**A Catalogue of the John Hutton Balfour Teaching Diagrams**

| **Cat. No.** | **Alt. No.** | **Species** | **Other text** | **Comments** |
| --- | --- | --- | --- | --- |
| **2347** | LXVII. Saxifragaceae | Saxifraga cernua | Bulbils in the leaf axils | 1872 |
| **2386** | CCVIII. Gnetaceae | Ephedra |  |  |
| **2394** | LXVIII. Crassulaceae | Cotyledon umbilicus |  |  |
| **2398** | LXVII. Saxifragaceae | Saxifraga stellaris |  |  |
| **2264** | CLIII. Proteacea | Banksia occidentalis |  |  |
| **2203** | XL. Geraniaceae | Geranium lucidum |  |  |
| **2204** | XVI. Violarieae | Viola palustris |  |  |
| **2211** | CLXVIII. Cupulifer | Betula alba |  |  |
| **2185** | LXV. Luguminoeae | Astrangalus alpines |  |  |
| **2193** | XL. Geranl?? | Oxalis corniculata |  |  |
| **2194** | CXCIII. Juncaceae | Luzula arcuata |  |  |
| **2002** | ?. Ranuncuaeae | Ixosurus minimum ? |  |  |
| **2257** | XCII. Candolleaceae | Stylidium laricifolium | Vol 1, p.32. Nooker’s Exotic Flora | 1871 |
| **2345** | CLXXI. Empetraceae | Empetrum nigrum |  |  |
| **2346** | LXVII. Saxifragaga? | Saxifraga oppositifolia |  |  |
| **2256** | LXXX. Loaseae | Loasa nitida |  |  |
| **2236** | XVI. Violareaes | Ionidium ipecacuaha |  |  |
| **2414** | CXLIV. Podostemacese | Mniopsis hookeriana | Berkley ???-??? p.5 |  |
| **2413** | CLXVIII. Cupulife?ae | Castanea vesca |  |  |
| **2403** | LXV. Leguminosae | Ononis reclinata |  |  |
| **2406** | SEEM TO BE NONE | Psilotum triquestrum |  |  |
| **2181** | SEEM TO BE NONE | Hymenophyllum turnbridgesse |  | FERN |
| **1104** | CLIV. Thymelaeaceae | Lagetta lintearia |  |  |
| **1103** | CLIV. Thymelaeaceae | Daphne |  |  |
| **1068** | CXXIV. Scrophularineae | Scrophularia aquatic |  |  |
| **921** | XXX. Ternstrcemiaceae | Caryocar nuciferum |  |  |
| **918** | LXXVI. Melastomaceae | Melastoma |  |  |
| **951** | LXXXVII.Ficoideae | Mesembryanthemum acinaciforme |  |  |
| **944** | LXXII. Passifloraceae | Passiflora |  |  |
| **945** | LXXXII.Passifloraceae | Passion-flower |  |  |
| **911** | LXVI. Rosaceae | Spirae |  |  |
| **907** | LXVI. Rosaceae | Potentilla |  |  |
| **1089** | CXLIII. Polygonaceae | Polygonum avicularare |  |  |
| **906** | LXVI. Rosaceae | Strawberry |  |  |
| **1088** | CXL. Chenopodico? | Chenopodium album |  |  |
| **1086** | CVII. Plumbagineae | Statice limonium |  |  |
| **1085** | CVII. Plumbagineae | Statice elongate |  |  |
| **1084** | CVII. Plumbagineae | Armeria maritime |  |  |
| **1082** | CVIII. Primulaceae | Sowbread Cyclamen repandum |  |  |
| **1078 or 79?** | CXXXI. Acanthaceae | Aphelandra variegate |  |  |
| **998** | XCIV. Dipsaceae | Teasel dipsacus fullonum |  |  |
| **993** | XCII. Rubiaceae | Rubia tintoria |  |  |
| **984** | XCII. Rubiaceae | Corolla epipetalous stamens |  |  |
| **841** | XVI. Violaeie? | Viola tricolor |  |  |
| **1043** | CXVI. Asclepuadeae | Asclepia syriaca |  |  |
| **1023** | CIL. Ericaeae | Erica |  |  |
| **1026** | CL. Vacciniaceae | Thibaudia coroniria |  |  |
| **1035** | CXIII. Oleaceae | Olive Olea europae |  |  |
| **1038** | CXVII. Loganiceae | Strychnos nux-vomica |  |  |
| **1041** | CXVIII. Gentianeae | Gentiana |  |  |
| **1014** | XCVL. Compositae | Clemisia coriacea |  |  |
| **1015** | XCVI. Compositae | Othonna |  |  |
| **1181** | CCX. Cycaddaceae | Cycas. |  |  |
| **1183** | CCX.Cycadaceae | Cycas circinalis |  |  |
| **1141** | CLXIX. Salicineae | Salix (female) |  |  |
| **1140** | CLXIX. Salicineae | Salix (male) |  |  |
| **942** | LXXXII. Passifloraeae | Carica papaya pawpaw tree |  |  |
| **1016** | XCVII. Candolleaceae | Stylidium |  |  |
| **1018** | CXII. Styraceae | Styrax officinalis |  |  |
| **1019** | CL.Vacciniaceae | Vaccinium oxycoccus |  |  |
| **979** | XCIL. Rubiaceae | Cinchona calisaya |  |  |
| **958** | LXXXVI. Cacteae | Conchineal cactus |  |  |
| **962** | LXXXVI. Cacteae | Cereus grandiflorus |  |  |
| **875** | LIV. Ampelidaceae | Vitis vinifera |  |  |
| **980** | XCII. Rubiaceae | Mussaenda luteona |  |  |
| **837** | XIII. Capparideae | Caper plant |  |  |
| **1031** | CIV. Epacrideae | Epacris miniata |  |  |
| **1032** | CIV. Epacrideae | Epacris |  |  |
| **1034** | CX. Sapotaceae | Isonandra gutta |  |  |
| **923** | LXXVII. Lythrarieae | Punica grantum pomegranate |  |  |
| **1070** | CXXIV. Scrophularineae | Scrophularia |  |  |
| **1076** | CXXXV. Lubiatae | Origanum tournefomtii |  |  |
| **839** | XV. Cistineae | Helianthemum vulgare |  |  |
| **1184** |  | Cycas |  |  |
| **853** | XXXIII. Malvaceae | Palm leaf part of andrcecium |  |  |
| **925** | LXXV. Myrtaceae | Psidium guava |  |  |
| **899** | LXV. Leguminosae | Cassia lanceolata senna |  |  |
| **904** | LXV. Leguminosae | Acacia Arabica gum aribic |  |  |
| **905** | LXV. Leguminosae | Regular corolla | Andrcecium & gyncecium | Mimosa natans |
| **861** | XXX. Ternstrcemiaceae | Single flower | Camellia japonica |  |
| **879** | XL. Geranium |  |  |  |
| **887** |  | Caprifoliaceae | Lonicera periclymenum | Connate leaves |
| **872** | XXIX. Guttiferae | Xanthochymus pictorius |  |  |
| **884** | XLII. Simarubaceae | Quassis amara |  |  |
| **894** | LXV. Leguminosae | Hippocrepis multisiniquosa |  |  |
| **912** | LXVI. Rosaceae | Amygdulus communis | Almond |  |
| **917** | LXXIII. Rhizophoraceae | Rhizophora mangle mangrove |  |  |
| **2282** | XL. Geraniaceae | Balmsamina setacea | Vol.II.p. 137 – Hooker’s Exotic Flora |  |
| **1150** | CLXVIII. Cupulifrae | Betula alba | Male flower and female flower |  |
| **1153** | CXLVI. Cytinaceae | Cytinus hypocistis |  |  |
| **2328** | CLXXVII. Musaceae | Musa sanguiea | Tab. 5975. No 331, III Series Curtis’s | Bot Mag 1872 |
| **1102** | CLVIII. Santalaceae | Exocarpus bidwillii |  |  |
| **2831** | Tafel LXX ? | Marchantia – section of shoot | Bearing archegonia |  |
| **???** | Tafel X? | Claviceps purpurea 1. Pyrenocarp | 2. ascus. 3. Germainating | Ascospores |
| **???** | Tafel X? | Eurotium Replens de Bary |  |  |
| **2883** | ??? | Papaver somniferum L. |  |  |
| **2833** |  | Acer saccharinum L. |  |  |
| **????** | CLX. Euphorbiaceae | Ricinus communis |  |  |
| **1127** | CLX. Euphorbiace | Mercurialis perennis |  |  |
| **Dr Peter’s Botanical Plate No. 24** | O. Newmann & Co | 84 Newman St, London |  |  |
| **Tafel V. Die Rostarten des Getreid** |  |  |  |  |
| **1233** | CLXXXV. Lillaceae | Dracaena draco dragon tree |  |  |
| **1017** | XCIX.Campanulaece | Lobelia |  |  |
| **2111** | XXVIII.Hypericineae | Hypericum perforatum |  |  |
| **2106** |  | Asplenium |  |  |
| **2105** | Athyrium |  |  |  |
| **2062** | CXXVI. Lentibulaeieae | Utricularia humboldtii |  |  |
| **2550** | Chroococcus cell div. | Algal reproduction by fission |  |  |
| **1287** | CXCIV. Palmeae | Areca catechu |  |  |
| **1300** | CCVL. Cyperaceae | Carex hirta |  |  |
| **1297** | CCX. Cycadaceae | Cycas |  |  |
| **1303** | CCVII.Gramineae | Wheat |  |  |
| **1304** | CCVII. Gramineae | Lolium temulentum |  |  |
| **845** | CCI. Polygaleae | Polygala |  |  |
| **1190** | CLXXXV. Liliaceae | Smilax aspera |  |  |
| **1192** | CLXXIII. Hydrocharideae | Vallisneria (male) |  |  |
| **1245** | CXCVII. Typhaceae | Typha reed-mace |  |  |
| **1252** | CXVII. Loganiaceae | Strychnos nux-vomica |  |  |
| **1246** | CXCVII. Typhaceae | Spargunium ramosum |  |  |
| **1248** | CXCVIII. Aroudeae | Caladium fragrantissimum |  |  |
| **1260** | CXCIV.Palmae | Iriartea exorhiza |  |  |
| **1160** | CXLVI. Cytinaceae | Sapria himalayana No. 2. | Section of male flower of this plant | With ??? |
| **1145** | CLXVII. Casuarineae | Casuarina stricta |  |  |
| **????** | CXLVII. Aristolochieae | Aristolochia |  |  |
| **Aconitum Napellus L** | Common monkshood | Section of the flower |  |  |
| **Tafel XXX** | Penicillum crustaceum | Frices? |  |  |
| **Dodel-Port Atlas** | Puccinia graminis | De Bary |  |  |
| **Tafel X?** | Aspidum trothallus | And antheridia |  |  |
| **1049** | CXXVIII. Gesneraceae | Gloxinia |  |  |
| **1134** | CLX. Euphorbiaceae | Hevea |  |  |
| **1128** | CLXII. Urticaeae | Cannabis sativia |  |  |
| **849** | XXXIII. Malvaceae | Malva sylvestris |  |  |
| **1198** | CLXXV. Orchideae | Epipogon gmelini |  |  |
| **1193** | CLXXIII. Hydrocharideae | Vallisneria (male) |  |  |
| **1214** | CLXXXI. Amaryllidae | Agave Americana, var. Variegata | American Aloe |  |
| **1205** | CLXXVI. Zingiberaceae | Canna indica |  |  |
| **1209** | CLXXX. Irideae | Crocus sativus |  |  |
| **1216** | CLXXXI. Amaryllideae | Hippeastrum aulicum |  |  |
| **1242** | CXCV. Pandeneae | Pandunus odoratissimus |  |  |
| **1286** | CXCIV. Palmae | Spandix |  |  |
| **1288** | CXCIV. Palmae | ??? |  |  |
| **1301** | CCVI. Cyperaceae | Cypenus radicanus |  |  |
| **1285** | CXCIV. Palmae | Cocos nucifera |  |  |
| **977** | CXXI. Boragineae | Symphytom officinale |  |  |
| **809** | VI. Mesispermaceae | Perianth of Staminate flower |  |  |
| **1117** | CLX. Euphorbiaceae | Ephorbia |  |  |
| **1109** | LXXII. Halorageae | Callitriche stagnalis | (And other illegible text.) |  |
| **1115** | CLX. Euphorbiaceae | Euphorbia chamaesyce |  |  |
| **1108** | CXCIX. Lemnaceae | Lemna minor | Flower of Lemna |  |
| **1051** | CXXII. Convolvulaceae | Convolvulus |  |  |
| **1105** | CLVIII. Santalaceae | Santalum album |  |  |
| **348** | CCVII. Gramineae | Ligules of gramineae | Leaf |  |
| **349** | CCVII. Gramineae | Ligules of gramineae |  |  |
| **1048** | CXV. Apocynaceae | Tabernaemontana longiflora |  |  |
| **1099** | CLIII. Prote?ceae | Banksia purpurea |  |  |
| **1097** | CLII. Laurineae | Persea gratissima |  |  |
| **1093** | CLII. Laurineae | Cinnamomum zeylanicum |  |  |
| **496** | LXVI. Rosaceae | Alchemilla vulgaris |  |  |
| **109** | CXLIII. Polygonaceae | Rumex |  |  |
| **585** | LXVI. Rosaceae | Geum |  |  |
| **807** | V. Anonaceae | Anona squamosa | Sugar apple or sweet sap |  |
| **512** | CII. Ericaceae | Artbutus unedo |  |  |
| **495** | CLXXV. Orchideae | Orchis maculate |  |  |
| **491** | LXXV. Myrtaceae | Metrosideros hypericifolia |  |  |
| **2243** | CLXXV. Orchideae | Ophrys muscifera |  |  |
| **2455** | I. Ranunculaceae | Perianth – leaves of Aconitum |  |  |
| **2444** | XII. Cruciferae | Brassica oleracea |  |  |
| **514(?)** | CII. Ericaceae | Arbutus unedo |  |  |
| **2410** | CXLVIII. Pipe?? | Piper Cubeba |  |  |
| **2281** | CCVII. Gramineae | Spikelet of wheat |  |  |
| **2182** | CXVIII. Gentianeae | Gentiana nivalis |  |  |
| **2263** | CLX. Euphorbiaceae | Euphorbia hypericifolia |  |  |
| **2399** | ??? | Etaerio of Drupes | Raspberry torus | Rubus idaeus |
| **2381** | CCX. Cycadaceae | Macrozamia cone |  |  |
| **2262** | CXLVII. Aristolochieae | Asarum arifolium |  |  |
| **2258** | CXXVI. Lentibulaieae | Pinguicula vulgaris |  |  |
| **2213** | CLXIX. Salicineae | Populus nigra |  |  |
| **2192** | CII. Ericaceae | Erica tetralix |  |  |
| **847** | XXIV. Caryophylleae | Dianthus sp |  |  |
| **513** | LXXVI. Malastomaceie | Melastoma |  |  |
| 496 | CLXXV. Orchideae | Followed by difficult text to read. |  |  |
| **818** | VIII. Nymphaeaceae | Nuphar luteum |  |  |
| **120** | CLVI. Elaeagnaceae | Elaeagnus angustiflora | Some illegible text. |  |
| **472** | XCIII. Valerianeae | Valeriana dioica | “””” |  |
| **478** | XXIV. Caryophylleae | Silene rigidula |  |  |
| **691** | CLXII. Moraceae | Artocarpus incise | Bread-fruit |  |
| **793** | I. Ranunculacae | Ranunculus | Some illegible text. |  |
| **825** | X. Papaveraceae | Meconopsis cabrica |  |  |
| **519** | CXXVIII. Gesneraceae | Gloxinia |  |  |
| **692** | CLXII. Urticaeae | Morus nigra |  |  |
| **683** | CLXXVII. Musaceae |  |  |  |
| **792** | I. Ranu??? | Ranunculus repens | Stolon |  |
| **808** | VI. Meispermaceae | Cissamplos smilacina |  |  |
| **799** | I. Ranuncula? | Aconitum uncinatum |  |  |
| **679** | LXVII. Saxifragaceae | Ribes grossularia | Gooseberry | Baccate fruit |
| **1060** | CXXIII. Solanaceae | Solanum pseudocapscum |  |  |
| **2415** | CXLIV. Podostemaceae | Apinagia pusilla | Some illegible text. |  |
| **1061** | CXXIII. Solanaceae | Solanum dul camera |  |  |
| **2418** | CLXII. Moraceae | Artocarpus incise | Fruit |  |
| **2429** | CXXXI. Acanthaceae | Aphelandra acanthifolia |  |  |
| **Taped over** | Bixineae | Bixa orinnania | (First one I’ve seen with design on | The reverse.) |
| **Taped over** | Rubiaceae | (half of word covered over) |  |  |
| **1263** | CXCIV. Palmae | Chamaerops humilis | European Palm |  |
| **2485** | Podostemaceae | Sarcomitrium eriocaumum |  |  |
| **2467** | CCVII. Gramineae | Oryza sativa |  |  |
| **2466** | CCVII. Gramineae | Secale cereal |  |  |
| **930** | LXXVIII. Onagrarieae | Oenothera |  |  |
| **934** | LXXVIII. Oragraeieae | Jussiaea Replens |  |  |
| **1136** | CLXII. Moraceae | Morus nigra |  |  |
| **2426** | CLXVIII. Cupuliferae | Alnus glutinosa |  |  |
| **2725** | XXXIV. Sterculiaceae | Theobroma cacao | Cocoa & Chocolate Tree (Property | of Prof Balfour |
| **1251** | CXXIV. Palmae | Coco nut palm | Cocos nucifera |  |
| **1404** |  | Macrosporanium opening |  |  |
| **1391** |  | Ophioglossum vulgatum |  |  |
| **2171** | LXXXVIII. Umbelliferae | Dorema asafcetida |  |  |
| **1580** | Prophyra vulgaris | Vertical sections of ....... |  |  |
| **Cannot uncover** | CXCIV. Palmae | Cocos nucifera | Coco nut |  |
| **162** | CLVIII. Santalaceae | Latin and English words which are | Difficult to decipher. |  |
| **156** | CXXV. Orobanchaceae | Orobanche |  |  |
| **660** | LXVI. Rosaceae | Prunus lauro-cenasus | Drupe |  |
| **169** | CCVI. Cyperaceae | Scirpus lacustris |  |  |
| **568** | C. Campanulaceae | Campanula urticaefolia | L.S. ovary |  |
| **577** | CXXVIII. Gesneraceae | Pentarhophia viridifflora |  |  |
| **382** | CLXII. Urticaceae | Ficus syconus | Small, covered text |  |
| **236** | CLXXXIII. Dioscoreaceae | Testudinaria elphantipes |  |  |
| **814** | VII. Bererideae | Berberis vulgaris: stamens show | Valvular dehiscence & nector | Glands. |
| **788** | CXCIV. Palmae | Euterpe oleraceae | Followed by very small text. |  |
| **816** | VIII. Nymphaeaceae | Nymphaea alba |  |  |
| **445** | LXVII. Saxifragaceae | Parnassia palustris |  |  |
| **374** | LXVIII. Crassulaceae | Bryophyllum calycinum |  |  |
| **506** | CLXII. Urticaceae | Pellitory |  |  |
| **439** | XXXVII. Malpighiaceae | Triaspis hypericoides |  |  |
| **833** | XII. Cruciferae | Capsella bursa-pastoris |  |  |
| **587** |  | Anemone alpina |  |  |
| **1232** | CLXXXV. Liliaceae | Aloe |  |  |
| **812** | VII. Berber?? | Berberis vulgaris | Barberry |  |
| **676** | (LOOKS LIKE A LEMON) |  |  |  |
| **641** | XCIII. Valerianeae | Valeriana officinalis | Achene with pappose calyx |  |
| **817** | VIII. Nymphaeaceae | Nymphaea alba |  |  |
| **85** | Daffodil narcissus | Narcissus pseudo-narcissus | Amaryllidaceae | A Craig-Christie |
| **83** | Orchidaceae | Cypripedium insigne | Orchis manulata | A Craig-Christie |
| **614** | CXIII. Olaceae | Olea Montana |  |  |
| **635** | CVIII. Primulaceae | Pyxidium | Anagallis |  |
| **640** | VIII. Nymphaeaceae | Turbinate torus with immensed | Achenes – nelumbium |  |
| **1414** | Equisetum – spore | Elaters expanded |  |  |
| **1413** | Equisetum | Spore elaters closed. |  |  |
| **1411** | Equisetum limosum |  |  |  |
| **686** | LXVI. Rosaceae | Pyrus malus | Pome |  |
| **649** | LXVI. Rosaceae | Fragaria vesca strawberry | Etaerio of Achenes |  |
| **1924** | XL. Geranlaceae | Oxalis acetosella | Wood-sorrel |  |
| **1921** | I. Ranuculaceae | Clematis viticella |  |  |
| **1900** |  | Pinnatifid |  |  |
| **1716** | No name anywhere |  |  |  |
| **2191** | CCIII. Eriocalueae | Eriocaulon septanulare |  |  |
| **2047** | CCX. Cycadaceae | Stangeria | Cones |  |
| **2026** | CCX. Cycadaceae | Stangeria leaflet |  |  |
| **2027** | CCX. Cycadaceae | Stangeria leaf |  |  |
| **1948** | CCVII. Gramineae |  |  |  |
| **1932** | LXXXIX. Araliaceae | Hedera helix | Ivy |  |
| **1926** | LXVI. Rosaceae | Rosa gallica French rose |  |  |
| **1922** | XII. Cruciferae | Cochlearia officinalis | Scurvy grass |  |
| **2449** | XXVIII. Hypericineae | Herbicum | Flower in very. Se?? |  |
| **????** | Combretaceae | Quisqualis indica | (another different drawing on the | Reverse.) |
| **????** | Callicarpu incanna | Verbenacea | Ditto |  |
| **????** | Plantaginaceae |  | Ditto |  |
| **2321** | Equisetum arvense |  |  |  |
| **2716** | CCVII. Gramineae | Ayena |  |  |
| **236** | CXC. Commelinaceae | Tradescantia caricifolia |  |  |
| **????** | Papaveraceae | Chelidonium majus | Legume on reverse. |  |
| **2712** | CCVII. Gramineae | Diagram of the flower of most | Grasses. Sachs L?? ?? ?? fig 378. |  |
| **????** | Verbanaceae | Drawing on reverse page. |  |  |
| **954** | LXXXVI. Cacteae | Cereus pervuvianus |  |  |
| **936** | LXXXIII. Cucurbitaceae | Cucurbita |  |  |
| **387** | CCI. Alismaceae | Butomus umbellatus |  |  |
| **397** | XCIII. Valerianeae | Valeriana |  |  |
| **440** | LXXXVIII. Umbelliferae | Umbelliferae |  |  |
| **1167** | XCII. Rubiaceae | Psychotria ipecacuanhia |  |  |
| **476** | XCII. Rubiaceae | Psychotria ipecacuanha | Scribbled writing on reverse. | Short style |
| **1059** | CXXIII. Solanaceae | Solanum nigrum |  |  |
| **2174** | CII. Ericaceae | Calluni vulgaris |  |  |
| **24** | Sphagnum cells |  |  |  |
| **322** | Orbicular | Orbicular leaf – marsh pennywort | Round-leaved winter green |  |
| **381** | CLXII. Moraceae | Dorstenia |  |  |
| **376** | XXXV. Tiliaceae | Tilia europaea | Lime tree |  |
| **2521** | LXIX. Droseraceae | Glandular tentacles | Drosera |  |
| **826** | X. Papaveraceae | Papaver rhoeas | Scarlet poppy |  |
| **2048** | I. Ranunculaceae | Helleborus niger |  |  |
| **2049** | CLXXVI. Zingiberadeae | Canna iridiflora | From original drawing in Roscoe | Which is better than ?? more unreadable words |
| **2052** | XLI. Rutaceae | Rue ruta graveolens |  |  |
| **2057** | CLXXV. Orchideae | Dendrobium densiflorum | Unreadable words |  |
| **2053** | LXVI. Leguminosae | Tamarindus indica tamarind |  |  |
| **2010** | CCX.Cycadaceae | Cycas revolta |  |  |
| **2000** | CCX. Cycadaceae | Encephalartos horridus | Staminate core |  |
| **1982** | Versatile andaate | 1. antler of almond tree a: front b: back | 2. andate antlers of begonia manicate. Opening by longitudinal deliverance. |  |
| **1950** | XXXIII. Malvaceae | Paritium tiliaceum | Cuba blast | ?? Cuba bast plant |
| **553** | CXLIII. Polygonaceae | Rhubarb rheum palmatum |  |  |
| **314** | Ranumculaceae | Anemone hepatica | Trifid leaf |  |
| **3 57** | Portulaceae | Claytonia perfolita | Perfoliate leaf |  |
| **1323** | CCVII. Gramineae | Anthoxanthum odoratum | Illegible text x 3 |  |
| **1203** | CLXXVI. Zingiberaceae | Curcuma cordata |  |  |
| **1247** | CXCVIII. Aroideae | Colocasia odorata |  |  |
| **1280** | Palmae |  |  |  |
| **853** | Malvaceae | Bombax insigne |  |  |
| **2152** | LXXXVIII. Umbelloferae | Dorema asafcetida |  |  |
| **2698** | CLXXVII. Musaceae | Musa ensete | A wall diagram for teaching purposes painted in 1871 by Mrs. J.H. Balfour, wife of Professor J.H. Balfour (Professor of Botany from 1845 – 79). It is based on a published drawing of 1861. |  |
| **460** | CLXXV. Orchideae | Cypripedium calceolus |  |  |
| **483** | LXXII. Halorageae | Hippuris vulgaris | Monandria |  |
| **72** | I. Ranunclaceae | Anemone nemorosa linn. |  |  |
| **785** | CXCIV. Palmae | Phytelephas macrocarpa |  |  |
| **3254** | Aspidium singaporianum |  |  |  |
| **2382** | Macrozamia |  | Male |  |
| **2341** | CCII. Hydrocharideae | Hydrocharis morsus-ranae |  |  |
| **2343** | CCII. Naiadaceae | Zostera nana |  |  |
| **843** | LXIX. Droseraceae | Drosera rotundifolia |  |  |
| **1137** | CLXII. Moraceae | Morus nigra mulberry |  |  |
| **1066** | CXXIII. Solanaceae | Hyoscyamus niger | Henbane |  |
| **1064** | CXXIII. Solanaceae | Atropa belladonna | Deadly-nightshade |  |
| **1147** | CLXVIII. Cupuliferae | Quercus coccifera linn. |  |  |
| **1144** | CLXVIII. Casuarineae | Casuarina sp. |  |  |
| **2435** | CXXI. Boragineae | Onosma taurica | 1871 |  |
| **2431** | CXXXV. Labiatae | Labiatae | Fruit |  |
| **2438** | XV. Cistineae | Cistus vaginatus | Followed by unclear writing |  |
| **2456** | X. Papaveraceae | Sanguinaria canadensis |  |  |
| **2625** | Coniferae | Abies pectiuata (after Select) | c. a leaf detached from the floral axis seen from | Above. |
| **Ulmaceae** | Bottom line is illegible | Over page: Septicidal Loculicidal | Septifragal |  |
| **2461** | XCVI. Compositae | Lactuca virosa |  |  |
| **277** | LXXII. Halorageae | Hippuris volgaris |  |  |
| **810** | VI. Menisperaceae | Menispermum canadense |  |  |
| **320** | Sagittate hastate |  |  |  |
| **316** | Geranium dissectum | Palmate leaf |  |  |
| **311** | Palmatifid | Auriculate leaf | Haira teasel |  |
| **468** | CXXIII. Solanaceae | Nicotiana tubular calyx | Infundibuliform corolla | Flower |
| **303** | Runcinate leaf |  |  |  |
| **308** | Reniform cordate |  |  |  |
| **687** | LXVI. Rosaceae | Quince |  |  |
| **435** | XL. Geraniaceae | Pelargonium |  |  |
| **473** | XCIII. Valerianeae | G?C?entranthus |  |  |
| **2066** | CCVIII. Gnetaceae | Welwitschia mirabilis |  |  |
| **2059** | XXVI. Portulaceae | Lewisia rediviva | Bot. Mag. 5395 Lewisia redoviviva |  |
| **2067** | CCVIII. Gnetaceae | Welwitschia mirabilis |  |  |
| **2129** |  | Marsilea macrobus | Marsilea macrobus Hook ardoo plant |  |
| **2163** | I. Ranucuaceae | Delphinium | Perianth leaves of |  |
| **2136** | CCVII. Gramineae | Hordeum seciceras |  |  |
| **2178** | CVIII. Primulaceae | Primula |  |  |
| **2179** | CLXIX. Salicineae | Salix herbacea |  |  |
| **1237** | CXCIII. Juncaeae | Luzula campestris | Followed by many small descriptions |  |
| **1240** | CXCV. Pandaneae | Screw-pine pandanus |  |  |
| **1238** | CCII. Naiadaceae | Aponogeton distachyon |  |  |
| **1345** |  | Polystichum |  |  |
| **1x46** | Aspidum sorbus |  |  |  |
| **1218** | CLXXVIII. Bromeliaceae | Tillandsia |  |  |
| **1219** | CLXXVIII. Bromeliaceae | Tillandsia bicolora |  |  |
| **1305** | CCVII. Gramaneae | Avena sativa |  |  |
| **????** | CCVII. Gramineae | Palea glume |  |  |
| **1308** |  | Bambusa arundidacea |  |  |
| **1310** | CCVII. Gramineae | Saccharum officinarum |  |  |
| **1311** | CCVII. Gramineae | Dactylis caespitosa |  |  |
| **1225** | CLXXXV. Liliaceae | Yucca superba |  |  |
| **1226** | CLXXXV. Liliaceae | Scilla martima |  |  |
| **1224** | CLXXXV. Lilicaeae | Yucca gloriosa |  |  |
| **1230** | CLXXXV. Liliaceae | Allium striatum | [Plant in flower] |  |
| **1927** | LXVII. Saxifragaceae | Saxifraga |  |  |
| **1933** | XCIV. Dipsaceae | Scabiosa | [Scabiosa capitulum in vertical section] |  |
| **1934** | XCIV. Dipsaceae | Scabiosa | Scabiosa fruit cut vertically |  |
| **1359** |  | Polypodium |  |  |
| **1374** |  | Pteris |  |  |
| **1377** |  | Adiantum Capillus-veneris | Pinnule with sorus |  |
| **1353** |  | Sporangium |  |  |
| **1401** |  | Microsporangium and subtending leaf |  |  |
| **1408** |  | Isoetes lacustris |  |  |
| **1595** | Palmae | Palm | [Flower ; fruit; section of fruit] |  |
| **1318** |  | CCVII. Graminaeae | Avena sativa |  |
| **1319** | CCVII. Gramineae | [Bromus] | [spikelet and glumes] |  |
| **1321** | CCVII. Gramineae |  | Dactylis caespitosa or Tussac grass - florets |  |
| **2831** |  | Marchantia | Stages in envelopment from spore and.....  14 items | Botanische Wandtafeln von L.Kny, Tafel [number obscured ? 90] |
| **2831 (41) ?** | Claviceps purpurea Fries | Development of sclerotium, 1, 2, 3 | Botanische Wandtafeln von L.Kny, Tafel XLI |  |
| **3692** |  | Zamia integrifolia |  |  |
| **3661** |  | Ginkgo biloba |  |  |
| **2861** |  | Pinus sylvestris |  |  |
| **2974** |  | Nephrodium filix |  |  |
| **2969** |  | Ceratozamia longifloria |  |  |
| **2979** |  | Nephrodfium Filix-mas |  |  |