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by Georg Forster**

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\*\*\* START OF THE PROJECT GUTENBERG EBOOK FLORULAE INSULARUM AUSTRALIUM  
PRODROMUS \*\*\*

[Transcriber's note: Spelling (including typographic errors) in the original has been preserved without correction, for instance the use of *u* and *v*, the *lapses* at [Coprosma](#), numbering of [Dacrydium cupressinum](#), and numerous errors in the [Index](#). This HTML document contains URL fragment identifiers of the form #Agenus and #Agenus\_aspecies, in all such URLs the spelling of taxonomic names conforms to current standards, e.g. [#Cassytha](#) not [#Cassytta](#), [#Gnaphalium\\_trinerve](#) not [#Gnaphalivm\\_trinerue](#).]

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**FLORVLAE  
INSVLARVM AVSTRALIVM  
PRODROMVS**

AVCTORE

GEORGIO FORSTER M. D.

SERENISSIMO REGI POLONIAE A CONSILIIS INTIMIS HISTORIAE NATVRALIS ET  
BOTANICES IN ACADEMIA VILNENSI P.P.O. ACADEMIAE CAESAREAE NATVRAE  
CVRIOSORVM REGIAE MEDICAE MADRITENSIS REGIAR. SOCIETATVM SCIENTIARVM  
LONDINENSIS ET HAVNIENSIS SOCIETATVM ANTIQVITATVM ET REI AGRARIAE QVAE  
CASSELLIS SVNT REI AGRARIAE CELLENSIS ET NATVRAE SCRVTATOR. BEROLINENSIS  
SODALI NEC NON REGIIIS SOCIETATIB. GOTTINGENSI SCIENTIARVM ET PARISINAЕ REI  
AGRARIAE LITTERARVM COMMERCIO CONIVNCTO.

GOTTINGAE  
TYPIS JOANN. CHRISTIAN. DIETRICH.  
MDCCCLXXXVI.

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VIRO

EXCELLENTISSIMO ET CELEBERRIMO

ANDREAE SPARRMANNO

MEDICINAE DOCTORI  
PROFESSORI HISTORIAE NATVRALIS  
MVSEI HOLMIENSIS ACADEMICI PRAEFECTO  
ACADEMIAE REGIAE SCIENTIARVM HOLMIENSIS  
SOCIETATIS PHYSIOGRAPHICAE LVNDINENSIS  
MEMBRO &c.

# FLORVLAE

COMMVNI STVDIO ORNATAE

RECENSUM

D.

GEORGIVS FORSTER.

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## PRAEFATIO.

Ex itinere circa globum terraqueum redux anno MDCCCLXXV, coniunctim cum patre optimo *Characterum nouorum generum plantarum* adumbrationem typis tabellisque aeneis exaratam publici iuris feci. Hanc breui, vt sperabam, ita pollicebar descriptiones integras stirpium orbis australis insequuturas. Haud igitur ab re esset enumerare caussas, quae harum diuulgationem impediverunt; verum piget querelis quamuis iustis immorari.

{6}

Interim vndeclimus ab editione nouorum generum vertitur annus. Species plantarum complures, a nobis primum detectae, alienis curis prodierunt in lucem, siue quod in solo natali iterum deprehensae fuerunt, siue quod, etsi a nobis mutuatae, alieno nomini minus religiose illae addictae sunt. Facile quidem tolerari poterat iactura tantillae, inuenti legitimis auctoribus erepti, gloriolae. Sed non potuit non vitium subrepere descriptiunculis alienis iuxta sicca plantarum exemplaria congestis et festinanter nimis in medium prolati. Quae cum ita essent, iam vltro videbar adstipulari erroribus, ni publice in eosdem animaduerterem. Attamen eadem, quae olim, obstacula manu nostro operi admotam inhibit. Qui in colligendas hasce naturae diuitias aes publicum impenderunt, ad earundem communicationem cum orbe eruditio sumtus denegant, librarii redemtionem recusant; vetat res {7} familiaris tot figurarum sculpturas, quae descriptionibus illustrandis inseruiunt, priuatis opibus moliri. Quid multa? Praemittendum itaque exploratoris vice catalogum Florulae Polynesiae constitui, certioreme redditurum, num in promtu mihi sint auxiliatrices manus, quibus omnibus his angustiis expediar? Enimuero, nisi cuncta me fallunt, praesagiens iam animo tot inter potentissimos Europae principes exorientem Musagetam video, qui nostrorum tentaminum fautorem se praestet, Floraequa australis ornanda honorem Britannis eripiatur.

Nomina plantarum, quas cum amicissimo SPARRMANNO in oceani australis insulis legimus descripsimusque, foliis differentiis specificis et locis natalibus adiectis, huic prodromo inserui, exclusis stirpibus magellanicis, nec non iis quas in atlantici maris insulis offendimus. Species cognitas omnes {8} ad illustris MURRAYI editionem decimam quartam systematis vegetabilium retuli, emendatis hinc inde differentiis specificis, quas fide supplementi plantarum a Linneo, filio, editi, in eximium opus suum repererat vir celeberrimus. Genera noua nonnulla, instituta diligentiore comparatione, deleui; quae autem temere nimis ab aliis ad genera cognita relata fuerunt, restitui. Plantas dubias porro et obscuras aut imperfecte descriptas seorsim enumerandas esse iudicauit, ne et species probe determinatae vna vacillarent.

Scribebam Vilnae Lituanicae, d. XXX. Junii MDCCCLXXXVI.

{1}

## FLORVLAE IN SVLARVM AVSTRALIVM PRODROMVS.

### CLASSIS I. MONANDRIA.

#### MONOGYNIA.

#### AMOMVM.

1. A. *Zerumbet*, scapo nudo, spica oblonga obtusa. MVRAY *Systema Vegetabilium* edit. XIV. p.50. n.2.

Taheiti et reliquae Societatis insulae.

2. A. *Curcuma*, scapo spathis laxis e centro foliorum. M. S.V. p.40. n.5.  
Culta intra tropicos et in Paschatis insula.

### THALIA.

3. T. *cannaeformis*, corollis hexapetalis: nectario bifido erecto. F.  
Mallicollo inter nouas Hebrides.

{2}

### BOERHAAVIA.

4. B. *erecta*, caule erecto glabro, floribus diandris. M. S.V. p.52. n.1.  
Insulae Societatis. FORST. pl. *Esculent. ins. Oc. austr.* 41.

5. B. *tetrandra*, caule repente, floribus tetrandris. F.  
Ibidem.

### DIGYNIA,

### MNIARVM.

6. M. *biflorum*. M. S.V. p.53. FORST. *Charact. Gen.* 1.  
Noua Zeelandia.

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{3}

## CLASSIS II. DIANDRIA.

### MONOGYNIA.

### IASMINVM.

7. I. *simplicifolium*, foliis oppositis ouato-lanceolatis simplicibus. F.  
Amicorum Insulae.

8. I. *didymum*, foliis oppositis ternatis, foliolis ouato-lanceolatis acuminatis integerrimis. F.  
Societatis Insulae.

### VERONICA.

9. V. *Catarractae*, racemis terminalibus flexuosis, caule suffruticoso, foliis lanceolatis serratis F.  
Noua Zeelandia.

10. V. *elliptica*, racemis lateralibus, caule fruticoso, foliis ellipticis integerrimis. F.  
Ibidem.

11. V. *salicifolia*, racemis lateralibus nutantibus, caule fruticoso, foliis longo-lanceolatis  
integerrimis. F.  
Ibidem.

### IVSTICIA.

12. I. *repanda*, fruticosa, foliis ouatis repandis: pedunculis axillaribus trifidis. F.  
Tanna.

{4}

13. I. *longifolia*, suffruticosa, foliis linearibus sinuatis: pedunculis axillaribus trifidis. F. Ibidem.

### DIANTHERA.

14. D. *caerulea*, vmbella fasciculata sessili simplicissima. F.  
Botanices insula, prope Nouam Caledoniam.

15. *D. clauata*, panicula subumbellata composita, pedunculis apice dilatatis. F.  
Societatis insulae.

### **GRATIOLA.**

16. *G. Monnieria*, foliis ovali-oblongis, pedunculis vniifloris, caule repente. M. S.V. p.64. n.2.  
Insulae Marchionis.

### **VERBENA.**

17. *V. nodiflora*, tetrandra, spicis capitato-conicis, foliis serratis, caule repente. M. S.V. p.66.  
n.10.  
Tanna.

### **DIGYNIA.**

#### **ANTHOXANTHVM.**

18. *A. crinitum*, panicula coarctata, aristis longissimis. F.  
A. crinitum. M. S.V. p.73 n.4.  
Noua Zeelandia.

### **TRIGYNIA.**

#### **PIPER.**

19. *P. Siriboa*, foliis inaequaliter cordatis subseptemneruiis venosis. M. S.V. p.74. n.5.  
Noua Caledonia.

{5}

20. *P. excelsum*, foliis orbiculato-cordatis subseptemneruiis: pedunculis terminalibus solitariis  
bifidis, caule arboreo. F.  
Noua Zeelandia.

21. *P. methysticum*, foliis cordatis acuminatis multineruiis: spicis axillaribus solitariis breuissimis  
pedunculatis patentissimis. FORST. *Plant. Esc. Insular. Oc. Austr.* 50.  
Insulae Societatis, Amicorum, Sandwigiae. Culta.

22. *P. latifolium*, foliis orbiculato-cordatis nouemnerviis: spicis axillaribus aggregatis  
pedunculatis. F.  
*P. latifolium*. M. S.V. p.74. n.15.  
Societatis, Amicorum, Nouarumque Hebridum insulae.

23. *P. acuminatum?* foliis lanceolato-ouatis neruosis carnosis. M. S.V. p.74. n.11.  
Societatis insulae.

24. *P. pallidum*, foliis alternis obouatis subtrineruiis: spicis solitariis subterminalibus. F.  
Ibidem.

25. *P. tetraphyllum*, foliis quaternis rhombeis sessilibus carnosis. F.  
Ibidem.

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{6}

### **CLASSIS III.** **TRIANDRIA.**

### **MONOGYNIA.**

#### **COMMELINA.**

26. *C. virginica?* corollis subaequalibus, foliis lanceolatis ore barbatis, caulibus erectis? M. S.V.  
p.94. n.5.  
Tongatabu.

#### **CYPERVS.**

27. *C. odoratus*, culmo triquetro nudo, vmbella decomposita simpliciter foliosa, pedicellis distiche spicatis. M. S.V. p.97. n.19.  
Societatis insulae.

#### SCIRPV.

28. *S. dichotomus*, culmo triquetro nudo, vmbella decomposita, spicis dichotomiae sessilibus. M. S.V. p 100. n.24.  
Societatis insulae.

29. *S. junceus*, culmo teretiusculo filiformi nudo, spica ouata terminali, glumis inuolucri longitudine spicae, tribus mucronatis. F.  
Ibidem.

#### KYLLINGA.

30. *K. monocephala*, culmo filiformi triquetro, capitulo globoso sessili, inuolucro triphyollo longissimo. M. S.V. p.101. n.1.  
Societatis insulae.

{7}

31. *K. triceps*, capitulis terminalibus subternis, glomeratis sessilibus. M. S.V. p.101. n.2.  
Thryocephalon nemorale FORST. *Charact. gen.* 65.  
Ibidem.

#### DIGYNIA.

#### SACCHARVM.

32. *S. spontaneum*, panicula laxa, spicis filiformibus simplicibus, floribus remotis geminatis aristatis: altero pedunculato. F.  
*S. spontaneum* M. S.V. p.103. n.1.  
Societatis insulae.

33. *S. officinarum*, floribus paniculatis, lanugine flosculis longiore. F. *pl. esc.* 51.  
*S. officinarum*. M. S.V. p.103. n.2.  
Culta intra tropicos et in Paschatis insula.

#### PHALARIS.

34. *P. canariensis*, panicula subouata spiciformi, glumis carinatis. M. S.V. p.103. n.1.  
Noua Zeelandia.

#### PASPALVM.

35. *P. orbiculare*, spicis alternis, rachi membranacea, floribus dupli ordine secundis orbiculatis laeibus. F.  
Societatis insulae.

#### PANICVM.

36. *P. hispidum*, spicis alternis subdiuisis secundis, flosculis geminatis alternis secundis hispidis. F.  
Noua Caledonia.

{8}

37. *P. sanguinale*, spicis digitatis basi interiore nodosis, flosculis geminis muticis, vaginis foliorum punctatis. M. S.V. p.106. n.13.  
Societatis insulae.

38. *P. filiforme*, spicis subdigitatis approximatis erectis linearibus, rachi flexuosa, dentibus bifloris: altero sessili. M. S.V. p.106. n.15.  
Ibidem et Paschatis insula.

39. *P. compositum*, spica composita, spiculis linearibus secundis, flosculis geminis remotis, calycibus aristatis. M. S.V. p.106. n.18.  
Ibidem.

#### AGROSTIS.

40. *A. ouata*, petalo exteriore ante apicem aristato, panicula ouata, coarctata spiciformi. F.

Noua Zeelandia.

#### AIRA.

41. A. *antarctica*, foliis planis, panicula composita patente, calycibus trifloris, flosculis medio aristatis, arista elongata rectiuscula. F.  
Noua Zeelandia.

#### POA.

42. P. *Eragrostis*, panicula patente, pedicellis flexuosis, spiculis serratis decemfloris, glumis trineruiis. M. S.V. p.114. n.17.  
Noua Caledonia.
43. P. *anceps*, panicula diffusa, spiculis quinquefloris acutis basi pubescentibus, culmo ancipite. F.  
Noua Zeelandia.
44. P. *latifolia*, panicula diffusa nutante, spiculis remotis bifloris, altero pedicellato, margine setoso. F.

{9}

An Holcus latifolius? M. S.V. p.905. n.12.  
Insulae Societatis.

#### CYNOSVRVS.

45. C. *indicus*, spicis digitatis linearibus, culmo compresso declinato basi nodoso, foliis alternis.  
M. S.V. p.117. n.10.  
Insulae Societatis.

#### AVENA.

46. A. *filiformis*, panicula erecta tenuissima, calycibus vniifloris, aristis calyce duplo longioribus.  
F.  
Noua Zeelandia et insula Paschatis.

#### ARVNDO.

47. A. *Bambos*, calycibus multifloris, spicis ternis sessilibus. M. S.V. p.123. n.1.  
Passim intra tropicos.
48. A. *conspicua*, calycibus vniifloris, panicula laxa erecto-patente, petali exterioris arista reflexa longissima. F.  
Noua Zeelandia.

#### ROTTBÖLLA.

49. R. *Coelorachis*, spica tereti vnilaterali, flosculis geminis altero pedicellato: calyce biualui. F.  
Tanna.
50. R. *repens*, spica tereti subulata, gluma calycina vniualui indiuisa. F.  
Insulae intra tropicos.

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{10}

## **CLASSIS IV. TETRANDRIA.**

#### **MONOGYNIA.**

#### PETESIA.

51. P. *carnea*, foliis oblongo-lanceolatis laeuibus: cymis terminalibus trifidis. F.  
Namoka.

#### **ANCISTRVM.**

52. *A. diandrum*, floribus diandris. F.  
*A. anserinaefolium*. FORST. *Charact. gen.* 2.  
*A. Sanguisorbae*. M. *S.V.* p.73. n.1.  
Noua Zeelandia.

#### **BLACKBVRNIA.**

53. *B. pinnata*. FORST. *Charact. gen.* 6.  
Norfolciae insula deserta.

#### **FAGARA.**

54. *F. Evodia*, foliis ternatis, foliolis integris. F.  
*F. Evodia*. M. *S.V.* p.160. n.1.  
*Evodia hortensis*. FORST. *Charact. gen.* 7.  
Insulae Amicorum et nouae Hebrides.

#### **OLDENLANDIA.**

55. *O. foetida*, vmbella terminali trichotoma, foliis spatulatis. F.  
Tonga-tabu.

56. *O. debilis*, vmbellis axillaribus pedunculatis paucifloris: foliis ouatis sessilibus. F.  
Ibidem.

{11}

57. *O. tenuifolia*, pedunculis axillaribus solitariis vnifloris: foliis linearisubulatis. F.  
*O. tenuifolia*. BURM. *ind.* p.47. tab. XIV. f.1.  
Tanna.

#### **DORSTENIA.**

58. *D. lucida*, caulescens, foliis oblique ouatis integris laeuibus, pedunculis cymosis axillaribus. F.  
*Elatostema pedunculatum*. FORST. *Charact. gen.* 53. n.1.  
Societatis insulae.

59. *D. pubescens*, caulescens, foliis oblique ouatis serratis pubescentibus : pedunculis axillaribus capituliferis. F.  
*Elatostema sessile*. FORST. *Charact.gen.* 53. n.2.  
Ibidem.

#### **EMBOTHRIVM.**

60. *E. vmbellatum*, vmbellis axillaribus simplicissimis pedunculatis, antheris sessilibus. FORST.  
*Charact. gen.* 8. n.2.  
*E. vmbellatum*. M. *S.V.* p.166. n.1.  
Noua Caledonia.

#### **TETRAGYNIA.**

#### **TILLAEA.**

61. *T. muscosa?* procumbens, floribus trifidis. M. *S.V.* p.170. n.4.  
Noua Zealandia.

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{12}

### **CLASSIS V. PENTANDRIA.**

#### **MONOGYNIA.**

#### **MYOSOTIS.**

62. *M. spatulata*, seminibus laeuibus, foliis spatulatis hispidis, pedunculis axillaribus solitariis vnifloris. F.

Noua Zeelandia.

#### LITHOSPERMVM.

63. *L. incanum*, seminibus asperis: spicis terminalibus compositis coarctatis, foliis linearibus villosis. F. b.  
Insula Teatea et insula ferox (Savage I).

#### TOURNEFORTIA.

64. *T. argentea*, foliis ouatis obtusis tomentoso-sericeis: spicis terminalibus compositis. M. S.V. p.191. n.7.  
Amicorum insulae.

#### LYSIMACHIA.

65. *L. decurrens*, racemis simplicibus terminalibus, corollae segmentis obtusis: staminibus corolla longioribus. F.  
Tanna.

#### OPHIORRHIZA.

66. *O. subumbellata*, caule fruticoso, foliis lanceolatis acutis: vmbellis axillaribus trifidis. F.  
Taheiti.

{13}

#### SHEFFIELDIA.

67. *S. repens*. FORST. *Charact. gen.* 9. M. S.V. p.198. n.1.  
Noua Zeelandia et insula Paschatis.

#### EPACRIS.

\* fructu capsulari.

68. *E. longifolia*, arborea, foliis linear-lanceolatis basi vaginantibus: racemis erectis articulatis lateralibus. F.  
*E. longifolia*. FORST. *Charact. gen.* 10. n.1. M. S.V. p.198. n.1.  
Noua Zeelandia.

69. *E. rosmarinifolia*, fruticosa, foliis linearibus obtusis rigidis vaginantibus: floribus solitariis lateralibus. F.  
Ibidem.

70. *E. pumila*, herbacea? foliis ouato-oblongis imbricatis: floribus sessilibus subsolitariis terminalibus. F.  
*E. pumila*. FORST. *Charact. gen.* 10. n.3. M. S.V. p.198. n.3.  
Ibidem.

\*\* fructu baccato; *Stipheliae*, Solandr.

71. *E. juniperina*, arborea, foliis sparsis linearibus cuspidatis, serrulatis: floribus sessilibus solitariis terminalibus. F.  
*E. juniperina*. FORST. *Charact. gen.* 10. n.2.  
Ibidem.

72. *E. fasciculata*, arborea, foliis confertis linearibus acuminatis: racemis spicatis lateralibus cernuis. F.  
*E. juniperina*. M. S.V. p.198. n.2.  
Ibidem.

{14}

#### PLVMBAGO.

73. *P. zeylanica*, foliis petiolatis ouatis glabris, caulibus filiformibus. M. S.V. p.199. n.2.  
Societatis insulae.

#### CONVOLVVLVS.

74. *C. Tuguriorum*, (volubilis) foliis cordato-sagittatis acutis: caule anguloso, pedunculis tetragonis vnflobris. F.

Noua Zeelandia.

75. *C. Turpethum*, foliis cordatis angulatis, caule membranaceo-quadrangulari, pedunculis multifloris. M. S.V. p.201. n.22. FORST. *pl. Esc.* 52.  
Societatis et Amicorum insulae.

76. *C. grandiflorus?* (volubilis) foliis cordatis acutis rugosiusculis multineruis : calycis foliolis subrotundis obtusissimis, pedunculis clauatis vniifloris. F.  
*C. grandiflorus?* M. S.V. p.201. n.23.  
Tanna.

77. *C. coelestis*, (volubilis) foliis cordatis acuminatissimis pubescentibus: pedunculis elongatis vmbellato-trifidis. F.  
Tanna.

78. *C. peltatus*, foliis peltatis, pedunculis multifloris. M. S.V. p.201. n.27.  
Societatis insulae.

79. *C. mucronatus*, (volubilis) foliis palmato-pedatis, lobis ciliatis apice mucronatis: pedunculis vniifloris. F.  
Tanna.

80. *C. corymbosus*, foliis cordatis, pedunculis vmbellatis, caule repente. M. S.V. p.203. n.52.  
Noua Caledonia.

{15}

81. *C. brasiliensis*, foliis emarginatis basi biglandulosis: pedunculis trifloris. M. S.V. p.204. n.62.  
Intra tropicos passim.

**IPOMOEA.**

82. I. *Bonanox*, foliis cordatis acutis integerrimis, caule aculeato, floribus ternis, corollis indiuisis. M. S.V. p.204. n.10.  
Tanna.

83. I. *carnea*, foliis cordatis glabris: pedunculis multifloris, corollis marginatis. M. S.V. p.205.  
n.13.  
Societatis insulae.

**CAMPANVLA.**

84. C. *gracilis*, foliis linear-lanceolatis obsolete serratis, caule dichotomo, floribus solitariis terminalibus. F.  
Noua Zeelandia et Noua Caledonia.

**NAUCLEA.**

85. N. *orientalis*. M. S.V. p.212.  
Societatis insulae.

**PORTLANDIA.**

86. P. *tetrandra*, floribus tetrandris, foliis obouatis. F.  
P. tetrandra. M. S.V. p.213 n.1.  
Insula ferox (Savage island).

**SCAEVOLA.**

87. S. *Lobelia*. M. S.V. p.213.  
Tongatabu.

**CINCHONA.**

88. C. *corymbifera*, foliis oblongo-lanceolatis, corymbis axillaribus. FORST. in *act. Ups. nov.* Vol.III. p.176. M. S.V. p.214. n.3.

{16}

**PSYCHOTRIA.**

89. P. *speciosa*, arborea, foliis oblongo-lanceolatis, inuolucro terminali subtrifloro. F.  
Taheiti.

90. *P. asiatica*, stipulis emarginatis, foliis lanceolato-ouatis. M. S.V. p.214. n.1.  
Ibidem.

91. *P. herbacea*, caule herbaceo repente, foliis cordatis petiolatis. M. S.V. p.214. n.3.  
Ibidem.

#### **COFFEA.**

92. *C. sambucina*, foliis oblongo-lanceolatis acutis: cymis corymbosis terminalibus. F.  
Insulae Amicorum.

93. *C. opulina*, foliis ouato lanceolatis; cymis coarctatis globosis terminalibus. F.  
Noua Caledonia.

94. *C. odorata*, foliis ouatis acutis: cymis corymbosis axillaribus. F.  
Tanna et Amicorum insulae.

95. *C. triflora*, foliis ouato-lanceolatis acuminatis: pedunculis terminalibus ternis vnfloris. F.  
Taheiti.

#### **CHIOCOCCA.**

96. *C. barbata*, erecta, foliis ouatis, pedunculis axillaribus vnfloris, corollis fauce barbatis. F.  
Marchionis, Societatis et Amicorum insulae.

#### **BAEOBOTRYS.**

97. *B. nemoralis*. FORST. *Charact. gen.* 11.  
Tanna.

{17}

#### **DENTELLA.**

98. *D. repens*. FORST. *Charact. gen.* 13.  
Noua Caledonia.

#### **MORINDA.**

99. *M. vmbellata*, erecta, foliis lanceolato-ouatis, pedunculis confertis. M. S.V. p.217. n.1.  
Insulae Societatis.

100. *M. citrifolia*, arborea, pedunculis solitariis. M. S.V. p.217. n.2.  
Societatis et Amicorum insulae.

#### **ERITHALIS.**

101. *E. polygama*, foliis obouatis: floribus axillaribus, masculis cymosis, hermaphroditis solitariis.  
F.  
β. Timonius. RUMPH. *Amb.* III. p.216. t.140. angustifolia.  
Societatis insulae.

#### **MVSSAENDA.**

102. *M. frondosa*, panicula foliis coloratis. M. S.V. p.218. n.1.  
Taheiti. Namoka.

#### **GENIOSTOMA.**

103. *G. rupestris*. FORST. *Charact. gen.* 12.  
Tanna.

#### **NICOTIANA.**

104. *N. fruticosa?* foliis lanceolatis subpetiolatis amplexicaulibus, floribus acutis, caule  
frutescente. M. S.V. p.221. n.2.  
Botanices Insula prope nouam Caledoniā.

{18}

#### **SOLANVM.**

105. *S. repandum*, caule inermi subherbaceo flexuoso laeui, foliis ouatis repandis tomentosis,

pedunculis axillaribus cymosis. F.  
Marchionis et Societatis insulae.

106. *S. nigrum*, caule inermi herbaceo, foliis ouatis dentato-angularis, racemis distichis  
nutantibus. M. S.V. p.223. n.20.  
Insula Paschatis.

107. *S. auiculare*, caule inermi fruticoso, foliis sinuato-pinnatifidis: corymbis terminalibus. F.  
Noua Zeelandia.

#### **CORDIA.**

108. *C. Sebestena*, foliis oblongo-ouatis repandis scabris. M. S.V. p.230. n.3.  
Societatis insulae.

109. *C. aspera*, foliis ouatis acuminatis asperis: floribus cymosis rugosis. F.  
Tongatabu.

110. *C. dichotoma*, foliis oblongo-ouatis vix crenatis: corymbis dichotomis. F.  
Noua Caledonia.

#### **CARPODETVS.**

111. *C. serratus*. FORST. *Charact. gen.* 17.  
Noua Zeelandia.

#### **CEANOTHVS.**

112. *C. capsularis*, foliis ouato-cordatis, acuminatis serratis: capsulis triualibus dehiscentibus. F.  
Taheiti.

{19}

#### **CELASTRVS.**

113. *C. crenatus*, inermis, foliis ouatis crenulatis: cymis axillaribus. F.  
Marchionis insulae.

#### **CORYNOCARPVS.**

114. *C. laeuigata*. FORST. *Charact. gen.* 16. M. S.V. p.242.  
Noua Zeelandia.

#### **ARGOPHYLLVM.**

115. *A. nitidum*. FORST. *Charact. gen.* 15. M. S.V. p.242.  
Noua Caledonia.

#### **ACHYRANTHES.**

116. *A. aspera*, caule fruticoso erecto, calycibus reflexis spicae adpressis. M. S.V. p.246. n.1.  
Passim intra tropicos.

#### **GYNOPOGON.**

117. *G. stellatum*, foliis verticillatis ternis lanceolatis FORST. *Charact. gen.* 18. n.1.  
Societatis et Amicorum insulae.

118. *G. Alyxia*, foliis verticillatis quinis obouatis. F.  
Norfolkiae insula.

119. *G. scandens*, foliis oppositis ouatis costatis. F.  
Societatis insulae.

#### **CERBERA.**

120. *C. Manghas*, foliis lanceolatis, neruis transuersalibus. M. S.V. p.251. n.2.  
Societatis insulae.

121. *C. paruiflora*, foliis stellatis obouatis. F.  
Insulae Amicorum et Savage island.

{20}

## **GARDENIA.**

122. *G. florida*, inermis, corollis obtusis, calyce angulato, foliis ouatis acutis. M. S.V. p.251. n.2.  
Societatis et Amicorum insulae.

## **ECHITES.**

123. *E. costata*, pedunculis cymosis, foliis elliptico-lanceolatis acuminatis. F.  
Kametti-valli. RHEED. *hort. malab.* P. IX. p.23. t. 14.  
Insulae Societatis.

## **TABERNAEMONTANA.**

124. *T. citrifolia*, foliis oppositis ouatis, floribus lateralibus glomerato-vmbellatis. M. S.V. p.255.  
n.1.  
Namoka.

## **DIGYNIA.**

### **MELODINVS.**

125. *M. scandens*. FORST. *Charact. gen.* 19. M. S.V. p.256.  
Noua Caledonia.

## **PERIPLOCA.**

126. *P. capsularis*, foliis lanceolatis integerrimis oppositis: cymis axillaribus diffusis. F.  
Noua Zeelandia.

## **CYNANCHVM.**

127. *C. viminalis*, caule volubili perenni aphylo. M. S.V. p.257. n.1.  
Botanices insula.

{21}

## **ASCLEPIAS.**

128. *A. volubilis*, arborea volubilis, foliis oppositis cordato-subrotundis integerrimis carnosis:  
vmbellis simplicissimis erectis. F.  
*A. volubilis?* M. S.V. p.259. n.4.  
Nansiera-patsia. RHEED. *hort. mal.* P. IX. p.21. t. 13.  
Numularia lactea maior. RUMPH. *amb.* V. t. 175. f. 1.  
Tanna.

## **CHENOPODIVM.**

129. *C. triandrum*, foliis cordato-sagittatis, spicis terminalibus aphyllis interruptis. F.  
Noua Zeelandia.

## **SALSOLA.**

130. *S. Kali*, herbacea decumbens, foliis subulatis spinosis scabris, calycibus marginatis  
axillaribus. M. S.V. p.263. n.1.  
Botanices insula.

131. *S. fruticosa*, fruticosa erecta, foliis filiformibus obtusiusculis.  
M. S.V. p.263. n.12.  
Noua Zeelandia.

## **GENTIANA.**

132. *G. saxosa*, corollis quinquefidis campanulatis, foliis spatulatis. F. M. S.V. p.268. n.14.  
Noua Zeelandia.

133. *G. montana*, corollis quinquefidis campanulatis, foliis cordatis sessilibus. F.  
Ibidem.

## **DICHONDRA.**

134. *D. repens*. FORST. *Charact. gen.* 20.

Noua Zeelandia.

{22}

#### **HYDROCOTYLE.**

135. *H. moschata*, foliis reniformibus septemlobatis serratis villosis: vmbellis multifloris. F.  
Noua Zeelandia.

#### **PEVCEDANVM.**

136. *P. geniculatum*, foliis subrotundo-reniformibus crenatis. F.  
Noua Zeelandia.

#### **COPROSVRA.**

137. *C. lucida*, pedunculis compositis. M. S.V. p.274. n.1. FORST. *Charact. gen.* 69. n.2.  
Noua Zeelandia.

138. *C. foetidissima*, floribus solitariis. M. S.V. p.274. n.2. FORST. *Charact. gen.* 69. n.1.  
Ibidem.

#### **LASERPITIVM.**

139. *L. Aciphylla*, caule vaginato, petiolis foliorum dilatatis, foliis digitatis linearibus elongatis mucronatis. M. S.V. p.282. n.14.  
*Aciphylla squarrosa*. FORST. *Charact. gen.* 68.  
Noua Zeelandia.

#### **LIGVSTICVM.**

140. *L. Gingidium*, foliis pinnatis, foliolis rhombeo-cordatis obliquis crenatis obtusis. F.  
*Gingidium montanum*. FORST. *Char. gen.* 21.  
Noua Zeelandia.

#### **APIVM.**

141. *A. graueolens*, foliis caulinis cuneiformibus. M. S.V. p.292. n.2.  
Noua Zeelandia.

{23}

#### **TRIGYNIA.**

#### **RHVS.**

142. *R. atrum*, foliis simplicibus, ouato-oblongis: floribus polygamis. F.  
Noua Caledonia.

#### **XYLOPHYLLA.**

143. *X. longifolia*, foliis linearibus, ramis tetragonis. M.S V. p.296. n.1.

#### **PENTAGYNIA.**

#### **COMMERSONIA.**

144. *C. echinata*. FORST. *Charact. gen.* 22. M. S.V. p.300.  
Societas insulae.

#### **LINVM.**

145. *L. monogynum*, foliis alternis linear-lanceolatis trineruiis, caule suffruticoso. F.  
Noua Zeelandia.

#### **POLYGYNIA.**

#### **SCHEFFLERA.**

{24}

## **CLASSIS VI. HEXANDRIA.**

### **MONOGYNIA.**

#### **CRINV.M.**

147. *C. asiaticum?* foliis carinatis. M. S.V. p.318. n.2.  
Amicorum insulae.

#### **ANTHERICVM.**

148. *A. cirratum*, foliis lanceolatis planiusculis: scapo paniculato, filamentis barbatis bicirratis. F.  
Noua Zeelandia.

149. *A. Adenanthera*, foliis lineariformibus basi connatis; glandula inter filamentum et  
antheram. F.  
Noua Caledonia.

#### **DRACAENA.**

150. *D. indiuisa*, arborea, foliis ensiformibus acutis, racemo (laterali?) composito. FORST. *pl. esculent.* 33.  
Noua Zeelandia.

151. *D. australis*, arborea, foliis eniformibus acutis, racemo terminali erecto supradecomposito.  
F.  
Ibidem.

152. *D. terminalis*, herbacea caulescens, foliis lanceolatis: racemo terminali decomposito. FORST.  
*pl esculent.* 32.  
*D. terminalis.* M. S.V. p.334. n.4.  
Insulae Societatis.

{25}

#### **PHORMIVM.**

153. *P. tenax*, foliis plurimis, inflorescentia ramosa. M. S.V. p.336. n.1. FORST. *Charact.gen.* 24.  
Noua Zeelandia.

#### **IVNCVS.**

154. *I. campestris*, foliis planis subpilosis, spicis sessilibus pedunculatisque. M. S.V. p.341. n.19.  
γ  
Societatis insulae.

#### **ACHRAS.**

155. *A. dissecta*, floribus confertis corollis octodecemfidis, foliis obouatis emarginato-retusis.  
FORST. *pl. esc.* 13.  
*A. dissecta.* M. S.V. p.342. n.3.  
Manyl-Kara. RHEED. *hort. mal.* P.III. p.53. t. 25.  
Amicorum Insulae.

#### **LORANTHVS.**

156. *L. tetrapetalus*, pedunculis vnifloris subsolitariis, foliis ouatis obtusis subsessilibus. F.  
*L. tetrapetalus.* M. S.V. p.343. n.1.  
Noua Zeelandia.

157. *L. Stelis*, racemis trichotomis, pedunculis trigonis, floribus aequalibus. M. S.V. p.344. n.8.  
Societatis insulae.

# **DIGYNIA,**

## **GAHNIA.**

158. G. *procera*, paniculis spicatis pluribus elongatis, flosculis hexandris. F.

{26}

G. procera. FORST. *Charact. gen.* 26. M. S.V. p.345.  
Noua Zeelandia.

159. G. *Schoenoides*, culmis flexuosis, paniculis compositis spicatis rigidis subsolitariis. F.  
Taheiti.

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{27}

# **CLASSIS VIII.**

## **OCTANDRIA.**

### **MONOGYNIA.**

#### **EPILOBIVM.**

160. E. *glabellum*, foliis oblongis dentatis obtusis: imis oppositis, caule teretiusculo erecto. F.  
Noua Zeelandia.

161. E. *rotundifolium*, foliis oppositis subrotundis denticulatis. F.  
Ibidem.

#### **XIMENIA.**

162. X. *elliptica*, caule inermi, foliis elliptico-lanceolatis: pedunculis multifloris. F.  
Noua Caledonia.

#### **SKINNERA.**

163. S. *excorticata*. FORST. *Charact. gen.* 29.  
Fuchsia excorticata. M. S.V. p.361. n.3.  
Noua Zeelandia.

#### **DODONAEA.**

164. D. *viscosa*, foliis oblongis. M. S.V. p.362. n.1.  
In Societatis insulis dioica.  
In Noua Zealandia hermaphrodita.

#### **LAWSONIA.**

165. L. *Acronychia*, inermis, foliis longe petiolatis cuneiformibus. M. S.V. p.362. n.2.  
Acronychia laevis. FORST. *Charact. gen.* 27.  
Noua Caledonia.

{28}

#### **MELICOPE.**

166. M. *ternata*. FORST. *Charact. gen.* 28.  
Noua Zealandia.

#### **VACCINIVM.**

167. V. *cereum*, pedunculis solitariis vnifloris: corollis quinquangulari-ouatis, foliis ouato-subrotundis serratis. F.  
Andromeda cerea. M. S.V. p.406. n.3.  
Bacca, non capsula.  
Taheiti.

## **DAPHNE.**

168. *D. foetida*, glabra, floribus terminalibus congestis sessilibus: foliis oppositis petiolatis ouato-oblongis. M. S.V. p.372. n.15.  
Societatis insulae.

169. *D. rotundifolia*, hirsuta, floribus terminalibus congestis sessilibus, foliis oppositis ellipticis subpetiolatis glabris. M. S.V. p.372. n.16.  
Namoka.

## **PASSERINA.**

170. *P. Gnidia*, diandra glaberrima, foliis lanceolatis acutis. M. S.V. p.374. n.1.  
Banksia Gnidia. FORST. *Charact. gen.* 4. n.1.  
Noua Zeelandia.

171. *P. pilosa*, diandra pilosa, foliis linearibus obtusis. M. S.V. p.374. n.12.  
Banksia tomentosa. FORST. *Charact.gen.* 4. n.2.  
Ibidem.

172. *P. prostrata*, diandra pilosa, foliis ouatis (carnosis F.). M. S.V. p.374. n.13.  
Banksia prostrata. FORST. *Charact. gen.* 4. n.3.  
Ibidem.

{29}

## **DIGYNIA.**

### **WEINMANNIA.**

173. *W. racemosa*, foliis simplicibus ouatis serratis petiolatis: racemis axillaribus solitariis. F.  
*W. racemosa*. M. S.V. p.376. n.4.  
Noua Zeelandia.

174. *W. paruiflora*, foliis simplicibus ouatis serratis subsessilibus: racemis terminalibus ternis quinisue. F.  
Taheiti.

## **CODIA.**

175. *C. montana*. FORST. *Charact. gen.* 30. M. S.V. p.376.  
Noua Caledonia.

## **TRIGYNIA.**

### **COCCOLOBA.**

176. *C. australis*, foliis cordato-ouatis acutis, floribus polygamis. F.  
Noua Zeelandia.

## **CARDIOSPERMVM.**

177. *C. Halicacabum*, foliis laeuiibus. M. S.V. p.380. n.1.  
Societatis insulae.

## **SAPINDVS.**

178. *S. Saponaria*, foliis impari-pinnatis, caule inermi. M. S.V. p.380. n.1.  
Insula Paschatis.

{30}

## **TETRAGYNIA.**

### **HALORAGIS.**

179. *H. prostrata*, foliis oblongis integerrimis mucronatis, fructibus globosis. F.  
*H. prostrata*. M. S.V. p.381. FORST. *Charact. gen.* 31.  
Botanices insula.

180. *H. alata*, foliis ouato-lanceolatis serratis, fructibus pyramidatis tetragonis alatis. F. JACQ.

*Misc. Austr.* 2. p.332. *Icon. rarior.* tab. 26.  
*Cercodia erecta.* MVR. in *Comm. Gotting.* 1780. P.3. t.1.  
*Tetragonia iuaefolia.* M. S.V. p.467. n.3.  
Noua Zeelandia.

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{31}

## **CLASSIS IX. ENNEANDRIA.**

### **MONOGYNIA.**

#### **CASSYTA.**

181. *C. filiformis*, filiformis laxa. MVR. S.V. p.384 n.1.  
Societatis et Amicorum insulae.

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{32}

## **CLASSIS X. DECANDRIA.**

### **MONOGYNIA.**

#### **SOPHORA.**

182. *S. tomentosa*, foliis pinnatis, foliolis numerosis subrotundis tomentosis. M. S.V. p.391. n.2.  
Societatis insulae.

183. *S. tetraptera*, foliis pinnatis: foliolis numerosis obouatis emarginatis, leguminibus tetragonis,  
angulis membranaceis. M. S.V. p.391. n.7.  
Noua Zeelandia.

#### **CASSIA.**

184. *C. Sophera*, foliis decemiugis lanceolatis, glandula baseos oblonga. M. S.V. p.394. n.28.  
Tongatabu.

#### **GVILANDINA.**

185. *G. Bonducella*, aculeata, pinnis oblongo-ouatis, foliolis aculeis geminis. M. S.V. p.396. n.2.  
Noua Zealandia.

#### **GVAIACVM.**

186. *G. dubium*, foliis coniugatis oblongo-lanceolatis obtusis. F.  
Tongatabu.

{33}

#### **ADENANTHERA.**

187. *A. scandens*, foliis pinnatis biiugis, foliolis ouatis obliquis glabris, cirris terminalibus bifidis.  
F.  
Mallicollo.

#### **TRICHILIA.**

188. *T. spectabilis*, foliis pinnatis, foliolis obouatis, racemis axillaribus compositis. F.  
Noua Zealandia.

189. *T. alliacea*, foliis pinnatis, foliolis lanceolatis acutis: racemis axillaribus supradecompositis.

F.  
Namoka.

### LIMONIA.

190. *L. minuta*, inermis, foliis pinnatis, racemis corymbosis terminalibus. F.  
Amicorum Insulae.

191. *L. lucida*, inermis, foliis simplicibus, pedunculis axillaribus. F.  
Mallicollo.

### DAIS.

192. *D. disperma*, floribus octandris decandrisque, foliis ouato-lanceolatis, acuminatis, enerviis.  
F.  
Tongatabu.

### MELASTOMA.

193. *M. Malabathrica*, foliis integerrimis quinquenerviis lanceolatis ouatis scabris. M. S.V. p.404  
n.10.  
Societatis insulae.

{34}

194. *M. glabra*, foliis integerrimis trineruiis elliptico-lanceolatis scabris, calycibus circumscissis.  
F.  
Ibidem.

### ANDROMEDA.

195. *A. rupestris*, racemis simplicissimis bracteatis, corollis campanulatis, foliis alternis oblongis  
serrulatis. F.  
*A. rupestris*. M. S.V. p.407. n.16.  
Noua Zeelandia.

### GAVLTHIERIA.

196. *G. antipoda*, foliis sparsis subrotundis serrato-dentatis, caule fruticoso diffuso. F.  
Noua Zeelandia.

### INOCARPVS.

197. *I. edulis*. M. S.V. p.408. FORST. *Charact. gen.* 33.  
Societatis, Amicorum et nouarum Hebridum Insulae.

### PENTAGYNIA.

### SPONDIAS.

198. *S. dulcis*, petiolis teretibus sexiugis: foliolis serratis costatis. F.  
Societatis insulae.

### SVRIANA.

199. *S. maritima*. M. S.V. p.431.  
Botanices insula.

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{35}

## CLASSIS XI. DODECANDRIA.

### MONOGYNIA.

### BASSIA.

200. *B. obouata*, foliis obouatis: pedunculis congestis terminalibus vnifloris. F.  
Tanna.

#### RHIZOPHORA.

201. *R. gymnorhiza*, foliis ouato-lanceolatis integerrimis: radice terrae superimposita. M. S.V.  
p.442. n.2.  
Namoka.

202. *R. Mangle*, foliis acutis, fructibus subulato-clavatis. M. S.V. p.442. n.5.  
Societatis Amicorum, nouarum Hebridum insulae et noua Caledonia.

#### CRATAEVA.

203. *C. religiosa*, inermis, foliolis subaequalibus. FORST. *pl. esc.* 14.  
Societatis insulae.

#### TRIVMFETTA.

204. *T. procumbens*, foliis subrotundo-cordatis subtrilobis tomentosis, caule procumbente. F.  
Societatis insulae.

{36}

#### LYTHRVM.

205. *L. Pemphis*, fruticosum hirsutum, foliis oppositis oblongis integris, floribus axillaribus  
pedunculatis solitariis, capsula circumscissa vniloculari. M. S.V. p.447. n.11.  
Pemphis acidula. FORST. *Charact. gen.* 34.  
Teautea.

#### TRIGYNIA.

#### EVPHORIA.

206. *E. organoides*, dichotoma, foliis serrulatis ouatis obtusis trineruiis, panicula terminali,  
caulibus simplicibus. M. S.V. p.449. n.15.  
Amicorum insulae.

207. *E. Atoto*, dichotoma, foliis ouatis integerrimis, vmbella terminali. F.  
Societatis insulae.

208. *E. glauca*, vmbella subquinquefida, trifida, involucris et inuolucellis ouatis, foliis sparsis  
oblongo-lanceolatis integerrimis, caule frutescente. F.  
Noua Zeelandia.

#### TACCA.

209. *T. pinnatifida*. FORST. *Charact. gen.* 35. *pl. esculent.* 28. M. S.V. p.455.  
Societatis Insulae.

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{37}

### CLASSIS XII. ICOSANDRIA.

#### MONOGYNIA.

#### MELALEVCA.

210. *M. scoparia*, foliis alternis ouatis acutis subtrineruiis: floribus terminalibus solitariis,  
sessilibus. F. *pl. esc.* 53.  
*M. scoparia*. M. S.V. p.699. n.4.  
Leptospermum scoparium. FORST. *Char. gen.* 36. n.6.  
Noua Zeelandia.

211. *M. virgata*, foliis oppositis linearibus eneruiis, pedunculis axillaribus vmbelliferis. F.

M. *virgata*. M. *S.V.* p.699. n.5.

*Leptospermum virgatum*. FORST. *Charact. gen.* 36. n.7.

Noua Caledonia.

212. M. *perforata*, foliis oppositis ouali-subrotundis, pellucido punctatis, pedunculis axillaribus trifidis. F.

*Leptospermum perforatum*. FORST. *Charact. gen.* 36. n.4.

Noua Zeelandia.

213. M. *diffusa*, foliis oppositis ouatis acuminatis: pedunculis rameis cymosis. F.  
Ibidem.

214. M. *florida*, foliis oppositis oblongo-obovatis, venosis, pedunculis terminalibus cymosis, calycibus turbinatis. F.

{38}

*Leptospermum scandens*. FORST. *Charact. gen.* 36. n.1.  
Ibidem.

215. M. *aestuosa*, foliis oppositis ouatis obovatisque venosis (subtrineruiis), pedunculis cymosis terminalibus tomentosis. F.

*Leptospermum collinum*. FORST. *Charact. gen.* 36. n.2.

*Melaleuca lucida*? M. *S.V.* p.699. n.2.

Societatis insulae.

216. M. *lucida*, foliis oppositis lanceolatis vtrinque acuminatis aueniis eneruiis, floribus terminalibus congestis subsessilibus. F.  
Noua Zeelandia.

217. M. *ciliata*, foliis sparsis, superioribus suboppositis oblongis obtusis ciliatis aueniis eneruiis: cymis corymbosis terminalibus. F.

*M.villosa*? M. *S.V.* p.699. n.3.

*Leptospermum ciliatum*. FORST. *Charact. gen.* 36. n.3.

Noua Caledonia.

218. M. *Leucadendron*, polyadelpha, foliis alternis lanceolatis subfalcatis quinqueneruiis, spicis terminalibus elongatis. F.

M. *Leucadendron*. M. *S.V.* p.698. n.1. ( $\alpha$  latifolia ?)

Nomen *Melaleucae*, licet huic vltimae speciei vnice congruum, adoptauit tamen, ne nomina multiplicarentur, sed genus in locum naturalem restitui, cum, praeter M. *Leucadendron*, nulla species polyadelpha sit.

Noua Caledonia.

{39}

## PSIDIVM.

219. P. *decaspermum*, foliis ouatis acuminatis pubescentibus; pedunculis vnfloris bracteatis. M. *S.V.* p.461. n.3.

*Decaspermum fruticosum*. FORST. *Charact. gen.* 37.

Societatis insulae.

## EVGENIA.

220. E. *malaccensis*, foliis integerrimis, pedunculis ramosis lateralibus. M. *S.V.* p.461. n.1. F. *pl. esc.* 6.

Passim intra tropicos culta.

221. E. *racemosa*, foliis crenatis, racemis longissimis, pomis ouatis quadranguliis. M. *S.V.* p.461. n.7.

Noua Caledonia.

## TRIGYNIA.

## SESVVIVM.

222. S. *Portulacastrum*. M. *S.V.* p.465. n.1.  
Tongatabu.

## PENTAGYNIA.

## TETRAGONIA.

223. *T. halimifolia*, herbacea papulosa, foliis elliptico-rhombeis petiolatis, pedunculis axillaribus vnifloris subsolitariis, fructu cornuto. F.

*T. expansa?* M. S.V. p.467. n.6.

Noua Zeelandia et Amicorum insulae.

{40}

#### **POLYGYNIA.**

#### **RVBVS.**

224. *R. australis*, fruticosus dioicus, foliis ternatis quinato pinnatisque, caule petiolisque aculeatis, racemis axillaribus simplicibus. F.

Noua Zealandia.

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{41}

### **CLASSIS XIII. POLYANDRIA.**

#### **MONOGYNIA.**

#### **CALOPHYLLVM.**

225. *C. Inophyllum*, foliis oualibus. M. S.V. p.491. n.1.  
Societatis insulae et noua Caledonia.

#### **DICERA.**

226. *D. dentata*, monogyna, foliis oblongis acuminatis dentatis, racemis simplicibus axillaribus laxis. F.

*D. dentata*. FORST. *Charact. gen.* 40. n.1.

Noua Zealandia.

227. *D. serrata*, tetragyna, foliis oppositis cordato-ouatis inaequaliter serratis: racemis lateralibus compositis. F.

*D. serrata*. FORST. *Charact. gen.* 40. n.2.  
Elaeocarpus Dicera. M. S.V. p.494. n.2.  
Ibidem.

#### **TRIGYNIA.**

#### **EVRYANDRA.**

228. *E. scandens*. FORST. *Charact. gen.* 41.  
Noua Caledonia.

{42}

#### **POLYGYNIA.**

#### **WINTERA.**

229. *W. axillaris*, pedunculis axillaribus congestis vnifloris, pistillis quatuor. F.

Drimys axillaris. FORST. *Charact. gen.* 42. n.2. *Nov. Act. Ups.* III. p.182. LINN. *Suppl. pl.* p.270.  
Cur LINNEVS junior hanc monogynam fecit, non video.

Noua Zealandia.

#### **CLEMATIS.**

230. *C. hexapetala*, foliis ternatis, foliolis cordato-ouatis crenato-incisis, pedunculis ramosis trichotomis diphyllis, floribus polypetalis dioicis. F.

*C. hexapetala*. M. S.V. p.512. n.6.  
Noua Zealandia.

231. *C. integrifolia*, foliis ternatis, foliolis ouatis integris mucronatis: pedunculis axillaribus

{43}

## **CLASSIS XIV.** **DIDYNAMIA.**

### **GYMNOSPERMIA.**

#### **TEVCRIVM.**

232. T. *villosum*, foliis elliptico-ouatis acuminatis serratis petiolatis villosis, racemo spicato terminali, calycibus inflatis. F.  
Tongatabu.

#### **OCYMOV.**

233. O. *Scutellarioides*, corollis falcatis, pedicellis ramosis. M. S.V. p.546. n.15.  
Tanna.

### **ANGIOSPERMIA.**

#### **EVPHRASIA.**

234. E. *cuneata*, foliis subcuneiformibus incisis. F.  
Noua Zeelandia.

#### **ANTIRRHINVM.**

235. A. *hexandrum*, foliis oppositis cordato-ouatis serratis: pedunculis axillaribus vniifloris. F.  
Taheiti.

#### **BESLERIA.**

236. B. *biflora*, pedunculis bifloris, inuolucro caduco inflato, foliis ouatis integerrimis. F.  
Cyrtandra biflora. FORST. *Charact. gen.* 3. n.1.  
Taheiti.

{44}

237. B. *cymosa*, pedunculis cymosis, pedicellis bracteolatis, foliis ouatis crenatis. F.  
Cyrtandra cymosa. FORST. *Charact. gen.* 3. n.2.  
Tanna.

#### **MYOPORVM. *Solandr.***

Cal. 5. partitus. Cor. campanulata limbo patente subaequali 5 partito. Bacca 1 s. 2 sperma,  
seminibus 2. locularibus.

238. M. *laetum*, foliis oblongis apice subserratis laevibus glabris nitidis, corollis hirsutis. F.  
Citharexylum perforatum. Mspt.  
Noua Zeelandia.

239. M. *pubescens*, foliis oblongo-ellipticis serratis pubescentibus. F.  
Ibidem.

240. M. *crassifolium*, foliis oblongis subserratis carnosis. F.  
Botanices insula.

241. M. *tenuifolium*, foliis lanceolatis acuminatis integerrimis, corollis laeuis. F.  
Citharexylum tenuifolium. Mspt.  
Noua Caledonia.

#### **RVELLIA.**

242. R. *reptans*, foliis petiolatis ouatis obtusis, obtuse serratis, pedunculis terminalibus

subspicatis. F.  
Tanna.

243. R. *fragrans*, foliis sessilibus oblongis obtuse serratis: floribus axillaribus solitariis sessilibus.  
F.  
Taheiti.

{45}

#### VOLKAMERIA.

244. V. *inermis*, ramis inermibus. M. S.V. p.577. n.2.  
Passim intra tropicos.

#### VITEX.

245. V. *trifolia*, foliis ternatis quinatisque: foliolis ouatis acutis integerrimis subtus canescentibus,  
panicula rachi recta: pedicellis dichotomis. M. S.V. p.579. n.5.  
Amicorum insulae.

#### AVICENNIA.

246. A. *resinifera*, foliis ouato-lanceolatis subtus tomentosis. FORST. pl. *esculent*. 44.  
Noua Zeelandia.

#### ACANTHVS.

247. A. *ilicifolius*, foliis repandis dentato-spinosis, caule fruticoso aculeato. M. S.V. p.580. n.5.  
Tanna, Noua Caledonia.

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{46}

### **CLASSIS XV.** **TETRADYDAMIA.**

#### SILICVLOSA.

#### LEPIDIVM.

248. L. *oleraceum*, foliis elliptico-oblongis acutis serratis: floribus tetrandris. FORST. pl. *esc*. 38.  
Noua Zeelandia.

249. L. *Piscidium*, foliis elliptico-oblongis acutis integerrimis: floribus tetrodynamis. FORST. pl. *esculent*. 39.  
Botanices insula, Teautea, Huaheine.

#### SILIQVOSA.

#### SISYMBRIVM.

250. S. *heterophyllum*, foliis pinnatis, foliolis reniformibus subtrilobis, infimis pinnatifidis, pilosis.  
F.  
Noua Zeelandia.

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{47}

### **CLASSIS XVI.** **MONADELPHIA.**

#### PENTANDRIA.

## **WALTHERIA.**

251. *W. indica*, foliis ouatis serratis plicatis: capitulis (sub-)sessilibus. M. *S.V.* p.610. n.3.  
252. *W. Lophanthus*, foliis subrotundo-cordatis serratis sericeo-tomentosis petiolatis: capitulis pedunculatis imbricato-bractatis. F.  
*Lophanthus tomentosus*. FORST. *Charact. gen.* 14.  
Marchionis insulae.

## **MELOCHIA.**

253. *M. odorata*, cymis corymbosis axillaribus, foliis cordatis acuminatis serratis. F.  
*M. odorata*. M. *S.V.* p.611. n.7.  
Tanna, Ea-uwa.

## **DECANDRIA.**

### **PLAGIANTHVS.**

254. *P. diuaricatus*. FORST. *Charact. gen.* 43.  
Noua Zeelandia.

## **POLYANDRIA.**

### **BARRINGTONIA.**

255. *B. speciosa*. FORST. *char. gen.* 38. M. *S.V.* p.680.  
Societatis et Amicorum insulae.

{48}

### **SIDA.**

256. *S. rhombifolia*, foliis lanceolato-rhomboidalibus serratis, axillis subspinosis. M. *S.V.* p.621.  
n.4.  
Amicorum nouarumque Hebridum insulae.
257. *S. indica*, foliis cordatis sublobatis, stipulis reflexis, pedunculis petiolo longioribus, capsulis multilocularibus scabris, calyce longioribus. M. *S.V.* p.623. n.24.  
Tanna. Noua Caledonia.

### **URENA.**

258. *U. lobata*, foliis angulatis. M. *S.V.* p.627. n.1.  
Passim intra tropicos.

### **GOSSYPIVM.**

259. *G. religiosum*, foliis trilobis acutis subtus vnglandulosis, ramulis nigropunctatis. M. *S.V.* p.628. n.4.  
Societatis insulae.

### **HIBISCVS.**

260. *H. bacciferus*, foliis cordatis integerrimis acuminatissimis, calyce exteriore triphylo caduco, fructu baccato. F.  
*H. populneus?* M. *S.V.* p.629. n.10.  
Societatis et Amicorum insulae, etiam Paschatis insula.
261. *H. tiliaceus*, foliis cordatis subrotundis indiuisis acuminatis, crenatis, caule arboreo, calyce exteriore decemdentato. M. *S.V.* p.629. n.11. FORST. *pl esc.* 45.  
Passim intra tropicos.

262. *H. Rosasinensis*, foliis ouatis acuminatis serratis, caule arboreo. M. *S.V.* p.629. n.13.  
Ibidem.

{49}

263. *H. Abelmoschus*, foliis subpeltato-cordatis septemangularibus, caule hispido. M. *S.V.* p.630.  
n.26.  
Societatis insulae.

264. *H. esculentus?* foliis quinquepartito-pedatis, calycibus interioribus latere rumpentibus. M. S.V. p.630. n.27.  
Ibidem.

265. *H. hastatus*, foliis oblongis subhastato-trilobis integerrimis, pedunculis axillaribus terminalibusque subtrifidis: petalis laceris. F.  
*H. hastatus*. M. S.V. p.631. n.33.  
Ibidem.

#### CROSSOSTYLIS.

266. *C. biflora*. FORST. *Char. gen.* 44.  
Insulae Societatis.

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{50}

### **CLASSIS XVII.** **DIADELPHIA.**

#### **DECANDRIA.**

##### **ABRVS.**

267. *A. precatorius*. M. S.V. p.641. n.1.  
Societatis insulae.

##### **ERYTHRINA.**

268. *E. Corallodendron*, foliis ternatis inermibus, caule arboreo inermi. M. S.V. p.642. n.2. β.  
Societatis insulae.

##### **DOLICHOS.**

269. *D. luteolus*, volubilis, leguminibus capitatis pluribus cylindricis, seminibus rotundatis. M. S.V. p.657. n.5.  
Societatis insulae.

270. *D. pruriens*, volubilis, leguminibus racemosis, valuulis subcarinatis hirtis, pedunculis ternis?  
M. S.V. p.657. n.12.  
Namoka.

##### **GLYCINE.**

271. *G. rosea*, volubilis, foliis ternatis, foliolis cordato-ouatis acutis integerrimis, pedunculis trifloris: leguminibus compressis carinatis monospermis. F.  
Insulae Societatis.

{51}

272. *G. lucida*, volubilis, foliis ternatis, foliolis ouatis acuminatis integerrimis, racemis terminalibus glandulosis, pedicellis ternis, leguminibus inflatis dispermis. F.  
Ibidem.

##### **AESCHYNOMENE.**

273. *A. coccinea*, caule arboreo, foliis pinnatis, foliolis ouali-oblongis obtusis mucronatis, leguminibus subarcuato-filiformibus compressiusculis. F.  
*A. coccinea*. M. S.V. p.671. n.3.  
Toeri-Mera. RUMPH. amb. I. t. 77.  
Differentia specifica A. grandiflorae emendanda, vt ab hac distinguatur.  
Societatis insulae, Botanicesque insula.

##### **HEDYSARVM.**

274. *H. vmbellatum*, foliis ternatis , pedunculis vmbelliferis, caule fruticoso. M. S.V. p.673. n.22.  
Tanna et noua Caledonia.

275. *H. heterocarpon*, foliis ternatis , floribus paniculato-spicatis, leguminibus articulatis, infimo

monospermo, stipulis setaceis. M. S.V. p.673. n.24.  
Societatis insulae.

276. H. *Lagopodioides*, foliis ternatis, racemis oblongis, leguminibus inflexis, calycibus hirsutis.  
M. S.V. p.674. n.40.  
Noua Caledonia.

{52}

#### GALEGA.

277. G. *littoralis*, leguminibus racemosis, tota villosa-tomentosa. M. S.V. p.679. n.3.  
Passim intra tropicos.

#### LOTVS.

278. L. *arboreus*, leguminibus quinatis, foliolis obcordatis, caule arboreo. F.  
Noua Zeelandia.

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{53}

### **CLASSIS XVIII.** **POLYADELPHIA.**

#### **ICOSANDRIA.**

#### CITRVS.

279. C. *Aurantium*, petiolis alatis, foliis acuminatis. M. S.V. p.679. n.2.  
Tanna.

280. C. *decumana*, petiolis alatis, foliis obtusis emarginatis. M. S.V. p.679. n.3.  
Amicorum Insulae.

#### **POLYANDRIA.**

#### HYPERICVM.

281. H. *gramineum*, floribus trigynis, caule herbaceo tetragono dichotomo, foliis oblongo-parabolicis.  
Noua Caledonia.

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{54}

### **CLASSIS XIX.** **SYNGENESIA.**

#### **POLYGAMIA AEQVALIS.**

#### SONCHVS.

282. S. *oleraceus*, pedunculis tomentosis, calycibus glabris. M. S.V. p.712. n.5.  
Noua Zeelandia et Amicorum insulae.

#### BIDENS.

283. B. *pilosa*, foliis pinnatis subpilosis, caule geniculis barbatis, calycibus inuolucro simplici,  
seminibus diuergentibus. M. S.V. p.732. n.7.  
Tongatabu.

#### ADENOSTEMMA.

284. *A. viscosa*. FORST. *Charact. gen.* 45.  
Verbesina Lavenia. M. *S.V.* p.779. n.4.  
Societatis insulae.

#### AGERATVM.

285. *A. conyzoides*, foliis ouatis, caule piloso. M. *S.V.* p.737. n.1.  
Tanna.

#### CHRYSOCOMA.

286. *C. purpurea*, herbacea, foliis elliptico-lanceolatis subserratis pubescentibus, panicula terminali corymbosa. F.  
Tanna.

{55}

#### CALEA.

287. *C. leptophylla*, floribus terminalibus ternis quinisue congestis, foliis oblongis imbricatis integerrimis sessilibus, caule fruticoso. F.  
Noua Zeelandia.

288. *C. pinifolia*, pedunculis terminalibus congestis, foliis linearibus acerosis, caule fruticoso. F.  
Ibidem.

#### POLYGAMIA SVPERFLVA.

#### GNAPHALIVM.

289. *G. trinerue*, fruticosum, foliis sessilibus lanceolatis trineruiis subtus argenteis, panicula corymbosa terminali laxa. F.  
Noua Zeelandia.

290. *G. lanatum*, herbaceum , lanatum, foliis linearis-oblongis apice calloso-mucronatis, corymbo coarctato, caule simplicissimo. F.  
Ibidem.

291. *G. inuolucratum*, herbaceum, foliis linearibus elongatis mucronatis subtus tomentosis, capitulo terminali folioso. F.  
Ibidem.

292. *G. luteo-album*, herbaceum, foliis semiamplexicaulibus ensiformibus repandis obtusis vtrinque pubescentibus. M. *S.V.* p.747. n.32.  
Noua Caledonia.

#### XERANTHEMV.

293. *X. Bellidioides*, (receptaculo nudo, pappo piloso) ramis vnifloris, foliis ouato-oblongis cuspidatis amplexicaulibus, pedunculis tomentosis subaphyllis. F.  
Noua Zeelandia.

{56}

#### CINERARIA.

294. *C. rotundifolia*, paniculis paucifloris, foliis petiolatis ouato-subrotundis integerrimis subtus tomentosis, caule arboreo. F.  
Brachyglottis rotundifolia. FORST. *Charact. gen.* 46. n.1.  
Noua Zealandia.

295. *C. repanda*, paniculis compositis racemosis diffusis, foliis petiolatis ouatis repando-sinuatis, subtus tomentosis, caule arboreo. F.  
Brachyglottis repanda. FORST. *Charact. gen.* 46. n.2.  
Ibidem.

#### ASTER.

296. *A. holosericeus*, herbaceus, foliis oblongo-lanceolatis serratis subtus argenteo-sericeis, scapis vnifloris foliosis. F.  
Noua Zealandia.

297. *A. coriaceus*, herbaceus, foliis ouatis integerrimis superne sulcatis subtus lanatis, scapis

*vnifloris foliosis lanatis.* F.  
Ibidem.

### **SOLIDAGO.**

298. *S. arborescens*, caule arboreo, paniculis corymbosis strictis terminalibus, foliis ouato-subrotundis acutis repandis petiolatis. F.  
Noua Zeelandia.

### **ARNICA.**

299. *A. oporina*, fruticosa, foliis lanceolatis calloso-crenatis subtus tomentosis, pedunculis vnifloris solitariis terminalibus squamatis. F.  
Noua Zeelandia.

{57}

### **COTULA.**

300. *C. coronopifolia*, foliis lanceolato-linearibus amplexicaulibus dentatis, floribus flosculosis. M.  
*S.V.* p.774. n.4.  
Noua Zeelandia.

301. *C. minuta*, foliis alternis subamplexicaulibus oblongis dentatis, floribus solitariis sessilibus  
folio oppositis. F.  
Noua Caledonia.

### **ECCLIPTA.**

302. *E. prostrata*, caule prostrato, foliis subundulatis subpetiolatis. M. *S.V.* p.779. n.4.  
Tanna.

### **SIGESBECKIA.**

303. *S. orientalis*, petiolis sessilibus, calycibus exterioribus linearibus maioribus patentibus. M.  
*S.V.* p.779. n.1.  
Passim intra tropicos.

### **BVPHTHALMVM.**

304. *B. Helianthoides*, foliis oppositis ouatis serratis triplineruiis, calycibus foliosis, caule  
herbaceo. M. *S.V.* p.781. n.11.  
Passim intra tropicos.

## **POLYGAMIA NECESSARIA.**

### **CALENDVLA.**

305. *C. pumila*, seminibus oblongis incuruatis, foliis orbiculatis crenato-serratis, serraturis  
mucronatis, scapo nudo vnifloro. F.  
Noua Zeelandia.

{58}

## **POLYGAMIA SEGREGATA.**

### **CRASPEDIA.**

Calyculus nullus. Calyx communis imbricatus. Flosculorum fasciculi aliquot depresso, omnes  
hermaphroditae tubulosi. Pappus plumosus. Receptaculum paleaceum.

306. *C. vniflora*. F.  
Noua Zeelandia.

## **MONOGAMIA.**

### **SHAWIA.**

307. *S. paniculata*. FORST. *Charact. gen.* 48.  
Noua Zeelandia.

## **LOBELIA.**

308. L. *arborea*, caule arboreo, foliis petiolatis ouato-oblongis serrato-dentatis, pedunculis

axillaribus solitariis vnfloris. F.

Societatis Insulae.

309. L. *angulata*, caule prostrato simplicissimo, foliis subrotundis repando-dentatis, pedunculis

axillaribus solitariis vnfloris. F.

Noua Zeelandia.

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{59}

## **CLASSIS XX. GYNANDRIA.**

### **DIANDRIA.**

#### **OPHRYS.**

310. O? *squamata*, bulbis fasciculatis, scapo elongato aphylo spicato, foliis radicalibus imbricatis oblongis acutis carinatis, nectarii labio trifido barbato deflexo. F.

Noua Caledonia.

311. O. *vniifolia*, bulbo ouato, scapo tereti vaginato, folio tereti fistuloso reflexo, in medio pro emittendo scapo perforato. F.

Noua Zeelandia.

#### **SERAPIAS.**

312. S. *regularis*, bulbis ouatis fibrosis, foliis vaginantibus ensiformibus carinatis, scapo erecto spicato, corollis hexapetalis. F.

Thelymitra longifolia. FORST. *Charact. gen.* 49. Suas b. SOLANDRI huc reduxi.  
Noua Zeelandia.

#### **EPIDENDRVM.**

313. E. *tuberosum?* foliis lato-lanceolatis neruosis membranaceis, bulbo innatis, scapo vaginato, nectario cymbiformi bifido. M. S.V. p.819. n.25.

Noua Caledonia.

{60}

314. E. *triste*, foliis teretibus cylindricis inanibus, vaginis fistulosis, pedunculis opositifoliis cymbosis vaginam perforantibus, nectarii labio integro spatulato cordiformi F.

Ibidem.

315. E. *crispatum*, foliis caulinis teretibus filiformibus subincuruis inanibus sessilibus: racemo simplicissimo, nectarii labio lacinia media reuoluta, vndulato crenata. F.

Societatis insulae.

316. E. *equitans*, foliis equitantibus ensiformi-compressis carinatis, acuminatis, scapo nudo, racemo spicato nutante filiformi. F.

Ibidem.

317. E. *Myosurus*, foliis basi vaginantibus oblique divaricatis linearibus obtusis canaliculatis, scapo nudo, racemo spicato nutante filiformi. F.

Ibidem.

318. E. *biflorum*, foliis distichis, linearis lanceolatis acutis, pedunculis bifloris solitariis vaginas foliorum perforantibus, nectarii labio trifido acuminato. F.

Ibidem.

319. E. *autumnale*, foliis caulinis lanceolatis neruosis confertis vaginantibus, pedunculis terminalibus squamatibus paniculatis, nectarii labio erecto retuso. F.

Noua Zealandia.

320. E. *Fasciola*, foliis radicantibus parasiticis fasciculatis linearibus vndulatis, scapis pluribus racemosis, nectarii labio calceiformi calcarato. F.

Societatis insulae.

321. E. *vmbellatum*, stolonibus repentibus, foliis oualibus carnosis petiolatis, petiolis infixis apophysibus {61} ouatis anguloso-carinatis, scapo radicato, vmbella simplici vnilaterali, petalis infimis elongatis. F.  
Ibidem.

322. E. *resupinatum*, foliis caulinis petiolatis ouatis acuminatis integerrimis plicato carinatis quinqueneruiis, racemo simplici spicato, floribus resupinatis, nectarii labio inferiore dentato. F.  
Basaala-poulou-maravara. RHEED. *hort. mal.* Part. XII. tab. 27. bona.  
Societatis insulae.

323. E. *Clypeolum*, folio radicali subrotundo-cordato, basi cucullato, apice reflexo acuto, scapo erectiusculo racemoso, nectarii labio inferiore orbiculato emarginato maximo. F.  
Ibidem.

#### FORSTERA.

324. F. *sedifolia*. M. S.V. p.819. n.1. *Nov. Act. Ups.* III. p.184. t. 9.  
Noua Zeelandia.

#### TRIANDRIA.

#### SISYRINCHIVM.

325. S. *Ixioides*, foliis ensiformibus conduplicatis longissimis, panicula trichotoma, petalis exterioribus dimidio minoribus. F.  
Noua Zealandia.

{62}

#### PENTANDRIA.

#### PASSIFLORA.

326. P. *aurantia*, foliis trilobis, lobis parabolicis distantibus, medio productiore. F.  
Noua Caledonia.

#### GREWIA.

327. G. *Mallococca*, foliis cordatis ouato-oblongis crenatis scabris, pedicellis axillaribus trifloris, fructu tetracocco. M. S.V. p.827. n.4.  
Malococca crenata. FORST. *Charact. gen.* 39. *Nov. Act. Ups.* III. p.185.  
Societatis et Amicorum insulae.

#### ARVM.

328. A. *esculentum*, acaule, foliis peltatis ouatis integerrimis basi emarginatis. M. S.V. p.827. n.7.  
FORST. *pl. esculent.* 26.  
Passim intra tropicos et in Noua Zealandia colitur.

329. A. *macrorhizon*, acaule, foliis peltatis cordatis repandis basi bipartitis. M. S.V. p.827. n.8.  
FORST. *pl. esc.* 27.  
Arum indicum satium. RUMPH. *amb.* V. t.106.  
Ibidem.

#### DRACONTIVM.

330. D. *polyphyllum*, scapo breuissimo, petiolo radicato lacero, foliolis tripartitis, laciniis pinnatifidis. {63} M. S.V. p.829. n.1. FORST. *pl. esculent.* 29.  
Societatis insulae planta culta.

331. D. *pertusum*, foliis pertusis, caule scandente. M. S.V. p.829. n.5.  
Tanna.

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{64}

#### CLASSIS XXI. MONOECIA.

## **MONANDRIA.**

### **ARTOCARPVS.**

332. A. *incisa*, foliis incisis. M. S.V. p.838. n.1. Monogr. mea *vom Brodbaum* 1784. 4. FORST. pl. esc. 1.  
Passim intra tropicos culta.

### **BALANOPHORA.**

333. B. *fungosa*. FORST. *Charact. gen.* 50.  
Tanna.

### **CASVARINA.**

334. C. *equisetifolia*, verticillis staminum approximatis. M. S.V. p.840. n.1.  
Intra tropicos.

335. C. *nodiflora*, verticillis staminum remotis. M. S.V. p.840. n.2.  
Noua Caledonia.

## **TRIANDRIA.**

### **TYPHA.**

336. T. *latifolia*, foliis ensiformibus, spica mascula femineaque approximatis. M. S.V. p.841. n.1.  
Noua Zeelandia.

{65}

### **COIX.**

337. C. *Lacryma*. M. S.V. p.842.  
Tongatabu.

### **CAREX.**

338. C. *vncinata*, spica simplici androgyna linearis superne mascula, aristis feminarum vncinatis,  
masculis muticis. M. S.V. p.843. n.5.  
Noua Zeelandia.

339. C. *lithosperma*, spicis paniculatis masculis, floribus femineis solitariis, seminibus globosis  
nitidis. M. S.V. p.846. n.45.  
Tanna.

### **HERNANDIA.**

340. H. *sonora*, foliis peltatis. M. S.V. p.847. n.1.  
Societatis et Amicorum insulae.

### **PHYLLANTHVS.**

341. P. *virgata*, foliis simplicibus alternis linearibus mucronatis, pedunculis axillaribus solitariis  
vnifloris, caule fruticoso. F.  
Societatis insulae.

## **TETRANDRIA.**

### **URTICA.**

342. U. *aestuans*, foliis alternis cordatis, racemis dichotomis, fructibus orbiculato-corymbosis. M.  
S.V. p.850. n.16.  
Societatis insulae.

343. U. *argentea*, foliis alternis elliptico-lanceolatis integris subtus glaucis: spicis axillaribus  
solitariis interruptis. F.  
Ibidem.

{66}

344. *U. ruderalis*, foliis alternis cordato-ouatis obtuse serratis, paniculis axillaribus diuaricato-corymbosis. F.  
Ibidem.

345. *U. virgata*, foliis oppositis ouatis serratis trinerviis, spicis axillaribus solitariis interruptis. F.  
Ibidem.

346. *U. ferox*, foliis oppositis hastato-cordatis setoso-serratis, racemis geminis diuaricatis, stipulis cordatis. F.  
Noua Zeelandia.

### MORVS.

347. *M. papyrifera*, foliis palmatis, fructibus hispidis M. S.V. p.851. n.3.  
Culta intra tropicos passim, etiam in Noua Zeelandia borealiore.

### PENTANDRIA.

#### AMARANTHVS.

348. *A. tricolor*, glomerulis triandris axillaribus subrotundis sessilibus, foliis lanceolatis acuminatis. M. S.V. p.853 . n.4.  
Societatis insulae.

349. *A. gangeticus*, glomerulis triandris subspicatis ouatis, foliis lanceolato-ouatis emarginatis. M. S.V. p.853. n.6.  
Ibidem.

### HEPTANDRIA.

#### GVETTARDA.

350. *G. speciosa*. M. S.V. p.855. n.1.  
Societatis insulae.

{67}

### MONADELPHIA.

#### CVPRESSVS.

351. *C. columnaris*, foliis imbricatis subulatis sulcatis, strobilis cylindricis elongatis. F.  
Noua Caledonia et Norfolciae insula.

#### ACALYPHA.

352. *A. virgata*, spicis femineis inuolucris cordatis serratis, masculis distinctis aphyllis, foliis lanceolatis ouatis. M. S.V. p.862. n.2.  
Tanna.

#### CROTON.

353. *C. variegatum*, foliis lanceolatis integerrimis glabris pictis petiolatis. M. S.V. p.863. n.1.  
Mallicollo et Tanna.

354. *C. nutans*, foliis rhombeo-subrotundis acuminatis vndulatis glabris nutantibus. F.  
Societatis, Amicorum et nouarum Hebridum Insulae.

355. *C. Inophyllum*, foliis obouatis integerrimis, caule arboreo. F.  
Noua Caledonia.

#### RICINVS.

356. *R. Mappa*, foliis peltatis indiuisis. M. S.V. p.866. n.4.  
Tanna.

357. *R. dioicus*, foliis cordatis acuminatis. F.  
Ibidem.

{68}

## **STERCVLIA.**

358. *S. Balanghas*, foliis ouatis integerrimis petiolatis floribus paniculatis. M. S.V. p.866. n.1.  
FORST. *pl. esculent.* 22.  
Tanna.

359. *S. foetida*, foliis digitatis. M. S.V. p.866. n.2. FORST. *pl. esc.* 23.  
Ibidem.

## **ALEVrites.**

360. *A. triloba*. FORST. *Charact. gen.* 56.  
Insulae Societatis.

## **SYNGENESIA.**

### **GLOCHIDION.**

361. *G. ramiflorum*. FORST. *Charact. gen.* 57.  
Societatis insulae et nouae Hebrides.

### **CVCVRBITA.**

362. *C. lagenaria*, foliis subangulatis tomentosis, basi subtus biglandulosis, pomis lignosis. M.  
S.V. p.868. n.1.  
Intra tropicos et in Paschatis insula.

### **SICYOS.**

363. *S. angulata*, foliis angulatis. M. S.V. p.870. n.1.  
Noua Zeelandia.

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{69}

## **CLASSIS XXII.** **DIOECIA.**

### **MONANDRIA.**

#### **ASCARINA.**

364. *A. polystachya*. FORST. *Charact. gen.* 59.  
Societatis insulae.

#### **PANDANVS.**

365. *P. odoratissima*. M. S.V. p.878.  
Arthrodactylis spinosa. FORST. *Charact. gen.* 75.  
Passim intra tropicos.

### **TRIANDRIA.**

#### **MABA.**

366. *M. elliptica*. FORST. *Charact. gen.* 61. M. S.V. p.881.  
Amicorum insulae.

#### **RESTIO.**

367. *R. simplex*, culmis simplicibus, spica terminali. M. S.V. p.882. n.6.  
Noua Zeelandia.

#### **EXCOECARIA.**

368. *E. Agallocha*. M. S.V. p.882.

## **TETRANDRIA.**

### **VISCVM.**

369. V. *opuntioides*, caule prolifero ramosissimo aphylo compresso. M. S.V. p.883. n.4.  
Societatis insulae.

370. V. *antarcticum*, foliis ouatis integerrimis, racemis rameis terminalibusque articulatis. F.  
Noua Zealandia.

## **PENTANDRIA.**

### **MELICYTVS.**

371. M. *ramiflorus*. FORST. *Charact. gen.* 62.  
Noua Zealandia.

## **HEXANDRIA.**

### **SMILAX.**

372. S. *Ripogonum*, caule inermi tereti radicante, foliis ouato-lanceolatis acuminatis  
quinqueneruis, floribus hermaphroditis. F.  
*Ripogonum scandens*. FORST. *Charact. gen.* 25.  
Noua Zealandia.

373. S. *purpureata*, caule inermi tereti dichotomo, foliis cordato-ouatis acuminatis vnguiculatis  
integerrimis quinqueneruis, pedunculis axillaribus vmbelliferis. F.  
Noua Caledonia.

## **DIOSCOREA.**

374. D. *pentaphylla*, foliis digitatis. M. S.V. p.888. n.1.  
Societatis insulae.

{71}

375. D. *alata*, foliis cordatis, caule alato bulbifero. M. S.V. p.888. n.5.  
Passim culta.

376. D. *bulbifera*, foliis cordatis, caule laeui bulbifero. M. S.V. p.888. n.6.  
Societatis et Marchionis insulae.

## **DECANDRIA.**

### **CORIARIA.**

377. C. *sarmentosa*, procumbens diffusa, foliis cordato-ouatis acuminatis integerrimis  
quinqueneruis subpetiolatis: racemis axillaribus elongatis nutantibus. F.  
Noua Zealandia.

## **DODECANDRIA.**

### **MENISPERMVM.**

378. M. *japonicum*, foliis peltatis rotundato-ouatis integris. M. S.V. p.892. n.3. THVNB. *flor. japon.*  
p.193.  
Insulae Societatis.

## **POLYANDRIA.**

### **HEDYCARYA.**

379. H. *dentata*. FORST. *Char. gen.* M. S.V. p.894.

### XYLOSMA.

380. X. *suaueolens*, foliis ouatis serratis. F.

Myroxylon suaueolens. FORST. *Charact. gen.* 63. n.1.

Nomen mutaui, ne confundatur cum Myroxylo M. S.V. p.395. quod Balsamum peruuianum fundit.  
Insulae Societatis.

381. X. *orbiculatum*, foliis subrotundis integerrimis. F.

Myroxylon orbiculatum. FORST. *Charact. gen.* 63. n.2.

Savage island.

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## CLASSIS XXIII. POLYGAMIA.

### MONOECIA.

#### MVSA.

382. M. *paradisiaca*, spadice nutante. M. S.V. p.902. n.1.

Passim intra tropicos culta.

#### ISCHAEMVM.

383. I. *muticum*, seminibus muticis. M. S.V. p.906. n.1.

Tanna.

384. I. *murinum*, spica bipartita: calyce seminibusque aristatis. FORST. *Nov. Act. Ups.* III. p.185.  
Ibidem.

385. I. *involutum*, spica secunda mutica quadriflora, inuoluta receptaculo foliaceo concauo. F.  
Societatis insulae et passim intra tropicos.

#### CENCHRVS.

386. C. *echinatus*, spica oblonga conglomerata. M. S.V. p.907. n.5.

Societatis insulae.

#### PARIETARIA.

387. P. *debilis*, foliis alternis ouatis petiolatis integerrimis subpilosis, pedunculis axillaribus  
subtrifloris, caule erectiusculo. F.

Noua Zeelandia.

#### TERMINALIA.

388. T. *Catappa*, foliis obouatis, subtus tomentosis. M. S.V. p.910. n.1.

Tanna.

389. T. *glabrata*, foliis obouatis vtrinque glabris. FORST. *pl. esc.* 20.  
Societatis et Amicorum insulae.

#### CLVIA.

390. G. *pedicellata*, foliis oppositis obouatis integerrimis venosis, cymis axillaribus, floribus  
tetrapetalis. F.

Noua Caledonia.

391. C. *sessilis*, foliis oppositis obouatis ellipticisque integerrimis venosis, floribus axillaribus  
solitariis subsessilibus tetrapetalis. F.  
Tongatabu.

## **POMETIA.**

392. *P. pinnata*, foliis pinnatis, racemo supradecomposito terminali. F.  
*P. pinnata*. FORST. *Charact. gen.* 55.  
Tanna, Namoka.

393. *P. ternata*, foliis ternatis, racemis simpliciusculis axillaribus. F.  
*Aporetica ternata*. FORST. *Charact. gen.* 66.  
Noua Caledonia.

## **CELTIS.**

394. *C. orientalis*, foliis oblique cordatis subtus villosis. M. *S.V.* p.912. n.3.  
Societatis Insulae.

{75}

## **MIMOSA.**

395. *M. Mangium*, inermis arborea, foliis ouatis integerrimis neruosis obtusis: spicis globosis pedunculatis. L.  
*M. simplicifolia*. M. *S.V.* p.913. n.1.  
*Mangium montanum*. RUMPH. *amb.* III. t.81.  
Insulae Amicorum, nouae Hebrides, noua Caledonia.

## **DIOECIA.**

### **PENNANTIA.**

396. *P. corymbosa*. FORST. *Charact. gen.* 67.  
Noua Zeelandia.

### **PISONIA.**

397. *P. inermis*, caule inermi. M. *S.V.* p.920. n.2.  
Societatis insulae.

### **PANAX.**

398. *P. arboreum*, foliis quinatis obouatis serrato-dentatis, vmbellis compositis. F.  
*P. arborea*. M. *S.V.* p.920. n.4.  
Noua Zeelandia.

399. *P. simplex*, foliis alternis lanceolatis serratis, vmbellis compositis. F.  
Ibidem.

### **BREYNIA.**

400. *B. disticha*. FORST. *Charact. gen.* 73.  
Noua Caledonia, Tanna.

### **GRISELINIA.**

401. *G. lucida*. F.  
*Scopolia lucida*. FORST. *Charact. gen.* 70.  
Noua Zeelandia.

{76}

## **TRIOECIA.**

### **FICVS.**

402. *F. religiosa*, foliis cordato ouatis integerrimis acuminatissimis, transuerse striatis: fructibus geminis globosis sessilibus calyculatis. F.  
*F. religiosa*. M. *S.V.* p.921. n.4.  
Tanna.

403. *F. scabra*, foliis cordato-ouatis obliquis integris subtus scabris: fructibus turbinatis ecalyculatis. F.  
Tanna, Namoka.

404. *F. aspera*, foliis oblique cordatis sinuato-dentatis vtrinque asperis: fructibus turbinatis, calycis margine obsoleto adnato. FORST. *pl. esculent.* 7.  
Tanna.

405. *F. tinctoria*, foliis oblique ouatis obtusis, fructibus turbinatis basi calyculatis. F.  
Societatis insulae.

406. *F. indica?* foliis lanceolatis integerrimis petiolatis, pedunculis aggregatis, ramis radicantibus. M. S.V. p.922. n.7. FORST. *pl. esc.* 9.  
Insulae Amicorum, nouarum Hebridum, noua Caledonia.

407. *F. septica*, foliis obliquis oblongo-ouatis acuminatis: pedunculis geminis apice calyculatis, fructibus verrucosis. F.  
Tanna.

408. *F. Granatum*, foliis ouatis integerrimis, pedunculis terminalibus geminis horizontaliter divergentibus, fructibus calyculatis globosis. FORST. *pl. esculent.* 8.  
Ibidem.

{77}

409. *F. obliqua*, foliis lanceolatis glaberrimis margine cartilagineis: pedunculis geminis breuissimis, calycibus caducis longitudine fructus. F.  
Namoka, Tanna.

410. *F. prolixa*, foliis lanceolato-oblongis acuminatis subtus punctatis: pedunculis geminis apice calyculatis. F.  
Societatis insulae.

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{78}

## **CLASSIS XXIV. CRYPTOGAMIA.**

### **FILICES.**

#### **CYCAS.**

411. *C. circinalis*, frondibus pinnatis, foliolis linearibus planis. M. S.V. p.925. n.1.  
Amicorum et nouarum Hebridum Insulae.

#### **OPHIOGLOSSVM.**

412. *O. scandens*, caule flexuoso tereti, frondibus coniugatis pinnatis, foliolis vtrinque spiciferis. M. S.V. p.926. n.7.  
Passim intra tropicos.

#### **OSMVNDA.**

413. *O. discolor* \*\*\*\*, frondibus pinnatis, pinnis oblongis acutiusculis integris sessilibus alternis approximatis. F.  
Noua Zealandia.

414. *O. procera* \*\*\*\*, frondibus pinnatis, pinnis remotis ouato-oblongis acuminatis serratis sessilibus. F.  
Ibidem.

#### **ACROSTICHVM.**

415. *A. dichotomum*, nudum dichotomum, spicis secundis adscendentibus reflexis. M. S.V. p.929.  
n.12.  
Societatis insulae.

{79}

416. *A. aureum*, fronde pinnata: pinnis alternis linguiformibus integerrimis glabris. M. S.V. p.929.  
n.16.  
Ibidem.

## **PTERIS.**

417. *P. pedata*, frondibus quinquangulis trifoliatis, pinnis pinnatifidis: lateralibus bipartitis. M. S.V. p.931. n.15.  
Insulae Societatis.

418. *P. esculenta*, frondibus supradecompositis sulcatis, foliolis pinnatis, pinnis linearibus decurrentibus, summis breuioribus. FORST. *pl. esculent.* 47.  
Ibidem.

419. *P. comans*, frondibus pinnatis: foliolis pinnatifidis, pinnis elongatis lanceolatis, apice attenuatis serratis. F.  
Noua Zeelandia.

420. *P. rotundifolia*, frondibus pinnatis hispidis: pinnis suboppositis subrotundis, obsolete crenatis. F.  
Ibidem.

421. *P. humilis*, frondibus subbipinnatis: foliolis oblongis incisis subpinnatis, extimis obsolete crenatis confluentibus. F.

## **BLECHNVM.**

422. *B. orientale*, frondibus pinnatis: pinnis linearibus alternis. M. S.V. p.931. n.2.  
Societatis insulae.

## **HEMIONITIS.**

423. *H. reticulata*, frondibus lanceolato-falcatis integerrimis, venis reticulatis. F.  
Societatis insulae.

{80}

## **LONCHITIS.**

424. *L. tenuifolia*, arborescens, frondibus decompositis, foliis pinnatis: pinnis linearis oblongis serratis, infimis pinnatifidis. F.  
Tanna.

## **ASPLENIVM.**

425. *A. Nidus*; frondibus simplicibus lanceolatis integerrimis glabris. M. S.V. p.933. n.4.  
Societatis insulae.

426. *A. flaccidum*, frondibus pinnatis: foliolis alternis remotis pinnatifidis, segmentis linearibus strictis. F.  
Noua Zeelandia.

427. *A. lucidum*, frondibus pinnatis: foliolis oppositis oblongo-ouatis acuminatis serrulatis. F.  
Ibidem.

428. *A. polyodon*, frondibus pinnatis: foliolis trapezoidibus acuminatis acutis duplicato-serratis. F.

429. *A. obliquum*, frondibus pinnatis, stipitibus squamulosis: foliolis oblongis oppositis acuminatis serratis, margine exteriore breuiore. F.  
Noua Zeelandia.

430. *A. obtusatum*, frondibus pinnatis: foliolis oppositis oblongis obtusis serratis. F.  
Ibidem.

431. *A. tenerum*, frondibus pinnatis: foliolis rhombeo-oblongis, obtusis inciso-serratis. F.

432. *A. caudatum*, frondibus pinnatis: foliolis pinnatifidis linearibus apice setaceis, segmentis obtusis apice inciso-serratis, stipite hirto. F.

433. *A. bulbiferum*, frondibus subbipinnatis, foliolis decurrentibus oblongis obtusis pinnatifidis, fructificationibus proliferis. F.  
Noua Zeelandia.

{81}

## **POLYPODIUM.**

434. *P. Acrostichoides*, frondibus linearibus integris glabris, fructificationibus confertis. F.  
Societatis insulae.

435. *P. serpens*, frondibus linearibus obtusis pubescentibus, fructificationibus serialibus, stolonibus repentibus. F.  
Noua Zeelandia.
436. *P. pustulatum*, frondibus pinnatifidis laeuis, pinnis oblongis integris acuminatis. F.
437. *P. scandens*, frondibus pinnatifidis laeuis: pinnis linearibus obtusis vndulatis distantibus, stolonibus radicantibus scandentibus. F.  
Societatis insulae.
438. *P. euectum*, frondibus pinnatis, pinnis oppositis oblongis apice lineari-acuminatis serratis, fructificationum serie submarginali continua. F.  
Ibidem.
439. *P. hirsutulum*, frondibus pinnatis: pinnis oblongis obtuse serratis, basi sursum auriculatis, stipite villoso. F.
440. *P. tenellum*, frondibus pinnatis: foliolis alternis remotis linearibus acuminatis vndulatis. F.
441. *P. dissectum*, frondibus pinnatis: foliolis pinnatifidis, pinnulis oblongis obtuse serratis, inferioribus longioribus vix coalitis. F.
442. *P. nymphale*, frondibus pinnatis pubescentibus: foliolis linearibus acuminatissimis serratis, basi pinnatifidis: segmentis oblongis obtusis vix antrorsum falcatis. F.  
Noua Zeelandia.
443. *P. inuisum*, frondibus pinnatis glabris: foliolis linearibus acuminatissimis serrato-pinnatis: pinnis {82} lanceolatis falcato-acutis, basi connatis. F.  
Ibidem.
444. *P. pennigerum*, frondibus pinnatis glabris: foliolis linearibus acuminatissimis subpinnatis: pinnis ouato-oblongis obtusis connatis. F.  
Ibidem.
445. *P. vestitum*, frondibus subbipinnatis: pinnis rhombeo-ouatis acutis inciso-serratis, infimis lobatis subpinnatis, stipite squamis scariosis vestito. F.
446. *P. nudum*, frondibus bipinnatis: foliolis pinnatis: pinnis rhombatis inciso-crenatis, stipite scabro nudo. F.
447. *P. setosum*, frondibus bipinnatis: foliolis subpinnatis: pinnis linearibus inciso-serratis, serraturis setaceis, stipite villoso. F.
448. *P. aristatum*, frondibus bipinnatis: foliolis inferioribus pinnatis: pinnis rhombeo-oblongis incisis, segmentis mucronato-serratis, stipite villosiusculo. F.
449. *P. adiantiforme*, frondibus subbipinnatis: foliolis ouatis incisis, lobis ouatis obtusis crenato-serratis, infimis discretis, stipite squamuloso aspero. F.
450. *P. dichotomum*, frondibus dichotomis bipinnatis: pinnulis linearibus integris parallelis. M. S.V. p.938. n.66. FORST. pl. esc. 49.  
Societatis insulae et Noua Zealandia.
451. *P. arboreum?* frondibus bipinnatis serratis, caudice arboreo inermi. M. S.V. p.938. n.67.  
Ibidem.
452. *P. medullare*, frondibus bipinnatis: foliolis pinnatis acuminatissimis: pinnis oblongis subfalcatis {83} acutis crenatis, stipite aspero, caudice arboreo hispido. FORST. pl. esc. 48.  
Noua Zealandia.
453. *P. extensum*, frondibus bipinnatis: foliolis pinnatis acuminatis apice serratis: pinnis oblongis serratis, stipite punctis aspero, caudice arboreo. F.
454. *P. dealbatum*, frondibus bipinnatis: foliolis pinnatis acuminatis subtus albis: pinnis oblongis subfalcatis serratis: stipite aspero, caudice arboreo. F.  
Noua Zealandia.
455. *P. affine*, frondibus bipinnatis: foliolis pinnatis acuminatis: pinnis lineari-oblongis, crenatis, stipite glabro. F.
456. *P. lunulatum*, frondibus bipinnatis: foliolis pinnatis apice serratis setaceis, pinnis lineari-oblongis falcatis apice serrulatis, stipite aspero. F.
457. *P. latifolium*, frondibus subbipinnatis: foliolis ouatis acuminatis pinnatifidis lobatisque: laciniis repandis crenatis, stipite glaberrimo nitido. F.

458. *A. pedatum*, frondibus pedatis: foliolis pinnatis: pinnis antice gibbis incisis fructificantibus. M. S.V. p.939. n.5.  
Societatis insulae.

459. *A. clauatum*, frondibus supradecompositis: foliolis alternis: pinnis cuneiformibus integerrimis alternis vnifloris. M. S.V. p.940. n.22.

{84}

460. *A. trapeziforme*, frondibus supradecompositis: foliolis alternis: pinnis rhombeis incisis vtrinque fructificantibus. M. S.V. p.940. n.24?  
Noua Zeelandia et intra tropicos.

461. *A. cuneatum*, frondibus pinnatis: foliolis oppositis subpinnatis: pinnis cuneiformibus retusis alternis. F.

### TRICHOMANES.

462. *T. reniforme*, frondibus simplicibus reniformibus stipitatis multifloris, receptaculis seminum exsertis cylindricis. F.  
Noua Zeelandia.

463. *T. contiguum*, frondibus pinnatis: pinnis linearibus alternis approximatis integris, fructificantibus apice incisis. F.

464. *T. humile*, frondibus pinnatifidis dichotomis: pinnis alternis decurrentibus linearibus obtusis integris, fructificationibus turbinato-infundibuliformibus, stylis setaceis exsertis, stipite vix vlo. F.  
Societatis insulae.

465. *T. sanguinolentum*, frondibus subbipinnatis, foliolis alternis pinnatifidis: pinnis dichotomis linearis-oblongis obtusis integris decurrentibus: fructificationibus ouato-subrotundis dehiscentibus. F.  
Noua Zeelandia.

466. *T. biuale*, frondibus subbipinnatis: pinnis alternis decurrentibus dichotomis, segmentis linearibus serratis, fructificationibus subrotundis biualibus. F.

{85}

467. *T. dilatatum*, frondibus subbipinnatis: pinnis alternis dichotomis decurrentibus cuneiformibus incisis, fructificationibus biualibus orbicularibus inflatis. F.

468. *T. demissum*, frondibus bipinnatis: foliolis alternis strictis pinnatis: pinnis pinnatifido-dichotomis, segmentis linearibus obtusis integris: fructificationibus globosis terminalibus. F.

469. *T. cuneiforme*, frondibus bipinnatis: foliolis alternis dichotomis pinnatis: pinnis alternis cuneiformibus incisis, fructificationibus truncato-laceris. F.

470. *T. gibberosum*, frondibus bipinnatis: foliolis pinnatis: pinnis oblongis pinnatifido-incisis, segmentis linearibus integris, margine interiore infra apicem fructificantibus. F.

471. *T. epiphyllum*, frondibus bipinnatis: foliolis pinnatis acuminatis: pinnis linearibus inciso-serratis: fructificationibus in pagina superiore infra apicem incisurarum squamaceis. F.

472. *T. flaccidum*, frondibus decompositis: foliolis rhombeis subpinnatis: pinnis cuneiformibus apice incisis margine interiore infra apicem fructificantibus. F.

473. *T. multifidum*, frondibus decompositis: foliolis alternis pinnatis: pinnis dichotomis linearibus decurrentibus argute serratis: fructificationibus ouato-subrotundis dehiscentibus. F.

474. *T. elatum*, frondibus decompositis: foliolis pinnatis: pinnis oblongis strictis pinnatifido-incisis, segmentis oblongis apice serratis, fructificationibus terminalibus ouatis. F.

{86}

475. *T. solidum*, frondibus decompositis: foliolis acuminatis: pinnis ouato-oblongis incisis crenatis: fructificationibus filiformibus tubulosis. F.

476. *T. squarrosum*, frondibus subbipinnatis: foliolis oblongis acuminatis subpinnatis serratis, serraturis mucronatis: fructificationibus sinuum globosis dehiscentibus subbivalibus, stipite hispido barbato, caudice arboreo. F.

### MVSCI.

### LYCOPODIVM.

477. *L. nudum*, foliis subnullis, spicis dichotomis: floribus distantibus. M. S.V. p.942. n.2.  
Societatis insulae.

478. *L. Phlegmaria*, foliis verticillato-quaternis, spicis terminalibus dichotomis. M. S.V. p.942. n.2.  
Ibidem.

479. *L. squarrosum*, foliis sparsis linearibus glabris, spicis terminalibus foliosis. F.

480. *L. cernuum*, foliis sparsis curuatis, caule ramosissimo, spicis nutantibus. M. S.V. p.943. n.12.

481. *L. complanatum*, foliis bifariis connatis, superficialibus solitariis, spicis geminis  
pedunculatis. M. S.V. p.943. n.18.

482. *L. volubile*, foliis bifariis distichis falcatis acuminatis, caule volubili ramoso hispido,  
pedunculis ramosis, spicis aggregatis nudis. F.

{87}

483. *L. flabellatum*, foliis bifariis: superficialibus distichis, caule erecto tereti. M. S.V. p.943.  
n.23.

484. *L. scariosum*, foliis bifariis imbricatis erectis ouatis glabris, spicis terminalibus squamosis,  
squamis scariosis reflexis. F.

485. *L. myrtifolium*, foliis quadrifariis linearis-oblongis, spicis terminalibus filiformibus foliosis. F.

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{88}

## **APPENDIX..**

### **PALMAE.**

#### **CORYPHA.**

486. *C. vmbraculifera*, frondibus pinnato-palmatis plicatis filoque interiectis, stipitibus ciliato-  
spinosis. M. S.V. p.984. n.1.  
Marchionis et Amicorum insulae.

#### **COCONUT.**

487. *C. nucifera*, inermis, frondibus pinnatis: foliolis replicatis ensiformibus. M. S.V. p.985. n.1.  
Passim intra tropicos.

#### **ARECA.**

488. *A. oleracea??* foliolis integerrimis. M. S.V. p.986. n.2.  
Nouae Hebrides; forte ad A. sapidam referenda.

## **PLANTAE OBSCVRAE. †).**

†) Hoc titulo colliguntur plantae in Austrasiae insulis a nobis quidem lectae, sed vel imperfecte,  
vel omnino, deficientibus floribus et fructificationibus, non descriptae. Nomina nonnullis deinde  
adiecta iuxta sententiam b. Solandri, qui easdem olim descripsérat.

### **I.**

489. *Salicornia australis*. S. Noua Zeelandia.

{89}

### **II.**

490. *Iasminum*. Noua Caledonia.

### **III.**

491. *Schoenus arundinaceus*. S. Noua Caledonia,  
 492. *Schoenus surinamensis*. S. Taheiti.  
 493. *Schoenus rubiginosus*. S. Noua Zeelandia.  
 494. *Schoenus eleuatus*. S. Societatis insulae.  
 495. *Cyperus venustus*. S. Ibidem.  
 496. *Cyperus stuppeus*. S. Ibidem.  
 497. *Cyperus linctus*. S. Ibidem.  
 498. *Poa caespitosa*. Noua Zeelandia.  
 499. *Poa imbecilla*. S. Ibidem.

## IV.

500. *Galium vmbrosum*. S. Noua Zeelandia.  
 501. *Nertera depressa*. S. Ibidem.

## V.

502. *Menyanthes*. Hort. Malab. Part. XI. t. 29. Noua Caledonia.  
 503. *Conuoluulus chrysorrhizus*. S. FORST. *pl. esculent.* 24. Passim cultus.  
 504. *Scaeula sericea*. Botanices insula ad nouam Caledoniam.  
 505. *Scaeula saligna*. Noua Caledonia.  
 506. *Physalis flaccida*. S. Societatis Insulae.  
 507. *Solanum viride*. S. FORST. *pl. esculent.* 42. Ibidem.  
 508. *Solanum astroites*. Ibidem.  
 509. *Rhamnus polifolius*. S. Noua Zeelandia.

{90}

510. *Rhamnus Zizyphoides*. S. Societatis Insulae.  
 511. *Rondeletioides*. S. Ibidem.  
 512. *Hydrocotyle*. Noua Caledonia.  
 513. *Coprosma pusilla*. Noua Zeelandia.

## VI.

514. *Iuncus tenax*. S. Noua Zeelandia.  
 515. *Rumex flexuosus*. S. Ibidem.

## VIII.

516. *Epilobium junceum*. S. Ibidem.  
 517. *Polygonum imberbe*. S. Societatis insulae.  
 518. *Polyscias pinnata*. FORST. *Charact. gen.* 32. Tanna.

## X.

519. *Oxalis reptans*. S. Societatis insulae et Noua Zeelandia.

## XI.

520. *Portulaca lutea*. S. Societatis insulae.  
 521. *Euphorbia*. Norfolciae insula.

## XII.

522. *Eugenia? paniculata*. Tongatabu.  
 523. *Mesembryanthemum australe*. S. Noua Zeelandia.

## XIII.

524. *Ranunculus riuularis*. S. Noua Zeelandia.  
 525. *Ranunculus hirtus*. S. Ibidem.

{91}

## XIV.

526. *Stachys decemdentata*. S. Societatis insulae.  
527. *Ocimum pusillum*. Tanna.  
528. *Scrophularioides arborea*. Societatis et Marchionis insulae.

## XV.

529. *Cardamine sarmentosa*. S. Teautea.

## XVI.

530. *Geranium patulum*. S. Noua Zealandia.  
531. *Geranium pilosum*. S. Ibidem.  
532. *Sida*. Ibidem.

## XVII.

533. *Phaseolus amoenus*. S. Societatis insulae.

## XIX.

534. *Scorzonera scapigera*. S. Noua Zealandia.  
535. *Gnaphalium redolens*. S. Noua Caledonia.  
536. *Baccharis*. Noua Caledonia.  
537. *Baccharis* II. Ibidem.  
538. *Senecio laetus*. S. Noua Zealandia.  
539. *Senecio angustifolius*. S. Ibidem.  
540. *Cotula bicolor*. S. Tanna.  
541. *Buphthalmum vniiflorum*. Norfolciae Insula.  
542. *Buphthalmum procumbens*. Amicorum insulae.  
543. *Coreopsis Helianthoides*. Intra tropicos.  
544. *Coreopsis fruticosa*. Ibidem.  
545. *Coreopsis*. Tanna.

{92}

## XX.

546. *Epidendrum distichum*. Societatis insulae.  
547. *Epidendrum*. Ibidem.

## XXI.

548. *Carex hamata*. Noua Zealandia.  
549. *Carex ternaria*. S. Ibidem.  
550. *Carex debilis*. S. Ibidem.  
551. *Croton clutoides*. Tanna.  
552. *Croton*. Tanna.  
553. *Glochidion*. Tanna.  
554. *Cucurbita pruriens*. S. Societatis insulae.  
555. *Cucurbita aspera*. S. Ibidem.  
556. *Cucurbita multiflora*. S. Ibidem.

## XXII.

557. *Maba maior*. FORST. pl. *esculent*. 21. Amicorum insulae.  
558. *Meryta lanceolata*. FORST. *Charact. gen.* 60. Societatis insulae.  
559. *Merista laeuigata*. S. Noua Zealandia.  
560. *Cliffortioides cordata*. S. Noua Zealandia.  
361. *Dacrydium cupressinum*. S. FORST. pl. *escul*. 54. Ibidem.

## XXIII.

562. *Andropogon*. Tanna.  
563. *Holcus redolens*. S. Noua Zealandia.  
564. *Ixalum inerme*. S. Ibidem.  
565. *Mimosa glandulosa*. S. Societatis insulae.

566. *Mimosa*. Noua Caledonia.

{93}

567. *Mimosa* II. Ibidem.

568. *Mimosa* III. Ibidem.

569. *Ceodes umbellata*. FORST. *Charact. gen.* 71. Tanna.

570. *Melistaureum distichum*. FORST. *Charact. gen.* 72. Noua Caledonia.

571. *Ficus stipulacea*. Tanna.

## XXIV.

572. *Osmunda reptans*. S. Noua Zealandia.

573. *Osmunda obtusata*. S. Ibidem.

574. *Asplenium polyanthes*. S. Societatis insulae.

575. *Bryum*.

576. *Bryum* II.

577. *Bryum* III.

578. *Hypnum*.

579. *Hypnum* II.

580. *Hypnum* III.

581. *Hypnum* IV.

582. *Hypnum* V.

583. *Jungermannia*.

584. *Lichen*.

585. *Lichen* II.

586. *Lichen* III.

587. *Lichen* IV.

588. *Lichen* V.

589. *Fucus*.

590. *Fucus* II.

591. *Ulva*.

{94}

## APPENDIX.

592. *Areca sapida*. S. Noua Zealandia. FORST. *pl. esc.* 35.

593. *Mawhaha* radix. Cook it. I. 332. 393. FORST. *pl. esc.* 31. Amicorum insulae.

594. *Dgidgi* (Jeejee) radix. Cook l.c. FORST. *pl. esc.* 30. Ibidem.

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{95}

## INDEX.

### A

<i>Abrus precatorius</i>	No. 267	<i>Apium graueolens</i>	No. 141
<i>Acalypha virgata</i>	352	<i>Areca oleracea</i>	488
<i>Acanthus ilicifolius</i>	247	---- <i>sapida</i>	592
<i>Achras dissecta</i>	155	<i>Argophyllum nitidum</i>	115
<i>Achyranthes aspera</i>	116	<i>Arnica oporina</i>	299
<i>Acrostichum aureum</i>	416	<i>Artocarpvs incisa</i>	332
---- <i>dichotomum</i>	415	<i>Arum esculentum</i>	328
<i>Adenanthera scandens</i>	187	---- <i>macrorhizon</i>	329
<i>Adenostemma viscosa</i>	284	<i>Arundo Bambos</i>	47
<i>Adiantum clauatum</i>	459	---- <i>conspicua</i>	48
---- <i>cuneatum</i>	461	<i>Ascarina polystachya</i>	364
---- <i>pedatum</i>	458	<i>Asclepias volubilis</i>	128
---- <i>trapeziforme</i>	460	<i>Asplenium bulbiferum</i>	433
<i>Aeschynomene coccinea</i>	273	---- <i>caudatum</i>	432
<i>Ageratum conyzoides</i>	285	---- <i>flaccidum</i>	426
<i>Agrostis ouata</i>	40	---- <i>lucidum</i>	427
<i>Aira antarctica</i>	41	---- <i>Nidus</i>	425
<i>Aleurites triloba</i>	360	---- <i>obliquum</i>	429

<u>Amaranthus gangeticus</u>	349	<u>----- obtusatum</u>	430
<u>----- tricolor</u>	348	<u>----- polyanthes</u>	574
<u>Amomum Curcuma</u>	2	<u>----- polyodon</u>	428
<u>----- Zerumbet</u>	1	<u>----- tenerum</u>	431
<u>Ancistrum diandrum</u>	52	<u>Aster coriaceus</u>	297
<u>Andromeda rupestris</u>	195	<u>---- holosericeus</u>	296
<u>Andropogon</u>	562	<u>Auena filiformis</u>	46
<u>Anthericum</u>	149	<u>Auicennia resinifera</u>	246
<u>Adenanthera</u>			B
<u>---- cirratum</u>	148	<u>Baccharis</u>	536
<u>Anthoxanthum crinitum</u>	18	<u>--- ij</u>	537
<u>Antirrhinum hexandrum</u>	235		

{96}

<u>Baeobotrys nemoralis</u>	97	<u>Ceanothus capsularis</u>	No. 112
<u>Balanophora fungosa</u>	333	<u>Celastrus crenatus</u>	113
<u>Barringtonia speciosa</u>	255	<u>Celtis orientalis</u>	394
<u>Bassia obouata</u>	200	<u>Cenchrus echinatus</u>	386
<u>Besleria biflora</u>	236	<u>Ceodes umbellata</u>	569
<u>--- cymosa</u>	237	<u>Cerbera Manghas</u>	120
<u>Bidens pilosa</u>	283	<u>---- paruiflora</u>	121
<u>Blackburnia pinnata</u>	53	<u>Chenopodium</u>	129
<u>Blechnum orientale</u>	422	<u>triandrum</u>	
<u>Boerhaavia erecta</u>	4	<u>Chiococca barbata</u>	96
<u>---- tetrandra</u>	5	<u>Chrysocoma purpurea</u>	286
<u>Breynia disticha</u>	400	<u>Cinchona corymbifera</u>	88
<u>Bryum</u>	575	<u>Cineraria repanda</u>	295
<u>--- II</u>	576	<u>---- rotundifolia</u>	294
<u>--- III</u>	577	<u>Citrvs Aurantium</u>	279
<u>Buphthalmum</u>		<u>--- decumana</u>	280
<u>Helianthoides</u>	304	<u>Clematis hexapetala</u>	230
<u>---- procumbens</u>	542	<u>---- integrifolia</u>	231
<u>---- vnflorum</u>	541	<u>Cliffortioides cordata</u>	560
	C	<u>Clusia pedicellata</u>	390
<u>Calea leptophylla</u>	287	<u>---- sessilis</u>	391
<u>---- pinifolia</u>	288	<u>Coccloba australis</u>	176
<u>Calendula pumila</u>	305	<u>Cocos nucifera</u>	487
<u>Calophyllum</u>	225	<u>Codia montana</u>	175
<u>Inophyllum</u>		<u>Coffea odorata</u>	94
<u>Campanula gracilis</u>	84	<u>---- opulina</u>	93
<u>Cardamine</u>		<u>---- sambucina</u>	92
<u>sarmentosa</u>	529	<u>---- triflora</u>	95
<u>Cardiospermum</u>		<u>Coix Lacryma</u>	337
<u>Halicacabum</u>	177	<u>Commelina virginica?</u>	26
<u>Carex debilis</u>	550	<u>Commersonia</u>	
<u>---- hamata</u>	548	<u>echinata</u>	144
<u>---- lithosperma</u>	339	<u>Conuoluulus</u>	
<u>---- ternaria</u>	549	<u>brasiliensis</u>	81
<u>---- vncinata</u>	338	<u>---- chrysorrhizus</u>	503
<u>Carpodetus serratus</u>	111	<u>---- coelestis</u>	77
<u>Cassia Sophera</u>	184	<u>---- corymbosus</u>	80
<u>Cassyta filiformis</u>	181	<u>---- grandiflorus</u>	76
<u>Casuarina</u>		<u>---- mucronatus</u>	79
<u>equisetifolia</u>	334	<u>---- peltatus</u>	78
<u>---- nodiflora</u>	335		

{97}

<u>---- ---- turpethum</u>	75
<u>Coprosma foetidissima</u>	138
<u>---- ---- lucida</u>	137
<u>---- ---- pusilla</u>	513
<u>Cordia aspera</u>	109
<u>---- dichotoma</u>	110
<u>---- sebestena</u>	108
<u>Coreopsis</u>	545
<u>---- fruticosa</u>	544
<u>---- helianthoides</u>	543
<u>Coriaria sarmentosa</u>	377
<u>Corynocarpus laeuigata</u>	114
<u>Corypha vmbaculifera</u>	486
<u>Cotula bicolor</u>	540
<u>---- coronopifolia</u>	300
<u>---- minuta</u>	301
<u>Craspedia vniflora</u>	306
<u>Crataeua religiosa</u>	203
<u>Crinum asiaticum</u>	147
<u>Crossostylis biflora</u>	266
<u>Croton</u>	552
<u>---- clutiodes</u>	551
<u>---- Inophyllum</u>	355
<u>---- nutans</u>	354
<u>---- variegatum</u>	353
<u>Cucurbita aspera</u>	555
<u>---- ---- lagenaria</u>	362
<u>---- ---- multiflora</u>	556
<u>---- ---- pruriens</u>	554
<u>Cupressus columnaris</u>	351
<u>Cycas circinalis</u>	411
<u>Cynanchum viminale</u>	127
<u>Cynosurus indicus</u>	45
<u>Cyperus linctus</u>	497
<u>---- odoratus</u>	27
<u>---- stuppeus</u>	496

{98}

<u>Epidendrum</u>	547
<u>---- ---- autumnale</u>	319
<u>---- ---- biflorum</u>	318
<u>---- ---- clypeolum</u>	323
<u>---- ---- crispatum</u>	315
<u>---- ---- distichum</u>	546
<u>---- ---- equitans</u>	316
<u>---- ---- fasciola</u>	320
<u>---- ---- myosurus</u>	317
<u>---- ---- resupinatum</u>	322
<u>---- ---- triste</u>	314
<u>---- ---- tuberosum</u>	313
<u>---- ---- vmbellatum</u>	321
<u>Epilobium glabellum</u>	160
<u>---- ---- junceum</u>	516
<u>---- ---- rotundifolium</u>	161
<u>Erithalis obovata</u>	101
<u>Erythrina</u>	268
<u>Corallodendron</u>	
<u>Eugenia malaccensis</u>	220

Cyperus venustus No. 495

D

<u>Dais disperma</u>	192
<u>Daphne foetida</u>	168
<u>---- rotundifolia</u>	169
<u>Dentella repens</u>	98
<u>Dianthera caerulea</u>	14
<u>---- ---- clauata</u>	15
<u>Dgidgi (radix)</u>	594
<u>Dicera dentata</u>	226
<u>---- serrata</u>	227
<u>Dichondra repens</u>	134
<u>Dioscorea alata</u>	375
<u>---- ---- bulbifera</u>	376
<u>---- ---- pentaphylla</u>	374
<u>Dodonaea viscosa</u>	164
<u>Dolichos luteolus</u>	269
<u>---- pruriens</u>	270
<u>Dorstenia lucida</u>	58
<u>---- pubescens</u>	59
<u>Dracaena australis</u>	151
<u>---- ---- indiuisa</u>	150
<u>---- ---- terminalis</u>	152
<u>Dracontium pertusum</u>	331
<u>---- ---- polyphyllum</u>	330
E	
<u>Echites costata</u>	123
<u>Ecclipta prostrata</u>	302
<u>Embothrium vmbellatum</u>	60
<u>Epacris fascicularis</u>	72
<u>---- juniperina</u>	71
<u>---- longifolia</u>	68
<u>---- pumila</u>	70
<u>---- rosmarinifolia</u>	69

Ficus scabra No. 403

<u>---- septica</u>	407
<u>---- stipulacea</u>	571
<u>---- tinctoria</u>	405
<u>Forstera sedifolia</u>	324
<u>Fucus</u>	589
<u>---- II</u>	590
G	
<u>Gahnia procera</u>	158
<u>---- Schoenoides</u>	159
<u>Galega littoralis</u>	277
<u>Galium vmbrosum</u>	500
<u>Gardenia florida</u>	122
<u>Gaulthieria antipoda</u>	196
<u>Geniostoma rupestre</u>	103
<u>Gentiana saxosa</u>	132
<u>---- ---- montana</u>	133
<u>Geranium patulum</u>	530
<u>---- ---- pilosum</u>	531
<u>Glochidion</u>	553

<u>---- paniculata</u>	522	<u>---- ---- ramiflorum</u>	361
<u>---- racemosa</u>	221	<u>Glycine lucida</u>	272
<u>Euphorbia</u>	521	<u>---- rosea</u>	271
<u>---- ---- Aloto</u>	207	<u>Gnaphalium</u>	291
<u>---- ---- glauca</u>	208	<u>inuolucratum</u>	
<u>---- ---- origanoides</u>	206	<u>---- ---- lanatum</u>	290
<u>Euphrasia cuneata</u>	234	<u>---- ---- luteo-album</u>	292
<u>Euryandra scandens</u>	228	<u>---- ---- redolens</u>	535
<u>Excoecaria Agallocha</u>	368	<u>---- ---- trinerue</u>	289
	F	<u>Gossypium religiosum</u>	259
<u>Fagara Euodia</u>	54	<u>Gratiola Monnieria</u>	16
<u>Ficus aspera</u>	404	<u>Grewia Mallococca</u>	327
<u>---- Granatum</u>	408	<u>Griselinia lucida</u>	401
<u>---- indica</u>	406	<u>Guaiacum dubium</u>	186
<u>---- obliqua</u>	409	<u>Guettarda speciosa</u>	350
<u>---- prolixa</u>	410	<u>Guilandina</u>	
<u>---- religiosa</u>	402	<u>Bonducella</u>	185
		<u>Gynopogon Alyxia</u>	118

{99}

<u>Gynopogon scandens</u>	No. 119	<u>Ischaemum muticum</u>	No. 383
<u>---- ---- stellatum</u>	117	<u>Iuncus campestris</u>	154
	H	<u>---- tenax</u>	514
<u>Haloragis alata</u>	180	<u>Jungermannia</u>	583
<u>---- prostrata</u>	179	<u>Iusticia longifolia</u>	13
<u>Hedycarya dentata</u>	379	<u>---- repanda</u>	12
<u>Hedysarum</u>		<u>Ixalum inerme</u>	564
<u>heterocarpon</u>	275		K
<u>---- ---- lagopodioides</u>	276	<u>Kyllinga monocephala</u>	30
<u>---- ---- vmbellatum</u>	274	<u>---- ---- triceps</u>	31
<u>Hemionitis reticulata</u>	423		L
<u>Hernandia sonora</u>	340	<u>Laserpitium Aciphylla</u>	139
<u>Hibiscus</u>		<u>Lawsonia Acronychica</u>	165
<u>Abelmoschus</u>	263	<u>Lepidium oleraceum</u>	248
<u>---- ---- bacciferus</u>	260	<u>---- ---- piscidium</u>	249
<u>---- ---- esculentus</u>	264	<u>Lichen</u>	584
<u>---- ---- hastatus</u>	265	<u>---- II</u>	585
<u>---- ---- Rosa sinensis</u>	262	<u>---- III</u>	586
<u>---- ---- tiliaceus</u>	261	<u>---- IV</u>	587
<u>Holcus redolens</u>	563	<u>---- V</u>	588
<u>Hydrocotyle</u>	512	<u>Ligusticum Gingidium</u>	140
<u>---- ---- moschata</u>	135	<u>Limonia lucida</u>	191
<u>Hypericum</u>		<u>---- minuta</u>	190
<u>gramineum</u>	281	<u>Linum monogynum</u>	145
<u>Hypnum</u>	578	<u>Lithospermum</u>	
<u>---- II</u>	579	<u>incanum</u>	63
<u>---- III</u>	580	<u>Lobelia angulata</u>	309
<u>---- IV</u>	581	<u>---- arborea</u>	308
<u>---- V</u>	582	<u>Lonchitis tenuifolia</u>	424
	I	<u>Loranthus Stelis</u>	157
<u>Iasminum</u>	490	<u>---- ---- tetrapetalus</u>	156
<u>---- ---- didymum</u>	8	<u>Lotus arboreus</u>	278
<u>---- ---- simplicifolium</u>	7	<u>Lycopodium cernuum</u>	480
<u>Inocarpus edulis</u>	197	<u>---- ---- complanatum</u>	481
<u>Ipomoea Bona nox</u>	82	<u>---- ---- flabellatum</u>	483
<u>---- carnea</u>	83	<u>---- ---- myrtifolium</u>	485
<u>Ischaemum involutum</u>	385		
<u>---- ---- murinum</u>	384		

{100}

<u>Lycopodium nudum</u>	No. 477	<u>Mimosa Mangium</u>	395
-------------------------	---------	-----------------------	-----

<u>----- phlegmaria</u>	478	<u>Mniarum biflorum</u>	6
<u>----- scariosum</u>	484	<u>Morinda citrifolia</u>	100
<u>----- squarrosum</u>	479	<u>--- vmbellata</u>	99
<u>----- volubile</u>	482	<u>Morus papyrifera</u>	347
<u>Lysimachia decurrents</u>	65	<u>Musa paradisiaca</u>	382
<u>Lythrum Memphis</u>	205	<u>Mussaenda frondosa</u>	102
	M	<u>Myoporum</u>	240
<u>Maba elliptica</u>	366	<u>crassifolium</u>	
<u>--- maior</u>	557	<u>---- laetum</u>	238
<u>Mawhaha (radix)</u>	593	<u>---- pubescens</u>	239
<u>Melaleuca aestuosa</u>	215	<u>---- tenuifolium</u>	241
<u>---- ciliata</u>	217	<u>Myosotis spatulata</u>	62
<u>---- diffusa</u>	213		N
<u>---- florida</u>	214	<u>Nauclea orientalis</u>	85
<u>---- Leucadendron</u>	218	<u>Nertera depressa</u>	501
<u>---- lucida</u>	216	<u>Nicotiana fruticosa?</u>	104
<u>---- perforata</u>	212		O
<u>---- scoparia</u>	210	<u>Ocymum pusillum</u>	527
<u>---- virgata</u>	211	<u>---- Scutellarioides</u>	233
<u>Melastoma glabra</u>	194	<u>Oldenlandia debilis</u>	56
<u>---- malabathrica</u>	193	<u>---- foetida</u>	55
<u>Melicope ternata</u>	166	<u>---- tenuifolia</u>	57
<u>Melicytus ramiflorus</u>	371	<u>Ophiorrhiza</u>	
<u>Melistaurum</u>		<u>subumbellata</u>	66
<u>distichum</u>	570	<u>Ophioglossvm</u>	
<u>Melochia odorata</u>	253	<u>scandens</u>	412
<u>Melodinus scandens</u>	125	<u>Ophrys squamata</u>	310
<u>Menispermum</u>		<u>---- vnifolia</u>	311
<u>japonicum</u>	378	<u>Osmunda discolor</u>	413
<u>Menyanthes</u>	502	<u>---- obtusata</u>	573
<u>Merista laeuigata</u>	559	<u>---- procera</u>	414
<u>Meryta lanceolata</u>	558	<u>---- reptans</u>	572
<u>Mesembryanthemum</u>		<u>Oxalis reptans</u>	519
<u>australe</u>	523		P
<u>Mimosa</u>	566	<u>Panax arboreum</u>	398
<u>---- II</u>	567	<u>---- simplex</u>	399
<u>---- III</u>	568		
<u>---- glandulosa</u>	565		

{101}

<u>Pandanus</u>	No. 365	<u>----- adiantiforme</u>	No. 449
<u>odoratissima</u>		<u>----- affine</u>	455
<u>Panicum compositum</u>	39	<u>----- arboreum</u>	451
<u>---- filiforme</u>	38	<u>----- aristatum</u>	448
<u>---- hispidum</u>	36	<u>----- dealbatum</u>	454
<u>---- sanguinale</u>	37	<u>----- dichotomum</u>	450
<u>Parietaria debilis</u>	387	<u>----- dissectum</u>	441
<u>Paspalum orbiculare</u>	35	<u>----- euectum</u>	438
<u>Passerina Gnidia</u>	170	<u>----- extensem</u>	453
<u>---- pilosa</u>	171	<u>----- hirsutulum</u>	439
<u>---- prostrata</u>	172	<u>----- inuisum</u>	443
<u>Passiflora aurantia</u>	326	<u>----- latifolium</u>	457
<u>Pennantia corymbosa</u>	396	<u>----- lunulatum</u>	456
<u>Periploca capsularis</u>	126	<u>----- medullare</u>	452
<u>Petesia carnea</u>	51	<u>----- nudum</u>	446
<u>Peucedanum</u>		<u>----- nymphale</u>	442
<u>geniculatum</u>	136	<u>----- pennigerum</u>	444
<u>Phalaris canariensis</u>	34	<u>----- pustulatum</u>	436
<u>Phaseolus amoenus</u>	533	<u>----- scandens</u>	437
<u>Phormium tenax</u>	153	<u>----- serpens</u>	435
<u>Phyllanthus virgata</u>	341	<u>----- setosum</u>	447
<u>Physalis flaccida</u>	506		

<u>Piper acuminatum?</u>	23		
---- <u>excelsum</u>	20	---- ---- <u>tenellum</u>	440
---- <u>latifolium</u>	22	---- ---- <u>vestitum</u>	445
---- <u>methysticum</u>	21	<u>Polyscias pinnata</u>	518
---- <u>pallidum</u>	24	<u>Pometia pinnata</u>	392
---- <u>Siriboa</u>	19	---- <u>ternata</u>	393
---- <u>tetraphyllum</u>	25	<u>Portlandia tetrandra</u>	86
<u>Pisonia inermis</u>	397	<u>Portulaca lutea</u>	520
<u>Plagianthus diuaricatus</u>	254	<u>Psidium</u>	219
<u>Plumbago Zeylanica</u>	73	<u>Decaspermum</u>	
<u>Poa anceps</u>	43	<u>Psychotria asiatica</u>	90
--- <u>caespitosa</u>	498	---- ---- <u>herbacea</u>	91
--- <u>Eragrostis?</u>	42	---- ---- <u>speciosa</u>	89
--- <u>imbecilla</u>	499	<u>Pteris comans</u>	419
--- <u>latifolia</u>	44	---- <u>esculenta</u>	418
<u>Polygonum imberbe</u>	517	---- <u>humilis</u>	421
<u>Polypodium</u>		---- <u>pedata</u>	417
<u>Acrostichoides</u>	434	---- <u>rotundifolia</u>	420

{102}

	R	<u>Scrophularioides arborea</u>	No. 528
<u>Ranunculus hirtus</u>	525	<u>Senecio angustifolius</u>	539
---- ---- <u>riuularis</u>	524	---- <u>lautus</u>	538
<u>Restis simplex</u>	367	<u>Serapias regularis</u>	312
<u>Rhamnus polifolius</u>	509	<u>Sesuvium</u>	222
---- ---- <u>Zizyphoides</u>	510	<u>Portulacastrum</u>	
<u>Rhizophora gymnorhiza</u>	201	<u>Shawia paniculata</u>	307
---- ---- <u>Mangle</u>	202	<u>Sheffieldia repens</u>	67
<u>Rhus atrum</u>	142	<u>Sicyos angulata</u>	363
<u>Ricinus dioicus</u>	357	<u>Sida</u>	532
---- ---- <u>Mappa</u>	356	---- <u>indica</u>	257
<u>Rondeletioides</u>	511	---- <u>rhombifolia</u>	256
<u>Rottbölla Coelorachis</u>	49	<u>Sigesbeckia orientalis</u>	303
---- ---- <u>repens</u>	50	<u>Sisymbrium heterophyllum</u>	250
<u>Rubus australis</u>	224	<u>Sisyrinchium Ixioides</u>	325
<u>Ruellia fragrans</u>	243	<u>Skinnera excorticata</u>	163
---- ---- <u>reptans</u>	242	<u>Smilax purpurata</u>	373
<u>Rumex flexuosus</u>	515	---- <u>Ripogonum</u>	372
	S	<u>Solanum astroites</u>	508
<u>Saccharum officinarum</u>	33	---- ---- <u>auiculare</u>	107
---- ---- <u>spontaneum</u>	32	---- ---- <u>nigrum</u>	106
<u>Salicornia australis</u>	489	---- ---- <u>repandum</u>	105
<u>Salsola Kali</u>	130	---- ---- <u>viride</u>	507
--- <u>fruticosa</u>	131	<u>Solidago arborescens</u>	298
<u>Sapindus Saponaria</u>	178	<u>Sonchus oleraceus</u>	282
<u>Scaeula Lobelia</u>	87	<u>Sophora tomentosa</u>	182
---- ---- <u>saligna</u>	505	---- ---- <u>tetraptera</u>	183
---- ---- <u>sericea</u>	504	<u>Spondias dulcis</u>	198
<u>Schefflera digitata</u>	146	<u>Stachys decemdentata</u>	526
<u>Schoenus arundinaceus</u>	491	<u>Sterculia Balanghas</u>	358
---- ---- <u>eleuatus</u>	494	---- ---- <u>foetida</u>	359
---- ---- <u>rubiginosus</u>	493	<u>Suriana maritima</u>	199
---- ---- <u>surinamensis</u>	492		T
<u>Scirpus dichotomus</u>	28	<u>Tabernaemontana citrifolia</u>	124
--- <u>junceus</u>	29	<u>Tacca pinnatifida</u>	209
<u>Scorzonera scapigera</u>	534	<u>Terminalia Catappa</u>	388
		---- ---- <u>glabrata</u>	389

<a href="#"><u>Tetragonia halimifolia</u></a>	No. 223	
<a href="#"><u>Teucrium villosum</u></a>	232	<a href="#"><u>Urtica argentea</u></a> No. 343
<a href="#"><u>Thalia cannaeformis</u></a>	3	<a href="#"><u>---- ferox</u></a> 346
<a href="#"><u>Tillaea muscosa?</u></a>	61	<a href="#"><u>---- ruderale</u></a> 344
<a href="#"><u>Tournefortia argentea</u></a>	64	<a href="#"><u>---- virgata</u></a> 345
<a href="#"><u>Trichilia alliacea</u></a>	189	V
<a href="#"><u>---- spectabilis</u></a>	188	<a href="#"><u>Vaccinium cereum</u></a> 167
<a href="#"><u>Trichomanes bialue</u></a>	466	<a href="#"><u>Verbena nodiflora</u></a> 17
<a href="#"><u>---- ---- contiguum</u></a>	463	<a href="#"><u>Veronica Catarractae</u></a> 9
<a href="#"><u>---- ---- cuneiforme</u></a>	469	<a href="#"><u>---- ---- elliptica</u></a> 10
<a href="#"><u>---- ---- demissum</u></a>	468	<a href="#"><u>---- ---- salicifolia</u></a> 11
<a href="#"><u>---- ---- demissum</u></a>	467	<a href="#"><u>Viscum antarcticum</u></a> 370
<a href="#"><u>---- ---- elatum</u></a>	474	<a href="#"><u>---- opuntioides</u></a> 369
<a href="#"><u>---- ---- epiphyllum</u></a>	471	<a href="#"><u>Vitex trifolia</u></a> 245
<a href="#"><u>---- ---- flaccidum</u></a>	472	<a href="#"><u>Volkameria inermis</u></a> 244
<a href="#"><u>---- ---- gibberosum</u></a>	470	W
<a href="#"><u>---- ---- humile</u></a>	464	<a href="#"><u>Waltheria indica</u></a> 251
<a href="#"><u>---- ---- multifidum</u></a>	473	<a href="#"><u>---- ---- Lopanthus</u></a> 252
<a href="#"><u>---- ---- reniforme</u></a>	462	<a href="#"><u>Weinmannia</u></a> 173
<a href="#"><u>---- ----</u></a>		<a href="#"><u>racemosa</u></a>
<a href="#"><u>sanguinolentum</u></a>	465	<a href="#"><u>---- ---- paruiflora</u></a> 174
<a href="#"><u>---- ---- solidum</u></a>	475	<a href="#"><u>Wintera axillaris</u></a> 229
<a href="#"><u>---- ---- squarrosum</u></a>	476	X
<a href="#"><u>Triumfetta</u></a>		<a href="#"><u>Xeranthemum</u></a> 293
<a href="#"><u>procumbens</u></a>	204	<a href="#"><u>Bellidioides</u></a>
<a href="#"><u>Typha latifolia</u></a>	336	<a href="#"><u>Ximenia elliptica</u></a> 162
	U	<a href="#"><u>Xylophylla longifolia</u></a> 143
<a href="#"><u>Ulva</u></a>	591	<a href="#"><u>Xylosma orbiculatum</u></a> 381
<a href="#"><u>Urena lobata</u></a>	258	<a href="#"><u>---- ---- suaueolens</u></a> 380
<a href="#"><u>Urtica aestuans</u></a>	342	

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