

III. "Report on Phyto-Palæontological Investigations of the Fossil Flora of Alum Bay." By Dr. CONSTANTIN BARON ETTINGSHAUSEN, Professor in the University of Graz, Austria. Communicated by Professor HUXLEY, Sec. R.S. Received March 4, 1880.

The white clay of Alum Bay and the fossil plants included in it have been long known. The introduction to the "Monograph on the British Eocene Flora," Palæontographical Society, 1879, p. 12, gives a detailed history of this locality.

The first scientific investigation of the fossil plants of Alum Bay were made by Dr. De la Harpe and Professor Oswald Heer, who enumerated a Flora of about forty species, distributed in several genera.

I have devoted the winter 1879-80 to the investigation of this Fossil Flora at the British Museum, and I have had under examination for this purpose the fossil plants of Alum Bay collected by W. Stephen Mitchell and Mr. H. Keeping, the collections of the Woodwardian Museum at Cambridge, and those of the Museum of Practical Geology, and the collection of Mr. John Starkie Gardner.

The results of this investigation are as follow:—

The Fossil Flora of Alum Bay contains at least 116 genera and 274 species, which are distributed into 63 families. Of these genera 3 belong to the Thallophyta, 2 to the Filices, 5 to the Gymnospermæ, 6 to the Monocotyledons, 28 to the Apetalæ, 15 to the Gamopetalæ, 54 to the Dialypetalæ, and 2 are indeterminate.

A sub-tropical climate, at least, is indicated by many of the *Ficus* species, and by the *Artocarpeæ*, *Cinchonaceæ*, *Sapotaceæ*, *Ebenaceæ*, *Büttneriaceæ*, *Bombaceæ*, *Sapindaceæ*, *Malpighiaceæ*, etc.

The genera which are common to Alum Bay and Sheppey are: \**Callitris*, \**Cupressinites*, *Sequoia*, \**Cyperites*, *Smilax*, \**Sabal*, \**Aronium*, \**Quercus*, *Juglans*, \**Laurus*, *Nyssa*, *Proteoides*, *Cinchonidium*, *Apocynophyllum*, *Sapotacites*, \**Diospyros*, *Symplocos*, *Magnolia*, \**Nelumbium*, \**Hightea*, *Acer*, \**Sapindus*, \**Cupania*, *Eugenia*, \**Eucalyptus*, \**Prunus*, *Amygdalus*, \**Podogonium*, *Leguminosites*, \**Carpolithes*. In the genera to which an asterisk is prefixed, are found species common to Alum Bay and Sheppey. This great number of genera, common to Alum Bay and Sheppey, seems to point to such a close connexion between the two Floras, that it does not appear to me to be advisable to distinguish the leaves of the one from the fruits of the other, even though they cannot be absolutely connected, by separate specific names. I find it is possible, by comparing the leaves and fruits of their nearest living analogues, to unite them in many cases, at least provisionally. For instance, I find that the leaves of one of

the Cupanias from Alum Bay approach nearly to those of the existing *Cupania glabra*, and I should prefer to unite with these Alum Bay leaves the form of *Cupania* fruit from Sheppey, which most nearly agrees with the same living species, namely, *C. glabra*, &c.

*Liquidambar*\* and *Metrosideros*, which are common to Sheppey and Bournemouth, are as yet absent at Alum Bay; on the other hand, we have in Alum Bay the genera *Symplocos*, *Nelumbium*, and *Hightea*, which are common to this locality and Sheppey, but not yet found at Bournemouth.

The small number of ferns and palms, in comparison with the much greater number at Bournemouth and of the latter at Sheppey, is remarkable. This is attributable, I think, only to local physical conditions, and perhaps the same conditions may have led to the much greater prevalence of Dicotyledons in Alum Bay. In the beds of Studland, which are on the same horizon as Alum Bay, remains of palms and ferns abound, though belonging to few species.

Many of the Dicotyledons correspond with Miocene species, and I do not doubt that there is a genetic connexion between them. We have in Alum Bay the precursors of *Quercus Lonchitis*, *Q. mediterranea*, *Ulmus longifolia*, *Celtis Japeti*, *Ficus lanceolata*, *F. sagoriana*, *F. arcinervis*, *F. Ruminiana*, *Juglans parschlugiana*, *Salix integra*, *Nyssa striolata*, *Grevillea Hæringiana*, *Persoonia laurina*, *Olea carneolica*, *Fraxinus primigenia*, *F. savinensis*, *Cinchonidium bilinicum*, *C. latifolium*, *Apocynophyllum Amsonia*, *Symplocos parschlugiana*, *Ceratopetalum bilinicum*, *C. radobojanum*, *Bombax chorisiæfolium*, *B. salmaliæfolium*, *Ternstroemia radobojana*, *Acer decipiens*, *Dodonæa Salicites*, *D. Apocynophyllum*, *Celastrus Europæus*, *Ilex stenophylla*, *Vitis teutonica*, *Rhus stygia*, *Amygdalus cœningensis*, *Palæolobium radobojense*, *Cassia Phaseolites*, *C. sagoriana*, *C. Memnonia*, *C. lignitum*, *C. stenophylla*, *Mimosites cassiæformis*.

There are also what appear to be certain ancestral species, if I may use the expression, nearly allied to several miocene species, whose characters they unite; for instance, *Hiræa intermedia* connects *H. borealis* of the Fossil Flora of Hæring and *H. Unger* of the Fossil Flora of Sotzka; *Celastrus Tafnis* connects *C. Æoli* and *C. Murchisoni*; *Celastrus Fenjæ* connects *C. cassinefolius* and *C. Bruckmanni*; *Celastrus Salidæ* connects *C. protogæus*, *C. Acherontis*, *C. deperditus* from Hæring, *C. Hippolyti* from Kutschlin, *C. oreophilus* from Sotzka and *C. stygius* from Switzerland; *Rhamnus acutangula* connects *R. paucinervis*, *R. colubrinoides*, *R. orbifera*, *R. cœningensis*, *R. Graefii* and *R. Decheni*; *Cissus celastrifolia* connects *C. rhamnoides* and *C. celtidifolia*; *Rhus cyclophylla* connects *R. Pyrrhæ*, *R. Brunneri* and *R. Meriani*.

\* The Alum Bay specimen called *Liquidambar* is only a less palmitid form of *Aralia primigenia*.

In addition to the great number of Miocene species, whose origin can apparently be traced back to the Eocene, there are not wanting indications that certain Miocene genera were not completely differentiated into genera in the Eocene period. For instance, the genus *Castanea*, perfectly developed in the Miocene, seems to be represented in the Eocene by a *Castanea*-like oak, *Q. Bournensis*, which combines in itself characters common to both genera, which are no longer found united. Another example is afforded by a *Pomaderris*-like *Rhamnus*, which, in like manner, seems to show the commencement of the differentiation of *Pomaderris* from *Rhamnus*, completed in the Miocene Flora.

I have selected for mention a few from among a great number of new forms, as possessing special interest.

A very distinct *Marattia*, nearly allied to *M. Kaulfussi*, J. Smith, is remarkable as being the first species met in the Tertiary. The *Celtis* is allied to *C. Japeti* of the Miocene Flora of Parschlug on the one side, and to the living *C. australis* on the other.

The only *Adenopeltis* is allied to an American living species. The presence of two species of *Banksia* is ascertained beyond all doubt, since their seeds also occur; many other leaves formerly named *Banksia* I now agree may belong to *Myrica*. The proteaceous *Lomatia* is represented by a fruit. Very characteristic leaves of *Aristolochia* and of *Alyxia* allied to the living *Alyxia spicata* R. Brown, and a *Clerodendron* allied to the East Indian *C. viscosum* Vent. are found, but rarely.

Of *Diospyros* is found calyx, berry and leaf, the berry occurring also in Sheppey. The solitary species of *Diospyros* of Alum Bay and that of Sheppey are the same. The only species of *Cornus* is remarkable as showing perhaps a genetic relation with some of the Miocene species. The leaves of two species of *Malvaceæ* belong, I think, to two of the species of *Hightea* from Sheppey, where eight species are found. One of the very characteristic leaflets of *Bombacæ* may belong, on account of its venation and form, to the Brazilian genus *Salmalia*; and very characteristic leaves of *Ternstroemia*, nearly allied to a Miocene form, are found. Of *Cupania*, the fruits of eight species of which are found at Sheppey, I have distinguished six species by their leaves in Alum Bay, and these I provisionally refer to the nearest of the Sheppey species. The only Alum Bay *Pistacia* is nearly allied to the well-known *P. vera*. The putamens of two species of *Prunus*, of which one is common to Sheppey occur, and of *Amygdalus* three species of fruits are found.

Of the *Papilionaceæ* I could distinguish thirty-eight species belonging to ten genera. The richest are *Cassia* and *Dalbergia*, and many species of them are also found in Hæring and Sotzka.

The comparison of the Fossil Flora of Alum Bay with that of Bournemouth and with the other Tertiary Floras is reserved until

further investigations are completed. The most striking fact, however, in connexion with the Alum Bay Flora that my work even at this stage has brought out, is, that more than fifty of the species are common to Sotzka and Hæring, while a lesser number are common to Sézanne, the Lignitic of America, and to other Floras.

It is my pleasing duty to have again to acknowledge my thanks for the very important help the Royal Society has afforded me. I have also to acknowledge my indebtedness for advice and assistance to Sir Joseph Hooker, Dr. Henry Woodward, Mr. William Carruthers, Mr. T. G. Baker, Mr. R. Etheridge, jun., Professor T. M. K. Hughes, and Mr. J. S. Gardner.

### Genera and Species of the Fossil Flora of Alum Bay.

#### THALLOPHYTA.

Rhytisma Eucalypti. *Ett. and Gard.* Sclerotium antiquum. *Ett. and Gard.*  
 „ priscum. *Ett. and Gard.*

#### FILICES.

Chrysodium Lanzeanum. *Visian. sp.* Marattia Hookeri. *Ett. and Gard.*  
 Anemia suberetacea. *Sap. sp.*

#### GYMNOSPERMÆ.

##### Cupressineæ.

Glyptostrobus Europæus. *Brongn. sp.* Cupressinites globosus. *Bowerb.*  
 Callitris curta. *Bowerb. sp.*

##### Abietineæ.

Sequoia Langsdorffii. *Brongn. sp.* Sequoia Couttsiæ. *Heer.*

##### Podocarpeæ.

Podocarpus eocenica. *Ung.*

#### MONOCOTYLEDONES.

##### Gramineæ.

Arundo Goepperti. *Münst. sp.*

##### Cyperaceæ.

Cyperites eocenicus. *Ett. and Gard.*

##### Smilaceæ.

Smilax lancifolia. *Ett. and Gard.*

##### Palmeæ.

Sabal major. *Ung.*

Flabellaria. *sp. adhuc indetermin.*

##### Aroideæ.

Aronium eocenicum. *Ett. and Gard.*

## DICOTYLEDONES.

## APETALÆ.

*Myricæ.*

- |                              |   |
|------------------------------|---|
| <i>Myrica salicina.</i> Ung. | <i>Myrica Hæringiana.</i> Ung.          |
| „ <i>lignitum.</i> Ung.      | „ <i>acuminata.</i> Ung.                |
| „ <i>sagoriana.</i> Ett.     | <i>Comptonia acutiloba.</i> Sternb. sp. |

*Cupuliferæ.*

- |   |   |
|---|---|
| <i>Quercus Lyellii.</i> Heer.             | <i>Quercus drymeja.</i> Ung.            |
| „ <i>præ-lonchitis.</i> Ett. and Gard.    | „ <i>Bournensis.</i> De la Harpe.       |
| „ <i>lonchitis.</i> Ung.                  | „ <i>viburnifolia.</i> Lesq.            |
| „ <i>præ-mediterranea.</i> Ett. and Gard. | <i>Fagus intermedia.</i> Ett. and Gard. |

*Ulmaceæ.*

- |                                 |                            |
|---------------------------------|----------------------------|
| <i>Ulmus antiquissima.</i> Sap. | <i>Planera Unger.</i> Ett. |
| „ <i>plurinervia.</i> Ung.      |                            |

*Celtideæ.*

- Celtis Woodwardi.* Ett. and Gard.

*Moreæ.*

- |   |                                    |
|---|------------------------------------|
| <i>Ficus præ-lanceolata.</i> Ett. and Gard. | <i>Ficus bumeliæfolia.</i> Ett.    |
| „ <i>lanceolata.</i> Heer.                  | „ <i>Nerthi.</i> Ett. and Gard.    |
| „ <i>Morrisii.</i> De la Harpe.             | „ <i>Inguionis.</i> Ett. and Gard. |
| „ <i>deleta.</i> Ett. and Gard.             | „ <i>planicostata.</i> Lesq.       |
| „ <i>arenacea.</i> Lesq.                    | „ <i>Reussii.</i> Ett.             |
| „ <i>præ-arcinervis.</i> Ett. and Gard.     | „ <i>Cisæ.</i> Ett. and Gard.      |
| „ <i>rhamnoides.</i> Ett. and Gard.         | „ <i>Bowerbankii.</i> De la Harpe. |
| „ <i>Jynx.</i> Ung.                         | „ <i>Granadilla.</i> Mass. sp.     |
| „ <i>Wudgæ.</i> Ett. and Gard.              | „ <i>Hydrarchos.</i> Ung.          |
| „ <i>Falceroni.</i> Heer.                   |                                    |

*Artocarpeæ.*

- |   |  |
|---|--|
| <i>Cecropia eocenica.</i> Ett. and Gard.          | <i>Artocarpidium integrifolium.</i> Ung. |
| <i>Artocarpidium grandifolium.</i> Ett. and Gard. |  |

*Juglandæ.*

- |  |                                      |
|--|--------------------------------------|
| <i>Juglans præ-parschlugiana.</i> Ett. and Gard. | <i>Juglans Sharpei.</i> De la Harpe. |
|  | <i>Juglandites cernuus.</i> Sap.     |

*Euphorbiaceæ.*

- Adenopeltis Aluminensis.* Ett. and Gard.

*Salicineæ.*

- |                                      |   |
|--------------------------------------|---|
| <i>Salix Rhedæ.</i> Ett. and Gard.   | <i>Salix tenuifolia.</i> Ett. and Gard. |
| „ <i>præ-integra.</i> Ett. and Gard. | <i>Populus eocenica.</i> Ett. and Gard. |

*Santalaceæ.*

- |                                 |  |
|---------------------------------|--|
| <i>Santalum salicinum.</i> Ett. | <i>Nyssa Aluminensis.</i> Ett. and Gard. |
| „ <i>acheronticum.</i> Ett.     | „ <i>Europæa.</i> Ung.                   |
| „ <i>osyrinum.</i> Ett.         | „ <i>præ-striolata.</i> Ett. and Gard.   |
| „ <i>microphyllum.</i> Ett.     |  |

*Proteaceæ.*

- Proteoides crassipes.* *Ett. and Gard.*    *Lomatia Britannica.* *Ett. and Gard.*  
*Grevillea Hermionis.*    „    „    *Banksia Unger.* *Ett.*  
*Persoonia eocenica.* *Ett.*    „    *dillenoides.* *Ett.*

*Laurineæ.*

- Laurus primigenia.* *Ung.*    *Laurus Lalages.* *Ung.*  
 „ *ocoteides.* *Lesq.*    „ *Haidingeri.* *Ett.*  
 „ *Salteri.* *De le Harpe.*    *Cinnamomum Rossmæssleri.* *Heer.*  
 „ *Agathophyllum.* *Ung.*    „ *polymorphum.* *A. Braun.*  
 „ *Swozzowicziana.* *Ung.*    „ *sp.*  
 „ *Jovis.* *De la Harpe.*    „ *eocenicum.* *Ett.*  
 „ *vetusta.* *Sap.*    *Daphnogene veronensis.* *Mass. sp.*  
 „ *socialis.* *Lesq.*    „ *anglica.* *Heer.*

*Daphnoideæ.*

- Daphne aquitanica.* *Ett.*

*Nyctagineæ.*

- Pisonia eocenica.* *Ett.*

*Aristolochiæ.*

- Aristolochia Alumensis.* *Ett. and Gard.*

## GAMOPETALÆ.

*Cinchonaceæ.*

- Cinchonidium lanceolatum.* *Ett. and Gard.*    *Cinchonidium præ-latifolium.* *Ett. and Gard.*  
*Cinchonidium præ-bilinicum.* *Ett. and Gard.*

*Oleaceæ.*

- Olea Britannica.* *Ett. and Gard.*    *Fraxinus Jovis.* *Ett. and Gard.*  
*Notelæa primigenia.* *Ett. and Gard.*    „ *præ-savinensis.* *Ett. and Gard.*

*Apocynaceæ.*

- Alyxia Europæa.* *Ett. and Gard.*    *Apocynophyllum Hæringianum.* *Ett.*  
*Apocynophyllum Titanix.* *Ett. and Gard.*    „ *Præ-Amsonia.* *Ett. and Gard.*  
*Apocynophyllum grande.* *Ett. and Gard.*

*Convolvulaceæ.*

- Porana cœningensis.* *A. Braun.*

*Verbenaceæ.*

- Clerodendron Europæum.* *Ett. and Gard.*

*Myrsineæ.*

- Myrsine Erdæ.* *Ett. and Gard.*

*Sapotaceæ.*

- Sapotacites eocenicus.* *Ett. and Gard.*    *Bumelia Oreadam.* *Ung.*  
 „ *emarginatus.* *Heer.*    „ *Dryadum.* *Ett. and Gard.*  
 „ *sideroxyloides.* *Ett.*

*Ebenaceæ.*Diospyros eocenica. *Ett. and Gard.**Symploceæ.*Symplocos Britannica. *Ett. and Gard.**Vaccinieæ.*Vaccinium eocenicum. *Ett. and Gard.* Vaccinium acheronticum. *Ung.**Ericaceæ.*Andromeda protogea. *Ung.*

## DIALYPETALÆ.

*Araliaceæ.*Aralia primigenia. *De la Harpe.**Corneæ.*Cornus atlantica. *Ett. and Gard.**Saxifragaceæ.*Callicoma Fornacis. *Ett. and Gard.* Ceratopetalum Manni. *Ett. and Gard.*Ceratopetalum crassipes. *Ett. and Gard.* „ Hæringianum. *Ett. Gard.**Nymphæaceæ.*Nelumbium Buchii. *Ett.*Nymphæa Doris. *Heer.**Magnoliaceæ.*Magnolia stygia. *Ett. and Gard.**Anonaceæ.*Anona elongata. *Ett. and Gard.*Anona cyclosperma. *Ett. and Gard.**Büttneriaceæ.*Pterospermum eocenicum. *Ett. and Gard.* Pterospermites dentatus. *Ett. and Gard. Gard.**Malvaceæ.*Hightea elliptica. *Bowerb.*Hightea turbinata. *Bowerb.**Bombaceæ.*Bombax Menjæ. *Ett. and Gard.*Salmalia borealis. *Ett. and Gard.*„ Sagorianum. *Ett.*Sterculia Labrusca. *Ung.*„ tenuinerve. *Ett. and Gard.*„ Sigfridi. *Ett. and Gard.**Ternstroemiaceæ.*Ternstroemia eocenica. *Ett. and Gard.*Saurauja robusta. *Sap.*„ bilinica. *Ett.**Tiliaceæ.*Grewiopsis integerrima. *Ett. and Gard.*

*Acerineæ.**Acer eocenicum.* *Ett. and Gard.**Acer præ-deciciens.* *Ett. and Gard.**Sapindaceæ.**Sapindus eocenicus.* *Ett. and Gard.**Cupania tumida.* *Bowerb.*,, *angustifolius.* *Lesq.*,, *depressa.* „,, *falcifolius.* *A. Braun.*,, *corrugata.* „,, *crassinervis.* *Ett. and Gard.*,, *grandis.* „*Cupania lobata.* *Bowerb.**Dodonea præ-salicates.* *Ett. and Gard.*,, *subangulata.* *Bowerb.*,, *subglobosa.* „ „*Malpighiaceæ.**Hiræa intermedia.* *Ett. and Gard.**Malpighiastrum banisterinum.* *Ett. and**Malpighiastrum grandifolium.* *Ett. and Gard.**Gard.**Malpighiastrum præ-venosum.* *Ett. and Gard.**Cedrelaceæ.**Cedrela primigenia.* *Ett. and Gard.**Pittosporææ.**Pittosporum eocenicum.* *Ett. and Gard.**Celastrineæ.**Celastrus Tafnis.* *Ett. and Gard.**Celastrus myricinus.* *Ett. and Gard.*,, *Fengæ.* „ „*Elæodendron dubium.* *Ett.*,, *salidæ.* „ „*Celastrophyllum undulatum.* *Ett. and Gard.*,, *elenus.* *Ung.*,, *præ-europæus.* *Ett. and Gard.**Ilicineæ.**Ilex Atlantica.* *Ett. and Gard.**Rhamneæ.**Zizyphus Ungerii.* *Heer.**Rhamnus acutangula.* *Ett. and Gard.*,, *vetustus.* „,, *præ-rectinervis.* „ „,, *integrifolius.* *Heer.*,, *præ-pomaderris.* *Ett. and*,, *pachyneuris.* *Ett. and Gard.**Gard.**Ampelideæ.**Cissus Auroræ.* *Ett. and Gard.**Vitis præ-teutonica.* *Ett. and Gard.*,, *celastrifolia* „ „*Anacardiaceæ.**Rhus cyclophylla.* *Ett. and Gard.**Rhus prisca.* *Ett.*,, *Atlantidis.* „ „*Pistacia Britannica.* *Ett. and Gard.**Myrtaceæ.**Eugenia Apollinis.* *Ung.**Callistemophyllum elegans.* *Ett. and**Eucalyptus oceanica.* *Ung.**Gard.*,, *Hæringiana.* *Ett.*,, *melaleucæforme.* *Ett.**Myrtus eocenica.* *Ett. and Gard.*,, *diosmoides.* *Ett.**Callistemophyllum obtusum.* *Ett. and Gard.*



*Amygdaleæ.*

Prunus Druidum. <i>Ett. and Gard.</i>	Amygdalus præ-cœningensis. <i>Ett. and Gard.</i>
„ Pygnæorum. <i>Ett. and Gard.</i>	„ „
Amygdalus tenue-striata. „ „	Amygdalus pereger. <i>Ung.</i>

*Papilionaceæ.*

Glycyrrhiza deperdita. <i>Ung.</i>	Cassia hyperborea. <i>Ung.</i>
Physolobium orbiculare. „	„ Fischeri. <i>Heer.</i>
„ antiquum. „	„ Unger. <i>De la Harpe.</i>
Phaseolites eriosemaefolius. „	„ præ-memnonia. <i>Ett. and Gard.</i>
Dalbergia primæva. „	„ Memnonia. <i>Ung.</i>
„ Hæringiana. <i>Ett.</i>	„ præ-sagoriana. <i>Ett. and Gard.</i>
„ Unger. „	„ Sagoriana. <i>Ett.</i>
„ cyclophylla. <i>Ett. and Gard.</i>	„ pseudoglandulosa. <i>Ett.</i>
„ longifolia. „ „	„ Feroniæ. „
„ eocenica. <i>Ung. sp.</i>	„ Zephyri. „
Palæolobium Sotzkianum. <i>Ung.</i>	„ præ-lignum. <i>Ett. and Gard.</i>
„ Hæringianum. „	„ præ-stenophylla. „ „
„ heterophyllum. „	Copaifera prisca. „ „
„ præ-radobojense. <i>Ett. and Gard.</i>	„ Harpei. „ „
	„ Veledæ. „ „
Sophora Europæa. <i>Ung.</i>	Podogonium Sheppyense. <i>Ett. and Gard.</i>
Cæsalpinia æmula. <i>Heer.</i>	„ obtusissimum. „ „
„ Haidingeri. <i>Ett.</i>	Leguminosites callisemaefolius. <i>Ett. and Gard.</i>
Cassia præ-phaseolites. <i>Ett. and Gard.</i>	„ „
„ Phaseolites. <i>Ung.</i>	Leguminosites pachyphyllus. <i>Ett. and Gard.</i>
„ Berenices. „	„ „

*Mimoseæ.*

Acacia Sotzkiana. <i>Ung.</i>	Mimosites præ-cassiæformis. <i>Ett. and Gard.</i>
„ Britannica. <i>Ett. and Gard.</i>	„ „

## PLANTÆ TERTIÆ SEDIS.

Carpolithes elliptico-valvatus. <i>Ett. and Gard.</i>	Phyllites syringæformis. <i>Ett. and Gard.</i>
Carpolithes tricocinus. <i>Ett. and Gard.</i>	„ hederaceus. „ „
„ Napæarum. „ „	„ arbutoides. „ „
„ Alumentis. „ „	„ euphorbioides. „ „
„ præ-boveyanus. „ „	„ Gargantua. „ „
„ crassipes. „ „	„ myrtaceus. „ „
Phyllites cecropioides. „ „	„ Nerthi. „ „
„ ficoides. „ „	„ franguloides. „ „
„ lantanoides. „ „	„ Veledæ. „ „
„ apocynoides. „ „	„ Free. „ „
„ crassipes. „ „	„ sapindoides. „ „
„ densinervis. „ „	„ Hilticis. „ „
„ Nimrod. „ „	„ simaruboides. „ „
„ elæocarpoides. „ „	„ hymenæoides. „ „