

This is an electronic appendix to the paper by R. Geeta 2003 The origin and maintenance of nuclear endosperms: viewing development through a phylogenetic lens. *Proc. R. Soc. Lond. B* 270, 29—35. (DOI 10.1098/rspb.2002.2206.)

Electronic appendices are refereed with the text. However, no attempt is made to impose a uniform editorial style on the electronic appendices.

Family	Genus	State	Ref
Flacourtiaceae	Abatia .Sol,	?	Jas523
Caprifoliaceae	Abelia,	0	JAS781
Aceraceae	Acer Rubra,	0	jas 467
Achariaceae	Acharia	?	jas 530
Acoraceae	Acorus Sol,	0	FF2000
Actinidiaceae	Actinidiásol,	0*	jas 329
Bromeliaceae	Aechmeah,	2	jas 901
Hippocastaneaceae	Aesculus,	1	jas468
Aextoxicaceae	Aextoxicón,	?	jas472
Huaceae	Afrostyrax,	?	JAS ?
Agavaceae	Agave,		jas874
Simaroubaceae	Ailanthus,	1	jas441
Akaniaceae	Akania,	?	Jas447
Lardizabalaceae	Akebiadn,	0	jas292; FF2000
Alangiaceae	Alangium,	0/1	Jas602 alb:1
Fabaceae	Albizzia,	1	jas387
Alliaceae	Allium3 H,	1	dcy194
Betulaceae	Alnus,	1	jas124
Alseuosmiaceae	Alseuosmia,	?	?
Altingiaceae	Altingia,	1	Ac175
Amborellaceae	Amborella,	0	ff2000
Primulaceae	Anagallis,	1	jas633
Ancistrocladaceae	Ancistrocl,	0	jas 341
Primulaceae	Androsace,	1	jas634
Euphorbiaceae	Androstachys,	1	jas428-9
Dipterocarpaceae	Anisoptera,	1	jas334
Annonaceae	Annona Z,	0	jas246
Scrophulariaceae	Antirrhinum,	0	jas717
Flacourtiaceae	Aphloia,	?	Jas523
Apiaceae	Apium,	1	jas607
Apocynaceae	Apocynum,	1	jas659
Aponogetonaceae	Aponogetonh,	2	jas844
Thymelaeaceae	Aquilaria.Sol,	1	jas517
Ericaceae	Arbutus,	0/1	jas620
Ericaceae	Arctostaph2J,	0/1	jas620
Myrsinaceae	Ardisiak,	1	jas630
Iridaceae	Aristea Chase,	1	jas885
Aristolochiaceae	Aristolochia,	0	jas316
Aristolochiaceae	Asarum,	0	jas316
Annonaceae	Asimina Z,	0	jas246
Asparagaceae	Asparagush,	1	dcy140
Theaceae	Asteropeia,	1	jas336
Cornaceae	Aucuba2,	0	jas604
Austrobaileyaceae	Austrobai Dn,	?	jas255
Oxalidaceae	Averrhoa,	1	jas418
Balanopaceae	Balanops,	?	jas120
Velloziaceae	Barbacenia,	2	dcy326
Barbeyaceae	Barbeya,	?	ac189

Barclayaceae	Barclaya Dl,	0	ac112; jas295
Acanthaceae	Barleria,	0	Jas739
Asteraceae	Barnadesia,	0/1	jas809
Bataceae	Batis,	?	ac456
Cunoniaceae	Bauera,	1	JAS373
Fabaceae	Bauhinia,	1	jas387
Begoniaceae	Begonia2,		jas546
Luzuriagaceae	Behnia Sol,	?	dcy135
Winteraceae	BELLIOIUM Z,	0	jas242
Flacourtiaceae	Berberidopsis,	?	Jas523
Melianthaceae	Bersama,	1	jas470
Brunoniaceae	Berzelia,	1	DeLange1993
Betulaceae	Betula Papy,	1	jas125-6
Bixaceae	Bixa,	1	jas531
Blandfordiaceae	Blandfordia,	2	dcy156
Urticaceae	Boehmeria,	1	jas146
Alstroemeriaceae	Bomarea,	1	DeJeu & Caldere 1997
Bombacaceae	Bombax,	1	jas509
Calyceraceae	Boopis,	0	jas809
Boraginaceae	Borago,	1	jas690
Anthericaceae	Borya,	2	dcy186
Nyctaginaceae	Bougainvillia,	1	jas213
Hyacinthaceae	Bowiea2Hahn,	2	dcy190
Cabombaceae	Brasenia Yq,	2	FF2000
Brassicaceae	Brassica,	1	jas360
Bretschneideraceae	Bretschneid,	?	jas467
Grossulariaceae	Brexia,	1	jas373
Rhizophoraceae	Bruguiera,	1	jas575 ac657
Loganiaceae	Buddlejaj,	0	jas653, Jensen 1992
Asphodelaceae	Bulbine,	2	dcy178
Burmanniaceae	Burmannia,	2	ac1237
Burseraceae	Bursera,	?	jas444
Buxaceae	Buxsemp,	1	jas488
Byblidaceae	Byblis,	0	jas399
Cabombaceae	Cabomba Yq,	2	FF2000
Loasaceae	Caiophora,	0	jas542
Arecaceae	Calamus,	1	ac1085
Marantaceae	Calathea Loes,	1	dcy1188
Calectasiaceae	Calectasiah,	?	dcy155
Verbenaceae	Callicarpa,	0	jas697
Callitrichaceae	Callitriche,	0	jas702
Calycanthaceae	Calycanth Dn,	0	jas263
Theaceae	Camellia,	1	jas336
Campanulaceae	Campanula,	0	ac985
Bignoniaceae	Campsis,	0	jas733
Nyssaceae	Camptotheca,	1??	AC
Canellaceae	CANELLA Z,	?	jas252
Cannaceae	Cannacoccb CH,	1	ac1185
Capparidaceae	Capparis,	1	jas358
Rhizophoraceae	Carallia,	1	jas575 ac657
Caricaceae	Carica,	1	ac417
Hydrangeaceae	Carpenteria,	0/1	ac557 a albach 0
Juglandaceae	Carya,	1	ac212
Caryocaraceae	Caryocar,	?	jas337
Arecaceae	Caryotah,	1	ac1085
Flacourtiaceae	Casearia,	?	Jas523
Casuarinaceae	Casuarina,	1	jas114; ac230

Bignoniaceae	Catalpa,	0	jas733
Berberidaceae	Caulophyll H,	1	ac130
Rhamnaceae	Ceanothus,	1	jas496 ac746
Amaranthaceae	Celosia,	1	jas225
Ulmaceae	Celtis,	1	jas131
Rubiaceae	Cephalanthus,	0/1	jas668
Ceratophyllaceae	Ceratophyllum,	0	jas307
Cercidiphyllaceae	Cercidiphyll,	0	jas271
Arecaceae	Chamaedoreah,	1	ac1085
Melanthiaceae	Chamaelirium,	2	dcy208
Chloranthaceae	CHLORANTHUS Z,	0	ac83
Anthericaceae	Chlorophytum2,	2	dcy186
Chrysobalanaceae	Chrysobalanus,	1	jas382, ac582
Fagaceae	Chrysolepis,	1	jas127
Canellaceae	Cinnamodendron,	?	jas252
Lauraceae	Cinnamomum Cz,	1	JAS265
Circaeasteraceae	Circaeaster H,	0	ac127
Rutaceae	Citrus,	1	jas439
Onagraceae	Clarkia Sol,	1	ac647, jas583
Theophrastaceae	Clavija,	1	ac514
Capparidaceae	Cleome,	1	jas358
Verbenaceae	Clerodendron,	0	jas697
Clethraceae	Clethra,	0	jas618, ac470
Uvulariaceae	Clintoniah,	1	dcy230
Amaryllidaceae	Clivia,	1/2	dcy200
Cneoraceae	Cneorum.Sol.,	1	ac812
Polemoniaceae	Cobaea j,	1	ac905
Cocoloba	Cocoloba,	1	jas2080
Campanulaceae	Codonopsis,	0	ac985
Colchicaceae	Colchicum,	?	dcy226
Convallariaceae	Convallariah,	1	dcy137
Convolvulaceae	Convolvulus,	1	ac898
Ranunculaceae	Coptis H,	1	ac126
Coriariaceae	Coriaria,	1	ac138
Cornaceae	Cornus Offso,	0	jas604
Cornaceae	Corokia,		jas604
Hamamelidaceae	Corylopsis H,	0/1	jas368
Corynocarpaceae	Corynocarpus,	1	ac724
Costaceae	Costus Barbh,	2	Ac1183
Lecythidaceae	Couropita,	1	jas573
Crassulaceae	Crassula,	0	jas371
Elaeocarpaceae	Crinodendron,	1	jas502
Crossosomataceae	Crossosoma,	1	jas329
Cucurbitaceae	Cucumis,	1	ac424
Cucurbitaceae	Cucurbita,	1	ac424
Sapindaceae	Cupaniopsis,	1	jas467
Tecophilaeaceae	Cyanella h,	1	dcy164
Cyclanthaceae	Cyclanthush,	2	jas951
Cyperaceae	Cyperush,	1	jas976
Orchidaceae	Cypripediumh,	1	jas999
Cyrillaceae	Cyrillak,	0	jas480
Gesneriaceae	Cyrtandra,	0	jas748
Daphniphyllaceae	Daphniphyllum,	0	Ac179
Dasygordonaceae	Dasygordon,	?	dcy151
Datiscaceae	Datiscas,	1	ac427
Davidsoniaceae	Davidsonia,	?	jas366
Lardizabalaceae	Decaisnea_H,	0	jas292; FF2000
Hydrangeaceae	Decumaria,	0/1	ac557 albach 0
Degeneriaceae	Degeneria,	0	jas238

Araliaceae	Delarbrea,	1	ac845
Aizoaceae	Delosperma,	1	Jas216
Loranthaceae	DENDROPH C,	0	jas180
Dialypetalanthaceae	Dialypetalan,	?	jas571
Malpighiaceae	Dicella,		
Fumariaceae	Dicentra H,	1	ac149
Dichapetalaceae	Dichapetalum,	1	jas517
Didymelaceae	Didymeles,	?	jas121
Scrophulariaceae	Digitalis,	0	jas717
Dilleniaceae	Dillenia N,	1	ac298
Zingiberaceae	Dimerocostush,	2	ac1180 dcy362
Dioscoreaceae	Dioscorea Sol,	1	ac1230
Ebenaceae	Diospyrosj,	0	jas643
Dipsacaceae	Dipsacus,	0	ac1015
Hamamelidaceae	Disanthus H,	0/1	jas368
Donatiaceae	Donatia,	?	jas828
Winteraceae	Drimys Arsol,	0	jas242
Droseraceae	Drosera,	1	ac375
Euphorbiaceae	Drypetes,	1	jas428
Duckeodenraceae	Duckeoden,	?	jas715
Crassulaceae	Dudleya,	0	jas371
Bombacaceae	Durio,	1	jas509
Elaeagnaceae	Elaeagnus,	1	ac607
Elaeocarpaceae	Elaeocarpus,	1	jas502
Musaceae	Ensete Venth,	1	ac1176
Onagraceae	Epilobium,	1	ac647, jas583
Phytolaccaceae	Ercilla,	1	ac249
Eremosynaceae	Eremosyne,	?	Jas
Erythroxylaceae	Erythroxylon,	1	ac756
Grossulariaceae	Escallonia,	0	Alb
Eremolepidaceae	Eubrachion,	?	Jas
Loasaceae	Eucnide,	0	jas542
Eucommiaceae	Eucommia H,	0	ac184; jas132
Eucryphiaceae	Eucryphia2,	?	jas29
Celastraceae	Euonymus,	1	ac714
Euphorbiaceae	Euphorbia Pul,	1	jas428
Eupomatiaceae	Eupomatio,	?	jas248
Eupteleaceae	Euptelea H,	0	jas270
Theaceae	Eurya,	1	jas336
Verbenaceae	Euthystachys,	0	jas697
Gentianaceae	Exacum,	1	ac873
Hamamelidaceae	Exbuckl H,	1	jas368
Fagaceae	Fagus,	1	jas127
Hydrangeaceae	Fendlera,	1	jas373
Moraceae	Ficus,	1	jas132
Flacourtiaceae	Flacourtia J,	1	Jas523
Flagellariaceae	Flagellaria,	?	
Limnanthaceae	Floerkea,	1	jas317
Saxifragaceae	Francoa,	1	jas373
Frankeniaceae	Frankenia,	1	ac407
Pandanaceae	Freycinetia,	1	ac1091
Diapensiaceae	Galax,	0	jas616
Himantandraceae	GALBULIMIMA Z,	?	jas242
Malpighiaceae	Galphimia,		
Garryaceae	Garrya,	1	ac672; jas606
Loganiaceae	Gelsemium,	0	jas653, Jensen 1992
Geraniaceae	Geranium,	1	ac830
Asteraceae	Gerbera,	0	jas809
Polemoniaceae	Gilia,	1	ac905
Iridaceae	Gladiolus Cha,	1	jas885

Paeoniaceae	Glaucidium H,	1	ac301
Zingiberaceae	Globba Curth,	2	ac1180 dcy362
Bromeliaceae	Glomeropit2H,	2	jas 901
Gomortegaceae	GOMORTEGA Z,	?	jas265
Icacinaceae	Gonocaryum,	1	Ac722 jas490
Malvaceae	Gossypium,	1	ac358
Celastraceae	Gouphia,	1	ac714
Tiliaceae	Grewia.Sol,	1	ac352
Greyiaceae	Greyia,	?	JAS-no info
Cornaceae	Griselinia,	?	jas604
Zygophyllaceae	Guaiacum,	1	ac817
Gunneraceae	Gunnera,	0	ac619
Lecythidaceae	Gustavia,	1	jas573
Araceae	Gymnostachysh,	0	dcy277
Hernandiaceae	GYROCARPUS Z,	0	ac79
Styracaceae	Halesiaj,	0	ac503
Haloragidaceae	Haloragis,	0	jas586
Hamamelidaceae	Hamamelis2 H,	1	jas368
Araliaceae	Hederasol,	1	ac845
Monimiaceae	Hedycaryaz,	0	ac68; jas261
Zingiberaceae	Hedychium Flh,	2	ac1180 dcy362
Chloranthaceae	Hedyosmum,	0	ac83
Cistaceae	Helianthemum,	1	ac396
Asteraceae	Helianthus,	0	Marciniak
Heliconiaceae	Helicon Indi2,	1	ac1173
Philydraceae	Helmholtzia2,	2	dcy334
Cornaceae	Helwingia,	?	jas604
Myrtaceae	Heteropyxis,	1	ac642
Saxifragaceae	Heuchera,	1	jas373
Amaryllidaceae	Hippeastrum2H,	1/2	dcy200
Celastraceae	Hippocratea,	1	ac714
Saururaceae	Houttuyni,	0/2	ac85
Humiriaceae	Humiria,	1	ac757
Cannabidaceae	Humulus,	1	jas148
Flacourtiaceae	Hydnocarpus	1	Jas523
Hydrangeaceae	Hydrangea	0/1	ac557 albach 0
Ranunculaceae	Hydrastis H,	1	ac126
Hydrophyllaceae	Hydrolea,	0	jas686
Hydrophyllaceae	Hydrophyllum,	0	jas686
Hydrostachydaceae	Hydrostachys,	0	jas407
Violaceae	Hymenanthera,	1	ac404
Fumariaceae	Hypecoum H,	1	ac149
Guttiferae	Hypericum,	1	ac334
Icacinaceae	Icacina.Sol,	1	Ac722 jas490
Flacourtiaceae	Idesia,	?	Jas523
Idiospermaceae	Idiospermum,	?	ac74
Fouquieriaceae	Idria,	0	ac420? Ac
Aquifoliaceae	Ilexopaca,	0	ac720
Illiciaceae	Illicium2 H,	0	FF2001
Balsaminaceae	Impatiensj,	0	ac833
Convolvulaceae	Ipomoea Dn,	1	ac898
Arecaceae	Iriarteah,	1	ac1085
Icacinaceae	Irvingbaile,	1	Ac722 jas490
Simaroubaceae	Irvingia,	1	jas441
Grossulariaceae	Itea,	?	jas373 Alb
Grossulariaceae	Ixerba,	?	jas373 Alb
Ixioliriaceae	Ixiolirion,	2	dcy170
Ixonanthaceae	Ixonanthes.So,	1	ac759
Melanthiaceae	Japonolirion,	2	dcy208
Oleaceae	Jasminum,	0	ac950

Juglandaceae	Juglans,	1	ac212
Juncaceae	Juncus,	2	ac1131
Acanthaceae	Justicia,	0	Jas739
Crassulaceae	Kalenchoe,	0	jas371
Rosaceae	Kerria,	1	jas380 ac576
Flacourtiaceae	Kigellaria,	?	Jas523
Circaeasteraceae	Kingdonia H,	0	ac127
Myristicaceae	KNEMA Z,	1	ac56
Capparidaceae	Koeberlinia,	1	jas358
Sapindaceae	Koelreute Dn,	1	jas467
Krameriaceae	Krameria,	?	ac779
Lacistemataceae	Lacistema,	1	ac398
Lactoridaceae	Lactoris,	1	ac52
Lamiaceae	Lamiumj,	0	jas708
Verbenaceae	Lantana,	0	jas697
Monimiaceae	Laurelia,	0	ac68; jas261
Leeaceae	Leea,	1	???
Saxifragaceae	Lepuropet,	1	jas373
Chrysobalanaceae	Licania2,	1	jas382, ac582
Liliaceae	Lilium Sup So,	1	dcy222
Limnanthaceae	Limnanthes,	1	jas317
Plumbaginaceae	Limonium.Sol,	1	ac284
Linaceae	Linum,	1	ac762
Hamamelidaceae	Liquidambar,	0/1	jas368
Magnoliaceae	Liriodendron,	0	ac51
Convallariaceae	Liriopgeh,	1	dcy137
Campanulaceae	Lobelia,	0	ac985
Luzuriagaceae	LuzuriagalH,	?	dcy135
Solanaceae	Lycopersicon,	0	jas713
Lythraceae	Lythrum,	1	ac631
Myrsinaceae	Maesa,	1	jas630
Magnoliaceae	Magnolia Acc,		ac51
Malesherbiaceae	Malesherbia,	?	ac412
Malpighiaceae	Malpighia,	1	ac770
Manglietiacae	Manglietia Z,	?	?
Sapotaceae	Manilkaraj,	1	ac498
Marantaceae	Maranta2 H,	1	dcy1188
Podostemaceae	Marathrum,	?	ac613
Marcgraviaceae	Marcgravia,	0	ac332
Medusagynaceae	Medusagyne,	?	No info
Cornaceae	Melanophylla,	?	jas604
Sabiaceae	Meliosma,	2	ac140
Menispermaceae	Menispermum H,	0	ac133
Menyanthaceae	Menyanthes,	0	ac902
Guttiferae	Mesua,	1	ac339
Arecaceae	Metroxylonh,	1	ac1085
Asteliaceae	Milligania,	?	dcy148
Nyctaginaceae	Mirabilis,	1	jas213
Rubiaceae	Mitchella,	0/1	jas668
Molluginaceae	Mollugo,	1	ac272
Costaceae	Monocostush,	2	Ac1183
Geraniaceae	Monsonia,	1	ac830
Grossulariaceae	Montinia,	?	jas373 Alb
Moringaceae	Moringa,	1	ac450
Moraceae	Morus,	1	jas132
Melastomaceae	Mouriri,	1	ac651
Alliaceae	Muilla,	1	dcy194
Flacourtiaceae	Muntingia,	?	Jas523
Musaceae	Musa2 H,	1	ac1176
Musaceae	Musellah,	1	ac1176
Myoporaceae	Myoporum,	0	ac957

Myricaceae	Myrica,	1	ac216
Haloragidaceae	Myriophyllum,	0/1	jas586
Myristicaceae	Myristicaz,	1	ac56
Myrothamnaceae	Myrothamnus H,	1	ac176
Berberidaceae	Nandina H,	1	ac130
Lecythidaceae	Napoleoneakm,	1	jas573
Nelumbonaceae	Nelumbo Hm,	1	ac109
Nepenthaceae	Nepenthes,	1	jas350
Apocynaceae	Nerium,	1	jas659
Neuradaceae	Neurada,	?	ac577
Solanaceae	Nicotiana,	0	jas713
Nolanaceae	Nolana,	0	ac892
Nolinaceae	Nolina,	1	dcy146
Nymphaeaceae	Nuphar_Japc,	0	ac111: FF 2001
Nymphaeaceae	NYMPHAEA Spz,	0/1/2/	FF2001
Menyanthaceae	Nymphoides,	0	ac902
Nyssaceae	Nyssasol,	1??	AC
Ochnaceae	Ochna,	1	ac313
Bombacaceae	Ochroma.Sol,	1	jas509
Oleaceae	Oleaj,	0	ac950
Orchidaceae	Oncidiumsol,	1	jas999
Oncothecacaeae	Oncotheca,	?	ac331
Opiliaceae	Opiliasol,	0	ac685
Lowiaceae	Orchidantha,	?	
Poaceae	Oryza,	1	ac1145
Melastomaceae	Osbeckia,	1	ac651
Santalaceae	Osyrissol,	2	ac687
Oxalidaceae	Oxalis,	1	jas418
Buxaceae	Pachproc H,	1	jas488
Paeoniaceae	Paeonia,	1	ac301
Araliaceae	Panax,	1	ac845
Flacourtiaceae	Pangium,	?	Jas523
Saxifragaceae	Parnassia,	1	jas373
Passifloraceae	Paropsia,	1	ac414
Passifloraceae	Passiflora,	1	ac414
Scrophulariaceae	Paulownia,	0	jas717
Scrophulariaceae	Pedicular Dn,	0	jas717
Geraniaceae	Pelargonium,	1	ac830
Pelliceraceae	Pellicera,	?	ac330
Saxifragaceae	Peltboyt,	0/1/2	jas373
Rubiaceae	Pentas,	0/1	jas668
Saxifragaceae	Penthorum,	0	jas373
Piperaceae	Peperomia Oz,	0	ac88
Cactaceae	Pereskia,	1	ac260
Loasaceae	Petalonyx,	0	jas542
Petrosaviaceae	Petrosavia,	?	dcy209
Solanaceae	Petunia,	0	jas713
Monimiaceae	Peumus,	0	ac68; jas261
Aquifoliaceae	Phelline,	0	ac720
Strelitzziaceae	Phenakospermh,	1	ac1172
Hydrangeaceae	Philadelphus,	0/1	ac557 albach 0
Philydraceae	Philydrella,	2	dcy334
Polemoniaceae	Phlox,	1	ac905
Arecaceae	Phoenix,	1	ac1085
Rosaceae	Photinia,	1	jas380 ac576
Verbenaceae	Phyla,	0	jas697
Grossulariaceae	Phyllonoma,	?	jas373 Alb
Phytolaccaceae	Phytolacca,	1	ac249
Urticaceae	Pilea,	1	jas146

Lentibulariaceae	Pinguicula,	0	ac975
Piperaceae	PIPER Z,	1	ac88
Fabaceae	Pisum Sativum,	1	jas387
Pittosporaceae	Pittospor,	1	ac552
Proteaceae	Placospermum,	1	ac610; JAS151
Flacourtiaceae	Plagiopteron,	?	Jas523
Plantaginaceae	Plantago,	1	ac937
Platanaceae	Platanus,	1	FF2000
Tremandraceae	Platytheca,	?	jas455
Melanthiaceae	Pleea,	2	dcy208
Plumbaginaceae	Plumbago,	1	ac284
Arecaceae	Podococcush,	1	ac1085
Polygalaceae	Polygala,	1	ac777
Polygonaceae	Polygonum Chc,	1	ac280
Rutaceae	Poncirus,	1	jas439
Pontederiaceae	Pontederia,	2	ac1202
Salicaceae	Populus,	1	ac434
Portulacaceae	Portulaca,	1	ac268
Pedaliaceae	Proboscidea,	0	ac967
Rosaceae	Prunus,	1	jas380 ac576
Fumariaceae	Pteridophyl H,	1	ac149
Grossulariaceae	Pterostemon,	?	jas373 Alb
Punicaceae	Punicasol,	1	ac645
Bromeliaceae	Puya,	2	jas 901
Vochysiaceae	Qualea,	1	jas454
Fagaceae	Quercus,	1	jas127
Quiinaceae	Quiina,	?	JAS1011
Combretaceae	Quisqualis,	1	ac654
Ranunculaceae	Ranunculus,	1	ac126
Strelitzziaceae	Ravenala Madh,	1	ac1172
Linaceae	Reinwardtia,	1	ac762
Resedaceae	Reseda,	1	ac451
Restionaceae	Restio,		ac1124 dcy457
Rhabdodendraceae	Rhabdodendron,	?	jas: nothing
Rhamnaceae	Rhamnus,	1	jas496 ac746
Hypoxidaceae	Rhodohypoxis,	2	dcy162
Gesneriaceae	Rhynchogloss,		jas748
Cyperaceae	Rhyncospora,	1	jas976
Grossulariaceae	Ribes,	0/2	jas373 Alb
Zingiberaceae	Riedelia Wray,	2	ac1180 dcy362
Rubiaceae	Rogiera,	0/1	jas668
Byblidaceae	Roridula,	0	jas 399
Proteaceae	Roupala,	1	ac610; JAS151
Grossulariaceae	Roussea,		jas373 Alb
Ruscaceae	Ruscush,	?	dcy142
Sabiaceae	Sabia H,	2	ac140
Salicaceae	Salix,	1	ac434
Caprifoliaceae	Sambucus,	0	JAS781
Santalaceae	Santalum,	2	ac687
Chloranthaceae	SARCANDRA Z,	0	ac83
Sarcolaenaceae	Sarcolaena,	?	jas502
Sargentodoxaceae	Sargentodox H,	?	jas292
Sarraceniaceae	Sarracenia,	0	jas349
Aristolochiaceae	Saruma,	0	jas316
Lauraceae	Sassafras,	1	JAS265
Saururaceae	Saururus,	0/2	ac85
Saxifragaceae	Saxintegrif,	0/2	jas373
Saxifragaceae	Saxmerten,	0/2	jas373
Dipsacaceae	Scabiosa,	0	ac1015
Goodeniaceae	Scaevola,	0	ac991
Anacardiaceae	Schinus,	0	ac807

Schisandraceae	Schisandra H,	0	ac99
Solanaceae	Schizanthus,	1	jas713
Olacaceae	Schoepfia,	0/2	jas157
Hyacinthaceae	Scilla,	2	dcy190
Trilliaceae	Scoliopus,	1	dcy124
Scrophulariaceae	Scrophularia,	0	jas717
Polygalaceae	Securidaca,	1	ac777
Crassulaceae	Sedum,	0	jas371
Pedaliaceae	Sesamum,	0	ac967
Capparidaceae	Setchellanth,	1	jas358
Elaeagnaceae	Shepherdia,	1	ac607
Simmondsiaceae	Simmondsia,	0	jas489
Lardizabalaceae	Sinofranch_H,	0	jas292; FF2000
Celastraceae	Siphonodon,	1	ac714
Elaeocarpaceae	Sloanea,	1	jas502
Convallariaceae	Smilacinah,	1	dcy137
Smilacaceae	Smilax,	1	dcy127
Pittosporaceae	Sollya,	1	ac552
Sparganiaceae	Sparganium N,	2	dcy345
Araceae	Spathiphyllum,	0	dcy277
Cyclanthaceae	Sphaeradenia,	2	jas951
Loganiaceae	Spigelia,	0	jas653, Jensen 1992
Amaranthaceae	Spinacia,	1	jas225
Rosaceae	Spiraea,	1	jas380 ac576
Euphorbiaceae	Stachystemon,	1	jas428
Stachyuraceae	Stachyurus,	1	ac401
Stackhousiaceae	Stackhousia,	1	ac717
Staphyleaceae	Staphylea,	1	ac791
Caryophyllaceae	Stellaria,	1	ac274
Stemonaceae	Stemona,	1	dcy122
Sterculiaceae	Sterculia,	1	ac355
Strelitzziaceae	Strelitzia Nh,	1	ac1172
Gesneriaceae	Streptocarpus,		jas748
Styliadiaceae	Styliodium,	0	ac987
Stylobasiaceae	Stylobasium,	1	ac584
Styracaceae	Styraxj,	0	ac503
Saxifragaceae	Sullivantiaor,	0/1/2	jas373
Meliaceae	Swietenia,	1	ac815
Caprifoliaceae	Syphoricar,	0	JAS781
Symplocaceae	Symplocok,	0	Jas645
Taccaceae	Tacca Sol,	1	dcy120
Asteraceae	Tagetes,	0/1	jas809
Winteraceae	Takhtajania,	0	jas242
Tamaricaceae	Tamarix,	1	ac406 jas
Costaceae	Tapeinochilos,	2	Ac1183
Staphyleaceae	Tapiscia,	1	ac791
Winteraceae	TASMANIA Z,	0	jas242
Tecophilaeaceae	Tecophilaea,	1	dcy164
Combretaceae	Terminaliaks,	1	ac654
Theaceae	Ternstroemia,	1	jas336
Grossulariaceae	Tetracarpaea,		jas373 Alb
Tetracentraceae	Tetracentron,	0	ac159
Dilleniaceae	Tetracera,	1	ac298
Datiscaceae	Tetrameless,	1	ac427
Tetrameristaceae	Tetramerista,	?	ac329
Sterculiaceae	Theobroma,	1	ac355
Acanthaceae	Thunbergia,	0	Jas739
Thymelaeaceae	Thymelea,	1	jas517
Tiliaceae	Tilia,	1	ac352

Menispermaceae	Tinospora H,	0	ac133
Gesneriaceae	Titanotrich,		jas748
Melanthiaceae	Tofieldia.Sol,	2	dcy208
Commelinaceae	Tradescantia,	1	ac1115
Asteraceae	Tragopogon,	0/1	jas809
Ulmaceae	Trema,	1	jas131
Rhamnaceae	Trevoa,	1	jas496 ac746
Meliaceae	Trichilia,	1	ac815
Uvulariaceae	Tricyrtis,	1	dcy230
Trigoniaceae	Trigonia,	1	jas450
Trilliaceae	Trillium.Sol,	1	dcy124
Dioncophyllaceae	Triphyophyll,	?	jas333
Tetracentraceae	Trochodendron,	0	ac159
Tropaeolaceae	Tropaeolum,	?	ac834
Turneraceae	Turnera,	1	ac411
Lentibulariaceae	Utricularia,	0	ac975
Saxifragaceae	Vahlia=Bistella	0	jas373
Valerianaceae	Valeriana,	0	ac1013
Hydrocharitaceae	Vallisneriah,	2	dcy305
Scrophulariaceae	Verbascum,	0	jas717
Verbenaceae	Verbena,	0	jas697
Scrophulariaceae	Veronica,	0	jas717
Caprifoliaceae	Viburnum,	0	JAS781
Viscaceae	Viscumsol,	0	jas197
Vitiaceae	Vitis,	1	ac750
Geraniaceae	Viviania,	1	ac830
Sapindaceae	Xanthoceras,	1	jas467
Ranunculaceae	Xanthorrhiza H,	1	ac126
Xanthorrhoeaceae	Xanthorrhoea2,	?	jas872
Phormiaceae	Xeronema.Sol,	2	scy172
Melanthiaceae	Xerophyllum,	2	dcy208
Xyridaceae	Xyris,		DCY390
Gramineae	Zea	1	DCY420
Ulmaceae	Zelkova,	1	jas131
Zingiberaceae	Zingiber2 H,	2	ac1180 dcy362
Zosteraceae	Zostera,	1	dcy318

JAS 1992: Johri, B. M., Ambegaokar, K. B., & Srivastava, K. B. 1992. *Comparative Embryology of Angiosperms*, Berlin: Springer-Verlag.

DCY: Dahlgren, R. M. T., Clifford, H. T., et al. 1985. *The families of the monocotyledons*, Berlin: Springer-Verlag.

AC: Cronquist, A. 1981. *An integrated system of classification of flowering plants*, Columbia University Press.

FF2000: Floyd, S. K. & Friedman, W. E. 2000. Evolution of endosperm developmental patterns among basal flowering plants. *Int. J. Plant Sci.* **161**, S57-S81.

FF2001: Floyd, S. K. & Friedman, W. E. 2001. Developmental evolution of endosperm in basal angiosperms: evidence from *Amborella* (Amborellaceae), *Nuphar* (Nymphaeaceae), and *Illicium* (Illiciaceae). *Plant Syst. Evol.* **228**, 153-169.

Alb: Albach, D. C., Soltis, P. S., Soltis D. E. 2001. Patterns of embryological and biochemical evolution in the asterids. *Syst. Bot.* **26**, 242-262.

- DeJeu, M. & Caldere, F. G. 1997. Retarded embryo growth and early degeneration of sporophytic tissue are associated with embryo abortion in the interspecific cross Alstroemeria pelegrina x Alstroemeria aurea. *Can. J. Bot.* **75**, 916-924.
- Delange, J. H., Thompson, G. R., et al. 1993. Autecological studies on *Audouinia capitata* (Bruniaceae). 7. Nutritional aspects in the mature seed. *South African Journal of Botany* **59**, 178-187.
- Jensen, S. R. 1992. Systematic implications of the distribution of iridoids and other chemical compounds in the Loganiaceae and other families of the Asteridae. *Ann. MO Bot. Gard.* **79**, 284-302.
- Marciniak, K. 1991. DNA endoreplication level in endosperm and in cotyledons during seed development in 3 dicotyledonous species. *Acta societatis botanicorum poloniae* **60**, 273-284.