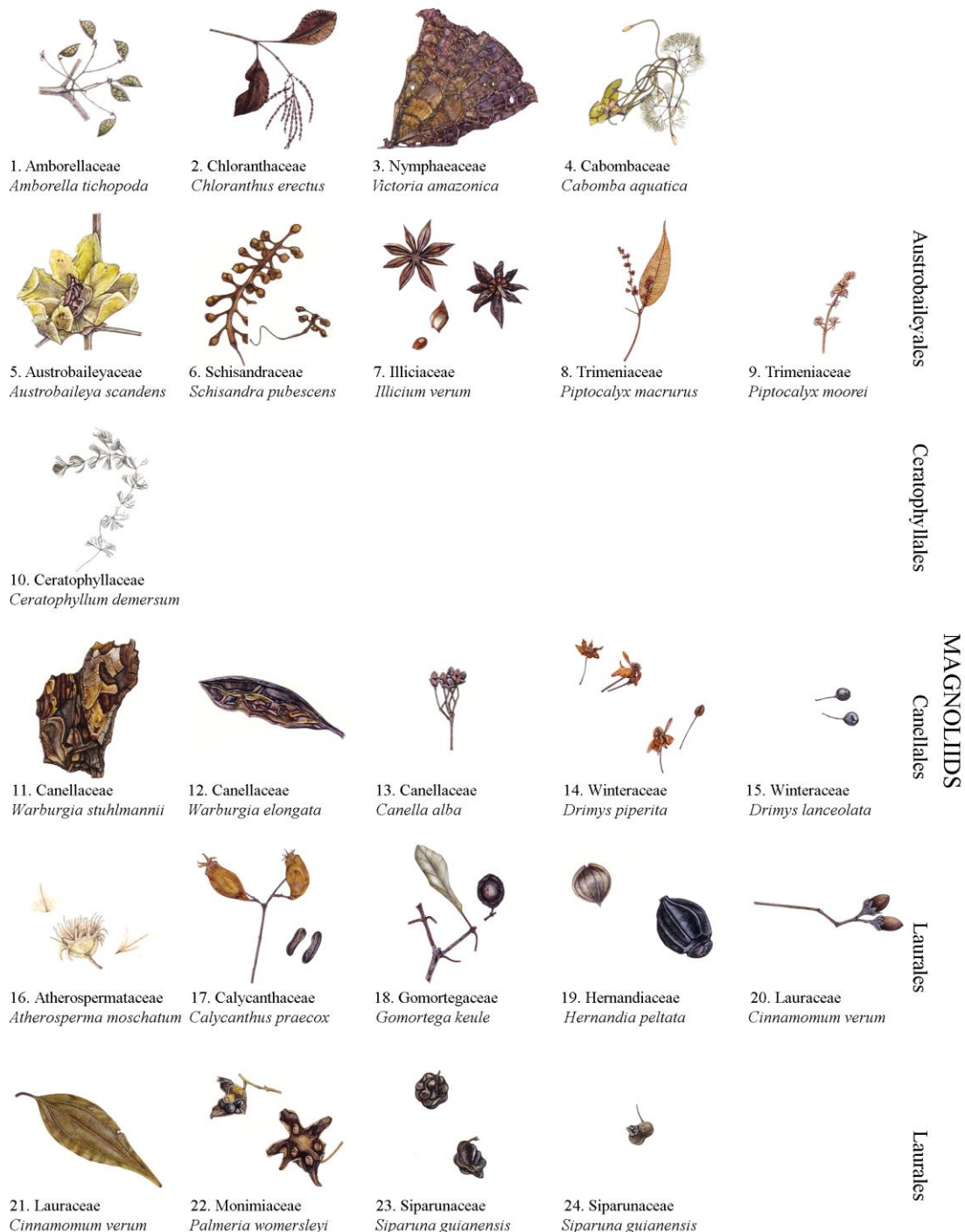


Key to the Herbarium Specimen Painting 2006-2009



Magnoliiales



Magnoliiales



Piperales



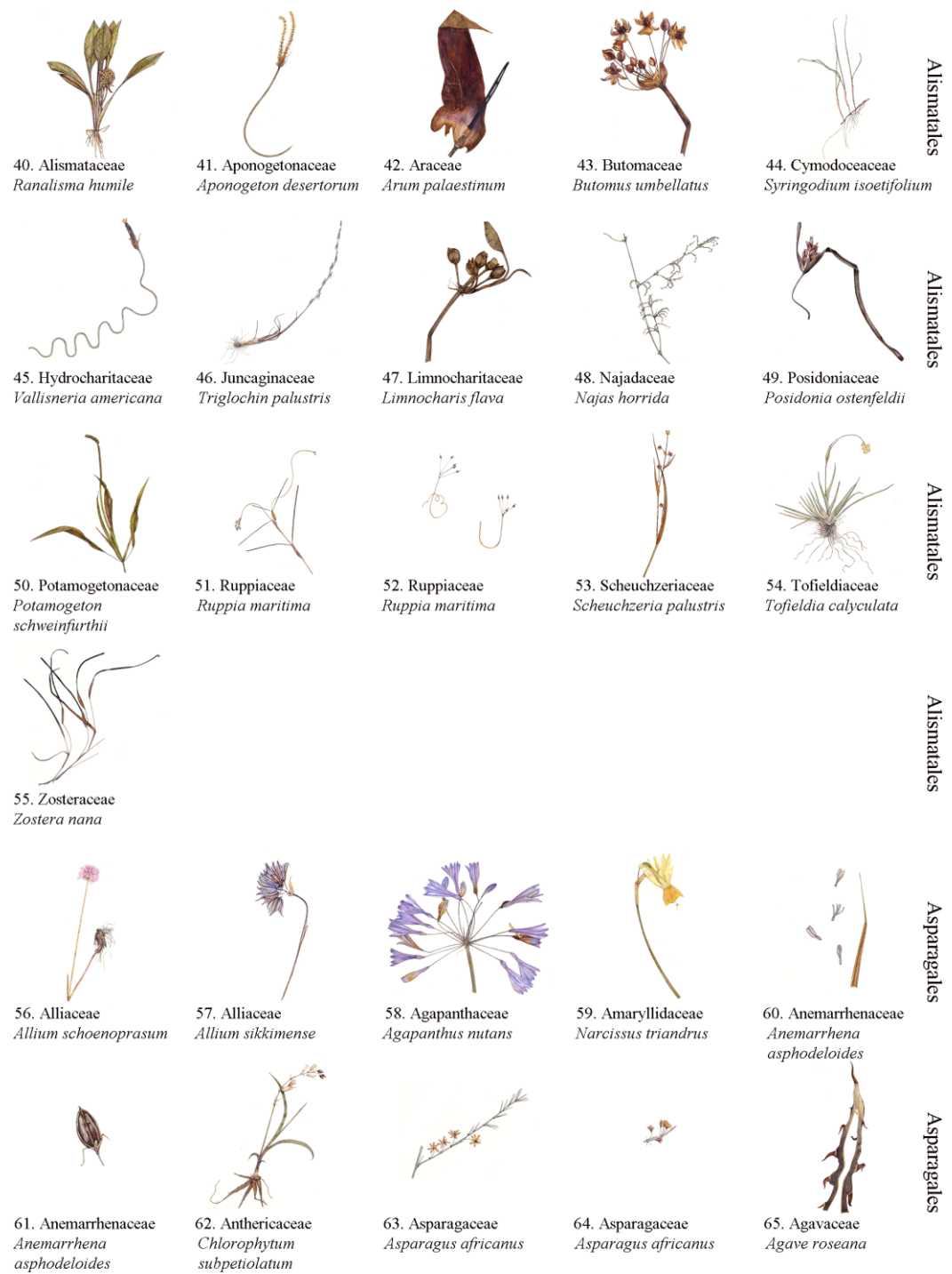
Piperales

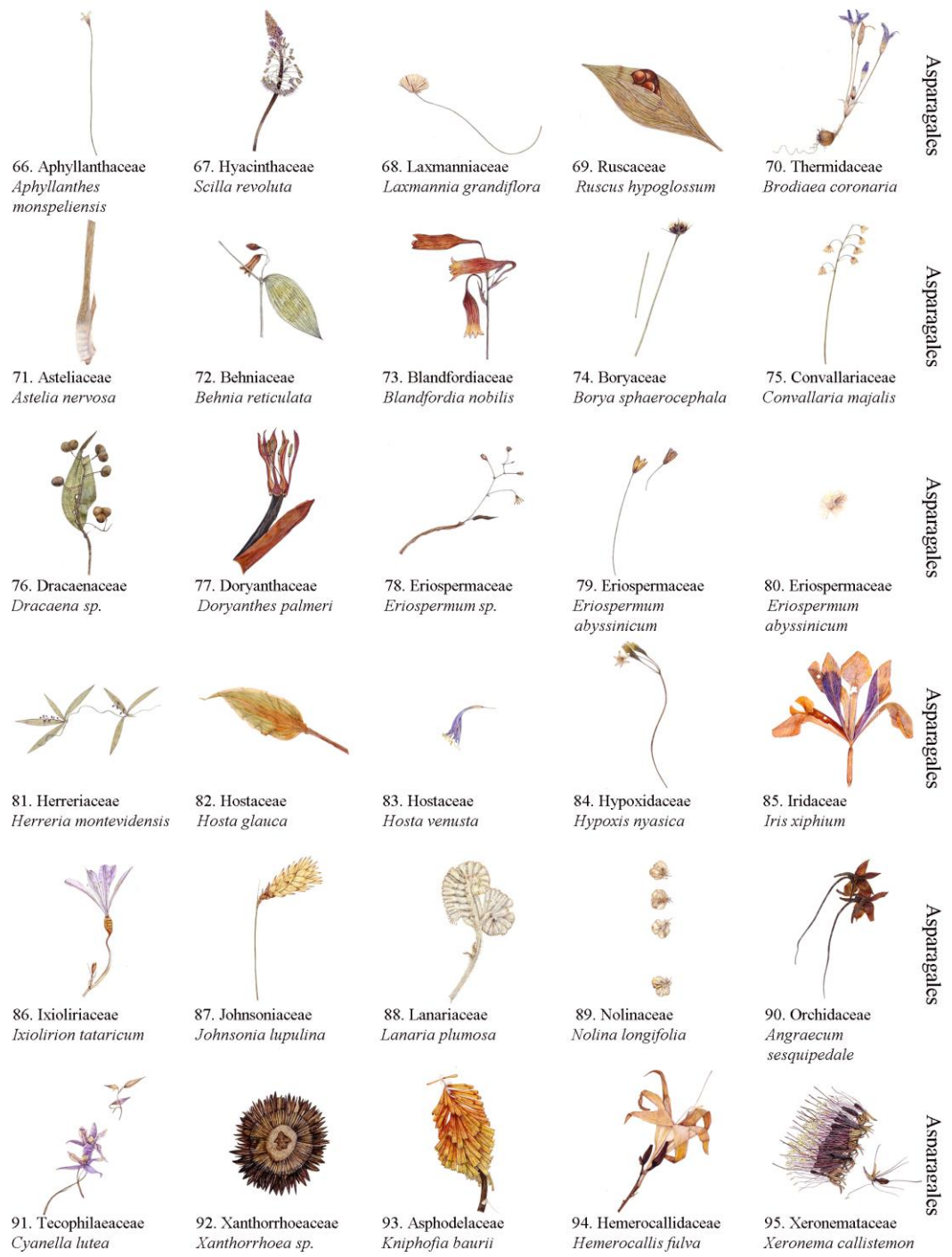


MONOCOTYLEDONS

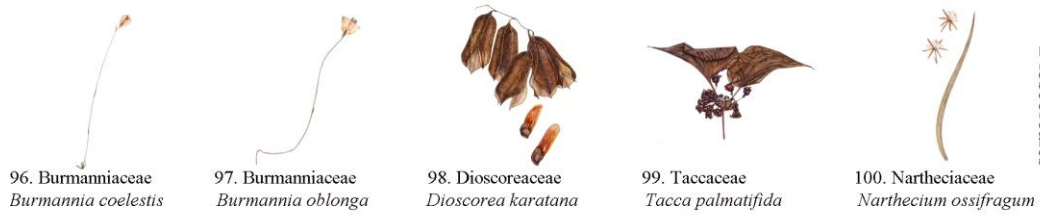
Acorales







Dioscoreales



Liliales



Liliales



Liliales



Pandanales



COMMELINIDS





118. Arecaceae
Raphia hookeri

Arecales



119. Commelinaceae
Tradescantia occidentalis



120. Haemodoraceae
Anigozanthos manglesii



121. Hanguanaceae
Hanguana malayana



122. Hanguanaceae
Hanguana major



123. Philydraceae
Philydrum lanuginosum

Commelinaceae



124. Pontederiaceae
Eichhornia crassipes

Commelinaceae



125. Anarthriaceae
Anarthria scabra



126. Bromeliaceae
Tillandsia stricta



127. Centrolepidaceae
Aphelia cyperoides

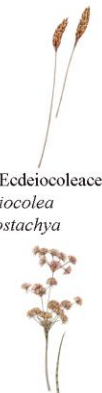


128. Cyperaceae
Pycreus flavescens



129. Ecdeiocoleaceae
Ecdeiocolea monostachya

Poales



130. Ecdeiocoleaceae
Ecdeiocolea monostachya



131. Eriocaulaceae
Syngonanthus longibracteatus



132. Flagellariaceae
Flagellaria indica



133. Hydatellaceae
Trithuria occidentalis



134. Joinvilleaceae
Joinvillea sp.

Poales



135. Juncaceae
Juncus canadensis



136. Mayacaceae
Mayaca longipes



137. Poaceae
Briza maxima



138. Prioniaceae
Prionium serratum



139. Rapateaceae
Rapatea pycnocephala

Poales



Ranunculales

167. Berberidaceae
Berberis chilensis
168. Circaeasteraceae
Circaeaster agrestis
169. Eupteleaceae
Euptelea pleiosperma
170. Glaucidiaceae
Glaucidium palmatum
171. Hydrastidaceae
Hydrastis canadensis

Ranunculales

172. Hydrastidaceae
Hydrastis canadensis
173. Lardizabalaceae
Akebia trifoliata
174. Menispermaceae
Chlaenandra ovata
175. Menispermaceae
Coscinium fenestratum
176. Papaveraceae
Papaver somniferum

Ranunculales

177. Ranunculaceae
Anemone coronaria
178. Sargentodoxaceae
Sargentodoxa cuneata
179. Sargentodoxaceae
Sargentodoxa cuneata

CORE EUDICOTS

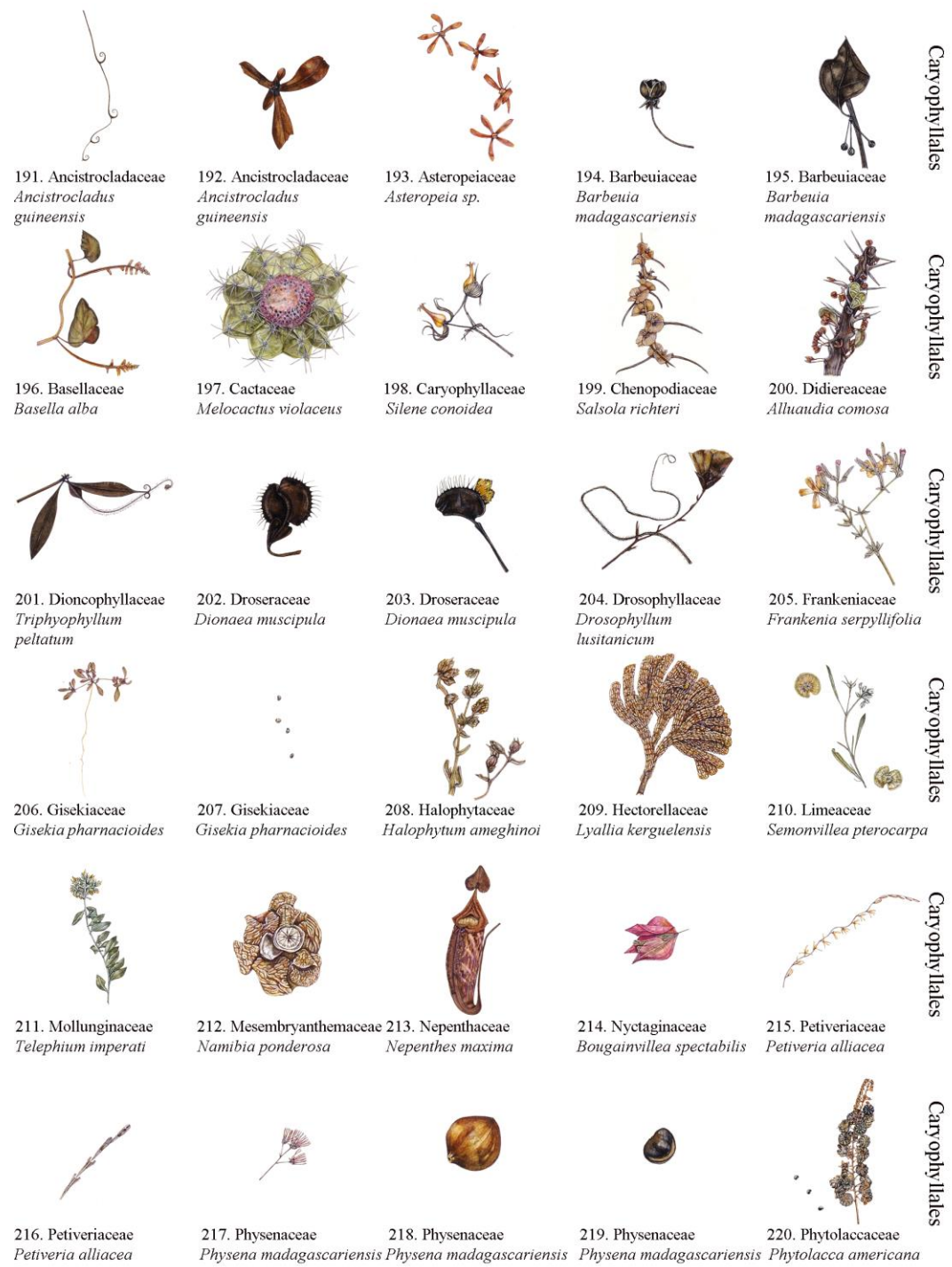
180. Aextoxicaceae
Aextoxicum punctatum
181. Aextoxicaceae
Aextoxicum punctatum
182. Berberidopsidaceae
Berberidopsis corallina
183. Dilleniaceae
Dillenia indica

Gunnerales

184. Gunneraceae
Gunnera strigosa
185. Myrothamnaceae
Myrothamnus flabellifolia

Caryophyllales

186. Achatocarpaceae
Achatocarpus nigricans
187. Achatocarpaceae
Achatocarpus praecox
188. Agestidaceae
Agdestis clematidea
189. Azioaceae
Sesuvium portulacastrum
190. Amaranthaceae
Celosia argentea



Caryophyllales

- | | | | | |
|---|---|---|---|---|
|  |  |  |  |  |
| 221. Plumbaginaceae
<i>Limonium thouinii</i> | 222. Polygonaceae
<i>Polygonum viviparum</i> | 223. Portulacaceae
<i>Lewisia pygmaea</i> | 224. Rhabdodendraceae
<i>Lecostemon crassipes</i> | 225. Sarcobataceae
<i>Sarcobatus vermiculatus</i> |

Caryophyllales

- | | | |
|---|---|---|
|  |  |  |
| 226. Simmondsiaceae
<i>Simmondsia californica</i> | 227. Stegnospermataceae
<i>Stegnosperma alimifolia</i> | 228. Tamaricaceae
<i>Tamarix tetragyna</i> |

Santalales

- | | | | | |
|---|---|---|---|---|
|  |  |  |  |  |
| 229. Balanophoraceae
<i>Balanophora latisepala</i> | 230. Eremolepidaceae
<i>Eremolepis punctulata</i> | 231. Loranthaceae
<i>Loranthus gibberulus</i> | 232. Misodendraceae
<i>Misodendrum quadriflorum</i> | 233. Olacaceae
<i>Ximenia americana</i> |

Santalales

- | | | | | |
|--|--|--|---|--|
|  |  |  |  |  |
| 234. Olacaceae
<i>Ximenia americana</i> | 235. Opiliaceae
<i>Melientha suavis</i> | 236. Santalaceae
<i>Thesium goetzeanum</i> | 237. Viscaceae
<i>Viscum album</i> | 238. Cynomoriaceae
<i>Cynomorium coccineum</i> |

Saxifragales

- | | | | | |
|---|---|---|---|---|
|  |  |  |  |  |
| 239. Aphanopetalaceae
<i>Aphanopetalum clematideum</i> | 240. Cercidiphyllaceae
<i>Cercidiphyllum magnificum</i> | 241. Crassulaceae
<i>Crassula pyramidalis</i> | 242. Daphniphyllaceae
<i>Daphniphyllum himalayense</i> | 243. Daphniphyllaceae
<i>Daphniphyllum glaucescens</i> |

Saxifragales

- | | | | | |
|---|---|---|---|---|
|  |  |  |  |  |
| 244. Grossulariaceae
<i>Ribes uva-crispa</i> | 245. Haloragaceae
<i>Myriophyllum spicatum</i> | 246. Penthoraceae
<i>Penthorum sedoides</i> | 247. Tetracarpaeaceae
<i>Tetracarpaea tasmanica</i> | 248. Hamamelidaceae
<i>Hamamelis x intermedia</i> |

Saxifragales



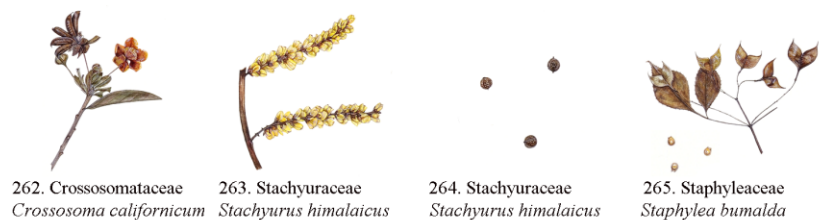
Saxifragales



ROSID



Crossosomatales



Geriales



Myrtales



Myrtales



Myrtales



Myrtales

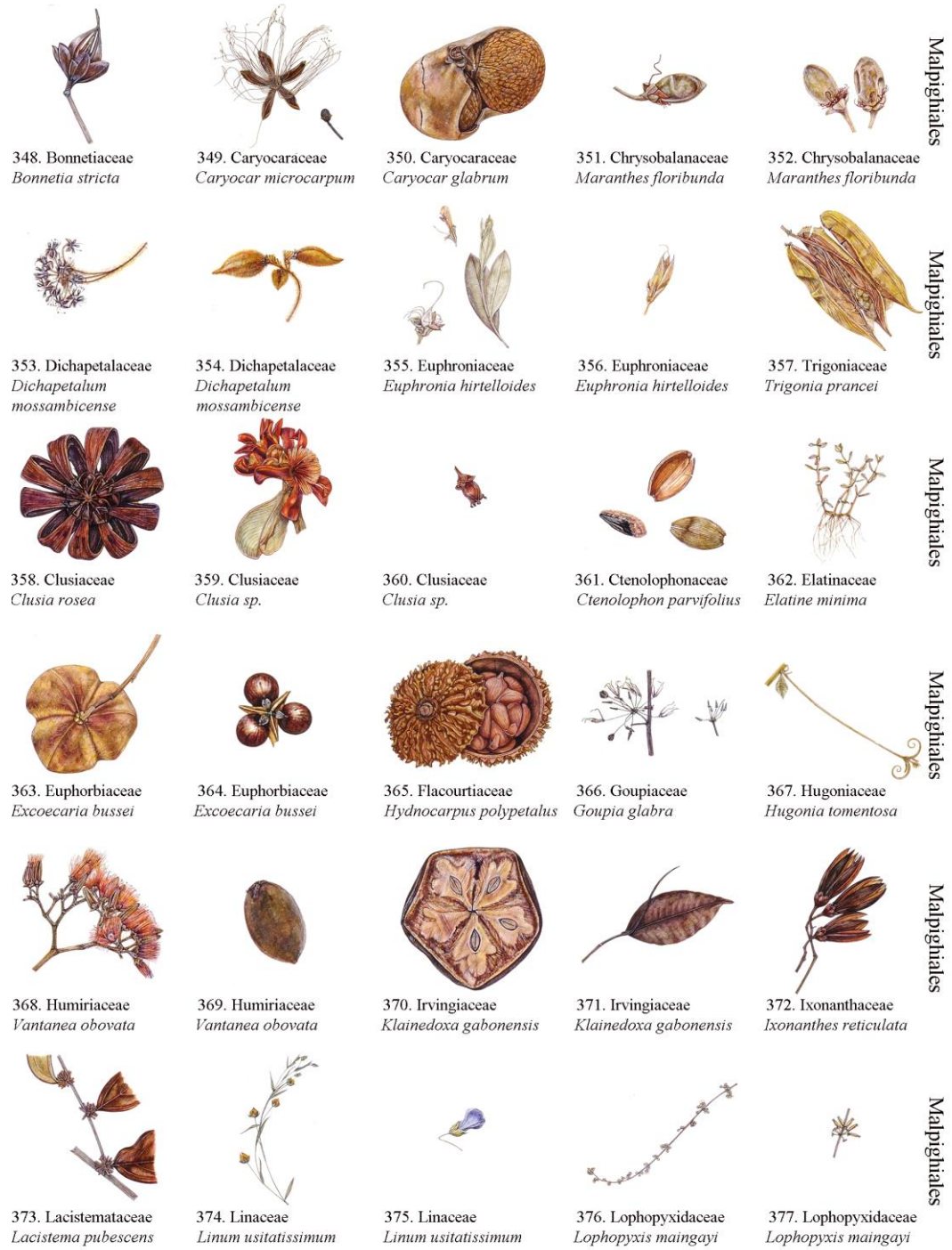


EUROSIDS I (FABIDS)









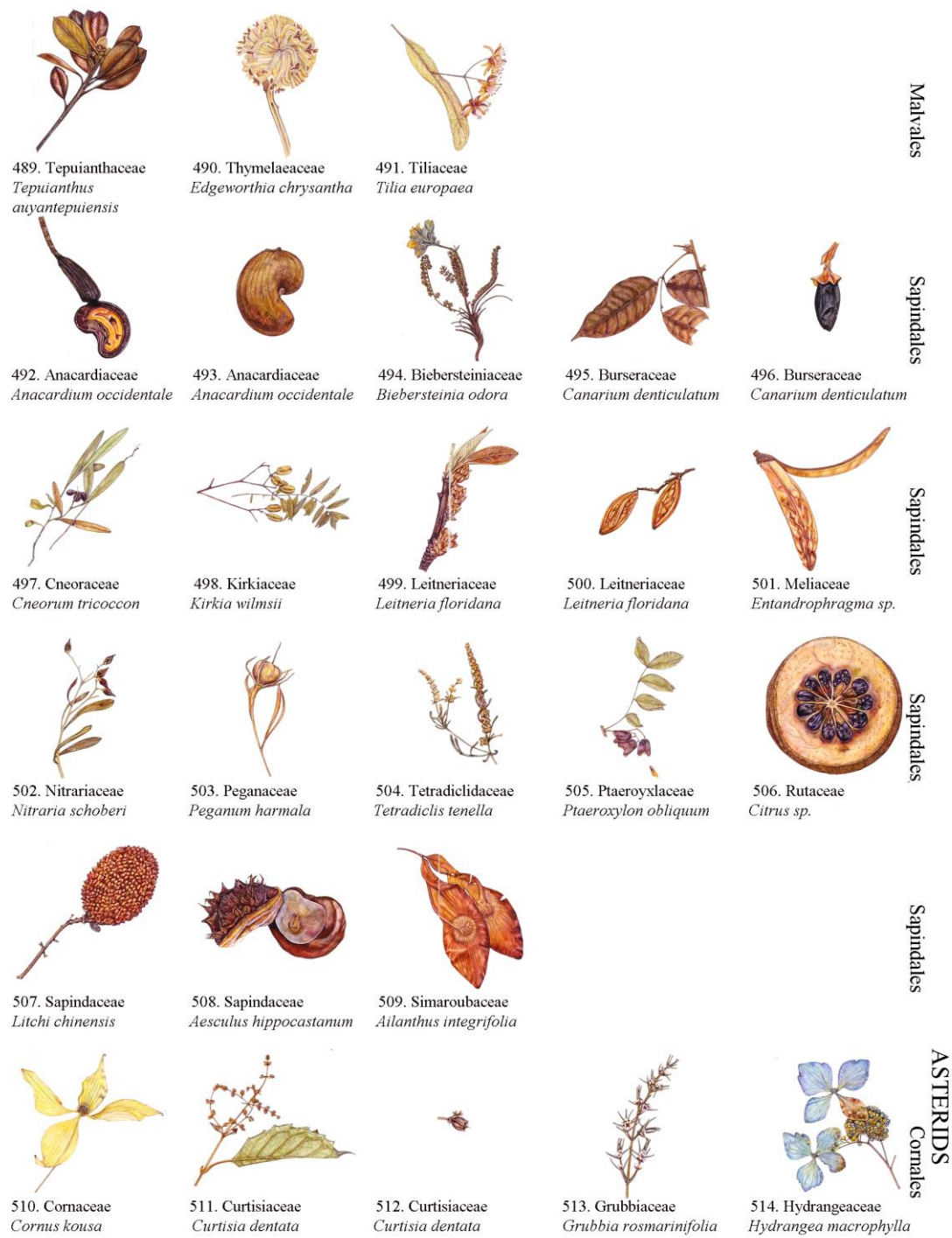




EUROSIDS II (MALVIDS)









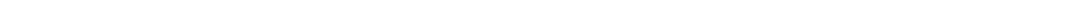
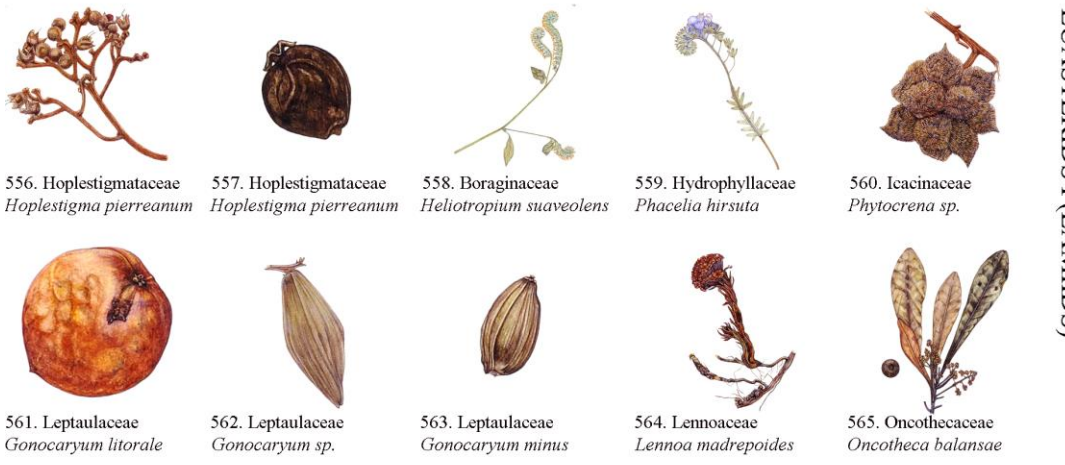
Ericales



Ericales



EUASTERIDS I (LAMIIDS)







Lamiales

623. Thomandersiaceae
*Thomandersia hensii*624. Trapellaceae
Trapella antennifera625. Verbenaceae
Glandularia sp.

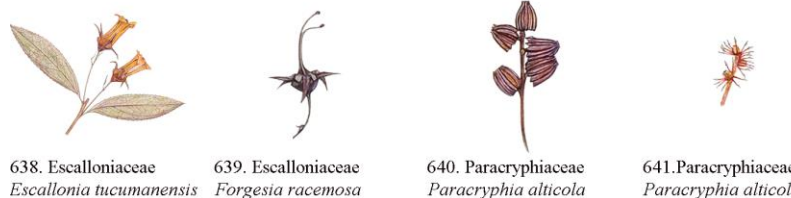
Solanales

626. Convolvulaceae
*Calystegia sepium*627. Hydroleaceae
*Hydrolea ovata*628. Montiniaceae
*Grevea madagascariensis*629. Solanaceae
*Solanum melongena*630. Solanaceae
Solanum melongena

Solanales

631. Solanaceae
*Solanum cheesmaniae*632. Sphenocleaceae
Sphenoclea zeylanica

EUASTERIDS II (CAMPANULIDS)

633. Bruniaceae
*Nebelia sphaerocephala*634. Columelliaceae
*Columella oblonga*635. Columelliaceae
*Columella oblonga*636. Desfontainiaceae
*Desfontainia spinosa*637. Desfontainiaceae
Desfontainia spinosa638. Escalloniaceae
*Escallonia tucumanensis*639. Escalloniaceae
*Forgesia racemosa*640. Paracryphiaceae
*Paracryphia alticola*641. Paracryphiaceae
*Paracryphia alticola*642. Quintiniaceae
Quintinia sp.643. Sphenostemonaceae
*Sphenostemon papuanum*644. Sphenostemonaceae
*Sphenostemon papuanum*645. Sphenostemonaceae
Sphenostemon papuanum







700. Sambucaceae
Sambucus nigra



701. Sambucaceae
Sambucus nigra



702. Triplostegiaceae
Triplostegia glandulifera



703. Viburnaceae
Viburnum carlesii

Dipsacales













