>Spherodesme indet.</i>	WA907/8	<i>Stemodia gratialoides</i>	WA412/14
<i>Spilanthus acmella</i>	WA343/2-343/13	<i>Stemodia hirsuta</i>	WA412/1-412/2
<i>Spilanthus paniculata</i>	WA343/14	<i>Stemodia hypericifolia</i>	WA412/8-412/9
<i>Spinacia tetrandra</i>	WA717/2-717/3	<i>Stemodia macrostachya</i>	WA411/8-411/10
<i>Spinifex squarros</i>	WA855/21-856/4	<i>Stemodia maritima</i>	WA412/3-412/4
<i>Spiraea barbata</i>	WA84/2-84/5	<i>Stemodia menthastrum</i>	WA411/18-411/19
<i>Spiraea callosa</i>	WA84/9-84/13	<i>Stemodia micrantha</i>	WA412/12
<i>Spiraea chamaedrifolia</i>	WA83/16-83/17	<i>Stemodia repens</i>	WA412/10-412/11
<i>Spiraea cuneifolia</i>	WA83/12-83/14	<i>Stemodia ruderales</i>	WA411/1-411/5
<i>Spiraea expansa</i>	WA83/18-83/20	<i>Stemodia sessilis</i>	WA412/15-412/16
<i>Spiraea fastigiata</i>	WA84/14-84/17	<i>Stemodia tenuiflora</i>	WA412/17
<i>Spiraea kamtehasica?</i>	WA83/23-84/1	<i>Stemodia viscosa</i>	WA411/21-411/23
<i>Spiraea lindleyana</i>	WA83/21-83/22	<i>Stenotaphrum indet.</i>	WA862/1-862/2
<i>Spiraea rhombifolia</i>	WA83/15	<i>Sterculia alata</i>	WA131/15-131/19
<i>Spiraea triternata</i>	WA84/6-84/8	<i>Sterculia angustifolia</i>	WA132/13-132/14
<i>Spiranthes amoena</i>	WA751/2-751/5	<i>Sterculia balanghas</i>	WA130/11-130/14
<i>Spiranthes wightiana</i>	WA751/6	<i>Sterculia coccinea</i>	131/9-131/11
<i>Spodiopogon indet.</i>	WA887/1-887/11	<i>Sterculia colorata</i>	WA130/15-130/21
<i>Spodiopogon obliquerratus</i>	WA886/22-886/23	<i>Sterculia comosa</i>	WA131/20
<i>Spondias acuminata</i>	WA840/2-840/3	<i>Sterculia foetida</i>	WA133/6-133/11
<i>Spondias axillaris</i>	WA845/23	<i>Sterculia fulgens</i>	WA132/18-132/23
<i>Spondias dulcis</i>	WA839/22-840/1	<i>Sterculia guttata</i>	WA131/21-132/3
<i>Spondias macrophylla</i>	WA840/7-840/8	<i>Sterculia jaineana</i>	WA132/15-132/17
<i>Spondias mangifera</i>	WA839/17-839/21	<i>Sterculia laevis</i>	WA133/12
<i>Spondias sp.</i>	WA840/4-840/6	<i>Sterculia mollis</i>	WA132/9-132/10
<i>Sporobolus coromandelianus</i>	WA394/20-394/22	<i>Sterculia ovalifolia</i>	WA132/11-132/12
<i>Sporobolus diandra</i>	WA394/23-395/2	<i>Sterculia parviflora</i>	WA131/12
<i>Sporobolus indet.</i>	WA892/3	<i>Sterculia parviflora</i>	WA131/5-131/8
<i>Sporobolus sp.</i>	WA395/3-395/14	<i>Sterculia populifolia</i>	WA132/4-132/5
<i>Stachys arvensis</i>	WA239/22	<i>Sterculia pundriana</i>	WA301/15
<i>Stachys obtusifolia</i>	WA239/16-239/19	<i>Sterculia roxburghii</i>	WA131/13-131/14
<i>Stachys sericea</i>	WA239/20-239/21	<i>Sterculia scaphigera</i>	WA132/7-132/8
<i>Stachys splendens</i>	WA239/13-239/15	<i>Sterculia urens</i>	WA130/22-131/4
<i>Stagmaria verniciflua</i>	WA113/7	<i>Sterculia versicolor</i>	WA132/6
<i>Staphylea emadi</i>	WA443/15-443/16	<i>Sterculia villosa</i>	WA133/1-133/5
<i>Stauntonia angustifolia</i>	WA501/6-501/7	<i>Stravadium acuminatum</i>	WA385/3
<i>Stauntonia brunoniana</i>	WA501/8-501/9	<i>Stravadium augustum</i>	WA385/4-385/5
<i>Stauntonia latifolia</i>	WA501/4-501/5	<i>Stravadium rubrum</i>	WA384/17-385/2
<i>Staurogyne angustifolia</i>	WA497/8	<i>Streptachne sp.</i>	WA397/14
<i>Staurogyne argentea</i>	WA497/7	<i>Streptium asperum</i>	WA298/12-298/14
<i>Stellaria aquatica</i>	WA76/1-76/2	<i>Streptocaulon calophyllum</i>	WA818/19-818/20
<i>Stellaria crispata</i>	WA75/20-75/22	<i>Streptocaulon extensum</i>	WA818/16-818/17
<i>Stellaria longissima</i>	WA75/19	<i>Streptocaulon sylvestre</i>	WA818/18

<i>Streptocaulon tomentosum</i>	WA818/11-818/13	<i>Swertia nervosa</i>	WA453/3-453/4
<i>Streptocaulon wallichii</i>	WA818/14-818/15	<i>Swertia paniculata</i>	WA452/15-452/16
<i>Streptolirion volubilis</i>	WA899/8	<i>Swertia pulchella</i>	WA452/17
<i>Streptopus candida</i>	WA519/21-519/22	<i>Swertia purpurascens</i>	WA452/21
<i>Strobilanthus glaucescens</i>	WA733/14	<i>Swertia racemosa</i>	WA452/19
<i>Strobilanthus imbricatus</i>	WA733/15	<i>Swertia speciosa</i>	WA453/5
<i>Strobilanthus monadelpha</i>	WA733/18	<i>Swertia trichotoma</i>	WA452/23
<i>Strobilanthus plumulosus</i>	WA733/16	<i>Swietenia febrifuga</i>	WA148/14-148/18
<i>Strobilanthus rosea</i>	WA733/13	<i>Swietenia rubra</i>	WA496/8
<i>Strobilanthus sp.</i>	WA733/17	<i>Symphorema involucrata</i>	WA203/3-203/4
<i>Strophanthus dichotoma</i>	WA190/6-190/8	<i>Symphyllium sp.</i>	WA780/8-780/11
<i>Strophanthus divaricata</i>	WA190/9	<i>Symplocos adenophylla</i>	WA456/7-456/8
<i>Strophanthus jackiana</i>	WA190/10	<i>Symplocos attenuata</i>	WA456/6
<i>Strophanthus wightiana</i>	WA458/21	<i>Symplocos caudata</i>	WA455/8
<i>Strychnos acuminata</i>	WA184/20-184/21	<i>Symplocos cerasifolia</i>	WA456/17
<i>Strychnos axillaris</i>	WA184/12	<i>Symplocos ferruginea</i>	WA455/7
<i>Strychnos bicirrhosa</i>	WA184/14-184/16	<i>Symplocos floribunda</i>	WA455/18
<i>Strychnos colutrina</i>	WA458/16-458/17	<i>Symplocos grandiflora</i>	WA455/21
<i>Strychnos grandis</i>	WA458/15	<i>Symplocos hamiltoniana</i>	WA455/19-455/20
<i>Strychnos indet.</i>	WA757/20	<i>Symplocos laurina</i>	WA455/11-455/12
<i>Strychnos laurina</i>	WA184/18	<i>Symplocos lucida</i>	WA455/9
<i>Strychnos lucida</i>	WA184/17	<i>Symplocos macrophylla</i>	WA456/14
<i>Strychnos nux-vomica</i>	WA184/5-184/11	<i>Symplocos mollis</i>	WA456/16
<i>Strychnos ovalifolia</i>	WA184/19	<i>Symplocos obtusa</i>	WA456/4
<i>Strychnos potatorum</i>	WA183/23-184/4	<i>Symplocos oxyphylla</i>	WA456/13
<i>Strychnos spinosa</i>	WA184/13	<i>Symplocos paniculata</i>	WA456/10-456/12
<i>Stylidium kunthii</i>	WA394/13	<i>Symplocos polycarpa</i>	WA456/1-456/3
<i>Stylidium wightianum</i>	WA394/14	<i>Symplocos polystachya</i>	WA456/9
<i>Stylocoryne auriculata</i>	WA832/17-832/18	<i>Symplocos pyrifolia</i>	WA455/10
<i>Stylocoryne densiflora</i>	WA832/21-832/22	<i>Symplocos racemosa</i>	WA455/15-455/17
<i>Stylocoryne macrophylla</i>	WA832/23	<i>Symplocos ramosissima</i>	WA456/5
<i>Stylocoryne sp.</i>	WA837/20-837/21	<i>Symplocos rigida</i>	WA455/22-455/23
<i>Stylocoryne sp.</i>	WA833/1-833/3	<i>Symplocos rubiginosa</i>	WA456/15
<i>Stylocoryne truncata</i>	WA832/19-832/20	<i>Symplocos spicata</i>	WA455/13-455/14
<i>Stylocoryne webera</i>	WA832/7-832/16	<i>Synanthera familiae</i>	WA732/5
<i>Stylosanthes facie oxalidea</i>	WA619/19	<i>Synanthera sp.</i>	WA732/7-732/10
<i>Stylosanthes mucronata</i>	WA582/19-582/23	<i>Synantherea sp.</i>	WA753/15
<i>Styrax finlaysoniana</i>	WA454/20	<i>Synantherea sp.</i>	WA759/4
<i>Styrax officinalis</i>	WA454/21	<i>Synantheria ceylandum</i>	WA759/2
<i>Styrax porteriana</i>	WA454/16	<i>Syndesmis elegans</i>	WA117/10-117/11
<i>Styrax serrulata</i>	WA454/17-454/19	<i>Syndesmis tavagans?</i>	WA117/12-117/14
<i>Styrax virgata</i>	WA454/14-454/15	<i>Syringa emadi</i>	WA315/11
<i>Sunipia scariosa</i>	WA750/19	<i>Syringa persica</i>	WA315/12
<i>Surugada bilocularis</i>	WA795/2-795/6	<i>Syrrhopadon? fasciculatus</i>	WA760/22
<i>Sutera glandulosa</i>	WA412/18-412/19	<i>Syrrhopadon? rufescens</i>	WA760/19
<i>Swertia angustifolia</i>	WA452/11-452/14	<i>Syrrhopadon? spiculosus</i>	WA760/21
<i>Swertia centrosema</i>	WA453/6	<i>Syrrhopadon? taylori</i>	WA760/20
<i>Swertia cherata</i>	WA452/7-452/10	<i>Syzygium altissimum</i>	WA380/16
<i>Swertia cordata</i>	WA452/20	<i>Syzygium balsameum</i>	WA380/20-380/21
<i>Swertia cuneata</i>	WA452/22	<i>Syzygium capillara</i>	WA380/6
<i>Swertia elegans</i>	WA452/18	<i>Syzygium caryophyllaeum</i>	WA379/1-379/2
<i>Swertia florida</i>	WA453/1-453/2	<i>Syzygium caryophyllifolium</i>	WA378/20-378/23

<i>Syzygium caudatum</i>	WA380/19	<i>Tabernaemontana coronaria</i>	WA182/3-182/13
<i>Syzygium cinereum</i>	WA380/4	<i>Tabernaemontana corymbosa</i>	WA182/20
<i>Syzygium claviflora</i>	WA380/2-380/3	<i>Tabernaemontana crispera</i>	WA458/11
<i>Syzygium concinnum</i>	WA380/10	<i>Tabernaemontana cylindracea</i>	WA458/12
<i>Syzygium contractum</i>	WA381/12	<i>Tabernaemontana dichotoma</i>	WA182/16-182/18
<i>Syzygium corticatum</i>	WA379/6-379/7	<i>Tabernaemontana finlaysoniana</i>	WA458/13
<i>Syzygium costatum</i>	WA378/5	<i>Tabernaemontana graciliflora</i>	WA183/3-183/4
<i>Syzygium cuneatum</i>	WA381/5	<i>Tabernaemontana heyneana</i>	WA182/21-182/23
<i>Syzygium densiflorum</i>	WA381/8, 381/11	<i>Tabernaemontana murocarpa</i>	WA183/10
<i>Syzygium ellipticum</i>	WA380/15	<i>Tabernaemontana parviflora</i>	WA458/14
<i>Syzygium excavatum</i>	WA380/1	<i>Tabernaemontana peduncularis</i>	WA183/2
<i>Syzygium expansum</i>	WA379/13	<i>Tabernaemontana recurva</i>	WA182/14-182/15
<i>Syzygium ficifolium</i>	WA378/8	<i>Tabernaemontana rostrata</i>	WA183/6
<i>Syzygium filiforme</i>	WA380/8	<i>Tabernaemontana salicifolia</i>	WA183/8-183/9
<i>Syzygium fruticosum</i>	WA378/9-378/12	<i>Tabernaemontana subcapitata</i>	WA183/7
<i>Syzygium grande</i>	WA378/3	<i>Tabernaemontana telfaireana</i>	WA183/1
<i>Syzygium gratum</i>	WA380/14	<i>Tacca lacuis</i>	WA527/2-527/5
<i>Syzygium heyneanum</i>	WA381/6	<i>Tacca pinnatifida</i>	WA526/18-526/22
<i>Syzygium inophylla</i>	WA381/7, 381/9-381/10	<i>Tacca rafflesiana</i>	WA526/23-527/1
<i>Syzygium jambolanum</i>	WA378/13-378/18	<i>Taenitis blechnoides</i>	WA33/10-33/13
<i>Syzygium lineare</i>	WA381/3	<i>Taenitis interrupta</i>	WA33/14
<i>Syzygium longiflorum</i>	WA379/20-379/21	<i>Tagetes erecta</i>	WA345/2-345/4
<i>Syzygium mystifolium</i>	WA379/18-379/19	<i>Tagetes patula</i>	WA345/5-345/6
<i>Syzygium nervosum</i>	WA377/19-377/21	<i>Talinum cuneifolium</i>	WA705/7-705/9
<i>Syzygium oblatum</i>	WA379/16	<i>Talinum strictum</i>	WA705/6
<i>Syzygium obovatum</i>	WA377/22-377/23	<i>Tamara picta</i>	WA258/7
<i>Syzygium panealla</i>	WA378/6-378/7	<i>Tamarindus indica</i>	WA605/1-605/6
<i>Syzygium politum</i>	WA383/19	<i>Tamarix articulata</i>	WA394/9-394/10
<i>Syzygium pulchellum</i>	WA379/8-379/12	<i>Tamarix dioca</i>	WA145/10-145/11
<i>Syzygium punctulatum</i>	WA380/11	<i>Tamarix ericardes</i>	WA145/2-145/4
<i>Syzygium pyriforme</i>	WA380/12	<i>Tamarix indica</i>	WA145/5-145/9
<i>Syzygium rameum</i>	WA381/2	<i>Tamarix pharas</i>	WA394/12
<i>Syzygium ribessoides?</i>	WA378/1-378/2	<i>Tamarix tenacissima</i>	WA394/11
<i>Syzygium rigidum</i>	WA380/9	<i>Tanacetum longifolium</i>	WA348/13-348/14
<i>Syzygium salicifolium</i>	WA381/4	<i>Tanacetum nubigenium</i>	WA348/19
<i>Syzygium scoparium</i>	WA381/1	<i>Tanacetum viscosum</i>	WA348/15-348/18
<i>Syzygium speciosum</i>	WA379/14-379/15	<i>Tanaecium pinnatum</i>	WA672/4
<i>Syzygium subdecussatum</i>	WA380/17	<i>Tangamia indet.</i>	WA905/19
<i>Syzygium tatra</i>	WA378/4	<i>Taucratium verecundum</i>	WA899/5-899/6
<i>Syzygium tenue</i>	WA379/17	<i>Taucratium zeylanicum</i>	WA899/2-899/4
<i>Syzygium tetragonum</i>	WA377/18	<i>Taxus baccata</i>	WA628/7
<i>Syzygium undulatum</i>	WA379/22-379/23	<i>Taxus elongata</i>	WA628/1
<i>Syzygium vastum</i>	WA378/19	<i>Taxus lambertiana</i>	WA628/8-628/9
<i>Syzygium venosum</i>	WA380/18	<i>Taxus mucifera</i>	WA628/2-628/6
<i>Syzygium venulosum</i>	WA380/13	<i>Tephrosia argentea</i>	WA580/12
<i>Syzygium verecundum</i>	WA380/7	<i>Tephrosia candida</i>	WA577/15-577/22
<i>Syzygium vimineum</i>	WA380/22-380/23	<i>Tephrosia coccinea</i>	WA578/22
<i>Syzygium wightianum</i>	WA380/5	<i>Tephrosia colutea</i>	WA580/11
<i>Syzygium zeylanicum</i>	WA379/3-379/5	<i>Tephrosia elegans</i>	WA578/23-579/1
-T-		<i>Tephrosia galegoides</i>	WA580/13-580/14
<i>Tabernaemontana persicariaefolia</i>	WA182/19	<i>Tephrosia grahamii</i>	WA580/20
<i>Tabernaemontana calycina</i>	WA183/5	<i>Tephrosia heyneana</i>	WA578/12-578/20

<i>Tephrosia incana</i>	WA580/3	<i>Tetranthera chartacea</i>	WA283/12-283/13
<i>Tephrosia intermedia</i>	WA578/21	<i>Tetranthera coriacea</i>	WA286/8
<i>Tephrosia lanceolata</i>	WA579/3-579/6	<i>Tetranthera elongata</i>	WA284/16
<i>Tephrosia lobata</i>	WA580/10	<i>Tetranthera fagifolia</i>	WA284/5
<i>Tephrosia mitchellii</i>	WA579/17-579/18	<i>Tetranthera foliosa</i>	WA287/1-287/2
<i>Tephrosia parviflora</i>	WA579/19-579/22	<i>Tetranthera foliosa</i>	WA286/23
<i>Tephrosia pauciflora</i>	WA579/2	<i>Tetranthera furfuracea</i>	WA287/10-287/11
<i>Tephrosia pentaphylla</i>	WA580/15-580/16	<i>Tetranthera glabrata</i>	WA284/11
<i>Tephrosia pulchra</i>	WA578/8-578/11	<i>Tetranthera glauca</i>	WA283/17-283/18
<i>Tephrosia purpurea</i>	WA579/8-579/12	<i>Tetranthera glaucescens</i>	WA286/18-286/19
<i>Tephrosia sericea</i>	WA578/4-578/7	<i>Tetranthera grandiflora</i>	WA284/12-284/13
<i>Tephrosia stricta</i>	WA579/13-579/14	<i>Tetranthera grandis</i>	WA285/13
<i>Tephrosia suberosa</i>	WA577/23-578/3	<i>Tetranthera laeta</i>	WA284/9
<i>Tephrosia subsessilis</i>	WA619/14	<i>Tetranthera lancifolia</i>	WA283/14-283/16
<i>Tephrosia taylorii</i>	WA579/7	<i>Tetranthera lanuginosa</i>	WA286/20
<i>Tephrosia tenuis</i>	WA619/15	<i>Tetranthera laurifolia</i>	WA286/4-286/7
<i>Tephrosia tinctoria</i>	WA579/23-580/2	<i>Tetranthera laurifolia</i>	WA283/23
<i>Tephrosia villosa</i>	WA580/4-580/9	<i>Tetranthera macrophylla</i>	WA284/21-285/7
<i>Tephrosia wallichii</i>	WA579/15-579/16	<i>Tetranthera melastomacea</i>	WA287/3
<i>Terebinthaceae indet.</i>	WA910/7-910/10	<i>Tetranthera myristicaefolia</i>	WA284/18-284/20
<i>Terebinthina sp.</i>	WA843/23-844/9	<i>Tetranthera neesiana</i>	WA286/10-286/12
<i>Terminalia sp.</i>	WA753/17	<i>Tetranthera nitida</i>	WA284/6-284/8
<i>Terminalis angustifolia</i>	WA416/11	<i>Tetranthera oblonga</i>	WA284/10
<i>Terminalis belirica</i>	WA415/19-416/5	<i>Tetranthera obovata</i>	WA286/21-286/22
<i>Terminalis benzoin</i>	WA416/22	<i>Tetranthera oxyphylla</i>	WA284/17
<i>Terminalis catappa</i>	WA416/16-416/21	<i>Tetranthera panamanja</i>	WA285/14-285/17
<i>Terminalis chebula</i>	WA415/11-415/18	<i>Tetranthera polyantha</i>	WA284/4
<i>Terminalis citrina</i>	WA416/7-416/10	<i>Tetranthera pulcherrima</i>	WA287/5-287/9
<i>Terminalis cuneifolia</i>	WA416/12	<i>Tetranthera reticulata</i>	WA285/11-285/12
<i>Terminalis moluccana</i>	WA416/6	<i>Tetranthera salicifolia</i>	WA284/1-284/2
<i>Terminalis procera</i>	WA416/15	<i>Tetranthera semecarpifolia</i>	WA654/1
<i>Terminalis telfaireana</i>	WA416/23	<i>Tetranthera sericea</i>	WA284/14-284/15
<i>Terminalis venosa</i>	WA416/13-416/14	<i>Tetranthera tomentosa</i>	WA285/8-285/10
<i>Ternstroemia coriacea</i>	WA169/21-169/23	<i>Tetranthera wightiana</i>	WA286/9
<i>Ternstroemia crenulata</i>	WA392/6	<i>Teucrium quadriflorum</i>	WA234/1-234/7
<i>Ternstroemia dumosa</i>	WA253/22	<i>Teucrium royleanum</i>	WA234/12
<i>Ternstroemia macrophylla</i>	WA387/8	<i>Teucrium secundum</i>	WA234/13
<i>Ternstroemia sericea</i>	WA170/1	<i>Teucrium tomentosum</i>	WA234/8-234/9
<i>Tersonia? grandis</i>	WA92/10-92/14	<i>Teucrium totoniferum</i>	WA234/10-234/11
<i>Tersonia? hamiltonianum</i>	WA92/15-92/16	<i>Teucrium wallichianum</i>	WA308/11
<i>Tetracera assa</i>	WA682/6-682/9	<i>Thalictrum cultratum</i>	WA391/13-391/15
<i>Tetracera heyneana</i>	WA682/10	<i>Thalictrum cysticarpum</i>	WA391/11-391/12
<i>Tetracera laevis</i>	WA682/4	<i>Thalictrum elegans</i>	WA483/15
<i>Tetracera lucida</i>	WA682/11	<i>Thalictrum foliosum</i>	WA391/8
<i>Tetracera macrocarpa</i>	WA682/5	<i>Thalictrum pundianum</i>	WA391/9
<i>Tetranthera angusta</i>	WA653/23	<i>Thalictrum reniforme</i>	WA391/16
<i>Tetranthera angustifolia</i>	WA284/3	<i>Thalictrum rotundifolium</i>	WA391/10
<i>Tetranthera apitata</i>	WA285/18-286/3	<i>Thea viridis</i>	WA113/6
<i>Tetranthera attenuata</i>	WA283/19-283/22	<i>Thesium wightianum</i>	WA423/7
<i>Tetranthera bifasca</i>	WA283/7-283/11	<i>Thespesia populorae</i>	WA221/6-221/11
<i>Tetranthera caduca</i>	WA286/13-286/17	<i>Thibaudia acuminata</i>	WA650/11
<i>Tetranthera caudata</i>	WA287/4	<i>Thibaudia loranthiflora</i>	WA88/23

<i>Thibaudia seligera</i>	WA88/21	<i>Toxocarpus kleinii</i>	WA817/15
<i>Thibaudia serrata</i>	WA650/13	<i>Toxocarpus laurifolius</i>	WA817/18-817/20
<i>Thibaudia sprengelii</i>	WA650/12	<i>Toxocarpus roxburghii</i>	WA817/16
<i>Thibaudia variegata</i>	WA88/20	<i>Trachys muricata</i>	WA862/3-862/4
<i>Thibaudia verticillata</i>	WA88/22	<i>Tragia cannabina</i>	WA775/17-775/19
<i>Thlaspi arvense</i>	WA487/6	<i>Tragia chamelaea</i>	WA775/21-776/6
<i>Thorea lanifera</i>	WA111/19-111/21	<i>Tragia macrophylla</i>	WA775/20
<i>Thorea robusta</i>	WA111/8-111/18	<i>Tragia macrophylla</i>	WA775/12-775/14
<i>Thuja orientalis</i>	WA627/12-627/13	<i>Tragia mercurialis</i>	WA775/5-775/7
<i>Thunbergia alata</i>	WA732/14	<i>Tragia rugosa</i>	WA777/8
<i>Thunbergia angulata</i>	WA92/6	<i>Tragia rugosa</i>	WA775/15-775/16
<i>Thunbergia coccinea</i>	WA91/1-91/4	<i>Tragia spp.</i>	WA775/8-775/11
<i>Thunbergia fragrans</i>	WA91/5-91/12	<i>Tragopogon jaecus</i>	WA351/1-351/2
<i>Thunbergia fragrans</i>	WA90/23	<i>Trapa bispinosa</i>	WA653/16-653/17
<i>Thunbergia grandiflora</i>	WA91/13-92/1	<i>Trapa quadrispinosa</i>	WA653/18-653/19
<i>Thunbergia hawtayneana</i>	WA92/2-92/5	<i>Trematodon longicallis</i>	WA761/21
<i>Thunbergia heterophylla</i>	WA92/7-92/9	<i>Trianthea chrystallina</i>	WA704/15-704/17
<i>Thymus biflorus</i>	WA181/21-182/1	<i>Trianthea decandra</i>	WA704/13-704/14
<i>Thymus linearis</i>	WA182/2	<i>Trianthea govindia</i>	WA704/12
<i>Thysanolaena acarifera</i>	WA891/3-892/2	<i>Trianthea obcordata</i>	WA704/7-704/11
<i>Tiarella polyphylla</i>	WA59/6	<i>Tribulus lanuginosus</i>	WA140/11-140/12
<i>Timonius acuminatus</i>	WA642/20	<i>Tribulus lanuginosus</i>	WA705/20-705/22
<i>Timonius rumphii</i>	WA642/18-642/19	<i>Tricera napalensis</i>	WA794/18-794/22
<i>Timonius sp.</i>	WA837/10	<i>Trichilia trifoliata</i>	WA804/14
<i>Tissidens? bryoides</i>	WA761/18	<i>Trichilia villosa</i>	WA148/6
<i>Tissidens? polypodioides</i>	WA761/20	<i>Trichodesma indicum</i>	WA107/20-108/6
<i>Tissidens? taxifolius</i>	WA761/19	<i>Trichodesma perfoliatum</i>	WA108/8
<i>Toddalia aculeata</i>	WA905/4	<i>Trichodesma sessile</i>	WA108/7
<i>Toddalia lanceolata</i>	WA905/5	<i>Trichodesma zeylanica</i>	WA108/9-108/14
<i>Toddalia paniculata</i>	WA905/6	<i>Tricholaena indet.</i>	WA861/3-861/4
<i>Tofieldia nopalensis</i>	WA517/6	<i>Trichomanes alchemillaefolium</i>	WA34/22
<i>Tolpis barbata</i>	WA349/23	<i>Trichomanes anceps</i>	WA35/6
<i>Tordylium brunonis</i>	WA72/5-72/6	<i>Trichomanes longisetum</i>	WA35/4
<i>Torenia alba</i>	WA414/15	<i>Trichomanes pyramidale</i>	WA35/2
<i>Torenia asiatica</i>	WA414/1-414/3	<i>Trichomanes rigidum</i>	WA35/1
<i>Torenia cordifolia</i>	WA414/4-414/5	<i>Trichomanes setigerum</i>	WA34/21
<i>Torenia diffusa</i>	WA414/6	<i>Trichomanes umbrosa</i>	WA35/5
<i>Torenia flacca</i>	WA414/8-414/10	<i>Trichomanes undulatum</i>	WA34/23
<i>Torenia gracilis</i>	WA413/23	<i>Trichomanes villosulum</i>	WA35/3
<i>Torenia lucida</i>	WA414/16-414/20	<i>Trichosanthes anguina</i>	WA688/19-689/2
<i>Torenia molluginoides</i>	WA414/14	<i>Trichosanthes cordata</i>	WA688/14-688/18
<i>Torenia parviflora</i>	WA414/11-414/12	<i>Trichosanthes cucumerina</i>	WA689/13-689/17
<i>Torenia peduncularis</i>	WA414/7	<i>Trichosanthes dioica</i>	WA689/19-689/22
<i>Torenia sessiliflora</i>	WA414/13	<i>Trichosanthes grandiflora</i>	WA688/12-688/13
<i>Tournefortia fasciculata</i>	WA105/9-105/11	<i>Trichosanthes heteradita</i>	WA688/9-688/11
<i>Tournefortia heyneana</i>	WA105/12	<i>Trichosanthes lobata</i>	WA689/23
<i>Tournefortia indicum</i>	WA105/16-106/1	<i>Trichosanthes luminosa</i>	WA689/11-689/12
<i>Tournefortia ovata</i>	WA105/8	<i>Trichosanthes officinalis</i>	WA690/1
<i>Tournefortia ternata</i>	WA105/15	<i>Trichosanthes palmata</i>	WA689/3-689/10
<i>Tournefortia tetrandra</i>	WA105/13-105/14	<i>Trichosanthes pilosa</i>	WA689/18
<i>Tournefortia viridiflora</i>	WA105/4-105/7	<i>Trichosanthes russeliana</i>	WA690/3
<i>Toxocarpus crassifolius</i>	WA817/17	<i>Trichosanthes tatarica</i>	WA690/2

<i>Tricyrtis elegans</i>	WA73/11-73/12	<i>Typhonium crenatum</i>	WA896/2
<i>Tridax procumbens</i>	WA344/19	<i>Typhonium diversifolium</i>	WA895/23-896/1
<i>Trigonella esculenta</i>	WA620/9-620/10	<i>Typhonium flagelliforme</i>	WA895/19-895/21
<i>Trigonella faenum-graecum</i>	WA620/6-620/8	<i>Typhonium minutum</i>	WA895/22
<i>Trigonella obcordata</i>	WA620/11	<i>Typhonium orixense</i>	WA895/14-895/17
<i>Trigonocarpus litoralis</i>	WA671/18	-U-	
<i>Trillium govianianum</i>	WA95/14-95/16	<i>Ulmus erosa</i>	WA377/9
<i>Triosteum himalayanum</i>	WA63/4-63/5	<i>Ulmus integrifolia</i>	WA377/10-377/13
<i>Triosteum hirsutum</i>	WA824/13-824/16	<i>Ulmus virgata</i>	WA377/14-377/15
<i>Tripleura pallida</i>	WA752/1-752/3	<i>Ulva filamentosa</i>	WA730/12
<i>Triplostegia glandulifera</i>	WA59/5	<i>Ulva usneoides</i>	WA730/13
<i>Tripogon bromoides</i>	WA892/8-892/10	<i>Uncaria elliptica</i>	WA632/19-632/20
<i>Tripogon indet.</i>	WA892/11-892/16	<i>Uncaria gambir</i>	WA632/12-632/18
<i>Tripsacum semiteres</i>	WA855/13	<i>Uncaria laevigata</i>	WA633/20-633/21
<i>Triticum sp.</i>	WA397/17-397/18	<i>Uncaria lanosa</i>	WA633/19
<i>Triumfetta angulata</i>	WA124/21-125/2	<i>Uncaria pilosa</i>	WA633/12-633/15
<i>Triumfetta bilocularis</i>	WA125/17-125/20	<i>Uncaria sclerophylla</i>	WA632/21-632/23
<i>Triumfetta bilocularis</i>	WA125/15	<i>Uncaria sessilifolia</i>	WA633/11
<i>Triumfetta oblongata</i>	WA125/6-125/9	<i>Uncaria sessilifructus</i>	WA633/16-633/18
<i>Triumfetta orbiculata</i>	WA125/3-125/5	<i>Uncaria speciosa</i>	WA633/1-633/10
<i>Triumfetta polycarpa</i>	WA125/13	<i>Unona alphonsis</i>	WA662/14-662/15
<i>Triumfetta tomentosa</i>	WA125/14	<i>Unona aaherstiana</i>	WA662/12
<i>Triumfetta trichordata</i>	WA125/16	<i>Unona dasymoshata</i>	WA662/4-662/6
<i>Triumfetta vestita</i>	WA125/10-125/12	<i>Unona discolor</i>	WA661/23-662/3
<i>Trophasia aurantiale</i>	WA658/7-658/10	<i>Unona dumosa</i>	WA662/18-662/20
<i>Trophis aspera</i>	WA475/22-476/5	<i>Unona dunalii</i>	WA662/13
<i>Trophis heyneana</i>	WA476/12	<i>Unona fulva</i>	WA662/16
<i>Trophis spinosa</i>	WA476/6-476/11	<i>Unona laevigata</i>	WA662/17
<i>Tropidia curculigoides</i>	WA751/17-751/19	<i>Unona longiflora</i>	WA661/21-661/22
<i>Tulipa stellata</i>	WA515/8-515/9	<i>Unona pedunculare</i>	WA662/7-662/8
<i>Tupistra aurantiaca</i>	WA528/14	<i>Unona roxburghiana</i>	WA662/9-662/11
<i>Tupistra nutans</i>	WA528/13	<i>Uraria campanulata</i>	WA586/3-586/4
<i>Tupistra singaporeana</i>	WA528/15	<i>Uraria cordata</i>	WA585/10-585/12
<i>Turpinia latifolia</i>	WA500/6	<i>Uraria crinita</i>	WA584/12-584/22
<i>Turpinia martabarica</i>	WA443/22-443/23	<i>Uraria dermadioides</i>	WA585/22
<i>Turpinia nopalensis</i>	WA443/21	<i>Uraria hamosa</i>	WA585/17-585/19
<i>Turpinia pomifera</i>	WA443/17-443/20	<i>Uraria lagopodioides</i>	WA584/23-585/5
<i>Tursitis rigida</i>	WA487/3	<i>Uraria lanceolata</i>	WA585/20-585/21
<i>Tussilago macrophylla</i>	WA328/19-328/21	<i>Uraria leptostachya</i>	WA585/23-586/2
<i>Tussilago rupestris</i>	WA328/22	<i>Uraria picta</i>	WA584/6-584/11
<i>Tylophora asthmatica</i>	WA814/13-815/1	<i>Uraria prunellaefolia</i>	WA586/5
<i>Tylophora capparidifolia</i>	WA814/11	<i>Uraria repanda</i>	WA585/6-585/8
<i>Tylophora carnosia</i>	WA813/22-813/23	<i>Uraria retropecta</i>	WA585/9
<i>Tylophora exilis</i>	WA814/7-814/8	<i>Uraria retusa</i>	WA585/13-585/16
<i>Tylophora fasciculata</i>	WA814/5	<i>Urceola elastica</i>	WA186/21
<i>Tylophora hirsuta</i>	WA814/1	<i>Urena cana</i>	WA227/15-227/16
<i>Tylophora longifolia</i>	WA814/6	<i>Urena hamiltoniana</i>	WA301/14
<i>Tylophora mollissima</i>	WA814/2-814/3	<i>Urena heterophylla</i>	WA227/21-228/3
<i>Tylophora purpurea</i>	WA814/12	<i>Urena lobata</i>	WA227/4-227/13
<i>Tylophora rotundifolia</i>	WA814/4	<i>Urena mauritiana</i>	WA227/20
<i>Tylophora tenerrima</i>	WA814/9-814/10	<i>Urena rigida</i>	WA227/14
<i>Typha angustifolia</i>	WA506/5	<i>Urena speciosa</i>	WA227/17-227/19

<i>Urenia speciosa</i>	WA525/22, 526/1	<i>Urtica venosa</i>	WA472/5-472/6
<i>Urophyllum glabrum</i>	WA825/20-826/3	<i>Urtica viminea</i>	WA473/16-474/1
<i>Urophyllum parviflorum</i>	WA826/9	<i>Urtica virulenta</i>	WA470/12-470/13
<i>Urophyllum</i> sp.	WA826/11-826/12	<i>Urticea indet.</i>	WA757/21-757/22
<i>Urophyllum</i> sp.	WA826/6-826/8	<i>Urticea indet.</i>	WA908/2-908/4
<i>Urophyllum</i> sp.	WA825/19	<i>Urticea</i> sp.	WA754/2
<i>Urophyllum streptopodium</i>	WA826/4-826/5	<i>Utricularia biflora</i>	WA173/17-173/19
<i>Urophyllum villosum</i>	WA825/15-825/18	<i>Utricularia campianata</i>	WA173/16
<i>Urtica amoena</i>	WA475/3	<i>Utricularia capillacea</i>	WA659/11
<i>Urtica anisophylla</i>	WA471/7	<i>Utricularia elegans</i>	WA174/6
<i>Urtica appendiculata</i>	WA472/13	<i>Utricularia fasciculata</i>	WA173/20-174/1
<i>Urtica bicolor</i>	WA473/13	<i>Utricularia filicaulis</i>	WA174/4-174/5
<i>Urtica caudata</i>	WA471/23-472/1	<i>Utricularia humilis</i>	WA173/13-173/14
<i>Urtica caudigera</i>	WA470/10-470/11	<i>Utricularia macrocarpa</i>	WA173/12
<i>Urtica churla</i>	WA473/2-473/3	<i>Utricularia orbiculata</i>	WA174/2-174/3
<i>Urtica cinerascens</i>	WA470/23	<i>Utricularia punctata</i>	WA245/8
<i>Urtica crenulata</i>	WA473/7-473/8	<i>Utricularia racemosa</i>	WA173/15
<i>Urtica cylindrica</i>	WA470/8	<i>Utricularia reticulata</i>	WA173/10-173/11
<i>Urtica decumana</i>	WA474/11	<i>Utricularia setacea</i>	WA659/10
<i>Urtica evitata</i>	WA470/15	<i>Utricularia stellaris</i>	WA659/12-659/14
<i>Urtica finlaysoniana</i>	WA476/15	<i>Uvaria adorata</i>	WA665/14-665/20
<i>Urtica glomerata</i>	WA474/6-474/10	<i>Uvaria bicolor</i>	WA666/14-666/16
<i>Urtica goglada</i>	WA471/2-471/6	<i>Uvaria bracteata</i>	WA666/19
<i>Urtica grossa</i>	WA473/15	<i>Uvaria cauliflora</i>	WA667/12
<i>Urtica hamiltoniana</i>	WA470/18-470/22	<i>Uvaria cordata</i>	WA668/6
<i>Urtica heterophylla</i>	WA472/7-472/12	<i>Uvaria costata</i>	WA667/16
<i>Urtica interrupta</i>	WA474/16-474/21	<i>Uvaria elegans</i>	WA667/7-667/9
<i>Urtica leucophylla</i>	WA473/1	<i>Uvaria elliptica</i>	WA666/22-666/23
<i>Urtica macrostachya</i>	WA470/2-470/7	<i>Uvaria excelsa</i>	WA667/13
<i>Urtica malabarica</i>	WA473/5-473/6	<i>Uvaria fareta</i>	WA666/3
<i>Urtica mollissima</i>	WA473/4	<i>Uvaria fulgens</i>	WA667/18
<i>Urtica moolucrata</i>	WA474/12-474/14	<i>Uvaria gigantea</i>	WA666/20-666/21
<i>Urtica musicata</i>	WA473/9-473/12	<i>Uvaria gomeziana</i>	WA666/2
<i>Urtica naucleiflora?</i>	WA474/22-475/1	<i>Uvaria heyneana</i>	WA666/7-666/8
<i>Urtica nivea</i>	WA472/18-472/23	<i>Uvaria hirsuta</i>	WA665/21-666/1
<i>Urtica obesa</i>	WA470/14	<i>Uvaria lanuginosa</i>	WA665/10
<i>Urtica panaulata</i>	WA474/15	<i>Uvaria lutea</i>	WA666/5-666/6
<i>Urtica penduliflora</i>	WA471/8-471/9	<i>Uvaria macrophylla</i>	WA668/7-668/12
<i>Urtica pentandra</i>	WA471/17-471/19	<i>Uvaria manbriata</i>	WA665/12-665/13
<i>Urtica polystachya</i>	WA470/9	<i>Uvaria mollis</i>	WA667/10-667/11
<i>Urtica pubescens</i>	WA473/14	<i>Uvaria mollissima</i>	WA668/13
<i>Urtica pulcherrima</i>	WA471/10-471/15	<i>Uvaria narum</i>	WA667/4-667/6
<i>Urtica puya</i>	WA472/14-472/17	<i>Uvaria nervosa</i>	WA667/15
<i>Urtica quinquenervis</i>	WA472/2-472/4	<i>Uvaria nutans</i>	WA667/17
<i>Urtica rugosula</i>	WA471/16	<i>Uvaria obovata</i>	WA667/1
<i>Urtica scabrella</i>	WA469/20-470/1	<i>Uvaria obtusa</i>	WA667/20
<i>Urtica squamigera</i>	WA471/1	<i>Uvaria oxyantha</i>	WA667/14
<i>Urtica suffruticosa</i>	WA474/4-474/5	<i>Uvaria polyantha</i>	WA666/17-666/18
<i>Urtica superba</i>	WA475/2	<i>Uvaria prismatica</i>	WA665/11
<i>Urtica ternata</i>	WA471/20-471/22	<i>Uvaria purpurea</i>	WA667/21-668/5
<i>Urtica tripleurensis?</i>	WA474/2-474/3	<i>Uvaria rubiginosa</i>	WA666/12-666/13
<i>Urtica umbrosa</i>	WA470/16-470/17	<i>Uvaria russelii</i>	WA666/9-666/11

<i>Uvaria sclerocarpa</i>	WA666/4	<i>Verbesina sativa</i>	WA346/1
<i>Uvaria</i> sp.	WA754/6	<i>Verbesina scaberrima</i>	WA346/6-346/7
<i>Uvaria</i> sp.	WA754/3	<i>Vernonia anthelmintica</i>	WA322/21-323/4
<i>Uvaria subrepanda</i>	WA667/19	<i>Vernonia aspera</i>	WA323/6-323/9
<i>Uvaria tomentosa</i>	WA667/2-667/3	<i>Vernonia bracteata</i>	WA323/5
<i>Uvaria ventricosa</i>	WA665/9	<i>Vernonia calycina</i>	WA323/11
<i>Uvularia calcarata</i>	WA515/23	<i>Vernonia lobelioides</i>	WA323/15-323/16
<i>Uvularia hamiltoniana</i>	WA516/1-516/4	<i>Vernonia revoluta</i>	WA335/7
<i>Uvularia leachenaaultiana</i>	WA516/5	<i>Vernonia rigida</i>	WA323/12
<i>Uvularia parviflora</i>	WA516/8-516/9	<i>Vernonia teres</i>	WA323/13-323/14
<i>Uvularia umbellata</i>	WA516/6-516/7	<i>Vernonia wegsitiana?</i>	WA323/10
-V-		<i>Veronica brunoniana</i>	WA56/23
<i>Vaccinium sprengelii</i>	WA650/10	<i>Veronica cana</i>	WA56/17-56/18
<i>Vahlia oldenlandia</i>	WA735/6-735/8	<i>Veronica deltigera</i>	WA56/19
<i>Vahlia sessiliflora</i>	WA735/9-735/11	<i>Veronica grandiflora</i>	WA56/20
<i>Valeria indica</i>	WA387/16-387/18	<i>Veronica lindleyana</i>	WA56/21-56/22
<i>Valeriana hardwickii</i>	WA58/19-58/21	<i>Veronica thyrsoiflora</i>	WA659/4
<i>Valeriana latomunsi?</i>	WA58/17-58/18	<i>Veronica undulata</i>	WA57/1-57/4
<i>Valeriana leschenaultii</i>	WA682/18	<i>Viburnum acuminatum</i>	WA61/14-61/15
<i>Valeriana repens</i>	WA59/3	<i>Viburnum colebrockeanum</i>	WA61/3-61/4
<i>Valeriana tenera</i>	WA59/4	<i>Viburnum cordifolium</i>	WA61/7-61/8
<i>Valeriana villosa</i>	WA58/22-59/2	<i>Viburnum erubescens</i>	WA61/1-61/2
<i>Vallaris anceps</i>	WA187/13	<i>Viburnum foetidum</i>	WA61/16
<i>Vallaris dichotoma</i>	WA187/3-187/12	<i>Viburnum grandiflorum</i>	WA61/12-61/13
<i>Vallisneria alternifolia</i>	WA511/21-511/23	<i>Viburnum integerrimum</i>	WA60/20-60/21
<i>Vallisneria spiralis</i>	WA511/16-511/20	<i>Viburnum involucreatum</i>	WA60/22-60/23
<i>Vanda cristata</i>	WA748/6	<i>Viburnum polycarpum</i>	WA60/15-60/17
<i>Vanda gigantea</i>	WA748/3	<i>Viburnum premnaceum</i>	WA61/5-61/6
<i>Vanda longifolia</i>	WA747/19	<i>Viburnum punctatum</i>	WA60/18-60/19
<i>Vanda multiflo</i>	WA748/2	<i>Viburnum</i> sp.	WA756/11
<i>Vanda roxburghiana</i>	WA748/4-748/5	<i>Viburnum stellatum</i>	WA61/9-61/11
<i>Vanda spathulata</i>	WA747/20-747/22	<i>Viburnum wightianum</i>	WA392/15
<i>Vanda teres</i>	WA747/23-748/1	<i>Vicarya burmanica</i>	WA906/23-907/2
<i>Vangueria atroviridis</i>	WA833/11-833/12	<i>Vicia sativa</i>	WA618/9-618/11
<i>Vangueria edulis</i>	WA833/6-833/8	<i>Vicia tenera</i>	WA618/12-618/14
<i>Vangueria mollis</i>	WA833/9-833/10	<i>Villarsia cristata</i>	WA450/6-450/11
<i>Vangueria spinosa</i>	WA833/4-833/5	<i>Villarsia indica</i>	WA450/1-450/5
<i>Vanilla pterospera</i>	WA752/18	<i>Villarsia parvifolia</i>	WA449/23
<i>Vanilla</i> sp.	WA752/17	<i>Vinca pusilla</i>	WA189/16-189/18
<i>Vateria lanceolata</i>	WA454/22-454/23	<i>Vinca rosea</i>	WA189/12-189/15
<i>Venana madagascariensis</i>	WA281/22-281/23	<i>Viola apitata</i>	WA169/4
<i>Ventilago bracteata</i>	WA442/19-442/20	<i>Viola canescens</i>	WA169/8-169/10
<i>Ventilago madrospatona</i>	WA442/10-442/18	<i>Viola diffusa</i>	WA169/12-169/13
<i>Veratrum malaganum</i>	WA391/17-391/18	<i>Viola distans</i>	WA421/18
<i>Verbascum indicum</i>	WA295/14-295/19	<i>Viola dubia</i>	WA169/19
<i>Verbena hyderabadensis</i>	WA651/13	<i>Viola grandifolia</i>	WA169/16
<i>Verbena indica</i>	WA298/10-298/11	<i>Viola mysurensis</i>	WA169/15
<i>Verbena officinalis</i>	WA212/11-212/14	<i>Viola notoniana</i>	WA169/18
<i>Verbenaceae</i> sp.	WA651/11	<i>Viola patrinii</i>	WA169/14
<i>Verbesina biflora</i>	WA346/2-346/5	<i>Viola reniformis</i>	WA169/11
<i>Verbesina calendulacea</i>	WA345/18-345/23	<i>Viola royleana</i>	WA169/17
<i>Verbesina dichotoma</i>	WA345/7-345/17	<i>Viola serpens</i>	WA169/5-169/7

<i>Viola wightiana</i>	WA421/17	<i>Vitis glandulosa</i>	WA623/14-623/16
<i>Viscum angulatum</i>	WA64/5-64/6	<i>Vitis glauca</i>	WA621/1-621/6
<i>Viscum elongatum</i>	WA63/23-64/1	<i>Vitis gracilis</i>	WA623/17
<i>Viscum falcatum</i>	WA63/20	<i>Vitis hederacea</i>	WA624/21-624/23
<i>Viscum fragile</i>	WA64/7-64/8	<i>Vitis heterophylla</i>	WA626/14
<i>Viscum grossum</i>	WA707/8	<i>Vitis heyneana</i>	WA620/15-620/17
<i>Viscum heteranthum</i>	WA63/10	<i>Vitis inaequalis</i>	WA623/23
<i>Viscum mangifera</i>	WA707/7	<i>Vitis indet.</i>	WA904/16-904/18
<i>Viscum monoicum</i>	WA707/3	<i>Vitis indica</i>	WA621/12-621/16
<i>Viscum obliquum</i>	WA63/21	<i>Vitis kleinii</i>	WA623/18-623/20
<i>Viscum obtusatum</i>	WA63/22	<i>Vitis laeta</i>	WA623/5
<i>Viscum opuntoides</i>	WA64/2-64/4	<i>Vitis lanata</i>	WA622/5-622/11
<i>Viscum orientale</i>	WA63/14-63/19	<i>Vitis lanceolaria</i>	WA624/4-624/12
<i>Viscum ovalifolium</i>	WA63/11	<i>Vitis linnei</i>	WA620/12-620/14
<i>Viscum ramosissimum</i>	WA707/4-707/5	<i>Vitis mollis</i>	WA625/14
<i>Viscum stellatum</i>	WA63/12-63/13	<i>Vitis mollissima</i>	WA624/3
<i>Viscum wightianum</i>	WA707/6	<i>Vitis muricata</i>	WA624/14-624/15
<i>Vitex alata</i>	WA205/2-205/8	<i>Vitis novemfolia</i>	WA626/3
<i>Vitex altipinna</i>	WA205/12-205/16	<i>Vitis obtecta</i>	WA625/15
<i>Vitex arborea</i>	WA204/6-204/15	<i>Vitis oxyphylla</i>	WA626/13
<i>Vitex axillaris</i>	WA205/22	<i>Vitis paniculata</i>	WA625/9-625/11
<i>Vitex bombacifolii</i>	WA204/19-204/21	<i>Vitis parvifolia</i>	WA623/11-623/13
<i>Vitex canescens</i>	WA205/19	<i>Vitis pedata</i>	WA625/16-625/22
<i>Vitex finlaysoniana</i>	WA651/8	<i>Vitis peduncularis</i>	WA625/13
<i>Vitex heterophylla</i>	WA204/1	<i>Vitis polystachya</i>	WA625/23-626/1
<i>Vitex incisa</i>	WA204/2-204/5	<i>Vitis quadrangularis</i>	WA621/9-621/11
<i>Vitex leucoxylin</i>	WA204/16-204/18	<i>Vitis repens</i>	WA622/22-622/23
<i>Vitex limonifolia</i>	WA205/10-205/11	<i>Vitis riparia</i>	WA626/16-626/17
<i>Vitex negundo</i>	WA203/17-203/23	<i>Vitis rugosa</i>	WA621/17-622/4
<i>Vitex pallida</i>	WA205/1	<i>Vitis scabicaulis</i>	WA626/2
<i>Vitex peduncularia</i>	WA205/9	<i>Vitis semicordata</i>	WA625/1
<i>Vitex saligna</i>	WA651/7	<i>Vitis serrulata</i>	WA626/10-626/12
<i>Vitex scabra</i>	WA205/20	<i>Vitis setosa</i>	WA623/21-623/22
<i>Vitex sexdentata</i>	WA205/21	<i>Vitis subifolia</i>	WA626/15
<i>Vitex trifolia</i>	WA203/11-203/16	<i>Vitis trichophora</i>	WA626/18
<i>Vitex undulata</i>	WA205/17-205/18	<i>Vitis triloba</i>	WA623/8-623/10
<i>Vitex vestita</i>	WA204/22-204/23	<i>Vitis truncata</i>	WA626/7-626/8
<i>Vitis adnata</i>	WA622/15-622/21	<i>Vitis tuberculata</i>	WA624/13
<i>Vitis angustifolia</i>	WA626/9	<i>Vitis wightiana</i>	WA623/6-623/7
<i>Vitis aquosa</i>	WA623/1-623/2	<i>Vittaria elongata</i>	WA33/16-33/20
<i>Vitis atroviridis</i>	WA626/19	<i>Vittaria rigida</i>	WA33/15
<i>Vitis auriculata</i>	WA626/4-626/6	<i>Vittoria divergens</i>	WA250/17
<i>Vitis barbata</i>	WA622/14	<i>Vossia procera</i>	WA890/11
<i>Vitis bracteolata</i>	WA625/12	-W-	
<i>Vitis carnosae</i>	WA624/20	<i>Wallichia caryotoides</i>	WA852/6-852/7
<i>Vitis cinnaomeae</i>	WA620/18-620/23	<i>Walsura lanceolata</i>	WA496/3-496/4
<i>Vitis costata</i>	WA624/1-624/2	<i>Walsura piscidia</i>	WA148/7-148/10
<i>Vitis crenata</i>	WA625/2-625/8	<i>Walsura robusta</i>	WA148/11-148/13
<i>Vitis cymosa</i>	WA624/19	<i>Waltheria elliptica</i>	WA140/20-141/2
<i>Vitis diversifolia</i>	WA622/12-622/13	<i>Waltheria indica</i>	WA140/15-140/19
<i>Vitis elongata</i>	WA624/16-624/18	<i>Weberia tetrandra</i>	WA820/4-820/5
<i>Vitis glaberrima</i>	WA621/7-621/8	<i>Wendlandia bifaria</i>	WA648/23-649/3

<i>Wendlandia cinerea</i>	WA648/4-648/6	<i>Zanthoxylon bojarnandia</i>	WA731/10
<i>Wendlandia coriacea</i>	WA649/4-649/6	<i>Zanthoxylon finlaysonianum</i>	WA731/6
<i>Wendlandia corymbosa</i>	WA648/20-648/21	<i>Zanthoxylon hamiltonianum</i>	WA731/9
<i>Wendlandia exserta</i>	WA647/22-648/3	<i>Zanthoxylon longifolium</i>	WA731/7
<i>Wendlandia heyneana</i>	WA648/18	<i>Zanthoxylon timbar</i>	WA731/8
<i>Wendlandia ligustrina</i>	WA648/15	<i>Zanthoxylum alatum</i>	WA142/16-142/17
<i>Wendlandia notoniana</i>	WA648/16-648/17	<i>Zanthoxylum budranga?</i>	WA142/21-142/23
<i>Wendlandia nutans</i>	WA648/14	<i>Zanthoxylum crenatum</i>	WA143/5
<i>Wendlandia paniculata</i>	WA647/20-647/21	<i>Zanthoxylum floribundum</i>	WA142/12
<i>Wendlandia pendula</i>	WA648/19	<i>Zanthoxylum hostile</i>	WA142/18-142/20
<i>Wendlandia puberula</i>	WA648/12-648/13	<i>Zanthoxylum lucidum</i>	WA143/1
<i>Wendlandia tinctoria</i>	WA648/7-648/11	<i>Zanthoxylum myriosanthum</i>	WA143/3
<i>Wendlandia wightiana</i>	WA648/22	<i>Zanthoxylum nitidum</i>	WA142/13
<i>Wightia gigantea</i>	WA301/18-301/19	<i>Zanthoxylum oblonga</i>	WA143/7
<i>Willoughbeia coriacea</i>	WA187/2	<i>Zanthoxylum sapindifolium</i>	WA143/4
<i>Willoughbeia edulis</i>	WA186/22	<i>Zanthoxylum spondiaefolium</i>	WA143/6
<i>Willoughbeia martabarica</i>	WA186/23-187/1	<i>Zanthoxylum undulatum</i>	WA142/14-142/15
<i>Woodwardia radicans</i>	WA24/6-24/9	<i>Zanthoxylum violaceum</i>	WA143/2
<i>Wormia oblonga</i>	WA110/2-110/3	<i>Zaponia nodiflora</i>	WA212/7-212/10
<i>Wrightia coccinea</i>	WA188/8-188/10	<i>Zaponia oblonga</i>	WA696/20
<i>Wrightia hamiltoniana</i>	WA458/23	<i>Zea mays</i>	WA855/17-855/20
<i>Wrightia mollissima</i>	WA188/11-188/14	<i>Zeuxine sulcata</i>	WA752/4-752/5
<i>Wrightia tinctoria</i>	WA187/22-188/7	<i>Zingiber barbatum</i>	WA676/14
<i>Wrightia tomentosa</i>	WA188/15-188/17	<i>Zingiber capitatum</i>	WA675/22-676/1
<i>Wrightia zeylanica</i>	WA458/22	<i>Zingiber cassumona</i>	WA676/9
<i>Wulfenia intermedia</i>	WA57/7-57/8	<i>Zingiber ligulatum</i>	WA676/12-676/13
<i>Wulfenia notoniana</i>	WA57/9	<i>Zingiber missionis</i>	WA676/11
<i>Wulfenia obliqua</i>	WA57/5-57/6	<i>Zingiber officinale</i>	WA676/10
-X-		<i>Zingiber panduratum</i>	WA676/16
<i>Xanthium indicum</i>	WA342/10-342/14	<i>Zingiber roscum</i>	WA676/17
<i>Xanthochymus analifolius</i>	WA491/18-491/20	<i>Zingiber squarrosus</i>	WA676/15
<i>Xanthochymus dubis</i>	WA491/21-491/22	<i>Zingiber terumbet</i>	WA676/3-676/8
<i>Xanthochymus pictorius</i>	WA491/12-491/17	<i>Zizyphus banchia</i>	WA440/17
<i>Xanthophyllum flavescens</i>	WA435/19-435/22	<i>Zizyphus calophylla</i>	WA438/9-438/10
<i>Xanthophyllum glaucans</i>	WA435/23-436/1	<i>Zizyphus caracutta</i>	WA439/2-439/3
<i>Xanthophyllum virens</i>	WA435/18	<i>Zizyphus cuneata</i>	WA742/19
<i>Xanthoxylon indet.</i>	WA759/6	<i>Zizyphus elegans</i>	WA438/16
<i>Xeropappus lomiginosus</i>	WA327/21-327/22	<i>Zizyphus flexuosa</i>	WA438/7-438/8
<i>Ximania russeliana</i>	WA699/7-699/9	<i>Zizyphus funiculosus</i>	WA438/17-438/18
<i>Xylocarpus antila</i>	WA496/11	<i>Zizyphus glabra</i>	WA439/20
<i>Xyris indica</i>	WA630/14-630/15	<i>Zizyphus globularis</i>	WA440/16
<i>Xyris lappacea</i>	WA630/13	<i>Zizyphus incurva</i>	WA438/22-439/1
<i>Xyris pauciflora</i>	WA630/8-630/11	<i>Zizyphus jujuba</i>	WA439/22-440/4
<i>Xyris robusta</i>	WA630/16	<i>Zizyphus latifolia</i>	WA439/9-439/17
<i>Xyris schoenoides</i>	WA630/12	<i>Zizyphus mauritiana</i>	WA440/5-440/7
-Z-		<i>Zizyphus microphylla</i>	WA438/15
<i>Zalacca edulis</i>	WA507/4-507/6	<i>Zizyphus oenoplia</i>	WA440/8-440/14
<i>Zanonia cissoides</i>	WA392/11	<i>Zizyphus pallens</i>	WA440/15
<i>Zanonia clavigera</i>	WA392/9-392/10	<i>Zizyphus paniculata</i>	WA439/18-439/19
<i>Zanonia heterosperma</i>	WA392/14	<i>Zizyphus pedicellata</i>	WA439/21
<i>Zanonia laxa</i>	WA392/12-392/13	<i>Zizyphus ruminata</i>	WA438/21
<i>Zanonia sarcophylla</i>	WA392/7-392/8	<i>Zizyphus scandens</i>	WA742/20

<i>Zizyphus trinervia</i>	WA438/11-438/14
<i>Zizyphus vimulosa</i>	WA438/19-438/20
<i>Zizyphus xylopyrus</i>	WA439/4-439/8
<i>Zornia angustifolia</i>	WA582/6-582/13
<i>Zornia disperma</i>	WA582/17-582/18
<i>Zornia venusta</i>	WA582/16
<i>Zornia zeylonensis</i>	WA582/14-582/15
<i>Zoysia pungens</i>	WA394/18-394/19
<i>Zygodon obtusifolius</i>	WA765/5-765/6
<i>Zygophyllum carnosum</i>	WA140/13

Notice to users of this index

The microfiche address in this guide, e.g. 120/13, refers to the fiche number and to the place in which this particular photograph can be found on the fiche, counting from left to right, and from top to bottom.

If you wish to have more information about this microfiche collection, please write to:

IDC bv
P.O. Box 11205
2301 EE Leiden
The Netherlands