Thonner's analytical key to the families of flowering plants

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^{&#}x27;All plants are hybrids, but some are greater bastards than others'



Franz Thonner. 1910. Photo L. Grillich, Vienna. Original in Library of the National Botanical Garden of Belgium.

Preface to the 2nd edition (1917)

While most European floristic works contain keys for the identification of families, genera, and species, extra-European ones usually have the keys replaced by a systematic survey, which makes it cumbersome to identify the family to which the plant under investigation belongs. It is, of course, often possible to recognize it immediately by the presence of a conspicuous character, but there are also many cases in which it is not that easy, and then written aid such as given in the present work is desired. The few works of this kind presently available generally consider the typical features of the family only, while they neglect the numerous exceptions. In the present work, however, especially in the second edition, all exceptions have been considered as far as possible, the less significant ones in footnotes, so that plants with characters that are different from the ones typical for the family may also be identified correctly.

In the choice of differentiating characters those have been preferred that can be seen in a flowering plant with the naked eye. As far as nomenclature, delimitation, and description of the families are concerned Engler and Prantl's Die natürlichen Pflanzenfamilien has been used as the basis for the revision of the present work; in addition, however, many other manuals have been consulted, especially Bentham and Hooker's Genera plantarum, De Candolle's Prodromus, Baillon's Histoire des plantes, and Engler's Pflanzenreich, as well as various floras.

The key is followed by a description of all families of flowering plants,² which mainly serves to check the result of the identification for its correctness, as well as an explanation of the most important botanical technical terms occurring in the book. The addition of figures has been decided against; one finds suitable ones especially in Engler's Syllabus der Pflanzenfamilien.

Vienna, in May 1917

Franz Thonner

- 1 Incorporated into the key in the current edition.
- 2 Omitted in the current edition.

Introduction

For the identification of a flowering plant the first step usually is to discover to which family it belongs. With some experience, the families commonly encountered in one's area of interest are soon known, but when dealing with specimens from other places, notably those from the vast and rich subtropics and tropics, there is much less certainty. The pertinent literature is often not readily available as it is often found only in expensive, rare or obscure books, or journals, present only in a few specialized institutes.

Basically only a few keys to the families of flowering plants of the world have ever been produced, the best known of which at present is Hutchinson's Key to the families of flowering plants (1973); less well-known are Lemée's Tableau analytique des genres monocotylédones (1941) (incl. Gymnosperms) and his Tableau analytique des genres dicotylédones (1943), and Hansen and Rahn's Determination of Angiosperm families by means of a punched-card system (Dansk Bot. Ark. 26, 1969, with additions and corrections in Bot. Tidsskr. 67, 1972, 152–153, and Ibid. 74 1979, 177–178). Of note also are Davies and Cullen's The identification of flowering plant families, 2nd ed. (1979), which, however, deals only with the families native or cultivated in North Temperate regions, and Joly's Chaves de identifição das famílias de plantas vasculares que ocorrem no Brasil, 3rd ed. (1977), which may be useful in other tropical areas too.

There are a number of excellent keys prepared by an Austrian, Franz Thonner (1863–1928), which deal either with European genera (1901, 1903, 1918), or African ones (1908, 1913, 1915), or with all families of the world (1891, 1895, 1917). Some of these have apparently been completely overlooked, others have been known only to a few, and then sometimes served as a base for keys of their own, thereby again influencing keys by others (see *Derived works*).

At Dutch Universities extensive use has long been made of the Anleitung zum Bestimmen der Familien der Blütenpflanzen, 2nd ed. (1917, Friedländer, Berlin), which to our experience has proven to be the most reliable work in existence. Of course, as the keys deal with a highly complex subject, they require close attention for a profitable use. They may therefore perhaps have scared off even professional botanists, who then had to take recourse to other simpler and therefore less dependable ones. In a few places, Thonner's keys were better appreciated and even introduced in undergraduate courses, for

instance by Pulle and his school in the Netherlands, by Sørensen in Copenhagen, and in Brazil at first by an unknown translator and later by Rawitscher, Alvim and Joly. Elsewhere the *Anleitung (1917)* has been little known, rare and, for many, inaccessible, as it is in German.

It seemed, therefore, a worthwhile venture to translate it into English. A start was made by Leeuwenberg in the early 1960s, but other obligations soon delayed progress. About twelve years later, he mentioned this in a casual conversation with Geesink and Ridsdale, who had just begun a translation of their own, and his efforts were thankfully incorporated. Veldkamp joined shortly afterwards. It rapidly became apparent that mere translation would be unsatisfactory: the innumerable footnotes should also be worked into the main key; the nomenclature should be brought up to date; and something should be done about the many new families accepted by some authors since Thonner's time. For the latter we have largely restricted ourselves to those mentioned by Airy Shaw in his revision of Willis' A dictionary to the families of the flowering plants and ferns, 8th ed. (1973) and Hutchinson's The families of flowering plants, 3rd ed. (1973), these being currently the most consulted manuals. These 'segregated' families have now all been accounted for.

We have also tried to check the many curious or aberrant genera, but have undoubtedly missed many. The keys have not become easier because of all these additions. The number of key couplets has increased from 812 (excluding footnotes) in the 1917 edition, to 2117 in the present one. Nevertheless, they provide a useful means of identification and force students as we know from experience, to make a clear and careful analysis and logical interpretation of the various parts of the plant. We hope that all those interested through profession or hobby may be aided in a rapid identification of their material, and that we have made Franz Thonner and his works slightly better known and appreciated.

We invite the user to point out errors, difficulties, and omissions. It should then be indicated in which couplets difficulties arose with a suggestion as to how they might be remedied. A representative specimen would be useful, even if only on loan. Any assistance will be acknowledged in future editions. Communications should be sent to R. Geesink or J. F. Veldkamp, Rijksherbarium, Schelpenkade 6, P.O. Box 9514, 2300 RA Leiden, the Netherlands.

Leiden, September 1980

Acknowledgements

Thonner spent about 30 years creating his Anleitung (1917), apparently without much outside help. We were more fortunate and had others to advise and assist us. First of all we thank the Director, Staff, and students of the Rijksherbarium, Leiden, for providing the facilities, expert knowledge, and trial runs of the key, respectively. Other help was promised by many, but given by few. We had many helpful suggestions and criticisms but have applied the remarks in our own fashion, hence all mistakes and misinterpretations made should be attributed to us. Our sincere thanks are due to R. C. Bakhuizen van den Brink Jr. (Leiden, various), M. M. J. van Balgooy (Leiden, Elaeocarpaceae, various), G. M. Barroso (Rio de Janeiro, Lepidocordia), B. G. Briggs (Sydney, Proteaceae, Restionaceae), R. Clarysse (Meise, Thonner/De Wildeman correspondence), M. J. E. Coode (Kew, Elaeocarpaceae), T. A. Cope (Kew, various), T. B. Croat (Saint Louis, Araceae), P. J. Cribb (Kew, Orchidaceae), R. Dahlgren (Copenhagen, esp. Monocotyledones), F. G. Davis (Kew, Compositae), J. Dransfield (Kew, Palmae), L. L. Forman (Kew, Fagaceae), P. S. Green (Kew, Oleaceae), C. Grey-Wilson (Kew, Balsaminaceae), B. Hansen (Copenhagen, Balanophoraceae, various), C. Hansen (Copenhagen, Melastomataceae), R. M. Harley (Kew, Labiatae), P. Hiepko (Berlin, Opiliaceae), Ding Hou (Leiden, Anacardiaceae, Aristolochiaceae, Celastraceae, Hippocrateaceae), S. S. Hooper (Kew, Cyperaceae), D. R. Hunt (Kew, Commelinaceae), B. R. Jackes (Atherton, Epacridaceae, Vitaceae), L. A. S. Johnson (Sydney, Gymnospermae), Hsuan Keng (Singapore, Gymnospermae), R. Kool (Leiden, Ixonanthaceae), K. U. Kramer (Zürich, various), J. Kuyt (Lethbridge, dicotyledonous parasites), D. J. de Laubenfels (Syracuse, Gymnosperms), P. W. Leenhouts (Leiden, Burseraceae, Connaraceae, Sapindaceae), D. J. Mabberley (Oxford, Adoxaceae, Meliaceae, Sterculiaceae), W. Marais (Kew, Chloanthaceae, Liliaceae), W. Margadant (Utrecht, biohistory of Thonner), S. Mayo (Kew, Araceae), J. F. Maxwell (Singapore, Melastomataceae), N. L. Menezes (São Paulo, Joly key), R. van der Meijden (Leiden, Haloragaceae, Polygalaceae), H. P. Nooteboom (Leiden, Simaroubaceae, Symplocaceae), W. R. Philipson (Christchurch, Calycanthaceae, Idiospermaceae, Monimiaceae), P. H. Raven (Saint Louis, promotion in the U.S.A.). J. W. A. Ridder-Numan (Leiden, various small families), R. E. Rintz (Mt. Clemens, Asclepidiaceae), M. J. Sands (Kew, Balanitaceae, Begoniaceae), M.

Schmid (Noumea, New Caledonian taxa), C. G. G. J. van Steenis (Leiden, Bignoniaceae, Sonneratiaceae, various), B. C. Stone (Kuala Lumpur, Pandanaceae, Rutaceae), M. Tamura (Osaka, Ranunculaceae), N. P. Taylor (Kew, Cactaceae), B. N. Teensma (Leiden, Portugese), J. Thompson (Sydney, Tremandraceae), C. C. Townsend (Kew, Amaranthaceae), P. van der Veken (Gent, various), W. Vink (Leiden, Hamamelidaceae, Sapotaceae, Winteraceae), E. F. de Vogel (Leiden, Apostasiaceae, Orchidaceae, seedlings), J. N. Westerhoven (Hirosaki, Ikeno key), W. J. J. O. de Wilde (Leiden, Myristicaceae, Najadaceae, Passifloraceae), K. L. Wilson (Sydney, Cyperaceae, Juncaceae).

We thank the Botanical Garden, Berlin, for the opportunity to show a poster there during its tercentenary celebration in September 1979. We assume that at least those who ran off there with a free copy of the Preliminary Version (or obtained one later) but never bothered to comment have found it to be without blemish.

We are most obliged to P. W. Leenhouts, Leiden, who was willing to assist us in correcting the proofs and who painstakingly checked the numbering again.

The reproductions of the pictures of Thonner were made by B. N. Kieft and the drawings for the plates by J. van Os, Leiden.

Finally, we thank our wives, who first had to miss us on Thursday evenings ('Thonnerstagabend'), and later had to spend holidays during which manuscripts were polished and retyped, but never complained too much.

Franz Thonner - Life (1863 - 1928)

Franz Thonner was born in Vienna on 11 March 1863 as the son of Franz Thonner, cordwainer at the Imperial Court of Vienna, and Therese Schnaubelt. Very little is known of his life. Most of the following has been extracted from the sources mentioned below, which usually give only the briefest information.

He was educated at the Theresien Gymnasium in Vienna, and then studied Law for a single semester (in Vienna?). His interest then turned to the Natural Sciences, to which he remained devoted for the rest of his life. He studied in Vienna and Berlin, but apparently never obtained an academic degree. In 1891 he married Marie Svoboda, a Czech; there is no record of any children. They first settled in Dresden, but in 1903 moved to Vienna, where they remained until 1920. Afterwards they went to Smichov, a suburb of Prague, where Thonner died on 21 April 1928.

Somehow Thonner was a gentleman of private means, which allowed him to pursue the subjects of his interest and thus became what in German is called a 'Privatgelehrter'. It is remarkable that he turned to larger projects only, at least only one brief article (1897) from his hand is known to us. When only 28, he had already written and published a key to the families of flowering plants of the world, the *Anleitung (1891)*, a unique work, as no one before him had prepared a similar treatise. He paid for this publication himself, as he did for all his subsequent ones. The absence of an experienced publishing house perhaps explains why his works remained almost unnoticed in the scientific journals of that time and they remained virtually unnoticed to the present day. Possibly to increase his market and also to include his later additions, he translated them into French or English, in which languages he was well versed. For further details see the next chapters on *Bibliography* and *Derived works*.

Together with his wife he often travelled through Europe and North Africa. Twice he went on his own to the Ubangi and Mongala Districts of the Belgian Congo. Both expeditions were cut short: the first (23 August – 22 October 1896) because the Congolese went off with his canoe and some of his equipment and collections; the second (28 January – 16 March 1909) because of illness, so he collected much less than he had intended.

He wrote journals on each expedition in German (1898, 1910) and in French (1899, 1910), which contain a wealth of original botanical, ethnological, and linguistic observations. About the botanical collections, two books were also

written, for the publication of both of which he also paid (De Wildeman & Durand, 1900; De Wildeman, 1911). In the first book, De Wildeman observed that although only 120 botanical collections were made 50 were new for the area, and 23 species and 4 varieties were new to science. It is rare that such a proportion would be obtained; he apparently had a keen eye and had gone well prepared. In the second book, De Wildeman took the opportunity to publish extensively on the flora and vegetation of the area, an action heartily approved of by Thonner.

Several of the new species were named after him, but unfortunately the only genus named in his honour, *Thonnera* De Wild. (*Annonaceae*), has turned out to be a synonym of Uvariopsis Engl. & Diels (see *Eponymy*).

Next to nothing is known about his private life and methods. He apparently rarely visited the Naturhistorisches Hofmuseum in Vienna (Thonner, in litt., K.-H. Rechinger, Vienna, pers. comm.) mainly to check identifications and to select material for his illustrations. He probably corresponded with the Botanisches Museum in Berlin, since he asked De Wildeman to send duplicates of his collections to Diels, Engler, and Harms, but the Berlin archives were destroyed during World War II. We procured part of his correspondence, mainly with De Wildman in Brussels (March 1899–May 1921), from which some information could be gleaned. Although the two must have known each other for a long time, met occasionally and visited the Opera together, the brief notes remain formal. Their wives corresponded also; how tantalizing to know more of what they had to tell each other! Thonner's handwriting was even and clear, as is shown by the accompanying sample (p. xvi and xvii), one of the few where mention is made of the Anleitung (1917).

For his plates he privately employed an artist, J. Fleischmann, who was for a short time assisted by another one, not named, who made the analytical drawings. At least one of his manuscripts, written by him in stenography, was worked up to a definitive version by an unknown secretary.

To us his major works are the various keys to the genera and families. Although we have studied the Anleitung (1917) for a long time now, we can still only guess about his methods. Each of his keys was basically different from the preceding ones, as may be noted from the main couplets, a change which necessitates an entirely new structure. He apparently based himself especially on Engler and Prantl's Die natürlichen Pflanzenfamilien (1895–1915) and Das Pflanzenreich as far as it had appeared, as can be seen from the sometimes verbatim quotations. It is interesting to note that many genera originally misplaced there key out in the Anleitung (1917) to the families where they have subsequently been transferred to. Whether he had an extensive file or a prodigious memory we do not know, but the results speak for themselves: they have never been surpassed.

In 1911, he was awarded a Belgian distinction, apparently at the request of De Wildeman, but as yet we have not discovered which nor the citation of the award.

During World War I he sent part of his private library to Great Britain as a payment for the publication of *The flowering plants of Africa* (1915), as transfer of funds was prohibited. After the War, his fortunes dwindled with the incredible inflation of those times, and he wrote that he tried to subsist by translating novels between English, French and German. His correspondence, if any, with De Wildeman after 1921 is lacking from the archives of Brussels.

Of his last years in Smichov, we know nothing, except that he fell victim to a chronic disease and died on 21 April, 1928 at the age of 65.

The only obituary that we have received (through the kind efforts of the librarian of the Naturhistorisches Museum, Vienna) was in a Viennese anthropological journal; to the botanical world he remained virtually unknown both in life and death.

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Sehr gesketer Horr De Willeman!

Nach langer Leit crlaube ich mir wieder einmal angufragen, wie es Thnen geht und Thnen gleichzeitig unsere besten Glickwinsche zum Jahreswecksel zu übermitteln.

Bei ums geht alles so ziemlich seinen gewohrten Jang. Ligentlich sprinen wir nicht vom Krieg und leben fast wie vor demselben. Den Sommer haben wir teils in Baden bei Wien, teils in Plane in Böhmen zugebracht. Die englische Ausgabe meines Werkes über die afrikanischen Pflanzen ist nun endlich erschienen, durch den

Krieg verzigert, aber, dank der Ermittlung eines schweizer Bohannten, micht vorhindert, Eine neue Auflage meines ersten Werkes (Bestimmungs, tabeller für Fflanzonfemilian), die mich in den letzejen Jahren beschäftigt hat, wind demnischet in Druck gehen.

Indem ich Sie bitte, Ihrer werten Fran Jemallin und Frankin Tochter meine und meiner Fran herglichte Glickwinnsche zum Neuen Johne übermitteln zu wollen, verbleibe ich

The ergobener

Franz Thomas.

Franz Thonner - Derived works

Thonner's efforts remained more or less unknown. Two botanical works were based on his expeditions to the Belgian Congo (De Wildeman & Durand, 1900; De Wildeman, 1911), of which the first sold only 4 copies in the first year (he gave away a number as complimentary copies). Apparently his two journals did not fare much better, but were perhaps of sufficient importance as an obituary appeared in an anthropological journal. On his keys a few others were directly or indirectly based, and are listed here. Possibly there are more, of which we would like to be notified; they can easily be detected by the sequence of the main couplets, if no mention is made in the introduction.

In 1893 Ikeno published an abbreviated Japanese translation of the Anleitung (1891).

Henriquez (1897) translated it into Portuguese, but the journal in which it appeared did not have a wide circulation, and this translation was for instance apparently unknown in Brazil.

Pittier translated the Analytical key (1895) into Spanish and adapted it for use in South America. The first edition (1917) was used by Standley (1920), who was apparently unaware of its Anglo-American origin, for his Mexican keys. Standley used the second edition of Pittier's Clave (1926) for his Panaman flora (1928). A third edition appeared in 1939.

Joly (1977) discussed in length the discovery in 1939 of a manuscript key in use in Viçosa, Brazil, which turned out to be derived also from the *Analytical key (1895)*. This key was mimeographed several times before it was revised by Rawitscher and Rachid-Edwards (1956), and again independently revised and restricted to Brazil by Alvim (1943) and Joly (1969).

We ourselves also distributed a stencilled Provisional Edition (1979) of 106 copies to various institutes and colleagues for comment.

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Franz Thonner - Eponymy

A number of taxa collected by Thonner have been named after him. Leeuwenberg was able to consult the original set in BRUX and based on this the following list could be compiled. An asterisk indicates that the name has been considered as correct in recent revisions. Unmarked ones for which no synonymy is given have not recently been treated as far as known.

Thonnera De Wild. (Annonaceae) = Uvariopsis Engl. & Diels

Aframomum thonneri De Wild. (Zingiberaceae)

Antholyza thonneri De Wild. (Iridaceae) = Gladiolus atropurpureus Bak.

Bertiera thonneri De Wild. & Th. Dur. (Rubiaceae)*

Casearia thonneri De Wild. (Flacourtiaceae) = C. barteri Mast.

Clerodendrum thonneri Gürke (Verbenaceae)*

Combretum thonneri De Wild. (Combretaceae) = C. paniculatum Vent.

Conopharyngia thonneri (Stapf) Stapf (Apocynaceae) = Tabernaemontana thonneri De Wild. & Th. Dur. ex Stapf

Crotonogyne thonneri De Wild. (Euphorbiaceae) = C. poggei Pax

Dichapetalum thonneri De Wild. (Dichapetalaceae) = D. bangii (F. Didr.) Engl.

Dicranolepis thonneri De Wild. & Th. Dur. (Thymelaeaceae) = D. buchholzii Engl. & Gilg

Dinophora thonneri Cogn. (Melastomataceae) = Phaeoneuron dicellandroides Gilg

Dioscorea thonneri De Wild. & Th. Dur. (Dioscoreaceae)=D. preussii Pax Harveya thonneri De Wild. & Th. Dur. (Scrophulariaceae)*

Hygrophila thonneri De Wild. (Acanthaceae)

Impatiens thonneri De Wild. & Th. Dur. (Balsaminaceae) = I. irvingii Hook. f. ex Oliv.

Isolona thonneri (De Wild. & Th. Dur.) Engl. & Diels (Annonaceae)*

Listrostachys thonneriana Kränzl. (Orchidaceae) = Diaphananthe pellucida (Lindl.) Schltr.

Loranthus thonneri Engl. (Loranthaceae) = Agelanthus brunneus (Engl.) v. Tiegh.

Macaranga thonneri De Wild. (Euphorbiaceae) = Alchornea laxiflora (Benth.) Pax & Hoffm.

Millettia thonneri De Wild. (Leguminosae)*

Monodora thonneri De Wild. & Th. Dur. (Annonaceae) = Isolona thonneri Engl. & Diels

Ouratea thonneri De Wild. (Ochnaceae)*

Pycnocoma thonneri Pax (Euphorbiaceae)*

Rhabdophyllum thonneri (De Wild.) Farron (Ochnaceae) = Ouratea thonneri De Wild.

Rinorea thonneri De Wild. (Violaceae) = R. welwitschii (Oliv.) O. Ktze

Rourea thonneri De Wild. (Connaraceae) = Roureopsis thonneri Schellenb.

Roureopsis thonneri (De Wild.) Schellenb. (Connaraceae)*

Scaphopetalum thonneri De Wild. & Th. Dur. (Sterculiaceae)*

Sesamum thonneri De Wild. & Th. Dur. (Pedaliaceae) =? S. mombazense De Wild. & Th. Dur.

Tabernaemontana thonneri De Wild. & Th. Dur. ex Stapf (Apocynaceae)* Thunbergia thonneri De Wild. & Th. Dur. (Acanthaceae)

Uragoga thonneri De Wild. & Th. Dur. (Rubiaceae) =? Psychotria sp.

Urera thonneri De Wild. & Th. Dur. (Urticaceae)*

Vitex thonneri De Wild. (Verbenaceae)

The Key - Introduction and Notes

Each of Thonner's keys was different from the preceding ones. As the present work was initially intended to be a mere translation of the *Anleitung* (1917), we have not changed its structure, even when some major couplets are notoriously difficult. On the whole Thonner has managed to keep the key as simple as possible, and so have we; but highly technical questions which need some botanical experience and a good dissecting microscope cannot be avoided. Some will therefore find it a difficult book to use at first. We would suggest some methods to facilitate use.

Start with some well-known plants, or back-track your way from a few familiar families; in this way, you will become acquainted with the keys and the terms used. It will then be noted that they are based on relatively few characters which turn up time and again. Unfortunately complete material is required: sterile and exclusively male specimens cannot be identified, female or fruiting ones will cause great problems. For these, Hansen & Rahn's punch-cards will limit your options.

The key is strictly dichotomous (except for some couplets in the Concise key to the groupings): each couplet is composed of two leads. The latter are usually composed of two parts again, separated by a dash. The first part should be contradicted by the opposing lead of the couplet. The second part contains additional information; features mentioned here may or may not be present in taxa referable to the opposing lead; they are merely given as a possible further aid. In both parts the characters are given in the morphological descriptive sequence, if feasible, and not according to their diagnostic 'weight'. This has been done to facilitate reading; many keys have been made more difficult and confusing because of their scrambled text. Distribution is often also given as an aid, but is of course only valid for plants not introduced, cultivated, or escaped; especially weedy or showy plants should be suspect, while exact distributions are still not always known in some cases.

Read both leads carefully and completely!

Try to visualize their intentions and use your brains! Most misidentifications are due to careless, hasty, sloppy, superficial, and unimaginative reading. Note the numbers encountered on a slip of paper, marking uncertain choices to facilitate retracing if you go wrong.

Do not pick and poke about the specimen!

The various leads are in a haphazard morphological sequence and you should try to limit destruction of your specimen as much as possible; once it has been torn apart it will be difficult to reconstruct and you may need another flower of your precious material!

Boil a single flower!

You can always boil another if required. Fresh material is often easier to handle after boiling, too. Examine it in a Petri-dish under sufficient water so that it will neither float away, nor be obstructed by the surface of the water; a drop or two of detergent will drive off air bubbles (chaffy flowers as in Cyperaceae, Gramineae do not need to be boiled at all, some detergent in water is sufficient); soak overnight in strong ammonia when the floral parts are flimsy and glued together, as in Balsaminaceae and Orchidaceae.

Make a short diagnosis!

It is often useful to do so, working from the outside inwards in such a way that nothing is inadvertently damaged that may be needed later, for instance after you have found the correct family and have to use the material with other keys all over again. See the accompanying scheme as a guide (p. xxvi). Simple sketches will also be helpful, for instance a floral diagram (aestivation!) and shape of fragile parts.

Add these notes and sketches, and as much as can be saved and dried of the remnants of the object to the specimen for future reference.

A difficult question was how to mention the many new families accepted by some since Thonner's time. We have largely limited ourselves to those in Willis' Dictionary (1973) and Hutchinson's Families (1973). In some cases, we are convinced that their distinction is unacceptable, in others that they are indeed distinct, but in many cases, as in the Liliales, Saxifragaceae s. l. few specialists agree. So who are we to profess expertise to make a satisfactory choice among the options? As this key is primarily intended for practical use, and not as a taxonomic manual, we thought we should have some leeway; in principle we decided to follow Melchior's Engler's Syllabus der Pflanzenfamilien, 12th ed. (1964), but deviated from this course where it suited us. It

was also borne in mind that Thonner himself based his family concept on Engler and Prantl's *Pflanzenfamilien*. One should therefore not invoke our arbitrary use of names in an argument on the taxonomic distinctness of such a family. The fact that supposedly related taxa often key out close together should not be extrapolated to doubtful cases, as the keys are artificial; such coincidences are merely fortuitous (yet, there may be something in it, one never knows!).

The segregated families are noted in brackets as in the Exkursionsflora (1901) and other works. Genera and some supra-generic taxa have been noted when we had the impression that these would key out exclusively in a particular lead, but only when one or two taxa seemed to be involved, e.g. (Escalloniaceae: Itea) . . . Saxifragaceae'. This means that only Itea keys out here, which is sometimes treated as an Escalloniacea, which family is treated here as part of the Saxifragaceae. Some notes of warning: a taxon may well turn up in several places without being noted everywhere, partly because of the artificiality of the key (an apetalous species will end up in a different place from its petaliferous congeners), whereby it may run down together with more than two other taxa in places, partly because we overlooked it. More taxa than those mentioned may actually key out to one place, but we were not aware of it. The taxon may not belong here at all (we hope not), but was included because of an error by us, or because the descriptions in the literature consulted were faulty (by necessity we had to lean heavily upon other works). We are convinced that not all aberrant taxa have been included, partly because we simply were not aware of their existence, partly because the conventional, less controversial. and often huge families such as the Euphorbiaceae, Myrtaceae, and those of the Tubiflorae have been much less studied.

Some taxa may appear to have been misplaced in the key but are not the result of a misinterpretation. Instead, their 'wrong' inclusions act as fail-safes, many of which were already built into the system by Thonner in his footnotes. In several instances, features are not what they seem to be, but this is then only known to someone familiar with the situation, who will then not use these keys in the first place. Bracteoles may be adnate to a perianth and then resemble a calyx, suggesting a place among the *Chori*- or *Sympetalae*; petals may be so cohesive that they appear connate and mislead the unsuspecting to the *Sympetalae*, on the contrary they may be fused at the very base only, appearing free, suggesting a place among the *Choripetalae*. As this key aims to be practical, we have maintained despite objections from some learned correspondents, that the plant should also key out according to the interpretation of the structure which would appear most logical to someone not hampered by knowledge, even if this is morphologically incorrect.

Thonner's keys were rarely illustrated and more plates in the current work would have been useful, but as we wanted to remain as concise as possible, we have refrained from adding more. One is therefore referred to the other works

mentioned by Thonner and in our introduction, and to the many other textbooks. For world families. Heywood's recent *Flowering plants of the world* (1978) provides an inexpensive and well-illustrated survey.

The terms employed will usually cause no great difficulty. We have tried to use as few technical terms as possible, including those required in the Glossary at the end of the book, sometimes ad absurdum; for those we missed one should consult Jackson's A glossary of botanic terms, 4th ed. (1928). We hope to have solved the problem about hypo-, peri-, and epigyny by the footnote to Couplet 548 and by Plate 1, while the most common types of ovules have also been depicted (Plates 2 and 3). One ambiguous term has been pointed out by various colleagues which we refuse to change: epipetalous (or -tepalous) means 'opposite to the petals (or tepals), but not necessarily inserted on them'. Others use these words to indicate insertion only, and not relative position, whereby the term alternipetalous (or -tepalous) has no uninomial, easy counterpart.

Thonner included short descriptions of the families and they are indeed very useful for speedy reference. We had to omit these at present and the user is referred to other manuals. It was not possible to prepare reliable succinct diagnoses, even when so many are available. To copy these from existing literature proved unsatisfactory, as descriptions are often not complete enough to fit the Scheme for a diagnostic description as is given on page xxvi, a most surprising discovery. Their deletion has one minor advantage to the buyer of this book: it would otherwise have been much thicker and more expensive.

Scheme for a diagnostic description

Note position, number, coherence, shape, and size where applicable.

Vegetative characters

Habitat (if not terrestrial).

Life form (annual, perennial, shrub, tree, climber, liana).

Indument (check young parts), type of hairs.

Leaves (arrangement, simple/compound, type of nervation), presence of translucent lines or dots, crystals (strong pen light useful here, mind your eyes!), Stipules (absence/presence, check young shoots, scars).

Floral characters

Inflorescence (type, mode of branching); bracts; bracteoles.

Flower (sex, actino-/zygomorphic, hypo-/peri-/epigynous, see Plate 1); aestivation (in bud) of sepals, petals, tepals; hypanthium.

Disk (absence/presence; extra-/intra-staminal).

Stamens (alterni-/epipetalous or -tepalous); filaments (free/ad-/connate); anthers (dehiscence by slits, pores, valves; in-/la-/extrorse - check in bud). Styles; stigmas (number of lobes may be indicative of number of carpels and locules).

Ovary (superior/(hemi-)inferior - Plate 1); locules; placentas; ovules (position, type, see Plates 2 and 3, number per locule/ovary).

Fruiting characters

Fruit (type, dehiscence, consistency).

Seeds (number per locule or fruit; surface; appendages and their position). Embryo (form, position: the radicle points to where the micropyle was!). Endosperm (absence/presence, consistency).

Origin (only for truly indigenous plants).

CONCISE KEY TO THE MAJOR GROUPINGS

(N.B. When in doubt consult the main key!)

A.	Gymnospermae	2
_	Monocotyledones	17
	Dicotyledones	
В.	(Hemi-) parasites or saprophytes. (Dicotyledones only!)	
	Autotrophic plants or parasitic or saprophytic condition no	
	(Parasites and saprophytes are also included in the main key	
C.	Flowers apetalous. (read 159 and 160 very carefully!)	
	Flowers choripetalous. (read 159 and 160 very carefully!)	
	Flowers sympetalous. (read 159 very carefully!)	
	Bisexual and female flowers without a perianth	
	Bisexual and female flowers with a perianth	
	Ovary superior	
	Ovary inferior or hemi-inferior.	
	Flowers hypogynous. (read 548 very carefully!)	
_	Flowers epi- or perigynous. (read 548 very carefully!)	
G.	Disk absent	
_	Disk present	
Н.	Stamens 1–10	
	Stamens 11 or more.	
	Stamens 1 – 10	
	Stamens 11 or more.	
	Ovary superior	
_	Ovary inferior or hemi-inferior.	
K.	Ovary superior	
	Ovary inferior or hemi-inferior.	
	Corolla actinomorphic.	
_	Corolla zygomorphic.	
М	Base of filaments free from the corolla	
_	Filaments adnate to the corolla.	
N	Fertile stamens less than the corolla-lobes.	
	Fertile stamens as many as the corolla-lobes	
	Fertile stamens more than the corolla-lohes	

KEY TO THE FAMILIES

1. Reproductive organs ('flowers') unisexual, often subtended by bractlike structures, rarely by 2 or 4 free or connate, opposite bracteoles (Gnetales), but true perianth absent. Stamens ('micro-sporophylls) more or less developed, several to many together ('pollen cones' or 'micro-sporangia'), each with 2-many, rarely 1, anthers ('pollensacs'). Carpels ('macro-sporophylls') not connate into a closed ovary. Ovules naked, rarely enclosed in a utricle, atropous or anatropous, sessile, 1-several together, subtended by a bract; bracts usually aggregated into cones. Seeds exposed, or enclosed, either by the bracts ('cone-scales') or by parts of the seed-bearing structure ('epimatia'), these usually woody or leathery, sometimes fleshy and pseudo-carp berry- or drupe-like, rarely seed more or less enclosed in a basally attached, fleshy aril.—Stem woody. (Gymnospermae). 2 - Flowers unisexual or bisexual. True perianth usually present. Anthers usually on a filament. Ovules completely enclosed by the ovary.1 Fruit very rarely cone-like. Seeds completely enclosed by the fruit, which may dehisce at maturity.—Style usually present.

GYMNOSPERMAE

- Flowers solitary, or in capitules, or in spikes, or in cones. Pseudoperianth absent, flowers usually subtended by bract-like scales..... 5

¹ Incompletely so in Degeneriaceae, Nelumbo, Platanus, Resedaceae.

- 3. Shrubs, trees, or woody climbers with well-developed trunks. Leaves more than 2, scale-like or well-developed, pinning ved..... 4
- Woody perennial with a very stout, truncate, subterraneous stem, apically bi-lobed, each lobe with a strap-shaped, parallel-nerved leaf, which may tear to the base.—Male flowers with 2 free and 2 connate bracteoles, 6 micro-sporophylls at base connate into a tube and a pistillode. Deserts of S.W. Africa........... Welwitschiaceae
- 4. Virgate shrubs. Leaves small, scale-like, connate. Flowers in cones. Male flowers with 2 connate bracteoles and 2-8 micro-sporophylls on an androphore. Warm temperate Eurasia, N. and S. America.

Ephedraceae

- Leaflets with a midrib, lateral nerves absent. Ovules 4-8, rarely 2 per bract. Floral axis growing through the female flower (i.e. the whorls of ovule-bearing bracts).

 Cycadaceae
- 7. Leaflets parallel-nerved, nerves straight or wavy, simple or forked at base. Zamiaceae
- Leaflets pinninerved, midrib distinct, lateral nerves parallel, forked.—Leaflets convolute in bud. S. Africa...... Stangeriaceae
- Leaves at base with 2 nerves, which branch dichotomously, midrib absent, apex usually 2-lobed. Ovules usually 2, on a long stalk, each with a cupule at base.—Long and short shoots present. Leaves alter-

	nate, long-petioled, broad, fan-shaped. Female inflorescences in the
	axils of leaf-like bracts. (Ginkgoales)Ginkgoaceae
9.	Seed either with a fleshy outer surface, or partly to completely en-
	closed by a fleshy aril, then drupe-like.—Leaves with a single vein
	Ovules atropous, at least partly exposed. (Taxales)
_	Seed rarely fleshy, then ovule anatropous. Fleshy aril absent, but
	other fleshy structures sometimes present.—Leaves with a single
	vein, or with a midrib and additional parallel veins. Ovules atropous
	or anatropous. (Coniferales)11
10.	Ovule 1, terminal on a specialized shoot, subtended by several de-
	cussate bracts. Seed at least partly enclosed by a fleshy aril, when
	completely so drupe-like.—Pollen cones and ovule-bearing structures
	sometimes 2-more together on specialized fertile shoots. Taxaceae
_	Ovules 2 per bract, axillary; bracts in cone-like inflorescences. Seed
	with a fleshy outer surface. Pollen structures compound and reduced
	in cones in the axils of leaves of the preceding year. Cephalotaxaceae
11.	Ovule 1 per bract. Seed not winged, each surrounded by a fleshy
	bract, then drupe-like, or bracts forming a fleshy syncarp, or both
	Pollen sacs 2 per micro-sporophyll, inverted
_	Ovules 1-several per bract. Seed usually winged. Syncarp usually
	woody, rarely fleshy (Juniperus). Pollen sacs 2-more per micro-
	sporophyll
12.	Leaves well-developed or scale-like, entire, phylloclades absent
	Ovules usually anatropous, either with a thin cup-like epimatium at
	base, or enclosed by a leathery or fleshy one, then drupe-like, rarely
	atropous, then epimatium absent (Microstrobos). Pseudo-carp
	drupe-like
_	Leaves inconspicuous, scale-like, phylloclades present, flabellate
	lobed, or dentate. Ovule atropous with a thin epimatium or aril at
12	base. Pseudo-carp a fleshy cone. (Phyllocladaceae) Podocarpaceae
13.	Pollen sacs usually 3-more per micro-sporophyll, rarely 2. Ovules 1-more per bract, atropous or anatropous. Seed usually with 1-3
	wings. Bract adaxially inappendiculate, or with a transverse ridge
	or with 1, rarely 2 scales
_	Pollen sacs 2 per micro-sporophyll. Ovules 2 per bract, anatropous
	Bracts paired, the two more or less free from each other, the outer
	usually small and thin, the inner enlarging and finally woody.—
	Leaves solitary or paired or tufted on specialized short shoots with
	which they are decumbent. Female bracts in a spiral Pinaceae
14.	Leaves usually with 1 midrib, rarely with 2 unbranched main nerves
	then in whorls of 16-30 (Sciadopitys). Female bracts usually no
	deciduous, if so, then seeds 2-more per bract and bracts withou
	wing-like margins. Ovules usually more than 1 per bract, atropous

	or anatropous. Seeds usually with 1-3 wings
	Leaves usually with both a midrib and several to many parallel
	veins. Female bracts usually deciduous with adnate, not winged
	seeds and with winged margins, if not deciduous, seed with 1 or 2
	wings.—Female bracts in a spiral Araucariaceae
15.	Leaves and female bracts decussate or 3 or 4 in a whorl, never di-
	stichous.—Ovules atropous, 1-several per bract. Seed not winged
	or with 1-3 wings
_	Leaves and female bracts usually in a spiral, distichous or not;
	leaves rarely opposite on decussate, specialized branchlets with
	which they are decumbent ($Metasequoia$), or in whorls of $16-30$
	(Sciadopitys).—Ovules atropous or anatropous. Seed with 1-3
	wings Taxodiaceae
16.	(1). Stem in transverse section with scattered vascular bundles.
	Leaves usually parallel-nerved, rarely reticulately so, or absent,
	usually narrow, undivided, entire, sometimes with adaxial appen-
	dages. Flowers usually 3-merous. Pollen usually monocolpate.
	Cotyledon usually 1, rarely absent. (Monocotyledones) 17
_	Stem in transverse section usually with the vascular bundles in a
	ring. Leaves usually reticulately nerved, rarely both narrow and en-
	tire, or absent. Flowers usually 4- or 5-merous. Pollen rarely mono-
	colpate. Cotyledons usually 2,2 rarely only 1,3 or absent.4 (Dicoty-
	ledones)

MONOCOTYLEDONES

- - Perianth well-developed in at least the flowers of one sex, then

¹ Reticulately nerved in many Araceae, Dioscoreaceae, Musaceae, Orchidaceae, Taccaceae, some Liliaceae s.l.; absent in Corsiaceae, Geosiridaceae, Lemnaceae, Triuridaceae, and some Liliaceae s.l., Burmanniaceae, Cyperaceae, Juncaceae, Orchidaceae, Restionaceae.

² Cotyledons 3 or 4; whorled in *Degeneriaceae*, Calcycanthaceae (Idiospermum); and Opiliaceae.

³ e.g. in some Portulacaceae (Claytonia), Gesneriaceae (Monophyllaea), Primulaceae (Cyclamen), Cruciferae (Dentaria), Ranunculaceae (Ficaria), Papaveraceae (Corydalis).

⁴ In the seedlings of the 'Barringtonia-', 'Garcinia-' and 'Orobanche-' type (cf. De Vogel, Seedlings of Dicotyledons, 1979).

18.	sepaloid, petaloid, or differentiated into a calyx and a corolla 36 Flowers, at least the female ones, in simple, rarely compound spadices, which are usually surrounded by a sheath; bracts and bractorial or surrounded by a sheath; bractorial or surrounded by a sheath; bractorial or surrounded by a sheath or su
_	teoles absent.—Ovary 1
	Terrestrial, rarely fresh-water plants
	of pairs of 1 stamen and 1 ovary. Anthers extrorse. Pollen filiform. Ovule 1. Endosperm absent. (Zosteraceae) Potamogetonaceae
20	Flowers bisexual or monoecious, if dioecious leaves dissected.—
20.	Embryo usually large
_	Flowers dioecious. Leaves undivided.—Woody plants. Leaves
	parallel-nerved, usually tristichous, narrow, margin spiny. Male
	inflorescences usually compound. Ovule 1, laterally inserted, or
	more. Embryo small
21.	Inflorescences simple. Flowers not enclosed by empty bracts. Ovules
	1 – many, free
	Flowers enclosed by empty bracts. Ovule 1, completely adnate with the ovary.—Flowers bisexual or monoecious, then male inflor-
	escences compound. (Coicineae, Zeeae)
22.	Flowers hypogynous, sometimes immersed in the axis, or with
	numerous hairs at base, bisexual or monoecious, then with the male
	flowers in the upper part, the female ones in the lower part of the spadix
_	Flowers perigynous, rarely epigynous, monoecious, male and female
	flowers alternating in groups or layers in the same spadix.
	Cyclanthaceae
23.	Leaves distichous, sessile, linear, undivided, entire, parallel-nerved.
	Male and female inflorescences separated at least initially by a
	bract. Testa dry.—Herbs from marshes or aquatics. Perianth usually
	substituted by hairs. Anthers with longitudinal slits. Fruit dry.
	Typhaceae Leaves in a spiral, usually petiolate, blades sometimes reticulately
_	nerved, sometimes divided. Male part of the inflorescence when
	separate from the female part never subtended by a bract; bracts
	and bracteoles absent. Testa fleshy
24.	Plant differentiated into stems and leaves
_	Plant not differentiated into stem and leaves.—Aquatics, plants con-
	sisting of leaf- or grain-like, floating or submerged fronds. Flowers
	in depressions of the frond, in groups of 1 pistil (female 'flower')
25	and 1 or 2 stamens (male 'flowers') Lemnaceae
<i>2</i> 3.	Ovary 1 and plants submerged marines, or 2-6, collateral, sessile at least at anthesis and plants aquatics
	reast at anthesis and plants aquaties

— Ovary 1, rarely 2-more, then stipitate, usually serial. Terrestrial	
or fresh-water aquatics	
26. Flowers paired or in spikes, bisexual or polygamous. Stamens 2 numerous.	
- Flowers solitary or in cymes, monoecious or dioecious. Stamen 1.	
Marine aquatics. Style 1, filiform. Stigmas 1-3. (Cymodoceace	
sometimes included in <i>Potamogetonaceae</i>) Zannichelliace	
27. Plants of fresh- or brackish-water. Ovaries 3–6	
— Marine plants. Ovary 1.—Spikes compound with leaf-like brace	
Stamens 3. (Posidoniaceae)	
28. Flowers several to numerous in simple or compound spike	1C
Stamens 4 – numerous. Fruits subsessile.	,a. 70
- Flowers paired. Stamens 2. Fruits finally long-stalked. (Ruppiaceae	
Potamogetonace	
29. Stamens 4, each subtended by a tepal or tepaloid appendag	
Ovaries 4. Ovule 1 per ovary, pendulous. Fruits indehiscent.	,C.
Potamogetonace	۰.
— Stamens 6-many, inappendiculate, but 1-3 tepals may be preser	
Ovaries 3-6. Ovules 2-many per ovary, erect. Fruits dehiscent.	π.
Aponogetonace	••
30. Bracteoles or empty glumes usually present. Filaments we	
developed	
— Bracteoles absent. Anther 1, subsessile.—Marsh plant. Flowers ax	
lary and in terminal spikes, monoecious, rarely bisexual. Ovary	
Ovule 1, erect. Style short in the flowers of the spike, very elo	
gated in the basal axillary ones. Endosperm absent. Mountains	
Pacific America. (Lilaeaceae)	
31. Flowers solitary, or in simple or compound spikes, or in capitule	
Ovules pendulous, 1 per locule or carpel. Fruit a capsule, ve	
rarely indehiscent (?)	
— Flowers surrounded by membraneous to stiff glumes in various	
compound spikelets or pseudo-spikelets, rarely simple, sometim	
reduced to 1 flower with some empty glumes. Fruit a caryops, rare	
dehiscent. Ovules erect to ascending or completely adnate with t	
carpel.—Anthers usually 2-locular	110 25
32. Terrestrial plants, rarely aquatic, then flowers in capitules. End	ىن ما
sperm present	
— Submerged aquatics. Flowers sessile, axillary. Endosperm absent.	
Ovary (sub)-sessile	
33. Flowers in capitules, or ovaries several (?). Anthers 2-locular	<i>3</i> 4
— Flowers solitary, or in spikelets, or in cymes. Ovary 1. Anthers	1-
locular.—Stamens 1 or 2. Ovary 1-locular. Ovule anatropous.	
Centrolepidace	ae

34. Terrestrials, rarely aquatics, inflorescences then not submerged. Anthers versatile. Ovary one, 2- or 3-locular. Ovule atropous.
(Eriocaulon) Eriocaulaceae
- Completely submerged aquatics. Anthers adnate. Ovaries (female
flowers?) 1-several, 1-locular. Ovule anatropous.—W. Australia,
Tasmania, New Zealand. (Hydatellaceae) Centrolepidaceae
35. Stem usually triangular, solid, without nodes. Leaves at least in-
itially with closed sheaths, ligules often absent. Anthers basifix. Ovule and seed free from the ovary- or fruit-wall, basally attached.
Embryo at least partly surrounded by the endosperm Cyperaceae
— Stem usually terete, hollow, nodose. Leaves with deeply fid sheaths,
ligules exceptionally absent, sometimes replaced by a row of hairs.
Anthers usually dorsifix. Ovule and seed adnate with the basal la-
teral side of the ovary- or fruit-wall. Embryo basal, outside the endo-
sperm. (incl. Anomochloaceae, Bambusaceae, Streptochaetaceae).
Gramineae
36. (17). Perianth calycoid, sometimes slightly coloured, rarely absent in
the flowers of one sex
— Perianth corolloid, or differentiated into a calyx and a corolla 82
37. Leaves not both folded in bud and becoming divided later, if so
perianth-segments 4 or indistinct and ovules many per carpel 38
 Leaves folded in bud, usually becoming pinnately or digitately com- pound or 2-partite. Perianth-segments usually distinct, then 6 and at
least present in flowers of one sex. Ovule 1 per carpel.—Woody
plants. Flowers in spatheate spikes, spadices, or panicles. (incl.
Nypaceae)
38. Flowers in spadices with 1-several sheaths.—Fruit indehiscent, or
irregularly so, usually fleshy
— Flowers not in spadices
39. Flowers bisexual, monoecious, but then the male ones in the upper
part of the spadix and the female ones in the lower. Spadix usually
with 1 sheath.—Leaves not plicate
- Flowers monoecious, the male and female ones alternatingly in
groups or layers. Spadix with several sheaths.—Leaves 2-partite or
flabelliformily partite and/or plicate
40. Perianth undivided or 4-8-partite. Ovary 1. Fruit a berry, rarely dry and/or irregularily dehiscent
— Tepals 2. Ovaries 3, free. Fruit a follicle
41. Ovaries inferior or hemi-inferior
- Ovaries completely superior or nearly so, rarely naked
42. Terrestrial plants, or epiphytes. Flowers not spatheate. Perianth-
segments 4–6
— Aquatics. Flowers spatheate. Perianth 3-partite.—Flowers solitary
·

	or cymosely capitate. Ovary 1-locular. Ovules numerous. Hydrocharitaceae
43.	Ovary 1, 1-locular
	Ovary 1, 2-more-locular, or ovaries 2-more, more or less free. 52
44.	Ovule 1.—Herbs with narrow leaves 45
	Ovules 2-more
	Flowers solitary, or in pairs, or in fascicles. Endosperm absent 46
_	Flowers in spikes, or in capitules, or in panicles. Endosperm present.—Stamens 2-more. Ovule pendulous or descending 47
46.	Male flower with a 2-labiate perianth, the female without any
	usually surrounded by a sheath. Stamen 1, anther 1- or 4-locular Stigmas 2-4. Ovule erect, basal, anatropous Najadaceae
_	Male flower with a cupular perianth or without any, or with one of
	a few scales, always present in the female flower. Stamens $1-3$
	sometimes connate, anthers 1- or 2-locular. Ovule apical, pendu
	lous, atropous
47.	Leaves strap-shaped, basal. Flowers in globose capitules, monoe
	cious. Perianth membranous. Stamens 3-more. Ovule anatropous
	Fruits more or less drupaceous Sparganiaceae
_	Leaves small, scale-like, basal and cauline. Flowers in simple spikes
	or in panicles, or in spikelets, usually dioecious. Perianth usually
	scarious. Stamens 2 or 3. Ovule atropous. Fruit a capsule or a nut.
	Restionaceae
48.	Leaves petiolate. Perianth-segments 4. Stamens 4. Stigmas 2, sessile
	Seeds with a pubescent funicle.—Flowers solitary or in cymes 49
—	Leaves sessile. Perianth-segments 6. Stamens 3 or 6. Stigma 1 or 3
	on a simple style. Funicle glabrous
49.	Perianth-segments rounded. Ovules apical, more or less anatropous
	(Croomiaceae)Stemonaceae
_	Perianth-segments acute to acuminate. Ovules basal, atropous.
	Stemonaceae
50.	Stem herbaceous. Leaves not both stiff and serrate. Flowers not in
	capitules with leaf-like bracts
—	Stem woody. Leaves stiff, serrate. Flowers in terminal capitules with
	leaf-like bracts.—Ovules 2 or 3, basal, erect. Fruit indehiscent. Seed
	1. S.W. Australia. (Dasypogon) Xanthorrhoeaceac
	Stigma 1, simple or 3-lobed, not filiform, nor twisted Liliaceae
_	Stigmas or styles 3, filiform, twisted Juncaceae
52.	Ovule 1 per locule or free carpel
_	Ovules 2-more per locule or free carpel
	Stamens $1-8(-15)$. Ovary syncarpous, or free carpels $2-9$, rarely
	numerous than plants harbaseous stamens 0 from Africa

_	Stamens and free carpels numerous.—Trees. E. Malesia. (Sara-
	ranga)
54.	Inflorescences various, if a capitule or a glomerule carpels free.
	Ovary 2-6-locular, or carpels free, 2-9. Ovules various, if anatropous
	erect or laterally inserted and ovaries 3-6-locular 58
_	Flowers in capitules without an involucre. Ovary 2-locular. Ovules
	pendulous, anatropous
55.	Ovaries 3-6, free, or connate at base only
_	Ovary 1, 3-locular
	Autotrophic plants of bogs or aquatics. Leaves well-developed 57
_	Saprophytes of tropical forests. Leaves scale-like. (Petrosaviaceae).
	Liliaceae
57.	Herbs of bogs. Flowers in racemes. Tepals 6 Scheuchzeriaceae
	Aquatics. Flowers in simple or branched spikes. Tepals 1-3.
	Aponogetonaceae
58.	Ovules pendulous, atropous or hemitropous
	Ovules erect or lateral, anatropous
	Flowers solitary, paired or in fascicles, axillary. Ovaries free.—
	Usually marine aquatics with cauline leaves Zannichelliaceae
_	Inflorescences otherwise. Ovary 2-4-locular
	Flowers not in capitules, usually bisexual or dioecious
	Flowers in capitules, usually monoecious.—Perianth present. Stamens
	1-4, or 6, free. (Eriocaulon, Lachnocaulon) Eriocaulaceae
61.	Flowers in umbels, or in spikes, or in panicles. Stamens $4-6(-15)$ 62
	Flowers in spikelets, arranged into various inflorescences. Stamens 2
	or 3
62.	Herbs. Leaves parallel-nerved, exceptionally with apical tendrils.
	Fruit a drupe, or dehiscent into mericarps
_	Woody climbers, often with stipular tendrils. Leaves 3-9-pli-
	nerved, reticulately viened, petiolate. Fruit a berry. (Smilacaceae).
	Lilliaceae
63	Flowers in bracteate panicles. Stamens 6. Fruit a drupe 64
	Flowers in simple spikes. Stamens 4-6. Fruit dry, very spongy, ulti-
	mately dehiscent into mericarps. (Maundia) Juncaginaceae
64	Erect herbs, without tendrils
	Climbers, often woody at base. Leaves with apical tendrils.—Leaves
	petiolate, not plicate. Flowers bisexual. Styles 3. (Flagellaria).
	Flagellariaceae
65.	Leaves sessile or very shortly petioled, plicate in bud. Flowers bi-
	sexual. Styles (2 or) 3. (Joinvilleaceae)
	Leaves petiolate, not plicate. Flowers dioecious. Stigma sessile, 3-
	lobed. (Hanguanaceae)
	Anthers 2-locular. Filaments free

_	Anthers 1- or 2-locular, then (Lyginia) filaments connate at least at
	base
67.	Radical leaves present, ensiform. Spikelets in spikes or in panicles.
	Styles 3. Ovary 3-locular. (Anarthriaceae) Restionaceae
_	Radical leaves absent, cauline ones not ensiform, reduced to scales.
	Spikelets solitary. Styles 2. Ovary 2-locular. (Ecdeiocoleaceae).
	Restionaceae
68.	(58). Anthers extrorse. Carpels 3-many, free at least in fruit.
	Endosperm absent.—Herbs. Leaves ligulate. Flowers sessile, or in
	spikes, or in racemes, or in panicles
_	Anthers introrse or latrorse. Ovary one, 3-locular. Endosperm
	present
69	Tepals 6. Stamens 4 or 6. Carpels 4 or 6. Embryo straight.—Flowers
٠,٠	in spikes or racemes. Stigma sessile
_	Tepals either 3 and then stamens 9 and carpels many (Burnatia), or
	6 and then stamens 3 (Wiesneria). Embryo curved Alismataceae
70	Leaves stiff, leathery, serrate or entire. Tepals scarious or bract-
,,,,	like71
	Leaves herbaceous, usually entire. Tepals not scarious, nor bract-
	like
71	Stem triquetrous, herbaceous. Styles 3, filiform. Exo- and endotesta
/1.	with a cavity in between. Endosperm mealy. N.E. S. America.
	Thurniaceae
	a cavity. Endosperm cartilaginous. New Guinea to New Zealand.
70	Xanthorrhoeaceae
12.	(55). Style 1. Stigma 1 or 3, rarely styles 3, then not filiform, nor
	twisted. Endosperm cartilaginous
_	Styles or stigmas 3, filiform, usually twisted. Endosperm mealy.—
70	Anthers basifix
13.	Plants herbaceous, if woody erect, leaves long-linear, parallel-
	nerved, flowers in large spiciform panicles and fruit a capsule 74
_	Woody plants, usually climbing and with stipular tendrils. Leaves
	elliptic to hastate, 3-9-pli-nerved, reticulately veined. Flowers
	small, in umbels, or in racemes, or in panicles. Fruit a berry.
~.	(Smilacaceae)Liliaceae
74.	Stem herbaceous. Leaves not leathery and long-linear, usually en-
	tire. Flowers not in large, contracted, spiciform panicles
_	Total Total , word, more than the state of t
	serrate. Flowers small, numerous, in large, contracted, spiciform
	panicles. Australia. (Xanthorrhoea) Xanthorrhoeaceae
75.	Leaves in a single pair or in a whorl, reticulately veined. Tepals
	(4-)6-10(-16), the inner ones sometimes filiform to strap-shaped

	('staminodes', actually 'petals'). (Trilliaceae) Liliaceae
_	Leaves and flowers different Liliaceae
76.	Stigmas not twisted. Seeds fusiform with subulate ends. Exo- and
	endotesta with a cavity in between.—Flowers terminal on a naked,
	radical peduncle in dense capitules with leaf-like bracts. Lowland
	tropics of N.E. S. America Thurniaceae
	Stigmas usually twisted. Seeds sometimes fusiform, but ends not
	subulate. Testa without such a cavity.—Flowers usually in variously
	compound inflorescences, rarely in involucrate capitules, or solitary.
	Plants of temperate zones and altitudes Juncaceae
77.	(42). Flowers actinomorphic. Fertile stamens 3-6
	Flowers zygomorphic, usually bisexual. Fertile stamens 1 or 2.—
	Ovules numerous
78.	Leaves parallel-nerved or scale-like. Ovary either 1, with 1 style and
	a simple to 3-lobed stigma, or ovaries 3, connate at base only 79
_	Leaves reticulately nerved. Ovary 1. Stigmas 2 or 3.—Leaves
	petiolate, usually broad
79.	Saprophytes. Leaves scale-like. Ovaries 3, connate at base only.
	(Petrosaviaceae)Liliaceae
	Autotrophic plants. Leaves well-developed, parallel-nerved. Ovary
	1; style 1. (Aletroideae, Ophiopogonoideae) Liliaceae
80.	Climbers. Flowers 3-merous. Ovary 3-locular and ovules axillary,
	rarely 1-locular and ovules parietal (Rajania)
_	Stem erect. Flowers 4-merous. Ovary 1-locular, ovules apical.—
	Flowers bisexual. Anthers inappendiculate. (Croomiaceae: Sticho-
	neuron) Stemonaceae
81.	Flowers unisexual. Connective not apically appendiculate. Ovules 2
	per locule Dioscoreaceae
_	Flowers bisexual. Connective apically appendiculate. Ovules many
	per locule. (Stenomeridaceae) Dioscoreaceae
	(36). Perianth corolloid
	Perianth differentiated into a calyx and a corolla
	Ovary superior or nearly so
	Ovary inferior or hemi-inferior
84.	Ovary 1, rarely ovaries 3, connate at base, perianth-segments then 6
	(Liliaceae)
	Ovaries 3 – more, free, when 3 perianth-segments 1 – 3 102
	Perianth-segments 6 or 8, rarely less, subequal when 4 86
_	Perianth-segments 4, very unequal.—Flowers in simple or bracteate
	spikes. Stamen 1. Ovary 1- or 3-locular. Ovules numerous. Stigma
	1, punctiform or capitate. Endosperm fleshy Philydraceae
86.	Leaves only very rarely terminated by tendrils, then ovules nu-
	merous per locule and stigma undivided or with 3 short branches,

	stipular tendrils sometimes present
	Plants climbing with tendrils terminating the leaves.—Flowers in
	panicles, actinomorphic. Anthers dehiscing apically. Ovary 3-
	locular. Ovule 1 per locule, laterally attached. Stigma 1. Styles 3,
	elongated. Fruit a drupe. Endosperm mealy. Embryo small.
	(Flagellaria)Flagellariaceae
87	Anthers dehiscing with 1 slit or pore. Aquatics or plants of
07.	marshes.—Inflorescences spatheate
_	Anthers usually dehiscing with 2 longitudinal slits, if with 1 slit or
_	pore, then plants not aquatic or from marshes and either ericoid
00	undershrubs or ovules atropous or hemitropous
88.	Flowers in capitules subsessile at the base of the leaves, actino-
	morphic. Anthers with a terminal pore. Ovary 3-locular. Ovule 1
	per locule, erect, basal. Embryo minute, broad.—Fruit a capsule.
	(Maschalocephalus) Rapateaceae
_	Flowers in racemes, usually zygomorphic. Anthers introrse. Ovary
	either 3-locular with numerous, axillary ovules, or 1-locular with 1
	apical, pendulous ovule. Embryo relatively large, linear. Perianth
	tubular at base. Style 1. Stigma 1 Pontederiaceae
89.	Style 1, stigmas 3, usually twisted90
_	Style 1 and stigmas 1, or 2, or 3, then usually short and not spirally
	twisted, or styles 3-5, free or connate at base only
9 0.	Leaves with distinct, usually tubular sheaths, 2- or 3-stichous. In-
	florescence cymose with leaf- or scale-like bractsPlants grass- or
	rush-like, terrestrial. Perianth dry. Stamens 6 or less, the outer per-
	sistent; anthers basifix. Ovules 3-more per locule. Stigmas filiform.
	Juncaceae
	Leaves broadly sheathing, usually in a spiral, rarely distichous. In-
	florescence racemose, bracts large, usually coloured.—Habit dif-
	ferent, terrestrial or epiphytic. Flowers in spikes or racemes. Ovules
	many per locule
91	Ovules usually anatropous, when atropous either stem woody and
/1.	ovules pendulous, or ovary 1-locular and tepals 4. Embryo sur-
	rounded by the fleshy to cartilaginous endosperm, or basal and
	partly free
	Ovules usually atropous. Embryo apical, not surrounded by the
_	mealy endosperm.—Stem herbaceous, leafy, nodose. Flowers 3-
	merous, usually in cincinni and blue. Filaments usually hairy. Ovary
00	3-locular. Ovules ascending, usually few per locule. Commelinaceae
92.	Tepals 6. Funicle glabrous
_	Tepals 4. Funicle hairy.—Erect or climbing herbs. Leaves reticu-
	lately nerved. Ovary 1-locular. Ovules several, basal, atropous.
	Stemonaceae

93.	Stamens 6 or more, rarely less, but then either staminodes present,
	or flowers not in racemes nor in panicles and not woolly, more or
	less actinomorphic
_	or in panicles, stamens sometimes 6, then flowers more or less zygo-
	morphic, woolly
04	Inflorescence with 1-several spathas, terminal on a leafless, un-
74.	branched peduncle, usually umbelloid, rarely a spadix-like spike, or
	1-flowered.—Ovules 2 – more per locule
	Inflorescence without spathas, often with scale- or leaf-like bracts,
	rarely umbelloid
95.	Leaves not distichous. Flowers in umbels, rarely in a spadix-like
	spike (Milula). Anthers dorsifix, introrse, usually 6, rarely 2, 3, or
	13. Stigma simple or 3-lobed.—Introduced in Australia and Tas-
	mania only. (Alliaceae) Liliaceae
	Leaves distichous. Flowers solitary. Anthers basifix, extrorse, 3.
	Stigmas 3, thick, recurved. Tasmania. (Isophysis) Iridaceae
96.	Leaves well-developed, or with leaf-like phylloclades. Flowers not
	involucrate, bracteate capitules, if so plants woody and/or ovules 2-
	more per locule
_	Plants rush-like, leaves reduced to the sheaths. Flowers 1-3 in an
	involucrate, bracteate capitule.—Anthers basifix. Ovule 1 per
	locule. Meditterranean. (Aphyllanthaceae) Liliaceae
97.	Phylloclades usually absent, when present flowers axillary and fila-
	ments free
_	Phylloclades leaf-like. Flowers small, in terminal racemes or on the
	phylloclades. Filaments connate into a tube; anthers sessile, ex-
nο	trorse.—Fruit a berry. (Ruscaceae)
90.	moderately sized inflorescences
	Leaves very thick, fleshy and fibrous. Flowers in large to enormous spikes,
	racemes, or panicles, rarely in moderately sized ones, then ovule 1 per
	locule and fruit a berry (Sansevieria). (Agavaceae) Liliaceae
99.	Evergreen undershrubs. Flowers solitary. Tepals 6. Anthers 6, erect,
	basifix. Ovary 1-locular and ovules 3, basal, erect, or 3-locular and
	ovule 1 per locule. S-, W-Australia. (Calectasiaceae).
	Xanthorrhoeaceae
	Plants otherwise
100.	Shrubs or undershrubs, erect or climbing. Leaves reticulately
	veined. Inflorescences usually several-flowered. Fruit a berry 101
	Plants otherwise again, back to
101.	Plants usually climbing with or without stipular tendrils. Flowers
	usually dioecious, in umbels, rarely bisexual and in racemes or in

panicles (<i>Ripogonum</i>). Anthers basifix. Styles 3-5, free, or connate at base. (<i>Smilacaceae</i>) Liliaceae
— Tendrils absent. Flowers bisexual, usually in cymes, rarely solitary. Anthers dorsifix. Style 1, filiform; stigma small. (<i>Philesiaceae</i>).
Liliaceae
102. (84). Autotrophic aquatics or plants from marshes. Leaves green, radical. Ovaries 3-6. Ovules 2-many per ovary
- Non-green saprophytes. Leaves scale-like, cauline, alternate. Ova-
ries numerous. Ovule 1 per ovary Triuridaceae
103. Leaves petiolate. Flowers in 1-several spikes. Tepals 2, rarely 1 or3. Ovaries 3.—Aquatics, leaves submerged or floating.
Aponogetonaceae
— Leaves non-petiolate. Flowers in umbels. Tepals and ovaries 6.—
Plants from marshes. Leaves erect, linear, distichous. (Butomus).
Butomaceae
104. (83). Fertile stamens 1-3
— Fertile stamens 4-more
105. Fertile stamens 1 or 2, very rarely 3 and then, as usual, partly
adnate with the style. Flowers usually zygomorphic 106
- Fertile stamens 3, very rarely 2, but always free from the style.
Flowers usually actinomorphic
106. Leaves pinninerved, petiolate. Flowers asymmetric, rarely zygo-
morphic, then leaves ligulate. Staminode(s) petaloid. Ovules and
seeds not minute. Endosperm present
- Leaves parallel-nerved, usually sessile, non-ligulate. Flowers zygo-
morphic, rarely nearly actinomorphic. Staminodes absent, rarely
minute. Ovules and seeds minute. Endosperm absent 109
107. Leaves non-ligulate. Flowers asymmetric. Outer tepals usually free.
Anther with 1 fertile and 1 petaloid theca
— Leaves ligulate. Flowers zygomorphic. Outer tepals connate. Anther
with 2 fertile thecae, connective enlarged Zingiberaceae
108. Petiole callose below the blade. Ovule 1 per locule, basal. Embryo
curved Marantaceae
- Petiole not callose below the blade. Ovules many per locule.
axillary. Embryo straight
109. Flowers usually distinctly zygomorphic. Fertile stamens usually 1
adnate to the stylar column, rarely 2 and (sub-)sessile on this
column (Cypripedieae). Pollen grains coherent into clusters, or con-
nate into pollinia, exceptionally free. Ovary usually 1-locular with
parietal placentation, rarely 3-locular with axillary placentation, then
flowers very zygomorphic (Cypripedieae) Orchidaceae
- Flowers nearly actinomorphic, the dorsal, inner tepal slightly con-
cave. Fertile stamens 2 or 3, connate, partly free from the style.

	Pollen grains free, finely granular. Ovary 3-locular with axillary pla-
	centation. (Apostasiaceae) Orchidaceae
110.	Stamens opposite to the outer perianth-segments
	Stamens opposite to the inner perianth-segments.—Anthers introrse
	or latrorse, or with a terminal pore or short slit
111.	Autotrophous herbs with green, often distichous leaves. Style-
	branches 3, rarely 2 (Diplarrhena), often petaloid Iridaceae
_	Saprophytic non-green herbs with alternate, scale-like leaves. Style
	3-lobed. Stigmas flattened.—Rhizome thin. Flowers bluish, ca. 1cm
	long. Madagascar
112	Anthers with an apical pore or longitudinal slit. Style simple. Ovules
114.	usually not very numerous.—Plants autotrophous with well-
	developed leaves
	Anthers with transverse, latrorse slits, rarely with longitudinal, in-
_	
	trorse ones (Oxygyne), then, as usual, plants saprophytic. Style 3-
	fid. Ovules very numerous.—Leaves usually scale-like, radical when
	well-developed. Filaments very short. (Burmannieae).
	Burmanniaceae
113.	Staminodes absent. Anthers introrse with longitudinal slits. Perianth
	persistent in fruit
_	Staminodes 3. Anthers with apical pores or short slits. Perianth de-
	ciduous.—Ovary 3-locular. Ovules numerous. (Tecophilaea,
	Tecophilaeaceae)
114.	Ovules numerous per locule, only 1 locule fertile in fruit. Placenta
	not peltate. (Pauridia)
_	Ovules 1-6 per locule, all locules fertile. Placenta peltate.
	Haemodoraceae
115.	Fertile stamens 5, staminode 0 or 1. Inflorescence with large,
	coloured bracts.—Large, rhizomatous to tree-like plants. Leaves
	pinninerved, often tearing between the nerves. Ovary 3-locular. 116
_	Fertile stamens 6-more, rarely 4. Flowers usually actinomorphic.
	118
	Leaves distichous. Flowers bisexual. Fruit dehiscent 117
_	Leaves alternate. Flowers usually unisexual, monoecious. Fruit
	leathery, indehiscent, or a pulpy berry.—Five tepals connate, 1 free.
	Ovules numerous per locule, axillary. Aril absent Musaceae
117.	Five tepals connate into a boat-shaped structure, 1 free. Ovule 1 per
	locule, basal. Fruit dehiscing into 3 cocci. Aril absent. (Heli-
	coniaceae)
_	Tepals free, or the inner 2 oblique, forming a large, sagitate struc-
	ture, the third short, boat-shaped. Ovules numerous per locule, axil-
	lary. Fruit a woody, loculicid capsule. Aril present, fimbriate. (Stre-
	litziaceae)

	Ovary 1-locular, sometimes incompletely so
	Ovary 3-locular
119.	Terrestrials. Flowers nearly always bisexual. Placentas 1-3. Endo-
	sperm present, in minute seeds inconspicuous
_	Aquatics. Flowers nearly always unisexual, spatheate. Placentas
	usually 6-more. Endosperm absent Hydrocharitaceae
120.	Saprophytic, non-green plants. Leaves scale-like.—Flowers solitary,
	or in bracteate, cymose racemes, or in capitules. Style simple. Stig-
	mas 3, short
_	Autotrophic plants. Leaves well-developed.—Style simple or 3-
	winged, stigma capitate to 3-fid, or styles 3
121.	Flowers actinomorphic. Stamens adnate to the perianth. Anthers in-
	trorse. (Thismiaceae) Burmanniaceae
_	Flowers zygomorphic. Stamens free. Anthers extrorse Corsiaceae
122.	Flowers in a spatheate capitule or umbel, sometimes solitary. Stigma
	3-fid to -lobed, sometimes inconspicuously so
_	Flowers in a spike, or in a raceme, without spathas, sometimes with
	bracts. Stigma 1, capitate, or 3, filiform
123.	Leaves rarely reticulately veined, then flowers white. Flowers never
	blackish. Style more or less terete
_	Leaves reticulately veined. Flowers blackish. Style with 3, some-
	times deeply incised wings.—Ovules numerous Taccaceae
124.	Leaves radical. Flowers in an umbel, with a corona. Ovules 2-few
	(Calostemma, Hymenocallis) Amaryllidaceae
_	Leaves cauline. Flowers solitary or sub-capitate, corona absent
	Ovules numerous. (Leontochir, Schickendantzia: Alstroemeriaceae).
	Amaryllidaceae
125	
123.	Acadescent, hairy herbs, or a few cauline leaves present, plants no
	climbing. Inflorescences axillary. Anthers introrse
_	Thorny, scandent shrubs with tendrils. Cymes leaf-opposed. Anthers
	extrorse.—Leaves cauline. Stigma 1, capitate. Ovules numerous
	Fruit a berry. (Petermanniaceae, also included in Smilacaceae).
	Liliaceae
126.	Leaves plicate. Capitules basal on a naked peduncle. Stigmas 3
	filiform. Ovules numerous. Fruit a berry. (Curculigo). Hypoxidacea
_	Leaves not plicate. Stem with a few leaves. Inflorescence a panicle
	of cincinni. Stigma 1, capitate. Ovules 3 or 6. Fruit dry, dehiscen
	(?). (Phlebocarya, Lanaria, the latter also in Liliaceae or Teco
	philaeaceae)
127.	Locules with several-many ovules, rarely 1 or 2, but then anther
	dehiscing with longitudinal slits, and/or ovary inferior
	Locules with 2 ascending ovules.—Leaves broad, main nerve
	curved, lateral nerves numerous. Flowers in racemes or in panicles
	Tarita, interest nerves manifestants riomets in raceined or in panietes

	Tepals nearly completely free. Anthers longer than the filaments,
	dehiscing apically. Ovary hemi-inferior, 3-lobed. Stigma lobed.
	Ovules anatropous. Seed 1 per fruit. Embryo lateral to the endo-
	sperm. (Cyanastrum, Tecophilaeaceae or Cyanastraceae).
	Haemodoraceae
128	Ovary inferior, rarely hemi-inferior, then ovules many per locule, or
120.	flowers neither in spikes nor in racemes, or style and stigma simple.
	Embryo usually surrounded by the endosperm
_	Ovary hemi-inferior. Embryo lateral to the endosperm.—Flowers in
	spikes or in racemes. Perianth persistent in fruit. Filaments short.
	Style 3-fid, or simple with a 3-lobed stigma. Ovules 2-several per
	locule. (Aletris, Ophiopogon, Peliosanthes) Liliaceae
129.	Plants woody, at least at base, then densely covered by a coat of
	fibres or roots.—Leaves radical or in terminal tufts
_	Stem without such a cover, herbaceous, sometimes with a woody
	rhizome
130.	Stem densely covered by a coat of fibres or roots. Flowers solitary.
	Placentas laminar, ± peltate Velloziaceae
_	Stem without a coat. Inflorescences large to enormous. Placentas
	not laminar, nor peltate. (Agavaceae) Amaryllidaceae
131	Leaves solitary at the end of each branch with a fascicle of flowers
151.	at its base.—Roots wiry. Tepals persistent in fruit. Ovules 2 per
	locule, serial, pendulous, apotropous. Fruit a winged berry. (<i>Tricho-</i>
	podaceae)
	Leaves several, usually radical. Inflorescences different 132
132.	Inflorescence an umbel or an irregular raceme, rarely 1-flowered,
	provided with more or less membraneous spathas, when 1-flowered,
	occasionally with 1 leaf-like spatha

— Inflorescence a raceme, or a panicle, or a capitule, rarely 1-flowered, without spathas, with or without scale- or leaf-like bracts.

133. Bulbs absent, roots swollen. Leaves cauline, often twisted at base. (Alstroemeria, Bomarea: Alstroemeriaceae)....... Amaryllidaceae

- Bulbs present. Leaves radical, not twisted at base... Amaryllidaceae

- - Placentas not thickly laminar, nor peltate. Fruit dehiscing by a circular suture, or by short, vertical, subapical slits.—Leaves plicate or conspicuously nerved. Flowers small, white or yellow.

Hypoxidaceae

	Plants pubescent, hairs often branched. Inflorescence compound
	with cincinnate branches. Perianth persistent in fruit. Anthers with
	longitudinal slits Haemodoraceae
136.	(82). Ovary superior or nearly so
	Ovary inferior or hemi-inferior
137.	Ovary 1, 1-5-locular
	Ovaries 3-more, free or connate at base only, rarely also below the
	single style, flowers then solitary and involucrate in a secund
	spatheate spike (Rapateaceae)
	Ovary 1-locular.—Ovules numerous
_	Ovary 2-5-locular
139.	Leaves oblong to ovate. Stamens 6-12. Ovules anatropous. Endo-
	sperm fleshy or cartilaginous
_	Leaves linear. Fertile stamens 3. Ovules atropous. Endosperm
	mealy
140.	Rhizomatous herbs. Leaves herbaceous, in a single pair or whorl.
	(Trilliaceae) Liliaceae
_	Evergreen shrubs. Leaves leathery, numerous, alternate. (Philesia,
	Philesiaceae)Liliaceae
141.	Leaves radical, stem sometimes with a few scales; apex entire.
	Flowers in spikes or in capitules. Anthers with longitudinal slits. 142
_	Leaves cauline, apex bidentate. Flowers solitary or in umbels.
	Anthers with an apical pore.—Sepals equal, 3. Petals free.
1.10	Mayacaceae
142.	Sepals homomorphic, 2 or 3. Petals connate. Style with 3 basal
	appendages. (Abolbodaceae)
	Sepals heteromorphic, 3. Petals free. Style without basal appendages
1/2	Stamens 1–6. Ovary 2- or 3-locular. Ovules usually atropous.
143.	Embryo remote from the hilum
	Stamens 6-12. Ovary 3-5-locular. Ovules anatropous. Embryo
	close to the hilum
144	Flowers bisexual, not minute, usually in cincinni. Stigma 1, simple,
	or obscurely 3-lobed. Ovules usually several per locule, axillary,
	ascending
	Flowers unisexual, minute, in involucrate capitules, rarely axillary.
	Stigmas 2-6. Ovule 1 per locule, subapical, pendulous.—Leaves
	usually narrow
145.	Flowers racemose, in spikes or in racemes.—Non-succulent, glandu-
	lar-pubescent herbs. Leaves linear. Petals free. Stamens 6; filaments
	glabrous. Ovary 3-locular. Ovules 2 per locule. Fruit a capsule. Aru
	Isl., Australia. (Cartonemataceae) Commelinaceae
	•

	Flowers cymose, usually in cincinni.—Plants otherwise.
	Commelinaceae
146.	Leaves often thorny-dentate, stiff and leathery, if herbaceous in a
	single pair or whorl. Anthers with introrse to latrorse longitudinal
	slits. Stigmas 3
	Leaves entire, not stiff and leathery, numerous. Anthers with 1, or
	2, or 4 apical pores. Style 1; stigma punctiform.—Flowers each with
	an involucre of several bracts, in spatheate capitules or spikes.
	Calyx and corolla contort Rapateaceae
147.	Leaves usually thorny-dentate, stiff, leathery, parallel-nerved,
	numerous, not in a single pair or whorl. Sepals and petals 3 148
_	Leaves herbaceous, entire, reticulately nerved, in a single pair or
	whorl. Sepals and petals $(2-)3-5(-8)$. (Trilliaceae) Liliaceae
148.	Bracts green or brownish, rarely white. Flowers dioecious. Petals
	dry. Ovule 1 per locule, basal. Endosperm cartilaginous. Australia
	to New Guinea. (Lomandra, cf. also Liliaceae s.s.).
	Xanthorrhoeaceae
_	Bracts usually brightly coloured. Flowers usually bisexual. Petals not
	dry. Ovules few to numerous per locule, axillary. Endosperm mealy.
	Tropical America, many cultivated, occasionally escaping elsewhere
	in the tropics
149.	(137). Anthers extrorse or with apical pore(s). Ovules 1 or 2, basal,
	rarely a few and axial on 1 placenta
_	Anthers introrse. Ovules many, covering the entire inner face of the
	carpels.—Flowers solitary or in umbels. Fruit a follicle. (Limnochar-
	itaceae, sometimes also in Alismataceae) Butomaceae
150.	Flowers without an involucre, in bracteate panicles, thyrses, or
	umbels, rarely solitary. Carpels 6-many, free, rarely connate at
	base, each with 1 free style. Fruit dry, indehiscent Alismataceae
_	Flowers each involucrate by several bracts in a secund, spatheate
	spike. Carpels 3, connate at base and below the single style. Fruit a
	capsule, only 1 locule fertile. (Spathanthus) Rapateaceae
	(136). Fertile stamen 1.—Flowers zygomorphic or asymmetric 152
	Fertile stamens 2-more
152.	Leaves usually petiolate and pinninerved. Stamen free from the
	style or nearly so. Staminode(s) large, usually petaloid. Ovules and
	seeds not minute. Endosperm present
	Leaves usually sessile and parallel-nerved. Stamen completely
	adnate to the style or nearly so. Staminodes minute or absent. En-
450	dosperm absent Orchidaceae
153.	Flowers zygomorphic or asymmetric. Sepals 3, connate, or with a
	deep slit. Anther with 2 fertile thecae, connective often enlarged.—
	Leaves ligulate. Ovules numerous. Embryo straight 154

- 154. Leaves distichous. Sheaths open. Ovary apically often with erect, sometimes large glands, 1- or 3-locular.—Plants aromatic.

Zingiberaceae

- Leaves in a spiral or 4-stichous. Sheaths initially closed. Ovary apically with depressed, supra-septal glands, 2- or 3-locular.—Supraterranean parts not aromatic. (Costaceae)............ Zingiberaceae
- - Flowers zygomorphic. Stamens 5.—Terrestrial. Leaves petiolate, blade large, oblong or ovate, pinninerved, transversally veined. Flowers perigynous, orchidaceous. Lowiaceae
- 156. Aquatic herbs. Flowers usually unisexual, solitary, or in spatheate cymes. Stamens 2-16. Anthers extrorse or latrorse. Ovary 1-locular, sometimes incompletely 6-15-locular. Endosperm absent.

Hydrocharitaceae

- 157. Plants not climbing, often epiphytic, stem usually not developed. Leaves usually radical, margins usually thorny, usually lepidote. Flowers in spikes, or in racemes, or in panicles, or in capitules, usually with coloured bracts. Fruit a berry, or dry and indehiscent (*Bromelioideae*), or a septicide capsule (*Pitcairnioideae*).

Bromeliaceae

— Plants climbing or erect with a well-developed stem. Leaves alternate, entire, glabrous. Flowers in umbels with green bracts. Fruit a loculicide capsule. (Bomarea, Alstroemeriaceae)... Amaryllidaceae

DICOTYLEDONES

- - Plant parasitic or saprophytic, either lacking chlorophyll, or hemiparasitic and attached above the ground (e.g. as an epiphyte) to its host by haustorial organs, or with distinct subterranean connections.

2103

159. Perianth either absent, or simple, or composed of a calyx and at least one free petal, i.e. at least at base, rarely connate or cohering

160.	in the middle or at the apex. ('Archichlamydeae')
	APETALAE
	Bisexual and/or female flowers without a perianth, sometimes with bracts
	Bisexual and/or female flowers with a perianth
	Flowers unisexual
163	Male flowers without a perianth
105.	Male flowers with a perianth
	Style or sessile stigma per flower 1, or 2-more, then connate at
	base
	Styles or sessile stigmas per lower 2-more, free to base 177
	Ovary 2-4-locular or nearly so
	Ovary 1-locular
	Ovules 1 or 2 per locule, pendulous
	Ovules 2 per locule, ascending.—Leaves individed. Male flowers in catkins, each with $1(-3)$ bracts. Female flowers solitary in an in-
	volucre of many bracts. Stigmas deeply bifid. Ovary incompletely 2-
	or 3-locular. Australia, New Caledonia, Fiji Balanopaceae
167.	Ovule 1
	Ovules 2 – more
	Ovule pendulous sometimes from the middle of the adaxial wall. 169
	Ovule erect
	Flowers in a spike or in a panicle
_	Flowers on a spreading or thickened common receptacle, the female
4=0	ones immersed in it.—Style present. Ovule anatropous Moraceae
170.	Leaves alternate. Stipules absent. Ovary superior. Stigma decurrent,
	crenulate with a median groove. Madagascar Didymelaceae Leaves opposite. Stipules present. Ovary inferior. Stigma terminal,
	truncate. S.E. Asia to New Zealand Chloranthaceae
	diditate. G.E., 1204 to 1707 Equiditation Official distributation

	Leaves simple
	Leaves pinnately compound. (Carya, Platycarya) Juglandaceae
172.	Flowers in spikes. Ovule atropous
_	Flowers in glomerules. Ovule campylotropous. (Amaranthus).
	Amaranthaceae
173.	Leaves usually palmatinerved. Stipules present. Stamens 2 or 3.
	Fruit a berry. Endosperm present Piperaceae
_	Leaves pinninerved. Stipules absent (Myrica) or present, then
	leaves pinnatifid (Comptonia). Stamens usually 4. Fruit a drupe.
	Endosperm absent
174.	Parasitic shrubs or undershrubs. Stipules absent. Female flowers
	with an epigynous disk and 3 staminodes. Anthers with a short,
	apical slit. Ovules 3, pendulous from the apex of a central placenta.
	Fruit dry, indehiscent. Endosperm present Myzodendraceae
—	Autotrophic shrubs or trees. Stipules present. Disk hypogynous,
	cupuliform, or reduced to 1 or 2 scales. Anthers with 2 longitudinal
	slits. Ovules on 2-4 parietal placentas, ascending. Fruit a capsule.
	Endosperm absent Salicaceae
175.	Leaves simple, usually alternate. Stigmas and locules of the ovary
	3-9
_	Leaves pinnately compound, opposite. Stigmas and locules of the
	ovary 2, rarely 3, or 4.—Stamens 2. Ovules 2 per locule Oleaceae
176.	Stigmas and locules of the ovary 3. (incl. Peraceae) Euphorbiaceae
_	Stigmas and locules of the ovary $6-9$.—Flowers in dense capitules
	with 2 subopposite, white bracts. Male flowers numerous. Female
	flower 1 per capitule with 15-25 perigynous appendages (stami-
	nodes ?)
	(164). Ovaries 2-6
	Ovary 1
178.	Ovules numerous per carpel.—Leaves opposite. Stipules present.
	Stamens 15-20. Ovaries 4-6, substipitate Cercidiphyllaceae
	Ovule 1 per carpel
	Stipules absent. Ovule anatropous. Endosperm copious 180
	Stipules present. Ovule atropous. Endosperm scanty Platanaceae Flowers with an annular or flask-shaped disk (velum). Anthers de-
100.	hiscing with valves. (Siparunaceae)
	Flowers without such a velum. Anthers with longitudinal slits.
	Monimiaceae
101	Ovary 1-locular, sometimes incompletely so
	Ovary 2-4-locular, or nearly so
	Ovules 2 – more
	Ovule 1.—Flowers in spikes. Ovule erect. Fruit a berry. Piperaceae
	Ovules 2
105.	CTAILED 2

	Ovules 4-more.—Flowers in a spike or a catkin 185
184.	Trees. Leaves well-developed. Flowers solitary, or the male ones
	$fasciculate. \ Stamens \ 6-10. \dots \dots \\ Eucommiaceae$
_	Parasitic herbs. Leaves absent or scale-like. Inflorescence spadix-
	like. Stamens 2. (Lophophytoideae) Balanophoraceae
185.	Submerged aquatic herbs. Leaves radical. Stipules absent. Stamen
	1. Seed glabrous. Endosperm present Hydrostachydaceae
_	Shrubs or trees. Leaves alternate. Stipules present. Stamens 2-
	more. Seeds hairy. Endosperm absent Salicaceae
186.	Ovules numerous per locule.—Stem woody. Stipules present 187
_	Ovules 1 or 2 per locule
187.	Leaves terminally tufted or alternate. Flowers in capitules. Stamens
	8-numerous. Styles and locules of the ovary 2
	Leaves opposite. Flowers in catkin-like spikes. Stamens 3-8.
	Ovary-locules and styles 3 or 4
188.	Male inflorescence a terminal raceme of globose staminal clusters,
	each at first enveloped by a large membraneous bract. Ovules hori-
	zontal. (Altingiaceae)
_	Stamens 8-10 in distinct flowers. Ovules pendulous. (Chunia).
	Hamamelidaceae
189.	Terrestrials. Leaves usually alternate. Styles more or less apical.—
	Stipules usually present. Stamens 1-many, free or connate. Styles
	or stigmas and locules of the ovary 2 or 3(-many) 190
_	Aquatics with submerged or floating, opposite leaves. Styles gyno-
	basic.—Stipules absent. Stamen 1. Styles 2. Ovary 4-locular. Fruit a
	schizocarp
190.	Ovules pendulous.—Fruit usually a capsule
	Ovules basal, ascending.—Male flowers in catkins. Female flowers
	solitary, involucrate. Ovary incompletely 2- or 3-locular. Stigmas
	deeply bifid. Fruit an acorn-like drupe. Australia, New Caledonia,
	Fiji
191.	Embryo minute, apical in copious, oily, blue endosperm. Fruit a 1-
	seeded drupe.—Leaves usually glaucous beneath. Stipules absent.
	Stamens 6-12. Pistillode absent. Ovary incompletely 2-locular. Stig-
	mas 2, recurved or coiled Daphniphyllaceae
	Embryo about as large as the endosperm. Fruit usually a capsule.—
	Stipules usually present. Ovary 3-more-locular, rarely 2-locular,
	then completely so. (incl. Peraceae, Uapacaceae) Euphorbiaceae
192.	(163). Style absent, stigma(s) sessile, if 2-more connate at base
	and ovary 1 per flower
_	Styles 2-more, free to base, rarely ovaries 2-5, free, each with 1
	style
193.	Stigma 1, sometimes 3- or 4-lobed.—Ovary 1-locular and ovule 1,

	rarely locule inconspicuous and ovules 1 or 3. (Balanophoraceae).
	194
_	Stigmas 2-5
194.	Ovule 1, basal
	Ovules $1(-3)$, apical, or adnate with the ovary-tissue
195.	Stipules present. Tepals and stamens 1-5 Urticaceae
_	Stipules absent. Male flowers with 4 or 5 sepals and petals and 8-10
	stamens. (Podoaceae) Anacardiaceae
196.	Stem herbaceous
	Stem woody.—Leaves well-developed
	Parasites. Leaves scale-like or absent. Stipules absent. Inflorescence
	spadix-like or paniculately branched Balanophoraceae
_	Autotrophic annuals. Leaves well-developed. Stipules present.
	Flowers in a spike. (<i>Piscaria</i>)
198.	Stipules present. Flowers in an excavated common receptacle.
1,0.	Perianth-segments usually distinct. Anthers with longitudinal slits.
	Moraceae
_	Stipules absent. Flowers in umbels or capitules. Perianth obscure.
	Anthers with valves
100	Ovary 1-locular, rarely with a second sterile locule
	Ovary with 2-4 fertile locules, rarely incompletely locular 200
	Ovule 1
	Ovules 2-4.—Leaves in whorls, scale-like. Stamen 1. Casuarinaceae
	Ovule basal
	Ovule pasal
	Stipules absent. Ovule anatropous or campylotropous
	Stipules present. Ovule atropous.—Trees. Leaves pinnately com-
	pound. (Carya, Platycarya)Juglandaceae
203	Stamens either as many as the tepals and more or less epitepalous.
205.	or less. Ovule campylotropous. Endosperm present. Embryo
	curved
	Stamens as many as the tepals and alternitepalous. Ovule anatro-
	pous. Endosperm absent. Embryo straight
204	Plants usually mealy to lepidote with stellate or bladder-like hairs.
204.	Male flowers without bracteoles. Tepals herbaceous or membranous
	usually obtuse. (incl. Halophytaceae?)
	Plants glabrous. Male flowers with bracteoles. Tepals acuminate
205	almost scarious. (Acanthochiton, Acnida) Amaranthaceae
203.	Leaves simple, but often dissected. Male flowers in capitules. Stig-
	mas 2
_	Leaves pinnately compound, rarely unifoliolate. Male flowers in
207	spikes or in panicles. Stigmas 3.—Woody plants Julianiaceae
200.	Ovary 2- or 3-locular. Ovule 1 or 2 per locule, pendulous. Endo-

	sperm present
	Ovary 4-locular. Ovule 1 per locule, ascending.—Leaves opposite.
	Stamens 4. Stigmas 2. Endosperm absent Batidaceae
207.	(192). Ovary 1, 1-4-locular, or locule inconspicuous (Balanophora-
	ceae)
	Ovaries 2-5, free, stipitate, 1-locular.—Woody plants. Flowers axil-
	lary, solitary. Ovules numerous. China, Japan Cercidiphyllaceae
208.	Ovary 1-locular or locule inconspicuous
	Ovary 2-4-locular
	Autotrophic plants. Leaves well-developed, green 210
	Parasitic, yellowish or reddish herbs. Leaves scale-like. Inflores-
	cence spadix-like or disk-like. (Scybalioideae) Balanophoraceae
210.	Ovule 1, basal, campylotropous. Back to
	Ovules 2.—Woody plants. Flowers in catkins
211.	Plants monoecious. Leaves alternate. Stipules present Betulaceae
	Plants dioecious. Leaves opposite. Stipules absent Garryaceae
212.	Ovary 3-locular, rarely 2- or 4-locular. Endosperm present 213
_	Ovary 2-locular. Endosperm absent—Plants woody, monoecious.
	Stipules present. Flowers in unisexual catkins. Styles 2. Ovule 1 per
	locule Betulaceae
213.	Aquatic herbs. Leaves submerged, divided. Styles 4. Ovary 4-
	locular. Ovule 1 per locule
_	Terrestrials. Styles 3, rarely 2 or 4. Ovary 3-locular, rarely 2- or 4-
	locular, then either flowers dioecious, or in bisexual spikes, or the
	female in glomerules, or solitary; when 4-locular ovules 2 per locule.
	(incl. Uapacaceae) Euphorbiaceae
214.	(162). Styles either 1 per flower, or 2-more but then connate at
	base
	Styles 2-more per flower, free to base
	Ovary 1, 2-more-locular, or ovaries several 216
	Ovary 1, 1-locular
216.	Leaves opposite. Flowers in racemes, bracts small. Style short. Stig-
	ma more or less bifid. New Zealand, Norfolk Isl. (Nestegis).
	Oleaceae
_	Leaves alternate. Flowers in dense capitules subtended by two
	large, showy bracts, composed of many male flowers and 1 bisexual
017	one. Style elongated. Stigma 6-9-lobed. S.W. China Davidiaceae
	Ovule 1
	Ovules 2-6.—Leaves alternate
218.	Ovule atropous.—Leaves simple, rarely lobed or divided. Flowers in
	spikes or cymes
	Ovule anatropous.—Stipules absent
219.	Leaves alternate, rarely opposite or verticillate, but then ovule

	basal. Stamens 2, if more, stigmas 2 or more
_	Leaves opposite. Stamens 1 or 3, connate and adnate to the ovary
	or pistillode.—Stigma 1. Ovule pendulous Chloranthaceae
220.	Stipules present, sometimes adnate to the petiole. Flowers usually in
	leaf-opposed spikes.—Shrubs, climbers or small trees. Ovule basal,
	erect. Fruit a berry. Endosperm present Piperaceae
_	Stipules absent. Spikes axillary and/or terminal
221.	Shrubs. Spikes axillary. Stigmas 2. Ovule basal, erect with an elon-
	gated, recurved micropylar tube resembling a funicle. Fruit a drupe.
	Endosperm absent.—New Caledonia. (Canacomyrica). Myricaceae
	Herbs or undershrubs. Spikes axillary and/or terminal. Stigma
	simple. Ovule basal, erect, without such a micropylar tube. Fruit a
	berry. Endosperm present. (Peperomiaceae) Piperaceae
222.	Leaves radical, tri-partite or -foliolate. Flowers in spikes. Stamens
	(6-)9(-12), anthers with valves. Ovule erect. (<i>Podophyllaceae</i>).
	Berberidaceae
_	Leaves cauline, entire, in whorls. Flowers axillary, solitary. Stamen
	1, anther with longitudinal slits. Ovule pendulous.—Marsh-plants.
	Hippuridaceae
223.	Stipules absent. Stamen 1. Stigmas 2 or 3.—Stem woody. (Laci-
	stemataceae)
	Stipules present. Stamens 5-more. Stigma 1 Leguminosae
	(214). Locules of the ovary or ovaries 5-more. Stamens 8-many.
227.	Stem woody.—Stipules absent
	Locules of the ovary or ovaries 1-4. Stamens 1-10, rarely more,
_	then stem herbaceous
225	(Deleted.)
	Flowers either axillary, solitary or in clusters, or in terminal cymes
220.	or panicles. Stamens homomorphic. Ovaries superior. Fruits samara-
	like, or follicular, or capsular
	Flowers terminal, solitary. Inner stamens petaloid, forming a
	pseudo-perianth. Fruit a berry.—Perianth deciduous as a calyptra at
	anthesis, leaving a scar. New Guinea, E. Australia Eupomatiaceae
227	Stamens many. Ovaries more or less free, 6-18. Ovules 1-3 or
221.	many per carpel. Fruits follicular or samara-like
_	Stamens 8-11. Ovary 8-15-locular. Ovules 4 per locule. Fruit a
_	capsule. New Caledonia
228	Flowers in terminal cymose racemes. Bracteoles several per flower.
220.	Carpels laterally coherent, sessile. Ovules many per carpel. Fruits
	follicular. Formosa, Japan
	Flowers in axillary clusters. Bracteoles absent. Carpels free, stipi-
	tate. Ovules 1-3 per carpel. Fruits samara-like. Assam to Japan.
	(Eupteleaceae)
	(Eupreseuceue) Trochodendraceae

229. Ovule 1. Ovary 1
— Ovules 6-many.—Herbs
230. Ovary 1-locular. Ovule basal Piperaceae
— Ovary 2-locular. Ovule apical.—Woody plants. (Distyliopsis).
Hamamelidaceae
231. Terrestrials. Flowers in spikes. Ovules 6-24, parietal, atropous. En-
dosperm present Saururaceae
- Torrential aquatics, moss-like. Flowers spatheate. Ovules very
many, central, anatropous. Endosperm absent Podostemaceae
232. (161). Ovary or ovaries superior or nearly so, sometimes surrounded
by the receptacle, but not adnate to it
— Ovary inferior or hemi-inferior
233. Ovary 1, undivided, or lobed
— Ovaries 2-more, free, or connate at base and/or the apex 425
234. Ovary 1-locular, sometimes incompletely more-locular 235
— Ovary completely 2-more-locular, or nearly so
235. Ovule 1
— Ovules 2-more
236. Ovule or its funicle basal or nearly so
— Ovule or its funicle apical or distinctly parietal
237. Ovule atropous or nearly so, very rarely (Canacomyrica) with an
elongated, recurved micropylar tube resembling a funicle 238
— Ovule anatropous or campylotropous
238. Style 1 or absent. Stigma 1, sometimes penicillate 239
- Styles 2-4, free or connate at base.—Stamens usually 6-9 240
239. Bark inside without silky, tough fibres. Stamens 1-5.—Perianth en-
tire, or segments 2-5
- Bark inside with silky, tough fibres. Stamens 8 Thymelaeaceae
240. Stipules usually connate into a sheath (ochrea). Perianth-segments
3-6. Endosperm copious, mealy Polygonaceae
- Stipules absent. Perianth absent, but several bracteoles present. En-
dosperm absent.—Flowers in a spike. Style short, stigmas 2, long.
Fruit a drupe Myricaceae
241. Stipules absent. Flowers in spikes, or in racemes, or in fascicles, in-
volucre absent. Stigma sessile, cushion-shaped or 2-5-lobed. Testa
absent.—Woody plants. Endosperm copious 242
- Stipules present, rarely absent, then either flowers solitary or in in-
volucrate glomerules. Stigma linear or penicillate. Testa present
Perianth-segments at least in the female flowers completely connate.
243
242. Perianth divided down to the disk into 3-5 segments Santalaceae
— Perianth 4- or 5-lobed, male flowers moreover with 4 or 5 petals.—
Flowers in racemes. (Gjellerupia) Opiliaceae

	Stem usually herbaceous. Latex absent. Stamens incurved in bud.—
	Leaves undivided or lobed
_	Stem woody. Latex present, rarely watery. Stamens erect in bud.
	Moraceae
244.	Ovule anatropous. Embryo straight
_	Ovule campylotropous. Embryo curved
245.	Stigmas 2 or 3
_	Stigma 1
246.	Flowers bisexual or polygamous
_	Flowers dioecious.—Tepals 1-5, imbricate. Stamens 3-5. Fruit a
	drupe. Endosperm absent. (Pistaciaceae) Anacardiaceae
247.	Tepals rarely 2. Stamens 7 or less
	Tepals 2. Stamens 8-more. (Bocconia) Papaveraceae
248.	Tepals 2-5, imbricate. Stamens hypogynous or perigynous, epitepa-
	lous, as many as, rarely more than the tepals. Fruit dry. Endosperm
	present.—Leaves opposite. (incl. Illecebraceae) Caryophyllaceae
_	Tepals 4-7, valvate. Stamens perigynous, alternitepalous. Fruit a
	drupe. Endosperm scanty or absent Rhamnaceae
249.	Stamens perigynous on the upper margin of a more or less concave
	receptacle, or inserted on the perianth
	Stamens hypogynous or flowers unisexual and stamens on a central
	column
250.	Stipules absent.—Leaves alternate
	Stipules present.—Tepals 5-10. Stamens 1-4, or numerous. Fruit
	dry Rosaceae
251.	Leaves usually opposite. Anthers introrse or latrorse.—Fruit inde-
	hiscent. Stamens 5 or more
_	Leaves alternate. Anthers extrorse or latrorse
252.	Young inflorescence resembling a young fir-cone. Filaments epitepa-
	lous, free or slightly adnate to the perianth. Ovule without integu-
	ments.—Trees, or shrubs, or lianas Opiliaceae
_	Young inflorescences not as above. Filaments alternitepalous, free
	or connate. Ovule with 2 integuments
253.	Trees. Filaments completely connate. Fruit fleshy, dehiscent.
	Myristicaceae Myristicaceae
	Shrubs or lianas. Filaments free or connate at base. Fruit a drupe or
	a samara. (Petiveriaceae = tribe Rivineae) Phytolaccaceae
254.	Leaves with translucent dots and/or lines, crystals absent (lens!).
	Tepals 4 or 6, free, imbricate. Fruit fleshy. Endosperm absent.—
	Stamens many Guttiferae
_	Leaves with raphids and/or cystoliths, without translucent dots or
	lines (lens!). Perianth corolloid, 4- or 5-dentate, plicate or contort.
	Fruit dry. Endosperm present Nyctaginaceae

<i>2</i> 33.	Plants with pertate scales, at least on undersurface leaves. Stamens
	alternitepalous, 4 or twice as many as the 4-8 tepals.—Stamens in-
	serted on the upper margin of the receptacle. Fruit fleshy.
	Elaeagnaceae
_	Plants with simple hairs or glabrous, rarely with medifixed hairs.
	Stamens epitepalous, 4 or 5, as many as the tepals
256	Flowers usually elongate (at least so in S.E. Asia). Stamens adnate
250.	to the perianth-segments. Ovary usually stipitate (at least so in S.E.
	Asia). Integuments 2. S. Hemisphere Proteaceae
	Flowers urceolate or shortly-cylindric. Stamens free or slightly
	adnate to the base of the perianth-segments. Ovary sessile. Integu-
	ments absent. S.E. Asia. (Cansjera, Lepionurus) Opiliaceae
257.	(244). Perianth-segments either imbricate, rarely reduced to 1 tepal,
	or absent in the male flowers, or valvate and then either free, or
	stamens perigynous
	Perianth undivided or 3-5-lobed, valvate or plicate, persistent in
	fruit, usually surrounded by bracts. Stamens hypogynous.—Leaves
	usually opposite. Perianth corolloid. Stigma 1. Plants usually with
	raphids and/or cystoliths (lens!)
258.	Stamens as many as the tepals, alternitepalous, or more 259
	Stamens as many as the tepals, epitepalous, or less, rarely more,
	then leaves opposite and flowers in fascicles or in cymes, and stig-
	mas 2-more
250	Leaves alternate
_	Leaves opposite or in whorls.—Flowers solitary, or in glomerules,
	or in cymose panicles. Stigma simple. Endosperm present. (Adeno-
	gramma)
	Endosperm present.—Herbs, shrubs, or trees. Stigmas 1-5 261
_	Endosperm absent.—Shrubs, trees, or lianas. Flowers in fascicles or
	in panicles. Stigma 1 Sapindaceae
261.	Flowers in spikes, or in racemes, or in panicles. Stigmas $1-5262$
	Flowers in racemes of fascicles. Style 3-partite.—Stipules connate
	into a sheath (ochrea) Polygonaceae
262.	Leaves simple. Flowers usually actinomorphic. Stamens free or con-
	nate at base only
	Leaves compound. Flowers zygomorphic. Stamens 6, connate into 2
	bundles of 3. (Fumariaceae)
263.	Anthers dorsifix. Fruit a drupe or a samara.—Flowers bisexual to
	monoecious. (Petiveriaceae = tribe Rivineae) Phytolaccaceae
_	Anthers basifix. Fruit a berry.—Flowers dioecious. Stigmas 2.
	(Achatocarpaceae)
264	Stipules absent. Tepals imbricate or valvate, rarely 1, or absent in
207.	the male flowers. Stamens as many as the tepals, or less, hypogy-
	the male nowers. Stamens as many as the tepais, of less, hypogy-

	nous or nearly so, rarely distinctly perigynous, then either style
	simple, at least at base, or leaves alternate
	tepals, or stamens distinctly perigynous and styles 2, free or partly
	connate, and leaves opposite. (incl. <i>Illecebraceae</i>). Caryophyllaceae
265	Bracteoles present. Perianth more or less membranous or papy-
200.	raceous. Filaments usually connate. Endosperm present. Embryo
	more or less curved
_	Bracteoles absent in bisexual and male flowers, rarely present, then
	embryo usually spirally curved. Perianth more or less herbaceous or
	membranous. Filaments free or nearly so.—Styles or stigmas or stig-
	matic lobes 2-5
266.	Tepals valvate.—Leaves alternate. Stipules absent. Tepals spongious
	in fruit. Stamens hypogynous. Embryo only slightly curved. Aus-
	tralia
_	Tepals imbricate
	(236). Stipules present
	Stipules absent
268.	Fruit indehiscent.—Styles 1 or 2
	Fruit dehiscent.—Leaves simple or lobed. Flowers unisexual, soli-
	tary, or in fascicles, or in spikes, or in racemes, or in panicles. Sta-
	mens hypogynous. Ovule with a caruncle. Endosperm present.
	Embryo straight Euphorbiaceae
269.	Stigmas 2-4, rarely 1, then flowers unisexual and all or the male
	flowers in a cymose, usually spike-like or capitate inflorescence or
	on a broadened common receptacle
	Stigma 1. Flowers unisexual and solitary or bisexual.—Leaves
	usually compound. Endosperm absent. Embryo straight Rosaceae
270.	Flowers unisexual, the male ones in spike-, or in raceme-, or in
	capitule-like, or in paniculate inflorescences, or on a broadened
	common receptacle, rarely in cymose inflorescences, then stamens
	incurved in bud
_	Flowers bisexual or unisexual, then the male ones in lax cymes or in fascicles. Stamens straight in bud.—Shrubs or trees. Leaves simple
	usually alternate (<i>Lozanella</i> : opposite). Stigmas 2–4 Ulmaceae
271	Stipules free. Male flowers with 5 tepals and 5 stamens; female
4/1.	flowers with 1 tepal, enveloping the overy. Filaments straight in
	bud.—Young leaves involute
	Stipules connate, leaving an amplexical scar, if free leaves folded
	and filaments bent in bud. Flowers usually with 4 perianth-segments
	stamens usually 4
272.	Perianth present in all flowers
	Perianth absent in male flowers, connate in the female ones.—

	Flowers in spikes Leitneriaceae
	Perianth-segments 6-many.—Stamens $(5-)10-20(-27)$
_	Perianth-segments 2-6
274.	Submerged, rootless, aquatic herbs. Leaves in whorls, dichotomous-
	ly divided Ceratophyllaceae
_	Shrubs or treelets. Leaves opposite, undivided Trimeniaceae
	Perianth-segments valvate
	Perianth-segments imbricate.—Embryo straight 280
276.	Woody plants, rarely perennials. Leaves not with a dichotomous,
	open venation. Stamens 4-9, at least some epitepalous 277
	Annuals. Leaves with a dichotomous, open venation. Stamens 2,
	rarely 1 or 3.—Tepals 2 (or 3), membranous. Stamens alternitepa-
	lous. Himalayas to N.W. China. (Circaeasteraceae) Ranunculaceae
277.	Stamens 4 or 5
_	Stamens 6-9.—Leaves opposite, tomentose below. Perianth-
	segments 3 or 4, enlarging in fruit. Anthers with longitudinal slits.
	Style linear. Endosperm absent. (Barbeyaceae) Ulmaceae
278.	At least the male flowers with 4 or 5 perianth-segments. Stamens 4
	or 5, hypogynous. Style absent or nearly so. Endosperm usually
	well-developed
_	Perianth-segments and stamens 4, usually inserted on the perianth.
	Style 1. Endosperm absent.—Stamens free. Anthers introrse with
	longitudinal slits. Stigma 1. Placenta not or slightly protruding.
	Testa present Proteaceae
279.	Perianth-segments 4 or 5. Anthers with longitudinal slits. Stigma 1.
	Testa absent.—Placentas strongly protruding Opiliaceae
	Male flowers with 4 or 5 perianth-segments and often with as many
	petals, female flowers with 1 or 2 perianth-segments. Anthers with
	transversal slits. Stigmas 3. Testa present.—Filaments connate.
	Anthers extrorse. Embryo and seed curved Menispermaceae
280.	Bark without tough silky fibres
_	Bark inside with tough, silky fibres.—Flowers usually 4- or 5-
	merous. Perianth-tube cylindric or bowl-shaped. Anthers with longi-
201	tudinal slits.—Embryo straight
	Stamens perigynous. Style present
_	oramens hyposystems business are approximately
202	numerous. Embryo straight
282.	with valves. Embryo straight.—Woody plants, rarely parasitic
	with valves. Embryo straight.—woody plants, rarely parasitic
	twiners (Cassytha). Perianth-tube disk- to bowl-shaped. Stamens 8-many
	Leaves not gland-dotted. Flowers 4- or 5-merous. Anthers with
	introrse, longitudinal slits. Embryo curved.—Plants usually
	mirorse, longitudinal sitts. Emoryo curved.—Plants usually

	herbaceous. Perianth-tube globular to tubular. Stamens 8-10.
	(Galenia) Aizoaceae
283.	(235). Ovules 2
	Ovules 3-more
	Flowers unisexual
_	Flowers bisexual or polygamous
	Flowers not in catkins. Perianth present. Fruits not capsular. Endo-
	sperm usually present
_	Flowers in catkins. Perianth absent, replaced by a disk, either con-
	sisting of scales, or cupuliform. Fruit a capsule. Endosperm ab-
	sent.—Stigmas 2-4. Placentas 2. Ovules ascending Salicaceae
286.	Perianth imbricate. Ovules anatropous
	Perianth valvate. Ovules atropous.—Stamens 3–5. Stigma 1, sessile.
	Ovules collateral, pendulous. Fruit a drupe Icacinaceae
287	Fruit dry, indehiscent, or a drupe.—Ovules pendulous, collateral.
201.	(Drypetes; Stilaginaceae: Antidesma) Euphorbiaceae
	Fruit a berry.—Flowers solitary or fascicled. Stamens 10-more.
_	Styles 2. Placentas 2. (Doryalis) Flacourtiaceae
200	Leaves opposite or in whorls
	Leaves alternate
200	Herbs or undershrubs. Tepals 5. Stamens 5, then alternite palous, or
209.	epitepalous, or numerous
	Shrubs or trees. Tepals 4. Stamens 4, epitepalous Proteaceae
	Stigma 1.—Stipules absent. (Acrosanthes, Trianthema) Aizoaceae
	Stigmas 2. (incl. Illecebraceae)
291.	Stipules present, sometimes reduced, or early fugacious, or adnate
	with the petiole.—Embryo straight
	Stipules absent
	Ovules basal.—Endosperm scanty or absent
	Ovules parietal
293.	Tepals imbricate. Style gynobasic
_	Tepals valvate. Style terminal.—Stamens perigynous, outside the
	disk. (Condalia)Rhamnaceae
294.	Flowers slightly zygomorphic. Stamens perigynous. Anthers introrse,
	usually partly sterile. Disk present. Not in Australia. (Licania).
	Chrysobalanaceae
_	Flowers actinomorphic. Stamens hypogynous. Anthers 10, all fertile.
	Disk absent. S.W. Australia. (also in Chrysobalanaceae or
	Rosaceae) Stylobasiaceae
295.	Disk extra-staminal. Placentas 2. Fruit a berry or a fleshy capsule.
	Endosperm present. Aril present.—Stamens 6-12. (Euceraea,
	Casearia) Flacourtiaceae
	Disk absent. Placenta 1. Fruit a drupe. Endosperm scanty or ab-
	· · · · · · · · · · · · · · · · ·

2 07	sent. Ani absent.—Perianti apert of impricate. Stigma 1 Rosaceae
296.	Tepals 5. Stamens 5 or 10
	Tepals 4 or 6. Stamens 1 or 4.—Fruit not dehiscing transversally.
205	Embryo straight
297.	Herbs or undershrubs. Stigmas 2-4, sessile, apical. Fruit with a
	transverse suture. Endosperm copious. Embryo curved. (Celosia).
	Amaranthaceae
_	Shrubs. Style gynobasic; stigma 1, peltate. Fruit a nut or a drupe.
	Endosperm scanty. Embryo straight. S.W. Australia. (also in Chry-
	sobalanaceae or Rosaceae)
	Tepals 4. Disk absent. Stamens 4. Placenta 1
_	Tepals 6. Extra-staminal disk present. Stamen 1. Placentas 2 (or 3).
	(Lacistemataceae) Flacourtiaceae
299.	Stamens epitepalous. Endosperm absent
_	Stamens alternitepalous. Endosperm present.—Stamens 4. Fruit a
	drupe. (Pyrenacantha) Icacinaceae
300.	Leaves not translucent-glandular punctate. Stamens usually adnate
	to the tepals, epigynous, rarely free and hypogynous (Bellendena,
	Tasmania). Style and stigma 1 Proteaceae
_	Leaves translucent-glandular punctate. Stamens free from the
	tepals, hypogynous. Stigmas sessile, 2. S. Africa. (Empleurum).
	Rutaceae
301.	(283). Ovules basal or central, or laterally attached to the ovary-wall
	and subbasal in 2 rows
_	Ovules parietal, or laterally attached to the ovary-wall and then
	sometimes subapical and in 1 or 2 rows
302.	Stigma 1.—Fruit a capsule or a follicle
	Stigmas 2-5
303.	Terrestrial plants
	Aquatic, torrential herbs.—Leaves alternate. Perianth of 2 or 3
-	scales, apert. Stamens hypogynous. Endosperm absent. Embryo
	straight Podostemaceae
304.	Leaves alternate
	Leaves opposite.—Perianth 5-more-merous, valvate or imbricate.
	307
305.	Flowers bisexual. Bracts, if any, not tubular
	Flowers unisexual, dioecious. Bracts tubular.—N.W. Borneo.
	Scyphostegiaceae
306.	Perianth 4-merous, valvate Proteaceae
_	Perianth 4- or 5-merous, imbricate, usually dry and chaffy.—
	Flowers in spikes, or in racemes, or in panicles. Stamens usually
	connate at base. (Celosieae)
307	Perianth imbricate. Endosperm copious.—Perianth 5-partite 308

	Perianth valvate. Endosperm absent.—Stamens perigynous. Embryo
;	straight Lythraceae
	Stamens perigynous. Capsules dehiscing with a lid. Placentas axil-
	lary. Embryo curved. (Trianthema) Aizoaceae
_	Stamens hypogynous. Capsule dehiscing with valves. Placenta cen-
	tral. Embryo straight. (Glaux) Primulaceae
309.	Stem woody.—Embryo straight
_	Stem herbaceous, sometimes woody at base, rarely entirely woody,
	but then embryo curved (Amaranthaceae: Deeringia)312
310.	Leaves opposite.—Perianth 5-partite, imbricate. Stamens 5, hypogy-
	nous, epitepalous
	Leaves alternate
311.	Perianth 4-7-lobed, valvate. Stamens 4-7, perigynous, alternitepa-
	lousRhamnaceae
	Tepals 5, imbricate. Stamens about 12, hypogynous.—Ovules 6 on 3
	placentas. Fruit 3-winged. Mexico, Guatemala. (Neopringlea, of un-
	certain position, probably not belonging to:) Flacourtiaceae
	Terrestrials. Perianth 4-6-partite, imbricate. Endosperm present.
	Embryo curved
	Aquatic, torrential herbs. Perianth of 2 or 3 scales, apert. Endo-
	sperm absent. Embryo straight.—Leaves alternate. Stamens hypo-
	gynous, 1-3 Podostemaceae
	Leaves alternate.—Stipules absent. Stamens epitepalous 314
_	Leaves opposite
	Lax herbs or undershrubs. Leaves well-developed, distant. Flowers
	in spikes, or in racemes, or in panicles. Filaments usually connate at
	base, 5 or more (Celosieae) Amaranthaceae
	Densely cushion-forming perennials. Leaves small, densely imbri-
	cate. Flowers solitary. Filaments free at base, usually 3. Kerguelen
	Isl. (Lyallia) Hectorellaceae
	Stamens hypogynous, rarely perigynous, then 4-more. Placenta
	central.—Perianth 4-6-partite Caryophyllaceae
	Stamens perigynous, 1-3. Placenta basal.—Perianth 5-partite.
	Styles 2. (Cypselea)
	(301). Placenta 1, or ovules laterally attached to the ovary-wall in 1
	row
	Placentas 2-more, or ovules laterally attached to the ovary-wall in
	2 rows
	Leaves undivided, dentate or crenate.—Trees or shrubs 318
_	Leaves usually compound, rarely unifoliolate, or reduced to a leaf-
	like petiole, or digitately lobed or -sect, exceptionally simple, then
	plant herbaceous, leaves palmatinerved, stamens many (Beesia).—
	Fruit dry or a berry

	Stamens many
_	Stamens 4, 3 staminodial.—Ovules laterally attached to the ovary-
	wall in 1 row. (Placospermum) Proteaceae
	Ovules parietal, exceptionally subbasal Flacourtiaceae
	Ovules apical S. America. (Peridiscus, Whittonia, also included in
	Flacourtiaceae) Peridiscaceae
320.	Leaves digitately or pedately nerved, usually lobed or -sect. Stipules
	absent, petioles often sheathing. Stamens many, hypogynous. Nec-
	taries, when present, between the stamens and the tepals.—Herbs.
	321
_	Leaves pinninerved, usually compound, rarely unifoliolate, or re-
	duced to a leaf-like petiole. Stipules usually present. Stamens usual-
	ly more or less perigynous. Nectaries, when present, between the
	stamens and the ovary Leguminosae
321.	Leaves 2, cauline. Carpels dehiscent along the ventral and dorsal
	sutures.—Rhizomatous herbs. Flowers solitary. Nectaries absent.
	Tepals 4. Japan. (Glaucidiaceae)
_	Leaves several, usually at least some basal. Carpels dehiscent along
	the ventral suture or a berry.—Flowers usually in inflorescences.
	Nectaries present. (Helleboraceae) Ranunculaceae
322	Ovary sessile, when stipitate stigmas 2-6
	Ovary stipitate.—Leaves alternate. Tepals 4. Stigma 1. Ovules cam-
	pylotropous. Endosperm absent. Embryo strongly curved or in-
	volute
323	Ovary initially apically open, closed after pollination.—Tepals 5 or
J2J.	6. Stamens 10-30. Stigmas 3, sessile. (Ochradenus) Resedaceae
	Ovary completely closed
	Stamens 2 – more
	Stamen 1.—Shrubs or trees. Stipules absent. Flowers bisexual, in
	spikes. Style 1. Stigmas 2 or 3. Ovules few. C. America, West In-
	dies. (Lacistemataceae: Lacistema) Flacourtiaceae
325	Perianth well-developed
	Perianth actually absent, replaced by either a cupular, lobed disk,
_	or 1 or 2 scales, which resemble a perianth.—Woody plants.
	Flowers dioecious, in spikes, or in racemes, or in catkins. Stigmas
226	2-4. Endosperm absent
	Stamens as many as the perianth-segments
_	Stamens more than the perianth-segments, rarely as many, then
	style and stigma 1.—Ovary sessile, rarely shortly stipitate then
227	stamens numerous
	Stamens 4. Style 1
_	Stamens 5 or 6, rarely 8 or 9. Styles 3.—Stem usually climbing.
	Leaves alternate. Stipules present. Flowers bisexual, solitary or in

	cymes. Perianth-segments 5 or 6, imbricate. Stamens perigynous. Styles free, or connate at base. Ovaries stipitate, rarely sessile, then stem herbaceous or woody at base only. (Passiflora, Trypho-
	stemma)
	Plants autotrophic. Leaves well-developed
	Herbaceous root-parasites. Leaves scale-like.—Perianth undivided
	or 4-lobed. Stamens numerous, connate. Style 1. Stigma undivided.
	Rafflesiaceae
329.	Stem herbaceous
_	Stem woody
330.	Leaves lobed to compound, the upper cauline sometimes simple and
	dentate, unarmed. Tepals 2 or 4. Stamens either 6 or many. Style 1
	or stigma sessile
_	Leaves simple, serrate, underneath thorny on the nerves. Tepals 5-
	7. Stamens 10-14. Styles 2. (Oresitrophe) Saxifragaceae
331.	Leaves lobed to dentate. Flowers actinomorphic. Stamens many,
	free
	Leaves compound. Flowers zygomorphic. Stamens 6, connate into 2
	bundles of 3.—Tepals 4, persistent during flowering. (Fumariaceae).
	Papaveraceae
332	Flowers in panicles. Tepals 2, deciduous before flowering. (Mac-
332.	leaya)
_	Flowers solitary. Tepals 4, persistent during flowering. (Glauci-
	diaceae)
222	Perianth-segments 4 or more, rarely 3, imbricate, rarely valvate, but
333.	then tepals 3. (incl. Neumanniaceae and Passifloraceae: Physena,
	Trichostephanus)
	Perianth-segments 3-8, valvate
	Style 1. Stigma 1, or 4–6
_	Styles 3 or 4, subulate with indistinct stigmas.—Trees. Leaves 3-
	plinerved. S. America. (Flacourtiaceae: Peridiscus, Whittonia).
	Peridiscaceae
335.	Stipules absent. Stamens perigynous.—Leaves opposite 336
_	Stipules present, but sometimes minute and early fugaceous.
	Stamens hypogynous
336.	Ovary incompletely 10-20-locular. Stamens numerous.—Fruit a
	berry. Endosperm absent. S.E. Asia. (Sonneratia) Sonneratiaceae
	Ovary apparently 2-locular with the septs touching each other.
	Stamens 5 (rarely 6). S. America. (Crypteroniaceae: Alzatea).
	Lythraceae
337.	Stamens on a cushion-shaped disk.—Leaves usually alternate,
	rarely opposite. Fruit a loculicide capsule, opening from the apex.
	(Sloanea) Elaeocarpaceae

base and from the apex, fruitwall zigzag and intact. (<i>Itoa</i>).
Flacourtiaceae
338. (234). Ovule 1 per locule
— Ovules 2-more per locule
339. Ovules basal, subbasal, or inserted about halfway the locule 340
— Ovules apical or subapical
340. Embryo straight.—Woody plants
- Embryo more or less curvedStamens hypogynous, rarely peri-
gynous, then stipules absent and perianth-segments imbricate 344
341. Leaves simple
— Leaves pinnately compound.—Perianth-segments imbricate 343
342. Stipules present. Flowers bisexual or polygamous. Perianth-segments
valvate. Stamens perigynous, 4 or 5
— Stipules absent. Flowers unisexual. Perianth-segments imbricate.
Stamens hypogynous, 2-4. (Corema) Empetraceae
Stamens hypogynous, 2-4. (Corema)
343. Leaves imparipinnate. Flowers 4-merous, bisexual and female. Disk
absent. Fruit winged.—Stipules present. Stamens hypogynous.
Ovary 2-locular, 1 locule empty
— Leaves paripinnate. Flowers 5-merous, unisexual, rarely 4-merous.
Disk extrastaminal. Fruit not winged Sapindaceae
344. Flowers bisexual, rarely unisexual. Endosperm present 345
- Flowers polygamous, rarely unisexual. Endosperm absentWoody
plants. Stamens hypogynous Sapindaceae
345. Flowers in racemes, or in thyrses, rarely solitary then unisexual.
Stamens 6-many
- Flowers solitary or in glomerules, or in cymes, or in cymose pseudo-
spikes or racemes, bisexual. Stamens 4-more Aizoaceae
346. Tepals connate at base or free. Flowers usually bisexual, if unisexual
staminodes or pistillodes present
— Perianth entire or lobed. Flowers unisexual, staminodes or pistil-
lodes absent. Australia. (Gyrostemonaceae) Phytolaccaceae
347. Woody lianas. Ovary 2-locular. Fruit a capsule. Aril present. Mada-
gascar. (Barbeuiaceae)
— Plants not climbing. Ovary 5-more-locular. Fruit a berry. Aril
absent. (Phytolacceae)
348. Flowers unisexual
— Flowers bisexual or polygamous
349. Ovules epitropous
— Ovules apotropous
350. Bark with silky, brownish fibres on the inside. Latex absent.
Stipules absent. Ovary (3- or) 4-(or 5-)locular. Stigma 1. Ovule

	without a caruncle. (Aquitariaceae: Dettaria, Soimsia).
	Thymelaeaceae
_	Bark without such fibres. Latex usually present. Stipules usually
	present. Ovary usually 3-locular. Stigmas 2-more. Ovule usually
054	with a caruncle Euphorbiaceae
351.	Stipules absent. Flowers in spikes or in capitules. Fruit a capsule or
	a drupe
_	Stipules present. Flowers solitary or in glomerules. Fruit a berry.
	(Doryalis) Flacourtiaceae
352.	Leaves opposite. Tepals $(4-)5(-6)$. Ovary 3-locular. Styles 3. N.
	America. (Simmondsiaceae)
_	Leaves alternate to subverticillate. Tepals 4. Ovary 2-locular. Stig-
	ma 1, sessile. New Guinea, Australia. (also in Aquifoliaceae).
	Sphenostemonaceae
	Stamens hypogynous
	Stamens perigynous
354.	Leaves alternate, simple
_	Leaves opposite, tri-foliolate.—Herbs, woody at base. Stipules
	present. Flowers solitary. Perianth-segments 5, valvate. Stamens,
	styles 5. Embryo straight. (Seetzenia) Zygophyllaceae
355.	Stipules absent. Stigmas 1 or 2. Embryo curved or ruminate 356
	Stipules present. Stigmas 2-5, if 1 sessile and 3- or 4-lobed and
	ovary 3- or 4-locular. Embryo straight, not ruminate.—Woody
	plants
356.	Herbs, sometimes woody at base. Style 1, stigmas 1 or 2. Fruit
	capsular. Embryo curved
_	Woody plants. Stigma 1, sessile. Fruit a drupe. Embryo ruminate.—
	New Guinea, Australia. (also in Aquifoliaceae).
	Sphenostemonaceae
357	Flowers solitary, or in fascicles, or in racemes. Stigmas 2-5. Fruit
	dry, indehiscent, or a berry, or a capsule
_	Flowers in thyrses. Stigma 1, sessile, discoid, lobed. Fruit a
	drupe.—Sumatra, Malaya. (Endospermum) Euphorbiaceae
358	Trees. Stigmas 2. Fruit dry, indehiscent or a drupe, 2-seeded 359
	Shrubs. Stigmas 3-5. Fruit a berry, 3-5-seeded.—Flowers solitary
	or in fascicles. Endosperm present. N.E. N. America. (Nemopan-
	thus)
350	Flowers in fascicles. Fruit indehiscent, winged. Endosperm absent.
337.	(Ulmus)
	Flowers in racemes. Fruit a capsule. Endosperm present.
	Hamamelidaceae
260	Bark inside without silky fibres. Stigmas 2-5
	Bark inside with tough, silky fibres. Stigma 1.—Shrubs or trees.
_	Data miside with tough, shay notes. Sugma 1.—Sindus of frees.

	Stipules absent. Flowers in umbels or in capitules. Embryo straight.
	Thymelaeaceae
361.	Woody plants. Fruit dry, indehiscent
_	Herbs or undershrubs. Fruit a capsule.—Flowers solitary, or in
	glomerules, or in cymes. Stigmas 2-5. Embryo curved. (Galenia,
	Plinthus)
362.	Leaves opposite. Flowers solitary or in panicles. Stigmas 4. Embryo
	curved. Australia. (Aphanopetalum)
	Leaves alternate. Flowers in spikes, or in racemes, or in capitules.
	Stigmas and styles 2. Embryo straight. (Hamamelioideae).
	Hamamelidaceae
363.	(338). Ovules 2 per locule
	Ovules 3-more per locule
	Ovules erect, or ascending, or patent, or one ascending and one
	descending
_	Ovules pendulous or descending
	Flowers bisexual
	Flowers unisexual or polygamous
	Leaves usually opposite. Stamens perigynous
	Leaves usually alternate, rarely pseudo-verticillate then shrubs with
	5 fertile stamens opening with pores. Stamens hypogynous 368
367	Herbs, at most woody at base. Stamens 5-many. Endosperm
207.	present
	Ericoid shrubs. Stamens 4. Endosperm absent.—Flowers 4-merous,
	solitary or in spikes. (Penaeae) Penaeaceae
368	Stamens 8 – more
	Stamens 5.—Flowers 5-merous, in cymes. Endosperm present.
	(Lasiopetaleae)
369	Leaves without translucent glandular dots. Stipules present.
507.	Perianth-segments valvate.—Stamens 10-more
	Leaves with translucent glandular dots. Stipules absent. Perianth-
	segments imbricate.—Stamens 8-10. (Asterolasia) Rutaceae
370	Filaments free
	Filaments connate. S. India, Ceylon. (Cullenia) Bombacaceae
	Leaves alternate or distichous. Anthers with longitudinal slits. Fruit
J / 1.	not winged. (Grewia)
	Leaves opposite. Anthers with apical slits. Fruit with 3 wings. Bur-
	ma, Thailand. (also in Tiliaceae, Flacourtiaceae) Plagiopteraceae
372.	Leaves alternate
	Leaves opposite.—Stigmas 2 Aceraceae
	True perianth present. Disk present.—Leaves usually compound. 374
	True perianth absent: male flowers (in catkins) with $1(-3)$ bracts,
	female flowers (solitary) involucrate. Disk absent.—Leaves simple.
	· · · · · · · · · · · · · · · · · · ·

	Stamens $(2-)5-6(-12)$, subsessile. Ovary incompletely 2- or 3-
	locular. Stigmas deeply bifid. Fruit an acorn-like drupe. Australia.
	New Caledonia, Fiji Balanopaceae
374.	Male flowers with a large, intra-staminal disk, lobed, between the
	lobes with 5 stamens and 5 staminodes. Female flowers with a 2- or
	3-locular ovary, only 1 locule fertile. (Alvaradoa)Simaroubaceae
_	Disk extra-staminal, small to well-developed. Female flowers with
	all the locules fertile Sapindaceae
375.	Ovules anatropous or campylotropous with a ventral raphe, or
	hemitropous
_	Ovules anatropous with a dorsal raphe, rarely atropous 389
	Flowers bisexual
	Flowers unisexual or polygamous
	Leaves alternate.—Herbs or undershrubs, if trees stipules present
	(sometimes early fugacious!)
_	Leaves opposite.—Stipules absent
	Herbs or undershrubs. Flowers not fascicled. Tepals free. Style
	developed. Fruit a silique, or dry and indehiscent, or a schizocarp.
	379
	Trees. Flowers in fascicles. Perianth 3- or $4-(-6)$ -lobed or -partite.
	Fruit a drupe or a 3-valved capsule.—Stipules minute. Stamens 4.
	Stigmas 2 or 3. Endosperm present. Embryo straight. (Aporosa,
	Drypetes)
379.	Stipules absent. Flowers in racemes. Perianth-segments 4, imbricate.
	Stamens 2-6. Stigmas 1 or 2. Embryo curved. Endosperm scanty to
	absent
_	Stipules present. Flowers in cymes or panicles. Perianth-segments 5,
	valvate. Stamens 10-more. Stigmas 2-5. Endosperm present.
	(Triumfetta)Tiliaceae
380	Spiny shrubs. Flowers solitary or in fascicles. Perianth-segments 5.
500.	imbricate. Stamens 10. Stigmas 5. (Rhynchotheca, also in Bieber-
	steiniaceae, Ledocarpaceae, Vivianiaceae) Geraniaceae
_	Woody plants. Flowers in racemes or panicles. Perianth-segments 4
	valvate. Stamens 2 or 3
381	Ovary 2-locular or nearly so.—Shrubs or trees. Style 1 and stigmas 1
501,	or 2, or stigmas 2, sessile
_	Ovary 3-more-locular, rarely 2-locular, then either styles 2, free, or
	connate at base only, or stigma 1, sessile
382	Leaves paripinnate or trifoliolate
	Leaves simple
	Leaves simple
JOJ.	Asia and Australia. (Ganophyllum) Sapindaceae
_	Leaves digitately trifoliolate. Stipules present, minute. Stamens
	Leaves digitately timonolate. Supules present, number. Stainent

	numerous. West Indies Picrodendraceae
384.	Stipules absent
_	Stipules present.—Leaves alternate. Flowers in cymose panicles.
	Stamens 10-18. Style and stigma 1. (Heliocarpus) Tiliaceae
385.	Leaves opposite. Flowers in racemes or in panicles. Stamens $(1-)2(-5)$.
	Ovary completely 2-locular. Style 1. Stigmas 1 or 2 Oleaceae
_	Leaves alternate. Flowers in racemes. Stamens $6-12(-18?)$. Ovary
	incompletely 2-locular. Stigmas 2, sessile, recurved.—Embryo
	minute, apical, 4-6 times smaller than the copious endosperm. S.E.
	Asia Daphniphyllaceae
386.	Leaves simple
_	Leaves 3-7-foliolate. (Oldfieldia, Piranhea, and Bischofiaceae).
	Euphorbiaceae
387.	Male flowers in axillary triads of catkins. Female flowers axillary,
	solitaryLeaves opposite. Stipules leathery, intrapetiolar. Disk ab-
	sent. Stamens many. Ovary 3-locular. S.E. tropical Africa, Mada-
	gascar. (Androstachydaceae) Euphorbiaceae
_	Inflorescence and plants different
388.	Leaves alternate. Flowers in axillary catkin-like spikes or racemes.
	Tepals of male flowers imbricate. Disk absent in all flowers. Ovary
	2-locular. Fruit a winged capsule. Endosperm scanty. Embryo large.
	Tropical Africa, S.E. Asia. (Hymenocardiaceae) Euphorbiaceae
	Plants different again. (incl. Uapacaceae) Euphorbiaceae
	Plants different again. (incl. <i>Uapacaceae</i>) Euphorbiaceae (375). Leaves alternate, simple. Flowers solitary or in fascicles.
	Plants different again. (incl. <i>Uapacaceae</i>) Euphorbiaceae (375). Leaves alternate, simple. Flowers solitary or in fascicles. —Stipules present, often early caducous. Stamens 10-20. Styles
	Plants different again. (incl. <i>Uapacaceae</i>) Euphorbiaceae (375). Leaves alternate, simple. Flowers solitary or in fascicles.
	Plants different again. (incl. <i>Uapacaceae</i>)
	Plants different again. (incl. <i>Uapacaceae</i>) Euphorbiaceae (375). Leaves alternate, simple. Flowers solitary or in fascicles.—Stipules present, often early caducous. Stamens 10-20. Styles 2-8. Endosperm present. Embryo straight. (<i>Doryalis</i>). Flacourtiaceae Leaves opposite or alternate, but then flowers in spikes or in capi-
389.	Plants different again. (incl. <i>Uapacaceae</i>)
389.	Plants different again. (incl. <i>Uapacaceae</i>)
389.	Plants different again. (incl. <i>Uapacaceae</i>)
389.	Plants different again. (incl. Uapacaceae) Euphorbiaceae (375). Leaves alternate, simple. Flowers solitary or in fascicles. —Stipules present, often early caducous. Stamens 10-20. Styles 2-8. Endosperm present. Embryo straight. (Doryalis). Flacourtiaceae Leaves opposite or alternate, but then flowers in spikes or in capitules
389. — 390. —	Plants different again. (incl. Uapacaceae)
389. — 390. —	Plants different again. (incl. Uapacaceae)
389. — 390. —	Plants different again. (incl. Uapacaceae)
389. — 390. — 391. —	Plants different again. (incl. Uapacaceae)
389. — 390. — 391. — 392.	Plants different again. (incl. Uapacaceae)
389. — 390. — 391. — 392.	Plants different again. (incl. Uapacaceae)
389. 390. 391. 392. 	Plants different again. (incl. Uapacaceae)
389. 390. 391. 392. 	Plants different again. (incl. Uapacaceae)
389. — 390. — 391. — 392. — 393.	Plants different again. (incl. Uapacaceae)
389. — 390. — 391. — 392. — 393.	Plants different again. (incl. Uapacaceae)

	Styles 2-8.—Endosperm present
205	Style 1
	Stamens 5 or 8. Fruit a capsule. (Coelanthum, Macarthuria).
_	
207	Aizoaceae
	Ovules more or less basal or on the septs
_	Ovules parietal on 2 placentas, connected by a false sept.—Herbs or
	undershrubs. Tepals 4. Stamens 1-6, hypogynous. Embryo curved.
	Cruciferae
397.	Leaves opposite. Stamens perigynous.—Perianth-segments valvate.
	Endosperm absent
	Leaves alternate. Stamens hypogynous
398.	Ericoid shrubs. Stipules present, very inconspicuous. Ovules basal, 4
	in each of the 4 locules of the ovary. S. Africa. (Penaeae).
	Penaeaceae
_	Trees. Stipules absent or very inconspicuous. Ovules numerous.
	S.E. Asia, N. Australia
399.	Flowers large, over 1cm in diameter. Stamens numerous.
	Sonneratiaceae
_	Flowers small, 3mm or less in diameter. Stamens 4 or 5. (Crypte-
	ronia, also in Sonneratiaceae) Crypteroniaceae
400.	Leaves without beaker-shaped appendages. Flowers bisexual. Ovary
	stipitate. Fruit a berry or a drupe. Endosperm absent. Embryo
	curved Capparaceae
_	Leaves with beaker-shaped appendages. Plants dioecious. Ovary
	(sub-)sessile. Fruit a capsule. Endosperm present. Embryo
	straight.—Perianth-segments imbricate Nepenthaceae
401.	Stamens hypogynous
	Stamens perigynous or epigynous
	Perianth-segments valvate
	Perianth-segments imbricate or apert
403.	Woody plants, rarely undershrubs, then stigma 1 and embryo
	straight
_	Herbs or under shrubs. Stigmas several. Embryo curved. Aizoaceae
	Flowers bisexual. Filaments free.—Stipules present. Stamens 8-
	many. Embryo straight
_	Flowers unisexual, rarely bisexual, then fertile stamens 5. Flowers
	more or less connate, rarely free, then either styles several, or sti-
	pules absent Sterculiaceae
405	Stinging hairs absent. Leaves simple or compound, then opposite.
	Endosperm present
_	Stinging hairs present. Leaves pinnately compound, alternate. En-
	dosperm absent.—Fruit a drupe with 2 pyrenes. N.E. Australia.
	adoptin absolic. I take a drape with 2 pyrenes, 11.2. Hastiana.

	(Davidsoniaceae) Cunoniaceae
	Plants woody
_	Herbs or undershrubs
	Styles 2-8, or stigmas 8-15, sessile, 408
_	Style and stigma 1.—Leaves simple, alternate or opposite. Fruit a
	spinous or barbed capsule. Seeds arillate. (Sloanea). Elaeocarpaceae
408.	Leaves alternate. Styles 2-8 or stigmas sessile, 8-15 409
_	Leaves opposite or in whorls. Styles 2 or 3 Cunoniaceae
	Leaves simple
	Leaves compound. Styles 2.—Peru. (Gumillea) Cunoniaceae
410.	Stigmas sessile, 8-15. Fruit a loculicide capsule.—New Caledonia.
	Paracryphiaceae
	Styles 2-8, usually well-developed, stigmas rarely sessile. Fruit a
	berry. (Flacourtieae) Flacourtiaceae
	Terrestrials. Endosperm present
	Torrential aquatics. Endosperm absent.—Ovary 2- or 3-locular.
	Podostemaceae
	Styles 2-more
_	Style 1.—Endosperm fleshy. Embryo straight
413.	Leaves incised. Flowers solitary or in panicles. Nectaries present.
	Endosperm fleshy. Embryo straight.—Stipules absent. (Hellebora-
	ceae: Komaroffia, Nigella)
_	Leaves undivided. Flowers solitary, or in glomerules, or in cymes.
	Nectaries absent. Endosperm mealy. Embryo curved Aizoaceae
	Leaves opposite or scale-like. Stamens 10. Ovary 5-locular 415
_	Leaves radical, simple, tubular. Stamens many. Ovary 3-locular.—
	Stipules absent. Flowers in racemes. (Heliamphora). Sarraceniaceae
415.	Plants autotrophic. Leaves opposite, pinnately compound, green.
	Stipules present. Flowers paired. (Miltianthus) Zygophyllaceae
_	Saprophytes. Leaves scale-like, alternate, reddish-brown. Stipules
	absent. Flowers in racemes. (Allotropa) Monotropaceae
	(401). Stigma 1 per flower.—Perianth-segments valvate
	Stigmas 2 – more per flower
417.	Ovary-locules with 2 ascending and 2 descending ovules.—Leaves
	opposite. Perianth-segments, stamens and locules of the ovary 4.
	(Endonemeae) Penaeaceae
	Ovules when few not so arranged
	Trees or shrubs. Endosperm present
_	Plants usually herbs or undershrubs. Endosperm absent.—Ovules
410	few, ascending, or many. Embryo straight Lythraceae
	Perianth-segments and stamens 5. (Lasiopetaleae) Sterculiaceae
_	Perianth-segments 3. Stamens many.—Leaves alternate. Stipules

	present. Flowers in racemes. Ovary 3-5-locular. (Flacourtieae).
	Flacourtiaceae
	Herbs or undershrubs
_	Shrubs or trees.—Leaves opposite or in whorls. Perianth-segments
	valvate. Endosperm fleshy. Embryo straight 421
	Stipules present. Stamens perigynous, 8-10 Cunoniaceae
_	Stipules absent. Stamens epigynous, 5. (Antoniaceae: Antonia).
	Loganiaceae
422.	Endosperm fleshy. Embryo straight
_	Endosperm mealy. Embryo curved.—Flowers solitary, or in glomer-
	ules, or in cymes Aizoaceae
423.	Flowers in cymes or panicles. Stamens 5-10
_	Flowers solitary. Stamens 12.—Perianth-segments valvate. Stigmas
	6. (Asarum)
424.	Flowers in cymes. Perianth-segments valvate. Styles 5-8, each with
	1 capitate stigma.—Stamens 10. Carpels connate to half-way. E.
	Asia, E. N. America. (Penthoraceae, also in Saxifragaceae).
	Crassulaceae
_	Flowers in panicles. Perianth-segments imbricate. Stigmas 2 or 3.—
	Stamens 5-10. (Saxifragoideae) Saxifragaceae
425.	(233). Ovule 1 per carpel, rarely accompanied by a second one,
	which is then early abortive 426
	Ovules 2-more per carpel
426.	Stamens hypogynous
	Stamens perigynous
427.	Perianth-segments 2-6, rarely more, then either stamens more than
	perianth-segments, or flowers bisexual
	Perianth-segments 6-more, stamens as many or lessWoody
	plants. Flowers unisexual
428.	Leaves alternate, when opposite plants woody and leaves usually
	compound, endosperm not mealy, embryo minute, straight (Clema-
	tis)
_	Leaves opposite, simple.—Herbs. Stipules absent. Flowers in
	glomerules or cymes. Perianth-segments imbricate. Endosperm
	mealy. Embryo large, curved. (Gisekia) Aizoaceae
429.	Stipules absent. Perianth-segments usually imbricate, if valvate plant
	annual, or a shrub, or a liana, and filaments free 430
_	Stipules present. Perianth-segments valvate.—Trees. Flowers uni-
	sexual, in panicles. Filaments connate. (Heritiera, Octolobus).
	Sterculiaceae
430.	Fruit dry, if a drupe leaves compound and flowers in umbels. En-
	dosperm fleshy, or cartilaginous, or horny. Embryo small to minute,
	straight

— Fruit juicy. Leaves simple Endosperm mealy. Embryo large,
curved.—Flowers in spikes or in racemes Phytolaccaceae
431. Leaves with an open, dichotomous venation.—Himalaya to China.
432
- Leaves not so veined. (Ranunculoideae) Ranunculaceae
432. Tepals 2 (or 3), sepaloid. Stamens 2, rarely 1 or 3, staminodes ab-
sent. (Circaeasteraceae)
— Tepals 4-7, petaloid. Stamens 11-21, the outer staminodial.
(Kingdoniaceae)
basic, rarely terminal. Fruit composed of drupelets with a distinctly
sculptured endocarp. Pantropical Menispermaceae
— Leaves 3-foliolate (rarely simple just below the inflorescences). Style
terminal. Fruit composed of berries. China Sargentodoxaceae
434. Leaves not tubular
— Leaves tubular.—Herbs. Flowers in panicles. Flowers 6-merous.
Stamens 12. Fruits follicular. Endosperm copious Cephalotaceae
435. Stipules absent.—Leaves simple
— Stipules present
436. Woody plants. Leaves usually opposite. Fruit dry, indehiscent. En-
dosperm fleshy. Embryo straight
— Herbs. Leaves alternate. Fruit a berry. Endosperm mealy. Embryo
curved
437. Leaves opposite
— Leaves alternate.—Anthers with introrse, longitudinal slits. Recep-
tacle open. Carpels free, stipitate. New Caledonia. (also in Moni-
miaceae)
438. Anthers with valves
— Anthers with extrorse, longitudinal slits Monimiaceae
439. Flowers with an annular or flask-shaped disk (velum). Receptacle
enclosing the carpels. Tropical Africa and America. (Siparunaceae).
Monimiaceae
— Flowers without a velum. Ovaries free. New Guinea, Australia to
Chile. (Atherospermataceae) Monimiaceae
440. Leaves alternate. Endosperm scanty or absent 441
- Leaves opposite or in whorls. Endosperm copious.—Woody plants.
Flowers in panicles. Stamens 4-10. Carpels 2-5. New Guinea,
Polynesia. (Spiraeanthemum)Cunoniaceae
441. Stipules extra-petiolarily connate. Perianth indistinct. Ovules atro-
pous.—Trees. Leaves palmately lobed. Flowers unisexual, in capi-
tules. Connective peltate
— Stipules free, or adnate with the petiole. Perianth-segments 4 or 5.
Ovules anatropous.—Anthers introrse Rosaceae

442.	(425). Ovules 3 – more per carpel
	Ovules 2 per carpel
443.	Stamens perigynous (when flowers unisexual try also other lead). 444
	Stamens hypogynous
444.	Perianth-segments 4- or 5-partite. Stamens 4-10. Carpels 2-5. 445
_	Perianth connate into a calyptra. Stamens and carpels many.—New
	Guinea, E. Australia Eupomatiaceae
	Stem herbaceous, woody at base only
_	Stem woody.—Leaves opposite or in whorls. Flowers in panicles.
	Perianth-segments valvate. Stamens 4-10. Carpels 2-5. Fruit de-
	hiscent. New Guinea, Polynesia. (Spiraeanthemum) Cunoniaceae
	Stamens hypogynous
	Stamens perigynous.—Filaments free
	Terrestrials. Leaves not peltate
	Aquatics. Floating leaves peltate, submerged ones finely divided.—
	Flowers solitary, bisexual. Perianth-segments 6, imbricate. (Cabom-
4.40	baceae)
	Shrubs or trees. Perianth-segments apert or valvate
_	Herbs or shrubs. Perianth-segments imbricate, 3-5.—Leaves lobed,
440	or incised, or pinnately compound
449.	Nectaries absent. Fruit a red, fleshy berry.—Tepals 3. Japan, E. N.
	America. (<i>Hydrastidaceae</i>)
_	ceae: Callianthemum, Xanthorrhiza)
45 0	Trees. Leaves not glandular-punctate. Flowers in panicles.—Flowers
750.	unisexual or polygamous. Perianth-segments valvate 452
	Shrubs. Leaves with translucent glandular dots. Flowers solitary or
	in capitules (<i>Diplolaena</i>).—Leaves simple. Perianth-segments 5, val-
	vate or apert (Diplolaena)
451.	Leaves alternate. Endosperm scanty or absent. Fruit indehiscent.
	Rosaceae
_	Leaves opposite or in whorls. Fruit dehiscent. Endosperm co-
	pious.—Leaves opposite or in whorls. Filaments free, 4-10. Carpels
	2-5. New Guinea, Polynesia. (Spiraeanthemum) Cunoniaceae
452.	Leaves opposite or in whorls. Filaments free.—S. America, West
	Indies Brunelliaceae
_	Leaves alternate. Filaments more or less connate. (Sterculieae).
	Sterculiaceae
453.	(443). Stem herbaceous, woody at base only.—Filaments free,
	usually many
	Woody plants
454.	Terrestrials, rarely aquatics with peltate, floating leaves, then sub-
	merged ones, if any, similar, flowers 2-6 together, tepals 5 and

ovules many per carpel (Caltha). Endosperm fleshy, or cartilagi-
nous, or horny
— Aquatics with peltate floating leaves and finely divided submerged
ones. Endosperm mealy.—Flowers solitary. Tepals 6. Ovules 3 or 4
per carpel. (Cabombaceae)
455. Leaves 2, cauline. Carpels dehiscent along the ventral and dorsal
sutures.—Rhizomatous herb. Flowers solitary. Nectaries absent.
Tepals 4. Japan. (Glaucidiaceae)
the ventral suture.—Flowers usually in inflorescences. Nectaries
present. (Helleboraceae)
456. Leaves alternate
— Leaves opposite.—Leaves undivided. Stipules absent. Flowers soli-
tary, unisexual. Tepals (or bracteoles) 2-8, apert or imbricate. Fila-
ments numerous, connate at base Cercidiphyllaceae
457. Flowers unisexual or polygamous
- Flowers bisexual.—Leaves undivided. Stipules absent. Flowers in
catkin-like spikes. Tepals and stamens 4. (also in Magnoliaceae).
Tetracentraceae
458. Stipules present
— Stipules absent.—Leaves compound. Flowers solitary or in racemes.
Tepals 3 or 6. Stamens 6. Fruit juicy Lardizabalaceae
459. Flowers solitary, or 2 or 3 together. Tepals 3, imbricate. Filaments
free.—Leaves undivided. Stamens 6. Carpels 3. Fruit dry. Juan Fer-
nandezLactoridaceae
— Flowers in panicles. Perianth-segments 3-5, connate at base, val-
vate. Filaments more or less connate
460. (232). Ovary one, 1-locular, sometimes incompletely more-locular. 461
— Ovary completely 2-more-locular or nearly so, or ovaries several
per flower
461. Ovules quite distinct, at least in the older flowers
— Ovules not clearly distinct from the ovary-tissue.—Parasites 462
462. Fleshy, yellowish to brownish or red herbs without chlorophyl.
Balanophoraceae
- Parasitic shrubs with green leaves.—Male flowers without perianth,
or perianth segments valvate; when stamens epipetalous, then as
many as the segments. Stigma 1
463. Flowers unisexual, the male flowers consisting of a group of up to 3
stamens. Fruit dry, with 3 feather-like bristles.—Epiphytic, shrubby,
green parasites on Nothofagus. Temperate S. America.
Myzodendraceae
- Flowers bisexual or unisexual, in the latter case the male flowers

Loranthaceae dioecious. Flow- dioecious. Flow- coduced from the est Indies: Den- cor cohering. Viscaceae erminal racemose g
roduced from the est Indies: Den- e or cohering. Viscaceae erminal racemose g
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	Stipules present.—Herbs. Leaves opposite. Flowers in capitules,
	bisexual. Stamens 5. Stigmas 2. (Paronychioideae). Caryophyllaceae
474.	Flowers solitary or in cymes, rarely in spikes or in racemes, or in
	capitules. Stigma 1, surrounded by a cup-shaped involucre. Endo-
	sperm present.—Flowers bisexual Goodeniaceae
_	Flowers usually in capitules. Stigmas 2, involucre absent. Endo-
	sperm absent
475.	Fleshy, herbaceous, red-brown root-parasites. Leaves scale-like.—
	Leaves alternate. Stipules absent. Flowers in a terminal, clavate
	spike. Stamen 1. Fruit a nut Cynomoriaceae
	Autotrophic herbs or woody plants. Leaves well-developed 476
	Ovule anatropous or hemitropous
_	Ovule atropous.—Leaves opposite. Stipules present. Stamens 1-3,
	connate and adnate to the ovary. Stigma 1. Fruit a drupe. Endo-
	sperm present
	Stipules absent
_	Stipules present.—Flowers unisexual. Stamens 1-6. Ovule hemitro-
4	pous
478.	Leaves opposite, or in whorls, or radical, then sometimes spirally
	so.—Anthers with longitudinal slits. Ovule anatropous. Embryo
	straight
	Leaves alternate, cauline
4/9.	Usually herbaceous terrestrials. Leaves opposite or radical. Perianth
	distinct
	Aquatics. Leaves in whorls. Perianth an indistinct ridge.—Flowers
400	solitary, bisexual. Stamen 1. Endosperm present Hippuridaceae
480.	Leaves radical, spirally arranged. Tepals 2 or 3, calycoid, apert. Styles or stigmas 2. Endosperm fleshy.—Stamens 1 or 2. (Gunnera-
	ceae)
	Leaves opposite, also when radical. Perianth-segments (3-)5, corol-
_	loid, imbricate. Style 1. Stigma 1, or 2- or 3-partite. Endosperm ab-
	sent.—Stamens 1–4
481	Anthers with valves. Endosperm absent.—Woody plants. Perianth
701.	calycoid. Stigma 1. Embryo straight
	Anthers not with valves. Endosperm present.—Leaves pinninerved.
	484
482	Leaves tripli- or palmatinerved. Stamens in 1 whorl. Anthers 2-
102.	locular
	Leaves pinninerved. Stamens in 3 whorls. Anthers 4-locular.—
	Flowers unisexual. Tepals and stamens 6. W. Africa. (Hypodaph-
	nis) Lauraceae
483.	Leaves without cystoliths. Tepals in 2 whorls, valvate. Stamens as
	many as the outer tenals. Cotyledons wrinkled. Hernandiaceae

 Leaves with cystoliths. Tepals in 1 whorl, imbricate. Stamens less than the tepals. Cotyledons plicate or convolute. (Gyrocarpaceae). Hernandiaceae
 484. Flowers bisexual, solitary or in fascicles, or in spikes. Ovule hemitropous. Embryo curved.—Herbs or undershrubs. Tepals 3-5. Endosperm meally. (<i>Tetragoniaceae</i>)
woody, dioecious. Ovule anatropous. Embryo straight 485 485. Woody plants. Flowers unisexual, in racemes, or in panicles, or in capitules, rarely the male in umbels. Style 1, or 3, rarely 2. Fruit a
drupe, or a berry, or samara-like
liginous. Australia, New Zealand. (Hydrocotylaceae: Actinotus).
Umbelliferae
486. Plants usually epiphytic or climbing, branches glabrous. Male flowers with calyx and corolla; stamens 5, alternitepalous. Female
flowers in racemes or panicles; tepals sepaloid; style 1 with 3 stig-
mas, or style 3. Fruit a berry. (<i>Griselinaceae</i>) Cornaceae — Plants terrestrial, branches silky-pubescent. Male flowers with corol-
loid tepals; stamens usually 10, diplostemonous. Female flowers solitary or in capitules, with calyx and corolla; style 1, rarely 2, each
with 1 stigma. Fruit a drupe or samara-like
— Ovules 3-more
488. Stamens as many as the tepals, alternitepalous. Ovules ascending. 489
— Stamens as many as the perianth-segments, epitepalous, or more. Ovules pendulous
489. Stipules present. Perianth calycoid. Stigma without an involucre.
(Condalia)Rhamnaceae
— Stipules absent. Perianth corolloid. Stigma with a cup-shaped involucre. (Scaevola)
490. Stipules present, usually very distinct.—Flowers in spikes or in cat- kins. Male flowers without a perianth. Styles 2. Fruit dry. Endo- sperm absent. (incl. Corylaceae)
— Stipules absent
Sub(tropical) America

492.	Leaves opposite.—Perianth-segments valvate. Endosperm present. 493
	Leaves alternate
493.	Stamens 3-6, as many as the perianth-segments. S.E. Asia, Aus-
	tralia
_	Stamens 8, twice as many as the perianth-segments. S. Africa.
40.4	Grubbiaceae
494.	Perianth-segments $(3-)5(-8)$, valvate or imbricate. Stamens 10.
	Endosperm absent
_	
405	sperm present
	Ovules 6 – more. 501 Style 1. 497
490.	Styles 2-4, free.—Herbs or undershrubs. Tepals 3 or 4, stamens
_	twice as many. Endosperm present. (Haloragis, Laurembergia).
	Haloragaceae
407	Ovary incompletely 3-locular.—Woody plants. Flowers in spikes or
771.	in racemes. Perianth 4-6-lobed, corolloid. Stamens 4-6 498
	Ovary locular
408	Flowers unisexual. Stigma 3-5-lobed, lobes bifid. (Octoknemaceae).
770.	Olacaceae
	Flowers bisexual. Stigma shortly 3-lobed, lobes entire. (Schoepfia).
	Olacaceae
499.	Stamens 1-6. Ovules pendulous from a central, sometimes parietal
	placenta. Integuments and testa absent. Endosperm present 500
_	Stamens 4-more, usually 8 or 10. Ovules apical, pendulous. Integu-
	ments and testa present. Endosperm absent.—Stigma 1.
	Combretaceae
500.	Male flowers without a perianth. Female flowers with 3 feathery
	appendages.—Epiphytic, shrubby, green parasites on Nothofagus.
	Flowers in spikes or in capitules. Temperate S. America.
	Myzodendraceae
_	Perianth present in all flowers, segments 3-6. Stigma 1, undivided
	or lobed
501.	Ovary 1-locular, or incompletely more-locular with more than 2
	ovules per 'locule'
_	Ovary, at least in the older flowers, incompletely 3-6-locular,
	ovules 2 per 'locule'.—Stem woody. Stipules present. Flowers uni-
502	sexual or polygamous. Styles 3. Endosperm absent Fagaceae
	Flowers biserval
	Flowers bisexual
JUJ.	Autotropine, green plants. Leaves wen-developed. Styles 2-more,

	free. Endosperm absent
_	Coloured, non-green parasites. Leaves scale-like. Style 1. Endo-
	sperm present.—Stamens numerous
	Stipules absent. Placentas parietal. (incl. Tetramelaceae). Datiscaceae
	Stipules present. Placentas axillary Begoniaceae
505.	Autotrophic, green plants. Leaves well-developed. Stamens epitepa-
	lous, as many as the perianth-segments or more 506
_	Parasites, non-green, leafless. Stamens 3 or 4, as many as the tepals,
	alternitepalous.—Flowers solitary. Tepals valvate. Style 1. Placentas
500	numerous
	Perianth 2-5-lobed, or undivided, nearly entire
_	Tepals 7 or 8.—Woody plants. Stamens numerous. Placentas 2 or 3.
507	(Bembicia) Flacourtiaceae Perianth-segments 2 or 3, rarely 6, valvate, or perianth undivided,
307.	nearly entire. Placentas 4-6. Styles connate into a column with
	radiating stigmas. (Aristolochia) Aristolochiaceae
	Perianth-segments 4 or 5, imbricate. Placentas 2 or 3. Styles 2-4.—
	Herbs
508	Staminodes absent. Stamens 4–10. Styles 2 or 3. (Saxifragoideae).
200.	Saxifragaceae
_	Staminodes 5. Stamens 5. Styles 3 or 4, short.—S. N. America,
	Chile. (Lepuropetalaceae)
509.	(460). Ovule 1 per locule
	Ovules 2-more per locule
	Ovule basal, subbasal, or median
	Ovule apical or subapical
511.	Stigmas without a cupular involucre
`—	oughte with a superior and a superior a superior a superior and a
	loid. Stamens 5. Style 1. Stigmas 1 or 2. Fruit a drupe (Scaevola),
	or dry, indehiscent (Dampiera) Goodeniaceae
512.	Shrubs or trees. Perianth calycoid
_	Herbs or undershrubs. Perianth corolloid.—Fruit dry, indehiscent.
540	514
513.	Stamens 4 or 5. Disk intra-staminal. Ovary 2- or 3-locular. Style 1.
	Rhamnaceae
_	Stamens 2-many. Disk extra-staminal, annular to flask-shaped.
	Ovary 4-many-locular. Styles 4-many. (Siparunaceae).
514	Monimiaceae
514.	Leaves alternate. Stipules absent. Stamens numerous. Tepals free.—Twining herbs. Style 1. Stigmas (3 or) 4. (Agdestidaceae).
	Twining neros. Style 1. Sugmas (3 or) 4. (Agaesnaaceae). Phytolaccaceae
	Leaves opposite or in whorls. Stipules present, sometimes leaf-like
_	(check axillary buds!). Tepals connate. Stamens 4 or 5 Rubiaceae
	(check axiliary buds:). Tepais confiate, staillens 4 of 5 Rubiaceae

515.	Style 1, stigma 1, or 2-more, then adjacent at base 516
_	Styles 2-more, free, or connate at base with free stigmas, or style
	absent and stigmas several, sessile, free
	Leaves alternate
	Leaves opposite or radical
517.	Stamens 4-7, as many as the tepals, not forming a corona or
	pseudo-corolla518
_	Stamens numerous, the outermost staminodial, forming a coloured,
	many-nerved and -dentate, plicate corona or pseudo-corolla.—
	Flowers solitary or in fascicles, bisexual. Tepals 5. Stigma 5-20-
510	lobed. (Napoleonaeaceae) Lecythidaceae
	Stamens epitepalous.—Flowers in racemes
_	Stamens alternitepalous.—Flowers bisexual or polygamous, in capi-
	tules, or in umbels, or in racemes. Tepals and stamens 4-7. Stigmas 3-more
510	Flowers unisexual. Stigma 3-5-lobed, lobes bifid. (Octoknemaceae).
317.	Olacaceae
_	Flowers bisexual. Stigma shortly 3-lobed, lobes entire. (Schoepfia).
	Olacaceae
520.	Perianth 3- or 4-lobed. Anthers with longitudinal slits. Ovary with 1
	fertile and 2 empty locules. Fruit dry, indehiscent. Endosperm ab-
	sent
	Perianth-segments 7-10. Anthers with valves. Ovary with 2 or 3
	fertile locules. Fruit a drupe. Endosperm copious.—Trees. Chile.
	Gomortegaceae
	All flowers with a perianth. Endosperm present 523
_	Flowers unisexual, the male without a perianth. Endosperm ab-
	sent.—Shrubs or trees. Stipules present. Styles 2 522
522.	Female flowers in catkins, each flower with a large membranous in-
	volucre. Male flowers without bracteoles. (Carpinaceae). Betulaceae
_	Female flowers in pairs in the axil of a bract. Male flowers with
	bracteoles.—Anthers with a dorsal tuft of hairs. (Corylaceae).
522	Betulaceae Endosperm fleshy or cartilaginous. Embryo nearly always small,
323.	straight or nearly so
_	Endosperm mealy. Embryo large, strongly curved.—Climbing or
	prostrate, rather succulent herbs or undershrubs. (<i>Tetragoniaceae</i>).
	Aizoaceae
524.	Perianth calycoid
	Perianth corolloid
	Carpels 2-4
	Carpels numerous, sunk into the receptacle Monimiaceae
526.	Woody plants

	Herbs or undershrubs, usually aquatic.—Perianth 3- or 4-partite.
	Styles 3 or 4 Haloragaceae
	Stipules present
	Stipules absent
528.	Flowers in small epiphyllous fascicles from the midrib on the upper
	side of the leaf. Style 1, stigmas 3 or 4, recurved. Fruit a drupe.
	(Helwingiaceae, sometimes in Araliaceae) Cornaceae
_	Flowers not epiphyllous. Styles 2. Fruit dry, indehiscent.
	Hamamelidaceae
529.	Flowers unisexual. Styles 3, or style very short and stigmas usually 3
	Flowers bisexual. Style 1, stigma lobed
	Ovary 2-locular. Fruit a berry. New Zealand, S. America. (Grise-
230.	liniaceae)
_	Ovary 3- or 4-locular. Fruit a drupe. Himalaya, S. China. (Tor-
	ricelliaceae)
531	Leaves radical and 2 cauline, opposite. Stamens 8-12, twice as
002.	many as the tepals.—Herbs. Flowers in a terminal glomerule. Styles
	3-5
_	Leaves alternate. Stamens as many as the tepals, rarely numerous.
	532
532.	Usually herbs. Flowers in umbels, rarely in capitules, or solitary.
	Disk 2-lobed or -partite. Styles 2. Fruit a schizocarp, or dry, in-
	dehiscent, very rarely a drupe and then flowers solitary. Umbelliferae
_	Shrubs or trees, very rarely herbs (some Araliaceae) and then styles,
	as usual, $3-5$. Flowers in umbels, or in capitules, or in racemes.
	Disk usually undivided. Fruit a drupe or a berry, very rarely a
	schizocarp then flowers in paniculate capitules (some Araliaceae). 533
533.	Flowers in epiphyllous umbels or fascicles. Leaves simple, serru-
	lateHimalaya, E. Asia. (Helwingiaceae, also included in Aralia-
	ceae)
_	Flowers not epiphyllous. Leaves usually compound or divided,
	rarely simple then usually entire Araliaceae
	(509). Autotrophic plants with well-developed, green leaves 535
_	Parasites, non-green. Leaves absent or scale-like.—Stamens numerous.
	Style 1. Ovary with many locules. Flowers solitary Rafflesiaceae
535.	Perianth corolloid.—Leaves alternate. Ovules numerous per locule.
	536
	Perianth calycoid
	Styles 1-3. Ovary 2- or 3-locular
_	50,100 · 0, 01 2 · 11111 · 0 ouguinos 1-1, · 0 100-1111.
	bisexual. Perianth-segments connate, 1- or 2-labiate, or 3-lobed.

	Stamens 5-more. Filaments short, thick, usually adnate to the style(s). Anthers extrorse or latrorse. Endosperm copious.
	Aristolochiaceae
537.	Herbs, undershrubs or shrubs. Flowers not connate into capitules.
	Anthers with slits or pores. Ovary inferior. Fruit a capsule or a
	berry
	Trees. Flowers connate into capitules. Anthers with valves. Ovary
	hemi-inferior. Fruits connate into a syncarp. (Exbucklandia).
	Hamamelidaceae
538	Flowers bisexual. Perianth 5-lobed with a dorsal slit. Stamens 5.
<i>55</i> 0.	Filaments connate. Style 1. Stigma 2-lobed. Endosperm present.
	(Delissea)
	Flowers unisexual. Tepais 2 of 4 of periantin 2- of 4-looed. Stamens
	many, free or an androphore. Styles 2 or 3, free or connate at base.
	Endosperm absent Begoniaceae
539.	Plants herbaceous, at most woody at base.—Flowers bisexual.
	Ovules many per locule
	Plants woody
540.	Perianth 4- or 5-partite, imbricate. Styles 2-5. Endosperm
	present.—Stamens 4-10. Fruit a capsule Saxifragaceae
_	Tepals 3-5, free, valvate. Style 1, stigma undivided or lobed.
	Endosperm scanty to absent.—Stamens 1-8. Fruit a capsule or a
	berry
541.	Leaves opposite, if alternate glandular-punctate.—Flowers bisexual.
	542
_	Leaves alternate, not translucent-glandular punctate, rarely whorled
	(Fagaceae: Trigonobalanus)
542.	Stipules present. Leaves not glandular-punctate. Perianth-segments
	valvate. Stamens 4–10. Endosperm present
_	Stipules absent, interpetiolary ridge sometimes present. Leaves
	translucent-glandular-punctate. Tepals free, imbricate or apert, or
	calyptrately connate. Stamens numerous. Endosperm absent.—Style
	1, stigma undivided or lobed
543.	Style 1. Stigma 8-10-lobed. Ovary 9-10-locular. Ovules many per
	locule. Fruit a berry.—Tepals 4 or 5. Stamens 8–10. (<i>Pellacalyx</i>).
	Rhizophoraceae
	Styles 2, stigmas punctiform. Ovary 2-locular. Ovules 2-4 per
	locule. Fruit a nut.—Perianth (3- or) 4- or 5-partite to -fid. Stamens
	(6 or) 8 or 10. (Ceratopetalum, Codia)
544	Stipules present. Flowers small, unisexual or polygamous, solitary or
J44.	in spikes, or in catkins, or in fascicles
	Stipules absent. Flowers bisexual, fairly large, solitary, or in
	supules absent. Flowers bisexual, fairly large, solitary, of in

rac	emes, or in panicles.—Perianth-segments valvate. Endosperm ab-
ser	nt
545. Ma	ale flowers without a perianth. Anthers basifix. Ovary 2-locular.
Ov	rules 6-many per locule. Fruit a capsule. Endosperm present. 546
— Ma	ale flowers with a perianth. Anthers dorsifix. Ovary 3-6-locular.
Ov	rules 2 per locule. Fruit dry, indehiscent. Endosperm absent.
	Fagaceae
546. Ma	ale inflorescence a terminal raceme of globose staminal clusters,
ea	ch at first enveloped by a large membranous bract. Ovules hori-
ZOI	ntal. (Altingiaceae)
— Sta	amens 10 in distinct flowers. Ovules pendulous. (Exbucklandia).
	Hamamelidaceae
547. Flo	owers in racemes or in panicles. Tepals 3 or 4. Stamens 6 or 8.
	yles 3 or 4. Ovary 3- or 4-locular. Ovules 2 per locule. Fruit a
	nged nut. (Anisophylleaceae: Combretocarpus) Rhizophoraceae
	owers solitary or in few-flowered cymes. Tepals 3-5. Stamens
nu	merous. Style 1 with 4 short slender divaricate stigmas. Ovules 12
	20 per locule. Fruit a drupe. (Foetidiaceae) Lecythidaceae
Ci	HORIPETALAE
£40 (1)	(O) Owner or overing and a small or down about a second
340. (10	60). Ovary or ovaries superior on a small or dome-shaped receptle. (When broadly sessile, try also the other lead). ¹
	vary inferior, or ovary or ovaries hemi-inferior, or superior on a
	stinctly enlarged, flat to hollow receptacle or hypanthium ² 1149
	isk absent, flowers occasionally with a corona
349. Di	isk present, at least in the flowers of one sex
	amens $1-10$
	amens 11-more
	yle 1 per flower (even when ovaries free), either simple with 1 or
	-more stigmas adjacent at base, or absent and stigma 1, sessile.
2-	-more sugmas adjacent at base, or absent and sugma 1, sessue.
C+	yles either 2-more per flower, free or connate at base but not up
	the stigmas, or stigmas 2 – more, sessile
	The augmest of sugmest 4 more, acome
••	
••	
1 Thons	ner apparently sometimes interpreted petals and stamens as perigynous ovary is distinctly superior and the receptacle only slightly enlarged, e.g.
1 Thong when the some Sax	ner apparently sometimes interpreted petals and stamens as perigynous

perhaps not all instances have come to our attention.

2 Sometimes (e.g. Rosaceae: Rubus) the receptacle is flat or hollow, but also provided with a central dome.

	Ovary 1 and 1-locular, sometimes incompletely so 553
_	Ovary either 1 and 2-more-locular or nearly so, or ovaries 2-more,
	free, or connate at base, or at the apex
553.	Ovule 1
	Ovules 2-more
554.	Filaments free, or connate into 2-more bundles 555
	Filaments all connate, at least at base, into a tube which may have a
	longitudinal slit on one side
	Stipules absent
	Stipules present, though sometimes minute.—Stigma undivided. 556
556.	Leaves simple. Sepals free. Ovule basal
_	Leaves usually compound, rarely unifoliolate, or simple. Sepals con-
	nate at least at base. Ovule parietal Leguminosae
557.	Trees. Wood not yellow. Flowers 4- or 5-merous. Stamens 8 or 10.
	Anthers with longitudinal slits. Tropical Africa. (Hua, also in Ster-
	culiaceae, Styracaceae)
	Shrubs. Wood yellow. Flowers 3-merous. Stamens 6. Anthers with
	valves. Temperate areas and tropical mountains. (Berberis).
	Berberidaceae
558.	Stem woody
	Stem herbaceous, or woody at base only.—Petals 4. Stamens 6. 565
	Leaves opposite
	Leaves alternate
	Shrublets. Sepals 2. Petals 5. Stamens 4-7. Style 3-partite. Fruit 3-
	winged. S. Africa. (Portulacaria)
	Trees. Sepals, petals, epipetalous stamens 3-5. Style simple. Fruit
	not winged. S.E. Asia. (Bouea) Anacardiaceae
561.	Leaves not translucent-glandular-punctate 562
_	Leaves translucent-glandular-punctate.—Leaves unifoliolate. Flow-
	ers 4-merous
562.	Trees or shrubs. Flowers bisexual
_	Woody climbers. Flowers unisexual.—Leaves simple. Sepals 7. Pet-
	als 3 or 4. Stamens 6-10. Stigma simple Menispermaceae
563.	Sepals 3-6 in 1 or 2 whorls
	Sepals many, in a spiral.—Leaves 2- or 3-pinnately compound.
	Anthers sessile, with valves. China, Japan. (Nandinaceae).
	Berberidaceae
564.	Non-resinous plants. Perianth of 3-merous whorls, the outer 1 or 2
	calycoid, the inner 2 corolloid. Anthers with valves.—Wood yellow.
	(Berberis) Berberidaceae
_	Plants often with copious (poisonous!) resin or latex. Perianth
	usually 4- or 5-merous and differently composed. Anthers with
	longitudinal slits Anacardiaceae

	Stamens 6
_	Stamens 2-5, or 8-10
579.	Sepals and petals clearly differentiated, both 4 566
	Perianth-segments numerous, not clearly differentiated into calyx
	and corolla.—Leaves bi- or ternately pinnately compound. China,
	Japan. (Nandinaceae)
580	Stamens free, or 8-10, rarely 3-5 and filaments connate, then
500.	either leaves compound and/or flowers zygomorphic and/or stamens
	alternipetalous
	Stamens 4-5, epipetalous. Filaments connate.—Leaves alternate,
_	
	simple. Flowers actinomorphic. Calyx 5-fid, valvate. Petals contort.
501	Sterculiaceae
581.	Leaves not translucent-glandular-punctate, or rarely so, then either
	stipules present, or flowers zygomorphic
_	Leaves translucent-glandular-punctate.—Shrubs or trees. Stipules
	absent. Flowers actinomorphic Rutaceae
	Ovules parietal
	Ovules basal.—Leaves simple
583.	Placenta 1
_	Placentas 2.—Leaves alternate, simple. Anthers 5, nearly sessile,
	connate. Fruit a berry
584.	Stipules usually present, sometimes early fugacious, when absent
	flowers actinomorphic. Anthers with longitudinal slits 584a
. —	Stipules absent. Flowers zygomorphic. Anthers with 1 terminal
	pore.—Leaves usually densely hairy, simple, rarely 3-foliolate.
	Sepals 4 or 5, inbricate, free, unequal. Endosperm absent. Ameri-
	ica Krameriaceae
584a.	Stipules present, sometimes early fugacious. Flowers zygomorphic or
	actinomorphic. Calyx-segments and petals usually 5. Endosperm
	scanty or absent, rarely copious Leguminosae
_	Stipules absent. Flowers actinomorphic. Sepals 3. Petals 6. Endo-
	sperm ruminate.—Medullary rays in twigs on cross-section usually
	regular and distinct, dilating in the bark. Leaves simple, undivided.
	Sepals valvate. Petals imbricate
585.	Leaves opposite. Stamens 4 or 5 Salvadoraceae
	Leaves alternate. Stamens 10. (Guilfoylia) Simaroubaceae
	(573). Petals 4. Stamens 6, free, or the 4 longer ones pairwise con-
	nate.—Herbs or undershrubs. Leaves simple. Stipules absent.
	Cruciferae
	Stamens 2-5, or 7-10, rarely 6, then either all connate, or petals
	3
587.	Filaments free, rarely connate, then either flowers zygomorphic or
	, , , , , , , , , , , , , , , , , , , ,

4, free. Stigma 2-lobed. (Pteridophyllaceae). Papaveraceae

stipules present
589. Leaves simple. Stipules absent. Flowers actinomorphic.—Shrubs or
trees. Stamens 4 or 5, free. Fruit a drupe or a nut Icacinaceae
- Leaves compound, rarely simple, then either stipules present or
flowers zygomorphic
590. (571). Placenta 1, basal or central
— Placentas 1—several, parietal
591. Ovules erect or laterally attached on a central placenta 592
— Ovules pendulous.—Stigma 1. Ovules 3-5 Olacaceae 592. Anthers with longitudinal slits, rarely with apical pores.—Leaves
simple
— Anthers with valves.—Leaves alternate or radical. Stamens 6. Stig-
ma 1. Ovules basal
593. Stem herbaceous, rhizome tuberous or creeping, fleshy.—Leaves
radical or cauline. (Leonticaceae) Berberidaceae
- Stem woody Berberidaceae
594. Sepals 3 – more, or calyx 2- or 3-fid
— Sepals 2.—Stigmas 2–8 Portulacaceae
595. Stem woody. Leaves alternate. Stigma undivided or lobed 596 — Stem herbaceous, at most woody at base. Leaves opposite. Stigma
grooved, lobed or divided.—Leaves undivided. Fruit a capsule.
Caryophyllaceae
596. Petals and stamens 4 or 5.—Fruit a drupe Myrsinaceae
— Petals 5. Stamens 10
597. Leaves simple. Calyx 2- or 3- fid. Style terminal. Tropical Africa.
(Afrostyrax, formerly in Styracaceae)
— Leaves pinnately compound. Sepals 5. Style gynobasic. Mexico.
(Recchia)Simaroubaceae
598. Placentas 2 – more. 599 — Placenta 1 601
599. Petals 3
— Petals 4~more
600. Non-green parasites. Leaves scale-like. Sepals 3. Stamens 6.
Embryo very small. (Hypopitys)

	Stamens 3-10. Embryo large. (Lechea) Cistaceae
601.	More stamens than petals, rarely as many or less, then either stem
	woody or stipules present
	Stamens as many as the petals, epipetalous.—Herbs. Stipules ab-
	sent. Flowers actinomorphic
602.	Stipules present, sometimes early fugacious. Flowers zygomorphic or
	actinomorphic.—Calyx-segments and petals usually 5. Endosperm
	scanty or absent, rarely copious Leguminosae
	Stipules absent. Flowers actinomorphic 603
603.	Sepals and petals (4 or) 5, imbricate.—Twigs without such medul-
	lary rays as in Annonaceae (see sub 604). Leaves simple or com-
	pound, hairy or glabrous. Endosperm, if present, not ruminate.
	Connaraceae
	Sepals either 3 and valvate or calyptrate and caducous, or persistent
	and then cup- or saucer-shaped, entire or ruptured into more or less
	irregular 'lobes'
604.	Wood with vessels. Twigs on cross-section with a regular pattern of
	radial medullary rays, dilating in the bark. Leaves hairy or glabrous.
	Calyx either with distinct lobes or sepals free. Endosperm ruminate.
	Annonaceae
_	Wood without vessels. Twigs without such medullary rays. Leaves
	glabrous. Calyx either calyptrate and caducous, or persistent, then
	cup- or saucer-shaped, entire or ruptured into more or less irregular
	'lobes'. Endosperm not ruminate. (Belliolum, Bubbia, Drymis,
	Pseudowintera)
605.	Sepals 12-15, or stamens 4. (Epimedium, Vancouveria).
	Berberidaceae
_	Sepals 4-8, or stamens 6-more. (Podophyllaceae) Berberidaceae
606.	Sepals 2 or 3
	Sepals 4-more
607.	Petals 4 or 6
	Petals 5 or 10
608.	Petals not spurred. Stamens 4
	Outer 1 or 2 petals saccate to spurred. Stamens 6 in 2 bundles of 3.
	(Fumariaceae)
609.	Flowers actinomorphic, petals entire. Ovules 3 or 4. (Pteridophyl-
	laceae)
_	Flowers more or less zygomorphic, outer petal 3-lobed, inner 3-
	partite. Ovules many. (Hypecoaceae) Papaveraceae
610.	Stamens connate, 10. Fruit a berry.—Shrubs or trees. (Canella,
	Warburgia)
_	Stamens free, 10-more. Fruit a capsule. (Hudsonia) Cistaceae
611.	Sepals and petals 4
	•

	Sepals and petals $5-8$
	Leaves alternate. Stigmas 1 or 2
	Leaves opposite. Stigmas 2-4.—Herbs or undershrubs. Leaves
	simple, often ericoid. Stipules absent. Fruit a capsule. Salty areas.
	Frankeniaceae
613.	Leaves usually simple. Filaments free or connate at base only 614
	Leaves usually pinnately compound. Filaments connate.—Woody
	plants. Stamens 8. Stigma 1. Fruit a capsule Meliaceae
	Stipules absent. Ovules campylotropous. Fruit rarely a berry. En-
	dosperm absent. Embryo curved 615
	present. Embryo straight.—Plants woody. Flowers often before the
	leaves. Seeds arillate. Himalaya to Japan Stachyuraceae
615.	Stamens 6, 2 shorter than the others. Ovary usually sessile. Stigmas
0,201	1 or 2.—Herbs or undershrubs. Fruit dry, dehiscent Cruciferae
	Stamens either 6, equal, or 4, or 8. Ovary usually stipitate. Stigma
	1
616.	Calyx imbricate or apert 617
	Calyx valvate
	Anthers introrse, latrorse, or apically dehiscent
	Anthers extrorse.—Insectivorous herbs. Leaves radical, glandular.
	Stipules present. Flowers bisexual. Stamens 5, filaments long. Stami-
	nodes absent
618.	Leaves opposite. Stamens 4-6. Stigmas 2-4.—Halophilous herbs or
	undershrubs. Anthers extrorse or latrorse Frankeniaceae
	Leaves alternate. Stamens 6-9. Stigmas 2.—Shrubs or small trees.
	E. Australia, Tasmania. (Escalloniaceae: Anopterus). Saxifragaceae
619.	Stamens 5-8
_	Stamens 10
620.	Flowers bisexual or polygamous
_	Flowers unisexual.—Flowers actinomorphic. Stamens 5 or 6. Corona
	present. (Adenia)
	Leaves simple, undivided
_	Leaves pinnately-compound.—Woody plants. Leaves translucent-
	glandular-punctate. Fruit a berry
622.	Herbs. Anthers adnate, usually with apical pores or slits, if with
	longitudinal slits, plants non-green saprophytes 623
_	Woody plants, rarely herbs. Anthers versatile, usually with longi-
	tudinal slits
623.	Autotrophic plants with well-developed, green leaves. Anthers in-
	curved in bud, with 2 apical pores or tubules Pyrolaceae
_	Non-green saprophytes without well-developed leaves. Anthers

	creet in oud, theeac with a common sit, or with 2 longitudinal sites.
	Monotropaceae
624.	Herbs or undershrubs, often ericoid.—Anthers introrse. Ovary
	completely 1-locular. Stigmas 3 or 4. Endosperm absent. (Tamari-
	ceae)
	Woody plants, non-ericoid.—Stamens epipetalous. Fruit a capsule.
	(cf. Homalium) Flacourtiaceae
625	Fertile stamens 5-8, staminodes absent. Fruit a loculicide capsule,
025.	or a berry, or dry, indehiscent, 1-seeded
_	Fertile stamens 5, rarely 8; staminodes in an outer whorl. Fruit a
	septicide capsule.—Stipules present Ochnaceae
626.	Stipules absent. Flowers actinomorphic or nearly so.—Woody
	plants
_	Stipules present, rarely absent, then flowers distinctly zygomorphic.
	-Filaments short. Anthers usually appendiculate Violaceae
627.	Stamens 5, alternipetalous. Embryo minute Pittosporaceae
	Stamens 5-8, epipetalous. Embryo relatively large.—Leaves alter-
	nate or in whorls. Anthers latrorse. Connective broad. (cf. Gerrar-
	dina)
628	(552). Ovule 1 per locule
	Ovules 2 – more per locule
<u></u>	Ovule erect, ascending, or patent.—Stamens as many as the petals,
029.	
*	or more
	Ovule pendulous or descending
	Leaves opposite
	Leaves alternate
631.	Stipules present. Flowers unisexual.—Flowers solitary, or in spikes,
	or in racemes, or in panicles. Petals 4. Stamens 4, free.
	Salvadoraceae
_	Stipules absent. Flowers polygamous.—Leaves with translucent to
	black glandular dots or lines Guttiferae
632.	Flowers bisexual, at least apparently so, or polygamous 633
_	Flowers unisexual.—Stem woody. Stipules present. Flowers in
	fascicles. Petals 4. Stamens 4, free
633.	Stamens not 4
	Stamens 4.—Trees. Petals 4. (Tetrameristaceae) Theaceae
	Aquatics or marsh-plants.—Stamens and petals 5. (Hydrocera).
	Ralsaminaceae
	Terrestrial plants
635	Shrubs or trees. Stamens 3-5, or 7-10, rarely 6, then petals 3 or
000.	6
	Herbs or undershrubs. Petals 4. Stamens 6
v.v.	Stipules present

	Stipules absent.—Leaves usually compound, rarely unifoliolate.
	Filaments connate. Anthers with longitudinal slits Meliaceae
637.	Calyx imbricate. Filaments free.—Anthers usually with apical pores.
	Ochnaceae
_	Calyx valvate. Filaments free or connate.—Stamens 5, epipetalous.
	Sterculiaceae
638.	Flowers bisexual or polygamous
_	Flowers unisexual
639.	Petals valvate. Endosperm absent. (Picrolemma) Simaroubaceae
	Petals imbricate. Endosperm present.—Ovules usually with a
	caruncle
_	Petals decussate (2 + 2, rarely only 2). Micropyle pointing in-
	ward.—Ovary 2-locular. Stigma 1, sessile. Seed ruminate. (also in-
c 4 1	cluded in Aquifoliaceae)
	Filaments free, stamens rarely paired with connate filaments 642
	Filaments all connate at least at base
	Anthers with 1 or 2 apical pores
	Anthers with 2 longitudinal slits
643.	Stipules absent. Flowers solitary, axillary.—Shrubs
_	Stipules present. Flowers in racemes or in panicles.—Calyx and
	corolla imbricate. Anthers with 2 apical pores Ochnaceae
644.	Leaves, young stems, and calyx with long, club-shaped glands.
	Calyx and corolla imbricate. Anthers with 2 apical pores or short
	slits.—Leaves alternate. S. Africa Roridulaceae
_	Plants without such glands. Calyx valvate, corolla induplicative-
	valvate. Anthers with 1 apical pore.—Leaves alternate, or opposite,
-	or in whorls. Australia
645.	Usually trees or shrubs. Petals 5, rarely 3 or 6, or 4, then either
	flowers polygamous or stamens 8 or stigma 1, sessile 646
_	Herbs or undershrubs. Flowers bisexual. Petals 4. Stamens 2, 4, or
	6. Style 1, stigmas 1 or 2.—Ovary 2-locular Cruciferae
646.	Corolla imbricate, rarely valvate, then endosperm scanty or absent.
	Micropyle extrorse, rarely introrse
_	Corolla valvate. Endosperm copious. Micropyle introrse.—Leaves
	undivided. Stipules absent. Flowers actinomorphic, bisexual. Ovary
	3- or 4-locular. Fruit a drupe Olacaceae
647.	Leaves not translucent-glandular-punctate, or rarely so, then stipules
	present
	Stipules absent. Leaves translucent-glandular-punctate Rutaceae
	Calyx imbricate
	Calyx valvate.—Plants usually herbaceous. Leaves simple. Stipules
	present. Flowers in cymes. Stamens 5-10 Tiliaceae

649.	Stipules present, sometimes early fugacious
_	Stipules absent651
650.	Sepals eglandular. Pedicels not articulate. Ovules anatropous.
	Embryo straight.—Medifixed hairs absent Zygophyllaceae
_	Sepals usually with large glands at base. Pedicels articulate. Ovules
	usually hemi-anatropous. Embryo usually curved.—Medifixed hairs
	present Malpighiaceae
651.	Leaves alternate
	Leaves opposite or in whorls. (see 650) Malpighiaceae
	Ovary 1 with 2 locules
	Ovaries 3-5, free.—Flowers in umbels or in panicles. Petals 3-5.
	Stamens 6-10, appendiculate at base. Endosperm present or ab-
	sentSimaroubaceae
653.	Flowers usually solitary. Petals 5. Stamens 5. Endosperm absent.
	Tropical America. (Pelliceriaceae)
	Flowers in racemes. Petals 4, rarely 2. Stamens 4-6, rarely more.
	Endosperm ruminate. New Caledonia to New Guinea. (also in-
	cluded in Aquifoliaceae)Sphenostemonaceae
654	(641). Anthers with 2 longitudinal slits
	Anthers with 1 apical pore.—Leaves undivided. Stipules usually ab-
	sent. Flowers zygomorphic
655	Herbs, sometimes woody at base, or undershrubs. Stipules present.
055.	Fruit a 5-locular schizocarp, not winged, usually awned. Temperate
	parts.—Leaves pinnately partite to -compound, or digitately nerved.
	parts.—Leaves plintately partitle to -compound, or digitately nerved.
_	Woody plants, rarely somewhat herbaceous, then leaves opposite or
	in whorls, simple and stipules absent. Fruit a capsule, or a berry,
	rarely a schizocarp, then 2- or 3-locular and often winged. (Sub-)
	tropics
656.	Flowers solitary, paired, or in umbels. Mericarps awned, very rarely
	not so, leaves then palmatinerved.—Lower cauline leaves opposite.
	(Geranieae) Geraniaceae
_	Flowers in spikes or racemes. Mericarps unawned.—Lower cauline
	leaves alternate, pinnately partite to -compound. Greece to C. Asia.
	(Biebersteiniaceae) Geraniaceae
657.	Leaves simple, undivided, usually opposite. Filaments connate at
	base only
	Leaves pinnately compound, rarely 3-partite, usually alternate. Fila-
	ments connate into a tube for most of their length.—Stipules absent.
	(Melioideae) Meliaceae
658.	Woody plants. Stipules usually present. Sepals imbricate, often with
	large glands. Petals imbricate.—Indument usually with medifixed
	hairs Malpighiaceae

	woody herbs or undershrubs. Stipules absent. Sepals valvate, eglandular. Petals contort.—Chile, S. Brazil. (Vivianiaceae).
	Geraniaceae
	(628). Ovules 2 per locule
_	Ovules 3 – more per locule
660.	Stipules present, sometimes early fugacious
	Stipules absent
661.	Flowers unisexual.—Ovary 2-locular. Ovules erect 662
	Flowers bisexual or polygamous
662.	Petals 4, imbricate. Stamens alternipetalous.—Leaves undivided. 663
	Petals 4 or 5, valvate. Stamens epipetalous.—Leaves alternate. Fruit
	a berry. Endosperm copious Vitaceae
663.	Leaves opposite. Fruit a berry. Endosperm absent Salvadoraceae
_	Leaves alternate. Fruit a drupe. Endosperm scanty Celastraceae
	Calyx valvate
	Calyx imbricate or apert
	Filaments free.—Ovules pendulous
	Filaments usually connate.—Endosperm present
	Stem usually herbaceous. Flowers in fascicles. Endosperm present.
	Tiliaceae
	Stem woody. Flowers in panicles. Endosperm absent.
	Dipterocarpaceae
667.	Leaves alternate. Petals contort. Ovules ascending to patent.
•	Sterculiaceae
_	Leaves opposite. Petals valvate. Ovules pendulous. (Anopyxis).
	Rhizonhoraceae
668.	Stigma 1, undivided or lobed
_	Stigmas 2-5.—Flowers solitary, or in umbels, or in racemes, or in
	cymes. Fruit dehiscent, or a schizocarp, mericarps usually beaked.
	Geraniaceae
669.	Leaves compound
	Leaves simple
670.	Inflorescences axillary or terminal. Stamens alternipetalous or more
	than the petals
_	Inflorescences usually leaf-opposed. Stamens epipetalous, 4 or 5.—
	Woody plants, usually climbing, then often with tendrils. Leaves
	usually digitately or 1-pinnately compound. Petals valvate. Vitaceae
671.	Small, unarmed annuals. Leaves alternate. Sepals and petals 4.
	Stamens 6. Ovary 2-locular. Endosperm absent. Embryo curved.
	(Oxystylidaceae, also in Cleomaceae) Capparaceae
_	Much-branched perennials or shrubs, often armed. Leaves opposite.
•	Sepals and petals 5. Stamens 10. Ovary 5-locular. Endosperm
	present. Embryo straight. (Fagonia, Plectrocarpa). Zygophyllaceae
	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

672.	Anthers with longitudinal slits, rarely with pores, then ovary 2- or
	3-locular
	Anthers with apical pores. Ovary 4- or 5-locular.—Stamens 5, alter-
	nipetalous Ochnaceae
673.	Corolla imbricate or apert, rarely valvate, then stamens twice as
	many as the petals
	Corolla valvate. Petals 4 or 5. Stamens epipetalous Vitaceae
	Leaves alternate
_	Leaves opposite, if alternate, stipules free and sepals 5.—Flowers
	solitary or in fascicles. Fruit a schizocarp. (Fagonia, Viscainoa).
	Zygophyllaceae
675.	Flowers in panicles or in fascicles 676
_	Flowers solitary.—Stipules intra-petiolary connate. Sepals 8-10,
	very unequal. New Caledonia Strasburgeriaceae
676.	Flowers in panicles. Fruit dry, indehiscent, rarely ultimately dehis-
	cent, usually with an enlarged calyx.—Ovary 2- or 3-locular.
	Dipterocarpaceae
_	Flowers in fascicles. Fruit a septicidal capsule or a drupe.—Stem
	woody. Petals imbricate. Stamens as many as the petals, alternipeta-
	lous, or twice as many, obdiplostemonous. Anthers with longitudi-
	nal slits. (Ixonanthaceae)Linaceae
677.	(660). Leaves not translucent-glandular-punctate, or rarely so, then
• ,	either stamens connate at base, or less than the petals
_	Leaves translucent-glandular-punctate. Stamens as many as the
	petals or twice as many, free.—Stem woody. Anthers with longi-
	tudinal slits
678	Stem woody, rarely only so at base, then stamens 5, or 8, or 10. 679
	Stem herbaceous, or woody at base only, then stamens 2, or 4, or
	6.—Petals 4. Ovary 2-locular
679	Stamens as many as the petals, alternipetalous, or more, or less. 680
	Stamens as many as the petals, epipetalous.—Calyx valvate. Petals
	5, small, scale-like. Anthers usually with 2 apical pores. Sterculiaceae
680	Anthers with apical pores, or with poriform or transverse slits.—
000.	Filaments free. Anthers basifix
	Anthers with longitudinal slits
	Leaves opposite. Filaments free
	Leaves alternate, rarely opposite, then filaments more or less con-
	nate into a tube
692	Petals contort. Stamens 8-10. Embryo curved. (Vivianiaceae).
002.	Geraniaceae
	Petals not contort. Stamens 2(-4). Embryo straight Oleaceae
	Stamens 6-10, rarely less, then either leaves pinnately compound,
uos.	or filaments more or less connate into a tube, or ovary 3-more-
	of manients more of reso connate into a tuot, of ovary 3-111015-

	locular, or sepals and petals 3 or 4
_	Leaves simple, entire. Sepals and petals 5. Stamens 5. Filaments at
	base connate into a ring. Ovary 2-locular. (Ixonanthaceae: Cyril-
	lopsis) Linaceae
	Sepals and petals usually 4 or 5, imbricate
_	Sepals and petals 3 or 4, valvate.—Twigs and petioles with a wavy,
	pale, sclerenchymatous ring around resinous ducts in transverse sec-
	tion. Filaments free Burseraceae
	Filaments usually connate into a tube Meliaceae
	Filaments connate at base only.—Madagascar. (Asteropeiaceae).
	Theaceae
686.	Ericoid (under-)shrubs. Flowers solitary, axillary 687
_	Shrubs or trees. Flowers in inflorescences.—Calyx and corolla imbri-
	cate. Anthers with 2 pores or slits. S.E. Asia 688
687.	Leaves, young stems, and calyx with long, club-shaped glands.
	Calyx and corolla imbricate. Anthers with 2 apical pores or short
	slits.—Leaves alternate. S. Africa Roridulaceae
_	Plants without such glands. Calyx valvate, corolla induplicative-
	valvate. Anthers with 1 apical pore.—Leaves alternate, or opposite,
	or in whorls. Australia
688.	Fertile stamens 2-5. Anthers with apical pores or transverse slits.
	689
	Fertile stamens 10. Anthers with poriform, introrse slits.—Flowers
	in cymes. Ovary 3-locular. Ovules collateral. (Sladeniaceae).
400	Theaceae
089.	Flowers in panicles. Fertile stamens 2 or 3, epipetalous. Ovary 2- or
	3-locular. Ovules serial. (Meliosmaceae: Ophiocaryon) Sabiaceae Flowers in racemes. Fertile stamens 5, alternipetalous. Ovary 5-
_	locular. Ovules collateral
60A	(659). Placenta(s) central, or axillary, or apical
	Placentas parietal.—Sepals and petals 4. Endosperm absent.
	Embryo curved
691	Calyx 4- or 5-lobed. Petals 5. Ovary with a longitudinal false sept.—
0,,,,	Herbs or shrubs. (Astragalus) Leguminosae
_	Sepals 4. Petals 4.—Endosperm absent. Embryo curved 692
	Filaments all equal in length.—Undershrubs Capparaceae
	Filaments unequal in length.—Corolla actinomorphic or radiate, not
	spurred. Stamens free or 4 pairwise connate; anthers 2-locular. En-
	dosperm scanty or absent. Embryo large, curved Cruciferae
693.	Stamens as many as the petals, or less
	More stamens than petals
	Stamens as many as the petals, or less, then bracts of the sterile
·	flowers (if any) not strongly modified

_	retais 5. Stamens 5. Dracts of sterile nowers modified, saccate,
	pitcher-like, or spathulate, brightly coloured Marcgraviaceae
695.	Anthers free
	Anthers connate around the ovary.—Herbs, rarely shrub-like. Flow-
	ers zygomorphic. Petals and stamens 5 Balsaminaceae
606	Flowers actinomorphic or nearly so
070.	Flowers zygomorphic.—Woody plants. Petal and fertile stamen 1.
_	
	C, SAmerica
697.	Trees or shrubs, rarely herbs. Leaves simple, undivided, or digi-
	tately compound. Stipules usually present, sometimes absent.
	Flowers 3 – 5-merous
_	Herbs. Leaves 3-foliolate. Stipules absent. Flowers 8-merous. C,
	SAmerica Tovariaceae
698.	Stamens epipetalous. Filaments usually connate 699
	Stamens alternipetalous. Filaments free.—Calyx imbricate 700
	Leaves simple. Anthers 2-locular, locules rarely sub-confluent at the
0//.	apex.—Calyx valvate Sterculiaceae
	Leaves digitately compound. Anthers 1-locular.—Stipules present.
	Bombacaceae
700	
/00.	Well-developed leaves present. Fruit a loculicid capsule or in-
	dehiscent
_	Leaves reduced to minute scales. Fruit an apically irregularily septi-
	cid capsule.—Texas, Mexico. (Canotia, also in Koeberliniaceae).
	Canotiaceae
701.	Leaves either serrate or with 3 apical teeth. Ovary 3- or 5-locular.
	702
_	Leaves entire. Ovary 1- or 2-locular Pittosporaceae
702.	Leaves either with 3 apical teeth, or glandular serrate, without long
, 02,	club-shaped glands. Ovary 3- or 5-locular. America or Australia. 703
	Leaves usually pinnatifid, with long club-shaped glands. Ovary 3-
_	
=00	locular. S. Africa
703.	Leaves with 3 apical teeth. Ovary 3-locular. S. America.
	(Tribelaceae)
_	Leaves glandular-serrate. Ovary 5-locular. N.E. Australia. (A brophyllum,
	Cuttsia, also included in Escalloniaceae) Saxifragaceae
704.	(693). Stamens 6–10
_	Stamens 5.—Herbs or undershrubs. Flowers zygomorphic. Petals 3.
	Anthers connate
705	Anthers with apical pores
	Anthers with 2 longitudinal slits, sometimes poriform, but opening
_	
706	from the base up
	Anthers with 2 apical pores. Calyx and corolla imbricate 707
_	Anthers with 1 apical pore. Calyx valvate, corolla induplicative-

valvate.—Ovary 2-locular. Australia Tremandraceae
707. Stipules absent. Anthers dorso-versatile
— Stipules present. Anthers basifix-adnate.—Stem woody. Ovary 3-5-
locularOchnaceae
708. Herbs. Ovary 5-locular
— Woody plants. Ovary 3-locular
709. Sepals valvate.—Leaves alternate, simple, rarely absent. Sepals free or connate
— Sepals imbricate or apert.—Leaves compound, or simple, then if
also alternate, either without stipules, or stamens free
710. Filaments free
— Filaments connate.—Stipules present. Sepals usually connate.
Sterculiaceae
711. Woody plants. Stamens 8. Ovary long-stipitate. Stigma usually ses-
sile. Fruit a berry. Endosperm absent. Embryo curved. Capparaceae
- Herbs or undershrubs. Stamens 10. Ovary sessile, rarely with an
androgynophore. Style present. Fruit a capsule. Endosperm present.
Embryo straight.—Flowers yellow
712. Staminodes absent. (Corchorus)
- Staminodes present. (Corchoropsis also in Sterculiaceae) Tiliaceae 713. Stipules present.—Leaves not translucent-glandular-dotted. Stamens
free. Anthers dorsifix. Endosperm present
— Stipules absent
714. Leaves compound. Flowers solitary, or in dichasia, or in fascicles.
Aril absent.—Leaves usually opposite. Flowers 4- or 5-merous. Fruit
a capsule or a berry
— Leaves simple. Flowers in spikes or racemes. Aril present.—Leaves
alternate, serrate. Flowers 4-merous. Fruit a berry. S.E. Asia.
Stachyuraceae
715. Filaments free
- Filaments more or less connate into a tube.—Anthers basifix. Meliaceae
716. Leaves simple or rarely absent
Leaves compound, translucently-glandular-dotted Rutaceae
717. Bracts of sterile flowers (if any) not strongly modified.—Shrubs
Leaves simple, undivided718
- Bracts of sterile flowers pitcher-like, saccate, or spurred, brightly
coloured.—Anthers basifix, introrse. Ovary 2-many-locular. Trop-
ical America Marcgraviaceae
718. Stamens 6–10. Endosperm scanty or absent
— Stamens 10. Endosperm copious.—Anthers dorso-versatile. Ovary
5-locular. W, C. China. (<i>Clematoclethra</i>) Actinidiaceae 719. Anthers basifix. Ovary sessile. (incl. <i>Asteropeiaceae</i>) Theaceae
113. Anthors Dasins. Ovary sessife. (incl. Asteropetaceae) I neaceae

_	Anthers dorsifix. Ovary short- to long-stipitate. (incl. Koeber-
	liniaceae: Koeberlinia)
720.	(551). Ovary 1, undivided or lobed
. —	Ovaries 2-more, free, or connate at base
721.	Ovary 1-locular, sometimes incompletely more-locular 722
	Ovary completely 2-more-locular, or nearly so
	Ovules 3 – more, or flowers unisexual
	Ovules 1 or 2
	Petals of all flowers free
_	Petals of the male flowers connate.—Trees. Leaves digitately lobed
	to -compound. Flowers unisexual or polygamous Caricaceae
724.	Petals 4–7
	Petals 2.—Stem herbaceous, sometimes woody at base. Leaves
	alternate, sometimes in tufts. Stigmas 4, free. Ovules parietal. En-
	dosperm absent. Embryo curved Resedaceae
725.	Ovules erect or ascending.—Flowers bisexual, rarely unisexual. 726
	Ovules pendulous or descending.—Leaves alternate. Filaments more
	or less connate. Styles 3 or 4. Fruit a drupe
726.	Leaves alternate. Stipules absent. Ovule 1.—Stamens 5 727
	Leaves opposite. Stipules scarious, or an inter-petiolary ridge
	present. Ovules 2.—Herbs or undershrubs. Calyx imbricate. Fruit a
	capsule, or dry, indehiscent
727.	Shrubs, rarely herbs or trees. Stamens either alternipetalous, or
	more than the petals. Styles 3, or 1 with 3 stigmas
_	Herbs, undershrubs, or climbers. Stamens epipetalous. Styles 5.—
	Calyx plicate. Aril absent. (Plumbagineae) Plumbaginaceae
728.	Stipules absent. Petals, stamens 5.—Tropical Africa. (Stapfiella, also
	in Flacourtiaceae)
_	Stipules present, usually connate into a sheath. Petals 3, sometimes
	4. Stamens or staminodes 3-9. (Coccolobeae) Polygonaceae
729.	Stipules absent. Flowers unisexual. Stamens 1-5. Anthers adnate.
	Embryo curved Menispermaceae
	Stipules present. Flowers bisexual. Stamens 10. Anthers versatile.
	Embryo straight Erythroxylaceae
730.	Staminodes, if present, shorter than the petals, or not both filiform
	and pubescent
	Staminodes filiform, 5, longer than the petals, densely pubescent.—
	Trees. Ovary 1-locular with a slender central column and 3 or 4 car-
	pels. Ovules pendulous from the apex of the locule, close to the
	column, 6-8. W. Africa Medusandraceae
731.	Placentas several, parietal, rarely basal, then all leaves radical.
	Embryo straight
	Leaves opposite, undivided. Placenta 1, basal or central. Embryo

	more or less curved.—Herbs or undershrubs. Flowers bisexual.
	Sepals 4 or 5, imbricate
	Flowers unisexual
_	Flowers bisexual or polygamous.—Herbs or (under-)shrubs 735
733.	Shrubs or undershrubs, climbing with hooks or tendrils 734
_	Erect shrubs or trees without tendrils or hooks.—Leaves undivided.
	Stipules present Flacourtiaceae
734.	Stipules present, usually small and fugacious. Midribs of leaves not
	excurrent into hooks Passifloraceae
	Stipules absent. Midrib of at least some leaves excurrent into 2 re-
	curved hooks.—Seeds large, discoidal Dioncophyllaceae
735.	Sepals 4-7
_	Sepals 2 or 3.—Leaves alternate, usually incised. Stipules absent.
	Sepals free, imbricate. Petals 4-6. Style 2- or 3-partite. Papaveraceae
736.	Sepals free.—Leaves alternate. Stipules absent
_	Sepals connate at base
737.	Leaves often scale-like. Placentas usually basal. Seeds hairy.
	Tamaricaceae
_	Leaves entire, crenate, or lobed, or pinnatifid. Placentas parietal.
	Seeds arillate
738.	Seeds arillate
	739
	Leaves opposite. Calyx valvate Frankeniaceae
739.	Plants insectivorous. Petals imbricate. Anthers extrorse, 4-10.
	Seeds not arillate Droseraceae
_	Plants not insectivorous. Petals contort. Anthers introrse, 5. Seeds
	arillate.—Herbs or undershrubs Turneraceae
	(721). Ovules 1 or 2 per locule
	Ovules 3-more per locule
	Ovules patent or ascending742
	Ovules pendulous or descending
742.	Leaves opposite.—Flowers unisexual or polygamous, 4- or 5-
	merous. Anthers 2-locular
	Leaves alternate744
	Filaments free. Styles 2 Aceraceae
	Filaments connate. Styles 4 or 5 Guttiferae
	Anthers 1- or 3-more-locular
	Anthers 2-locular
745.	Sepals 5. Anthers 1-locular
	Sepals 3. Anthers 3 – more-locular Bombacaceae
746.	Flowers bisexual or polygamous. Sepals 5, connate at base. Stamens
	5-10
_	Flowers unisexual. Sepals 2 or 3, free. Stamens 2 or 3.—Ericoid

	understruos. Supules absent. Sepais impricate. Petais 2 or 3. Fila-
	ments free. Ovule 1 per locule
	Stipules absent. Petals imbricate or valvate
_	Stipules present. Petals contort.—Filaments connate. Style 1.
	Ovules 2 per locule
748.	Leaves simple. Flowers bisexual. Filaments connate at base. Styles
	2-7, free. Endosperm mealy
_	Leaves pinnate. Flowers polygamous or unisexual. Filaments free.
	Style 1. Stigma 5-lobed. Endosperm absent or scanty.—Sepals con-
	nate at base. Ovule campylotropous. Madagascar. (Ptaeroxylaceae:
	Cedrelopsis) Meliaceae
749.	Sepals free. Ovule erect, epitropous.—Leaves fleshy. Stamens 10.
	Aril present. C. America. (Stegnospermataceae) Phytolaccaceae
_	Sepals connate at base. Ovule erect or patent, apotropous.—Aril
	present, Australia (Macarthuria), or aril absent, Africa to India
	(Limeum) Aizoaceae
	Flowers unisexual
_	Flowers bisexual or polygamous
751.	Petals imbricate. Ovules epitropous, usually 2 per locule, collateral,
	usually with a caruncle.—Stipules usually present Euphorbiaceae
_	Petals valvate. Ovule 1 per locule, more or less campylotropous,
	without a caruncle.—Stipules absent. New Caledonia. (Phelline,
	also in Aquifoliaceae) Phellinaceae
752.	Leaves usually alternate. Calyx rarely with glands outside, some-
	times with apical calli (Anisadenia). Ovules anatropous, rarely atro-
	pous or campylotropous. Endosperm present, sometimes scanty. 753
_	Leaves usually opposite. Calyx usually with glands outside. Ovule 1
	per locule, more or less hemitropous. Endosperm absentWoody
	plants, rarely undershrubs. Petals usually clawed, dentate, or fim-
	briate. Leaves undivided. Ovary usually lobed. Styles 2-4.
	Malpighiaceae
753.	Filaments free
	Filaments connate at base756
754.	Leaves compound, imparipinnate.—Flowers 5-merous. Calyx slightly
	connate, slightly imbricate. Madagascar. (Ptaeroxylaceae: Cedre-
	lopsis) Meliaceae
	Leaves simple
755.	Sepals imbricate, or calyx 4- or 5-dentate, or nearly entire. Stamens
	4 or 5. Stigma sessile, capitate, or discoid.—Flowers solitary, or in
	fascicles. Endosperm present Aquifoliaceae
_	Sepals valvate. Stamens 10, or 5, then style 2- or 3-lobed, or long
	and undivided.—Leaves usually alternate Cyrillaceae
756.	Leaves simple, undivided. Ovary undivided

_	Leaves usually compound, sometimes unifoliolate. Ovary lobed.—
	Styles 5, free. (incl. Averrhoaceae) Oxalidaceae
	Petals inside without appendages
	Petals inside with inflated or scale-like appendages.—Woody plants.
	Stipules present. Flowers solitary or in fascicles. Stamens 10. Styles
	3 or 4. Fruit a drupe Erythroxylaceae
	Leaves alternate. Flowers without an epicalyx
	Leaves opposite. Flowers with an epicalyx.—Flowers solitary or in
	fascicles. Stigmas usually 3. Argentine, Chile. (Ledocarpaceae:
	Wendtia) Geraniaceae
759.	Petals longer than the sepals, usually contort and clawed. Staminal
	tube usually with alternipetalous glands, when absent plants either
	herbaceous, or woody and climbing with hooks. Styles and/or style-
	branches filiform. Endosperm present. Embryo straight Linaceae
_	Petals ca. as long as the sepals, imbricate, not clawed. Staminal
	tube eglandular. Styles 3, very short. Endosperm scanty. Embryo
	curvedWoody plants, not climbing with hooks. Madagascar.
	(Asteropeiaceae)Theaceae
	(740). Styles or sessile stigmas free
_	Styles connate at base
761.	Flowers bisexual
_	Flowers unisexual or polygamous.—Woody plants. Leaves opposite,
	with translucent-glandular dots or lines. Stipules absent. Filaments
	connate. Endosperm absent Guttiferae
	Flowers bisexual. Petals always free
	Flowers polygamous or unisexual. Male flowers with connate pet-
	als.—Trees. Leaves digitately lobed or divided, terminally tufted.
	Anthers with 2 longitudinal, introrse slits Caricaceae
763.	Filaments connate at base.—Leaves alternate. Endosperm present.
	764
_	Filaments free
764.	Leaves usually compound, sometimes unifoliolate. Ovules axillary.
	(incl. Averrhoaceae) Oxalidaceae
_	Leaves simple. Ovules basal.—Australia, New Caledonia. (Mac-
	arthuria)
765.	Stipules absent. Endosperm scanty to copious
_	Stipules present. Endosperm absent or nearly so.—Herbs or under-
	shrubs. Leaves opposite or in whorls, simple or undivided.
766	Elatinaceae
	Herbs. Carpels connate up to the middle
_	Undershrubs. Carpels connate up to the stigmas.—Flowers solitary.
	Sepals, petals 5. Endosperm scanty. S. America. (Balbisia, also in
	Ledocarpaceae) Geraniaceae

767.	Leaves opposite, undivided. Calyx 4-6-partite. Petals 4-6. Endo-
;	sperm scanty.—Flowers in cymes
_	Leaves alternate, partly lobed. Flowers 5-merous. Endosperm
	copious.—Tepals 5, corolloid. Nectaries lobed. (Helleboraceae).
	Ranunculaceae
768.	Calyx imbricate.—Leaves undivided. Stipules absent 769
_	Calyx valvate.—Calyx 5-lobed or -partite. Filaments more or less
	connate Sterculiaceae
	Calyx 5-partite. Filaments free or nearly so. Anthers with 2 apical
	pores.—Stamens 10
	Sepals 5, free. Filaments distinctly connate at base. Anthers with
	slits.—Stamens 8-10. Madagascar. (Asteropeiaceae) Theaceae
	(720). Ovule 1 per carpel
	Ovules 2-more per carpel
	Ovule ascending, basal772
	Ovule descending
	Herbs
	Woody plants.—Anthers introrse or latrorse. Endosperm copious.
	775
773.	Leaves alternate or radical. Carpels indehiscent
_	Leaves usually opposite. Carpels dehiscent.—Anthers dorsifix, in-
	trorse. Carpels 3-9. Endosperm scanty
774.	Anthers introrse. Carpels 3-5. Endosperm absent.—Leaves incised or
	compound. Sepals and petals 3-5. Anthers versatile Limnanthaceae
	Anthers extrorse or latrorse. Carpels numerous. Endosperm co-
	pious. (Ranunculoideae)
	Petals up to 6
	Petals many.—Anthers introrse or latrorse
	Ovaries in a whorl, 5-20. Fruit consisting of ventrally dehiscing fol-
	licles. (also in Magnoliaceae)
	Ovaries in a spiral, many. Fruit either indehiscent, or consisting of
	dorsally dehiscing follicles
	Petals 6. Anthers extrorse. Carpels rarely dehiscent.—Sepals 3.
	Anthers adnate
	Petals 3-5. Anthers introrse or latrorse. Carpels dehiscent. (<i>Dides</i> -
	mandra, Hibbertia)
	Flowers unisexual.—Leaves alternate
	Flowers bisexual or polygamous
	Leaves simple
	Leaves pinnately compound.—Tree. Stipules absent. Flowers in
	panicles. Stamens epipetalous, as many as the petals, free, $4(-7)$.
	Fruit a drupe. Peru, Brazil. (<i>Picrolemma</i>)Simaroubaceae
	Shrubs, rarely herbs or undershrubs. Stipules absent. Flowers not in
, 00,	billado, fatoly notos of anadishiads, dispates absent, flowers not in

	globose capitules. Stamens epipetalous, rarely less or more than the
	petals. Mericarps drupaceous Menispermaceae
_	Trees. Stipules present. Flowers in globose capitules. Stamens alter-
	nipetalous, nearly free, 3-8. Carpels 3-8, nut-like Platanaceae
781.	Leaves alternate or radical.—Stipules absent. Ovaries free. Endo-
	sperm present
_	Leaves opposite or in whorls
782.	Climbers or herbs. Leaves not terminally tufted
	Trees. Leaves terminally tufted.—Stamens, staminodes, ovaries 5.
	Indomalesia. (Eurycoma) Simaroubaceae
783.	Woody climbers. Anthers introrse. Ovaries 3-12.—Sepals and
	petals 6. Stamens 6-8. (Parabaena, Tiliacora) Menispermaceae
	Herbs. Anthers extrorse or latrorse. Ovaries many. (Ranun-
	culoideae)
784.	Stipules absent. Filaments free.—Anthers extrorse
	Stipules present. Filaments connate.—Woody plants. Petals 5. Car-
	pels 3. Endosperm absent
785	Shrubs. Petals 5, greenish. Stamens 10. Mericarps nut-like.—
	Anthers introrse. Carpels 5-10 Coriariaceae
	Herbs. Petals 3-9, coloured. Stamens 3-9. Carpels follicular.—
	Carpels 3-9. Endosperm scanty
786.	(770). Ovules 2 per carpel
	Ovules 3 – more per carpel
	Herbs.—Flowers 3–5-merous
	Trees or shrubs, rarely undershrubs.—Leaves alternate, rarely in
	whorls
788.	Terrestrial plants. Leaves opposite
	Aquatics. Leaves alternate, the floating leaves peltate, submerged
	leaves dissected. (Cabomba: Cabombaceae) Nymphaeaceae
789.	Ovules descending
	Ovules ascending
	Sepals connate
_	Sepals free.—Endosperm present
791.	Leaves translucent-glandular-punctate, usually compound. Stamens
	3-5, as many as the petals. Carpels 2-5. Endosperm present.
	Embryo straight
	Leaves not translucent-glandular-punctate, undivided. Stamens 10.
	at least twice the number of the petals. Carpels 5. Endosperm ab-
	sent. Embryo curved.—Flowers bisexual. Fruits drupaceous. (also in
	Simaroubaceae) Surianaceae
792.	Leaves pinnately compound. Flowers in panicles, polygamous. Fila-
	ments free. Carpels 5-15. Fruit a dry follicle. (Helleboraceae
	Xanthorrhiza)

 Leaves simple. Flowers solitary, unisexual. Filaments connate or coherent at base. Carpels many. Fruit drupe-like. (Schisandraceae). Magnoliaceae
793. Leaves simple, undivided, sometimes absent. Ovules anatropous. 794 — Leaves compound. Ovules atropous, collateral Connaraceae
794. Anthers adnate. Endosperm copious
795. Sepals 3. Petals 6. Anthers extrorse Annonaceae
— Sepals 5. Petals 3-5. Anthers extrorse or latrorse Dilleniaceae
796. (786). Anthers adnate or basifix, extrorse, rarely introrse or
latrorse
797. Leaves compound.—Flowers unisexual or polygamous. Stamens 6.
Lardizabalaceae
— Leaves simple
798. Style(s) present
— Stigma subsessile
799. Petals 6.—Endosperm ruminate Annonaceae
— Petals 3-5
— Ovules many per locule. Aril absent.—Tasmania. (Tetra-
carpaeaceae)Saxifragaceae
801. Wood with vessels. Twigs on cross-section with a regular pattern of
radial medullary rays, dilating in the bark. Leaves hairy or glabrous.
Calyx either with distinct lobes or sepals free. Endosperm ruminate.
Annonaceae
— Wood without vessels. Twigs without such medullary rays. Leaves glabrous. Calyx either calyptrate and caducous, or persistent, then
cup- or saucer-shaped, entire or ruptured into more or less irregular
'lobes'. Endosperm not ruminate. (Drimys, Pseudowintera).
Winteraceae
802. Stipules absent.—Anthers with 2 longitudinal slits. Carpels de-
hiscent
— Stipules present
— Filaments connate at base. Endosperm copious.—Calyx 5-partite.
Brazil. (Eichleria)
804. Calyx spatha-like. Anthers with 1 longitudinal slit. Staminodes
corolloidSterculiaceae
— Sepals 5, free. Anthers with 2 longitudinal slits. Staminodes
absent
800. (330). Ovary 1, undivided, or lobed

— Ovaries 2-more, free, or connate at base, or connate by the styles
only
— Ovary 2-more locular or nearly so
807. Ovules basal or nearly so
— Ovules parietal or central
808. Styles 2-5. Stigmas 2-5
809. Non-insectivorous plants, usually woody
- Insectivorous herbs.—Leaves with glandular hairs or marginal
bristles. Flowers in cincinnate cymes. Styles 5, free, or connate
almost up to the 5 free stigmas. Placentas not extending to the apex of the locule
810. Leaves scale-like. Stipules absent. Flowers solitary. Placentas ex-
tending almost to the apex of the locule. (Reaumurieae).
Tamaricaceae
 Leaves well-developed. Stipules present, usually connate into a sheath. Flowers in long racemes or spikes. Ovule 1, basally attached
with a long funicle.—Tropical America. (Symmeria) Polygonaceae
811. Woody plants, rarely herbaceous, then leaves herbaceous or
coriaceous. Embryo straight
Sepals 2(-8). Petals 3-15. Style-branches 2-8. Endosperm present,
usually thinPortulacaceae
812. Leaves alternate, rarely opposite, then, as usual, fruit follicular and
seeds arillate. Endosperm copious Dilleniaceae — Leaves opposite. Fruit a drupe or a berry. Endosperm absent.—
Leaves with translucent-glandular lines or dots Guttiferae
813. Placenta parietal
— Placenta central, free.—Corolla valvate. Ovules 3, pendulous. Fruit
a drupe
— Placentas 2-more
815. Leaves simple, rarely incised or compound, then stipules absent. 816
— Leaves compound, or reduced to a broadened, leaf-like petiole.— Stipules more or less distinct. Ovules 2-more Leguminosae
816. Calyx valvate. Corolla valvate or imbricate
— Calyx and corolla imbricate or apert
817. Stipules present. Calyx 5-fid. Petals 5, imbricate. Anthers 1-locular.
Ovule 1, pendulous.—Filaments connate
times imbricate. Anthers adnate, 2-locular. Ovules 2 or more.
Annonaceae

	Herbs. Leaves lobed to compound
	Plants usually woody. Leaves undivided 821
	Flowers in racemes or panicles. Sepals 3-5 820
_	Flowers solitary. Sepals 6. (Podophyllaceae: Podophyllum).
	Berberidaceae
	Ovules 2-more per carpel. (Helleboraceae) Ranunculaceae
	Ovule 1 per carpel. (Ranunculoideae) Ranunculaceae
	Leaves alternate
	Leaves opposite
	Style distinct
	Stigmas subsessile.—New Zealand. (Pseudowintera) Winteraceae
823.	Seeds arillate. Endosperm copious. Embryo straight. (Hibbertia).
	Dilleniaceae
	Seeds exarillate. Endosperm scanty. Embryo curved Theaceae
824.	Leaves translucent-glandular-dotted or -lined. Fruit a drupe, or a
	berry, or a capsule. Endosperm absent Guttiferae
_	Leaves not glandular-dotted or -lined. Fruit a follicle. Endosperm
	copious.—Seeds arillate Dilleniaceae
	(814). Anthers dehiscing apically
	Anthers with longitudinal slits
	Style distinct
	Stigma (sub-)sessile.—Madagascar. (Takhtajania) Winteraceae
827.	Style 1
	Styles 2-5, free Flacourtiaceae
828.	Flowers in panicles, rarely in racemes. Filaments free or slightly
	connate at base.—Woody plants
_	Flowers in racemes. Anthers subsessile, partly connate.—Leaves un-
	divided. Placentas 3-5 Ochnaceae
829.	Leaves undivided, rarely lobed. Thecae curved. Placentas and valves
	of the capsule 2. Seeds glabrous, aril fleshy Bixaceae
_	Leaves lobed or compound. Thecae straight. Placentas and valves of
	the capsules 3-5. Seeds hairy, aril not fleshy or absent.
	Cochlospermaceae
830.	Filaments free or partly connate, rarely completely so, then sepals
	more than 3
_	Filaments completely connate. Sepals 3.—Leaves alternate. Anthers
~~.	extrorse. (Cinnamodendron, Pleodendron)Canellaceae
831.	Sepals usually distinct, if connate into a 5-dentate tube leaves with
	climbing hooks
	Calyx saucer-shaped, entire or more or less irregularily ruptured.—
	Leaves without climbing hooks. Madagascar. (Takhtajania).
000	Winteraceae
832.	Sepals 4, rarely 3, then either stem woody or petals 3-5, rarely
	04

	sepals 2, then either stem woody, or sepals connate at base 833
_	Sepals 2, free, rarely 3, then stem, as usual, herbaceous and petals
	6.—Leaves alternate Papaveraceae
833.	Sepals usually 4, rarely 3, then either stem woody or petals $3-5$,
	rarely sepals 2, then either stem woody, or sepals connate at base,
	rarely sepals 5
_	Sepals 3. Stem woody. Leaves alternate. Petals 12 or 13, imbricate.
	Stamens 12. Staminodes 11 or 12. Ovary open along ventral suture
	in very young stages.—Fiji Islands Degeneriaceae
	Leaves opposite or in whorls
	Leaves alternate
835.	Leaves without translucent-glandular dots or lines. Endosperm
	mealy
	Leaves with translucent-glandular dots or lines. Endosperm ab-
	sent.—Stipules absent. Flowers actinomorphic. Stigmas usually 2-5.
	Embryo usually straight
836.	Woody plants. Sepals 4, valvate, free. Petals 4, imbricate. Seeds
	arillate, stellately hairy. Endosperm scanty. S. Africa. (Pseudosco-
	lopia) Flacourtiaceae
	Herbs or small shrubs. Sepals 3 or 5-7. Petals 5-7, when 4 imbri-
	cate. Seeds exarillate, glabrous. Endosperm mealy 837
	Sepals 3 or 5, contort, free. Petals 5, contort Cistaceae
	Sepals 6 or 7, induplicative-valvate, connate into a tube. Petals $4-7$,
	imbricate Frankeniaceae
	Ovary sessile or subsessile
	Ovary usually long-stipitate.—Stigma 1, usually sessile. Endosperm
	absent. Embryo curved. (incl. Cleomaceae: Tetratelia). Capparaceae
	Sepals valvate.—Indument usually stellate
	Sepals imbricate, or contort, or apert
	Inflorescences terminal or axillary
	Racemes opposite to the leaves.—Leaves crenate. Petals 5, without
	scales at base. Ovary slightly stipitate. Australia (?, once found).
	(Nettoa)Tiliaceae
841.	Leaves entire to serrate. Bracteoles present, minute. Petals 3-5,
	without a scale at base. Fruit subsessile, a berry or a capsule.
	Embryo straight.—Placentas 2-8. S. America. (Banara, Pineda,
	also in Flacourtiaceae)
	Leaves sinuately lobed. Petals 4, with a hairy scale at base. Fruit
	stipitate, swollen with constrictions. Embryo curved.—Placentas 2.
0.1-	New Caledonia. (Oceanopapaver, also in Capparaceae) Tiliaceae
842.	Petals contort
	Petals imbricate or valvate.—Woody plants. Endosperm fleshy.
	Embryo straight

843.	Plants erect. Leaves without climbing-hooks. Sepals free, or connate
	at base only. Seeds ripening within the developing fruit. Embryo
	curved
_	Soft-wooded lianas. Midrib of leaves excurrent into 2 recurved
	hooks. Sepals connate into a 5-dentate tube. Fruit a very early de-
	hiscent capsule, the ovules ripening on elongated, rigid funicles into
	large discoidal seeds. Embryo straight. Tropical W. Africa. (Dion-
	cophyllum) Dioncophyllaceae
844.	Herbs or smallish shrubs. Sepals contort. Ovary strictly 1-locular.
	Placentas 3-10, each with 2-many, usually atropous ovules. Endo-
	sperm mealy
_	Large shrubs or trees. Sepals imbricate. Ovary 3-locular at base.
	Placentas 3, each with 2 anatropous ovules. Endosperm scanty to
	absent.—Tropical Africa. (Marquesia) Dipterocarpaceae
	(806). Ovule 1 per locule
	Ovules 2-more per locule
846.	Flowers unisexual. Ovary 2-4-locular. Ovule pendulous. Endo-
	sperm present
_	Flowers bisexual or polygamous, rarely unisexual, then either ovary
	5-10-locular, or ovule ascending
847.	Trees or shrubs. Male flowers with petals. Female flowers with
	staminodes. Sepals 4, valvate. Petals 4. Stamens 15-more. Ovary
	4-locular. Ovule without a caruncle. Peru, Brazil. (Hydrogaster,
	Vasivaea)
	Plant otherwise. Ovule usually with a caruncle Euphorbiaceae
	Calyx valvate.—Leaves alternate
	Calyx imbricate or apert, rarely closed or dome-shaped 853
	Stipules present, sometimes early fugacious
	Stipules absent.—Carpels many, more or less connate Annonaceae
	Filaments connate into several bundles or free
	Filaments connate into 1 bundle
	Anthers with 2 slits
	Anthers with 1 slit
032.	branches 2 or 3 Bombacaceae
	Calyx 5-partite, epicalyx absent. Ovary 5-10-locular. Styles 5-10.
_	Carya 3-partite, epicarya absent. Ovary 3-10-locular. Styles 3-10.
253	Trees or shrubs
055.	Herbs or undershrubs.—Leaves alternate, divided. Stipules absent.
	Filaments free
854	Leaves compound855
	Leaves simple, undivided
855.	Leaves digitately compound.—Styles 4-more, free. Endosperm absent.

	Ovules ascending. Tropical America. (Caryocar) Caryocaraceae
_	Leaves pinnately compound.—Leaves alternate. Stipules absent.
	Filaments connate into a tube Meliaceae
856.	Leaves alternate
_	Leaves opposite.—Endosperm absent
857.	Stipules absent
_	Stipules present
858.	Corolla valvate.—Filaments free or nearly so. Ovules pendulous.
	Olacaceae
_	Corolla imbricate. (Ternstroemiaceae)
859.	Anthers adnate. Ovules ascending. Endosperm absent Ochnaceae
_	Anthers versatile. Ovules pendulous. Endosperm usually present.
	(Nitraria) Zygophyllaceae
860.	Stipules absent. Ovules ascending Guttiferae
	Stipules present. Ovules pendulous.—Styles 3 Malpighiaceae
861.	(845). Calyx valvate.—Stipules present
	Calyx imbricate or apert, rarely closed 872
862.	Ovary sessile or nearly so, when stipitate petals 5. Ovules usually
	axillary
	Ovary usually long-stipitate. Petals 4. Ovules inserted on the sept.—
	Stigma, usually sessile. Endosperm absent or nearly so. Embryo
	curved
863.	Filaments free, or connate into several bundles
	Filaments all connate into 1 bundle
864.	Flowers not lepidote outside, epicalyx absent. Anthers 2-locular,
	locules sometimes confluent at the apex
_	Flowers lepidote outside. Epicalyx 2-5-lobed. Anthers 1-more-
	locular, apically dehiscent Bombacaceae
865.	Petals calycoid or incised, usually sessile with a broad base, pu-
	bescent outside, valvate or induplicative-valvate, rarely imbricate,
	never contort. Filaments free
_	Petals corolloid, margin entire, rarely incised, then filaments con-
	nate into several bundles; base attenuate, glabrous, imbricate,
	usually contort, rarely valvate, then filaments connate into several
	bundles
866.	Anthers narrow, apically dehiscentTrees or shrubs. Ovules de-
	scending, or 1 descending and 1 ascending Elaeocarpaceae
_	Anthers broad, longitudinally dehiscent Flacourtiaceae
867.	Ovary 3-locular. Ovules 2 per locule, descending.—Resinous trees.
	Flowers in panicles Dipterocarpaceae
_	Ovary 2-, or 4-more-locular, rarely 3-locular then ovules either
	many or ascending, rarely with 2 descending ovules, then herbs or
	undershrubs

808.	Stammodes present. (inci. Nesogoraonia, also piaced in Tutaceae).
	Sterculiaceae
	Staminodes absent Tiliaceae
	Corolla contort.—Petals 5 870
	Corolla valvate.—Anthers with 4 pores Flacourtiaceae
870.	Anthers 1-locular, with 1 slit, rarely 2-more-locular, then epicalyx
	present and flowers with stiff scales
	Anthers 2-locular, with 2 slits or pores. Epicalyx absent, rarely
	present (Dombeya), then leaves simple and pollen spiny.
	Sterculiaceae
871.	Pollen spiny.—Leaves simple. Anthers 1-locular Malvaceae
	Pollen smooth, rarely reticulate or pusticulate.—Trees. Bombacaceae
872	(861). Stipules present, sometimes early fugacious 873
0 <i>12</i> .	Stipules absent or very minute
	Leaves opposite
015.	Leaves alternate or all radical
27/	Style undivided
0/4.	Styles 2-more, free.—Shrubs or trees
	Filaments connate at base. Endosperm absent.—Africa to India.
015.	
	(Monsonia, Sarcocaulon)
976	Filaments free. Endosperm present
8/0.	Styles 3 – more, free
	Style 1, stigmas 1-several
	Ovary lobed. Ovules many per locule Dilleniaceae
_	Ovary undivided. Ovules 2 per locule. S. America. (Roucheria).
	Linaceae
878.	Ovary sessile or nearly so, rarely stipitate, then anthers adnate and
	embryo straight. Ovules axillary 879
_	Ovary usually long-stipitate. Anthers dorso-versatile. Ovules usually
	inserted on the sept. Embryo curved.—Stigma 1, usually sessile.
	Capparaceae
879.	Ovules 2 per locule, ascending, or more, then sometimes descend-
	ing
	Ovules 2 per locule, descending or patent
	Calyx apert, or closed, or valvate, rarely slightly imbricate 881
	Calyx distinctly imbricate
	Filaments connate. Anthers usually with 1 slit
	Filaments free. Anthers with 2 longitudinal slits.—Herbs. Leaves
	irregularily multifid. Sepals nearly free to base. (Peganum).
	Zygophyllaceae
882.	Leaves usually digitately compound or lobed. Pollen smooth, rarely
	reticulate or pusticulate.—Trees Bombacaceae
_	Leaves simple, pinnately or digitately nerved. Pollen spiny.—Calyx

	with a nearly entire margin
883.	Anthers with apical pores 884
_	Anthers with longitudinal slits.—Leaves undivided 885
884.	Leaves undivided or pinnately compound. Filaments short. Embryo
	straight Ochnaceae
	Leaves lobed or digitately compound. Filaments long. Embryo
	curved Cochlospermaceae
885.	Filaments connate at base. Ovary completely locular 886
	Filaments free. Ovary incompletely locular.—Leaves without trans-
	lucent-glandular lines or dots. Ovules ascending. Fruit septicide.
	Embryo curved
886.	Ovules descending, many. Embryo large, straight.—Fruit septicide.
	(incl. Mahurea, also in Bonnetiaceae or Theaceae) Guttiferae
	Ovules erect, basal, 3 or 7-9 per locule. Embryo minute.—Fruit in-
	dehiscent, globose or kidney-shaped, densely muricate. Madagascar.
	(Sphaerosepalaceae) Cochlospermaceae
887.	Trees or shrubs. Flowers in spikes, or in racemes, or in panicles.
	Ovary usually 3-locular, rarely 4- or 5-locular (Pakaraimaea).—
	Anthers basifix-adnate and plants from S.E. Asia (Dipterocar-
	poideae), or more or less basiversatile and plants from Africa (Mar-
	quesia, Monotes), or S. America (Pakaraimaea) Dipterocarpaceae
	Herbs. Flowers solitary or in umbels. Ovary 5-locular.—Anthers
	versatile. (Monsonia, Sarcocaulon)
888.	(874). Flowers large, solitary. Stamens very many. Ovules several
	per locule. Endosperm present. S. temperate Eucryphiaceae
_	Flowers small, in racemes or in panicles. Stamens 15–30. Ovules 2
	per locule. Endosperm absent. Tropical S. America Quiinaceae
889.	(872). Leaves not tubular
	Leaves tubular.—Insectivorous herbs. Leaves radical. Flowers 5-
	merous. Endosperm copious. America Sarraceniaceae
890.	Sepals 4-more, rarely 2 or 3, then either plant woody, or petals 3
	or 5
_	Sepals 2 or 3. Petals 4 or 6.—Herbs. Flowers solitary. Endosperm
	copious
891.	Leaves compound, rarely lobed, then sepals 5, free and petals 5 or 8
	modified into nectaries with lids892
_	Leaves simple
	Leaves digitately compound
	Leaves pinnately compound or lobed
	Ovary distinctly stipitate, 2-6-locular Capparaceae
	Ovary sessile, 8-20-locular.—Leaves translucent-glandular-punc-
	tate Rutaceae

094.	locule
	Woody plants. Flowers in spikes, or in racemes, or in panicles.
	Sepals connate. Ovules 2 per locule.—Leaves cauline Meliaceae
895.	Leaves radical. Flowers in cymes. Petals 5, contort, not modified
	into nectaries. Embryo coiled. Andes. (Hypseocharitaceae).
	Oxalidaceae
_	Leaves cauline. Flowers solitary. Petals 4 or 8, imbricate, modified
	into nectaries with lids. Embryo straight. Eurasia. (Helleboraceae-
904	Nigelleae)
	Plant aquatic.—Leaves floating, peltate. Petals many. Nectaries ab-
_	sent. Styles and locules of the ovary many Nymphaeaceae
807	Sepals or calyx-segments developing normally
—	Calyx cup- or saucer-shaped, margin rupturing into more or less
	irregular lobes. New Caledonia. (Zygogynum) Winteraceae
898.	Sepals and petals either less than 6 or more than 7, rarely 6 or 7,
	then stigmas several
_	Sepals and petals 6 or 7. Stigma 1.—Shrubs. Anthers with apical
	pores. Embryo minute Ericaceae
	Petals imbricate, or contort, or valvate
_	Petals closed in bud, dropping as a cap.—Trees. Calyx apert.
	Tropical Africa Scytopetalaceae
900.	Ovary sessile or nearly so
_	Ovary usually long-stipitate.—Stigma 1, usually sessile. Ovules
001	usually on the sept. Endosperm absent or nearly so Capparaceae
	Anthers with apical pores or slits
	Leaves and twigs without elastic threads (break!). Leaves alternate.
<i>J</i> 02.	Sepals and petals imbricate. Ovules axillary, or, when 2, apical,
	pendulous
_	Leaves and twigs with elastic threads. Leaves opposite. Sepals
	apert. Petals valvate. Ovules 2, basal, erect.—Burma to Indo-China.
	Plagiopteraceae
903.	Styles 3-more. Ovules numerous per locule, axillary 904
_	Style 1, shortly 3-fid. Ovules 2 per locule, collateral, apical.
	(Sladeniaceae)
904.	Stamens inflexed in bud. Ovary-locules numerous. Placentas not
	protruding into the locules
_	Stamens not inflexed in bud. Ovary 3-5-locular. Placentas pro-
005	truding into the locules. (Saurauiaceae) Actinidiaceae Bracts of sterile flowers, if any, not strongly transformed 906
	Bracts of sterile flowers pitcher-, spoon-shaped, or saccate, brightly
_	bracis or sierne nowers piteners, spoon-snaped, or saccate, originity

	in umbels. Corolla not contort. Filaments connate at base. Ovules
	many per locule. Tropical America Marcgraviaceae
906.	Leaves opposite, rarely alternate then petals contort, filaments free
	or nearly so and ovules descending907
_	Leaves alternate, stem woody, leaves rarely opposite, then stem
_	herbaceous, petals numerous and embryo curved 909
907.	Sepals imbricate. Endosperm absent. Embryo straight 908
	Sepals contort, at least the inner 3 when much larger than the outer
000	2. Endosperm copious. Embryo bent, coiled, or folded Cistaceae
908.	Leaves with translucent-glandular stripes or dots. Ovary 2-15-
	locular. Ovules 1-many, when 2 not 1 ascending, 1 descending.
	Guttiferae
	Leaves without such dots or stripes. Ovary 17-25-locular, locules
	with 1 ascending, 1 descending ovule.—Fruit umbrella-shaped.
000	Seeds winged. Seychelles Isl Medusagynaceae
	Petals imbricate, rarely contort, then ovules ascending910
	Petals contort.—Flowers in panicles. Filaments more or less completely connate. Ovules 2 per locule, descending Meliaceae
010	Aril absent. Endosperm scanty or absent
	Aril present. Endosperm copious.—Sepals free or nearly so. Petals
_	5. Styles 3-more, free or connate at base only. Embryo more or
	less straight
011	Flowers usually solitary
	Flowers in panicles.—Madagascar. (Asteropeiaceae, also in Bon-
	netiaceae)
912	(805). Styles distinct
	Stigma(s) (sub-)sessile. (Drimys, Pseudowintera) Winteraceae
	Styles nearly completely connate.—Ovule 1 per carpel914
	Styles free
914.	Calyx valvate. Anthers with 1 slit.—Stem herbaceous. Flowers
	solitary. Filaments connate. Ovule 1 per carpel. Fruit dry. Endosperm
	present
	Anthers with 2 slits or pores. Calyx imbricate
915.	Leaves translucent-glandular-punctate. Carpels warty by numerous
	peltate glands. Ovules 2 per carpel.—Madagascar. Diegodendraceae
_	Leaves not punctate. Carpels not glandular-warty. Ovule 1 per car-
	pel.—Trees or shrubs. Stipules present. Flowers in panicles. Endo-
	sperm absent. Embryo straight Ochnaceae
916.	Stipules absent, rarely present, then calyx imbricate and endosperm
	present
_	Stipules present. Calyx valvate. Endosperm present or not.—Woody

	plants. Flowers in panicles. Calyx 5-fid. Carpels 5. Seeds numerous.
	Sterculiaceae
917.	Herbs or undershrubs. Sepals, petals, and carpels of the same num-
	ber, 6-more. Stamens twice as many. Anthers dorso-versatile. En-
	dosperm scanty or absent.—Flowers bisexual. Ovules many.
	Crassulaceae
	Sepals, petals, and carpels not of the same number, rarely so, then
	stamens not twice as many. Anthers usually adnate or basifix. En-
	dosperm copious, rarely scanty or absent, then shrubs or trees. 918
	Stipules absent, when present leaves alternate
_	Stipules present. Leaves opposite.—Climbing shrubs. Sepals (actu-
	ally tepals) ca. 12, imbricate. Anthers petaloid, 12-25, introrse,
	only the outer fertile. Ovaries ca. 8, free. Styles 2-lobed. New
	Guinea, Queensland Austrobaileyaceae
919.	Calyx usually caducous. Petals 2-4, or 6-more, rarely 5 (Ranuncu-
	laceae), then either herbs, or twining shrubs with opposite leaves.
	Seeds exarillate, rarely arillate, then endosperm ruminate 920
—	Woody plants, leaves alternate, rarely erect shrubs with opposite
	leaves, or herbs with stipules. Calyx persistent, imbricate. Petals 5,
	rarely 6, then, as usual, seeds arillate, endosperm not ruminate; im-
	bricate Dilleniaceae
920.	Stem herbaceous, rarely woody, but then twining and leaves op-
	posite.—Filaments free
_	Stem woody, climbing or erect. Leaves alternate, undivided or
021	lobed
921.	Aquatics with peltate, entire leaves. Flowers 3-merous.—Ovule 1
	per carpel, parietal, pendulous. (Brasenia: Cabombaceae).
	Plants usually terrestrial. Leaves often incised to compound.
	Flowers never 3-merous
022	Ovules 2-more per carpel. (Helleboraceae) Ranunculaceae
	Ovule 1 per carpel. (<i>Ranunculoideae</i>)
	Carpels many, rarely 2-6, then either ovule 1, erect, or 2-more
723.	per carpel
_	Carpels 3-6. Ovules 2 per carpel, pendulous, descending, or
	patent.—Leaves not translucent-glandular-punctate. Stipules absent.
	Flowers unisexual, in fascicles, or in racemes, or in panicles.
	Mericarps drupaceous
924	Petals 2-6. Endosperm ruminate.—Stipules absent Annonaceae
	Petals 6 or more or tepals 8 or more. Endosperm absent, or if
	present, not ruminate
925.	Ovaries in a whorl, 5-20. Fruit consisting of ventrally dehiscing fol-
	licles (Magnaliaceae: Illicium) Illiciaceae

	Ovaries spirally arranged. Fruit indehiscent or consisting of dorsally
	dehiscing follicles
926.	(549). Stamens 1–10 927
	Stamens 11 – more
927.	Ovary 1, undivided, or lobed928
—	Ovaries 2-more, free, or connate at base and/or apex 1097
928.	Ovary 1-locular, sometimes incompletely so
_	Ovary completely 2-more-locular or nearly so
929.	Plants not obviously parasitic. Ovules not fused with each other or
	the ovary-wall930
_	Mistletoe-like parasites. Ovules either fused with each other or even
	with the ovary-wall Loranthaceae
930.	Ovule 1
	Ovules 2-more941
931.	Flowers unisexual. Stamens 6-10. Style simple.—Leaves undivided,
	alternate. Stipules absent932
_	Flowers bisexual or polygamous, rarely unisexual, then either
	stamens 4 or 5, or leaves pinnately compound, or styles 3-5 934
932.	Stamens 6-10. Filaments free, or connate at base, only 933
	Stamens 4. Filaments connate into a tube.—Indo-China, Malaya.
	(Aptandraceae: Harmandia) Olacaceae
	Flowers in panicles. Stamens 6. Ovary sessile Simaroubaceae
	Flowers in fascicles. Stamens 8-10. Ovary stipitate Capparaceae
 934.	Flowers in fascicles. Stamens 8-10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
 934.	Flowers in fascicles. Stamens 8-10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. —	Flowers in fascicles. Stamens 8-10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. —	Flowers in fascicles. Stamens 8-10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. — 935.	Flowers in fascicles. Stamens 8-10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. — 935.	Flowers in fascicles. Stamens 8-10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. — 935.	Flowers in fascicles. Stamens 8-10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. 935. 936.	Flowers in fascicles. Stamens 8-10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. 935. 936.	Flowers in fascicles. Stamens 8–10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. 935. 936.	Flowers in fascicles. Stamens 8–10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. 935. 936. 937.	Flowers in fascicles. Stamens 8–10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. 935. 936. 937.	Flowers in fascicles. Stamens 8–10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. 935. 936. 937.	Flowers in fascicles. Stamens 8–10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. 935. 936. 937. 938.	Flowers in fascicles. Stamens 8–10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. 935. 936. 937. 938.	Flowers in fascicles. Stamens 8–10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. 935. 936. 937. 938.	Flowers in fascicles. Stamens 8–10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. 935. 936. 937. 938.	Flowers in fascicles. Stamens 8–10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic
934. 935. 936. 937. 938. 939.	Flowers in fascicles. Stamens 8–10. Ovary stipitate Capparaceae Flowers distinctly zygomorphic

vided. Corolla valvate. Stamens as many as the petals, epipetalous	
Opiliac	
940. Leaves opposite, paripinnate or 2-foliolate.—Female flowers	
woody, many-valved cupules, formed by flattened, groov	ved
branches. Australia. (Blepharocaryaceae) Anacardiac	
- Leaves alternate, if opposite (Bouea), not compound. Anacardiac	eae
941. Ovules 2	942
— Ovules 3 – more	952
942. Corolla valvate.—Woody plants. Leaves alternate, undivid-	ed.
Stipules absent	
— Corolla imbricate	
943. Stamens as many as the petals, 4 or 5, alternipetalous. Ovules p	en-
dulous, apical	
— Stamens as many as the petals, epipetalous, or less, or mo	re.
Ovules pendulous, central. (incl. Aptandraceae: Aptandra).	
Olacac	636
944. Filaments free.	
— Filaments more or less connate.	
945. Flowers actinomorphic or nearly so	
— Flowers zygomorphic.—Leaves undivided. Stamens 8–10.	770
Polygalac	-000
946. Stamens 3-5 or 8-10, rarely 6, then petals 3	017
— Stamens 6. Petals 4.—Herbs or undershrubs. Leaves simple.	741
— Stamens 6. Fetals 4.—Herbs of understituos. Leaves simple. Crucife	200
947. Filaments inserted outside the disk, or on its edge, or between	
lobes	
— Disk extra-staminal.—Woody plants. Leaves pinnately compou	nu.
Flowers polygamous. Stamens 5–8. Stigma 1 Sapindac	
948. Shrubs or trees. Leaves with translucent-glandular dots, not le	
dote. Flowers bisexual. Stigma 1, lobed or undivided Rutac	
— Woody plants. Leaves undivided, not glandular-punctate, lepido	
Flowers unisexual. Stamens 5. Stigmas 2.—Chile. (Aextoxicaceae)	
Euphorbiac	
949. Leaves alternate, compound, sometimes unifoliolate.	
- Leaves opposite, undivided.—Flowers actinomorphic. Filament	
or 5, connate at base only. Fruit a berry Salvadorac	
950. Stipules absent. Flowers more or less actinomorphic	951
— Stipules present. Flowers zygomorphic.—Fruit usually dehiscent.	
Legumino	
951. Stamens 5 or 6, rarely 7-9, all fertile. Filaments connate for m	
of their length. Fruit a berry. Seeds exarillate. (Aglaia) Meliac	
— Stamens 10, sometimes all or the epipetalous sterile. Filaments fr	
or shortly connate at base only. Fruit a capsule or dry, indebises	nt

	Seeds arillate
952.	Placenta 1, basal or central953
	Placentas 1 or more, parietal or apical
953.	Sepals usually free. Corolla imbricate or apert. Stigmas usually
	several
_	Sepals connate. Corolla valvate. Stigma 1.—Plants usually woody.
	Leaves usually alternate. Placenta central. Ovules few, pendulous.
	Endosperm copious. Embryo straight. (incl. Aptandraceae: Ongo-
	kea) Olacaceae
954.	Leaves alternate or radical. Embryo straight 955
	Leaves opposite. Embryo more or less curved.—Herbs or under-
	shrubs. Endosperm copious
955.	Plants usually woody. Leaves alternate, often scale-like. Anthers
	with longitudinal slits. Endosperm scanty or absent Tamaricaceae
_	Herbs with swollen or rarely creeping rhizomes. Leaves radical,
	simple or pinnately compound. Anthers with 2 valves. Endosperm
	copious, fleshy. (Leonticaceae) Berberidaceae
956.	Placentas 2-more957
_	Placentas 1.—Stipules present. Flowers usually zygomorphic.
	Stamens 9 or 10. Style 1, undivided Leguminosae
957.	Style 1, undivided958
_	Styles 2-more, free, or partly connate
	Leaves simple or digitate960
	Leaves pinnately compound.—Woody plants. Flowers polygamous.
	Stamens 7 or 8, inserted within the disk. Embryo curved.
	Sanindagaa
959.	Flowers actinomorphic964
_	Flowers zygomorphic.—Herbs. Stamens 7-10. Ovary open at the
	apex. Endosperm absent. Embryo curved Resedaceae
960.	Petals usually 4. Stamens usually 6. Embryo curved.—Endosperm
	scanty or absent961
_	Petals usually 5. Stamens usually 3-5 or 7-10. Embryo straight.—
	Plants woody. Leaves undivided
961.	Flowers actinomorphic or nearly so. Stamens 6, 4 longer than the
	other 2.—Leaves simple. Stipules absent. Sepals 4, free. Petals 4.
	Ovary sessile or nearly so. Placentas 2
_	Flowers usually more or less zygomorphic. Stamens 1-10, when
	6 then not 4 longer than the other 2. (incl. Cleomaceae).
	Capparaceae
	Flowers actinomorphic. Endosperm present
_	Flowers zygomorphic. Endosperm absent.—Stipules absent.
	Stamens 7-10. Stigma 1. (incl. Xanthophyllaceae) Polygalaceae
963.	Plants erect. Stamens not surrounded by a corona of a complicated

structure Flacourtiaceae
- Plants climbing with tendrils. Stamens 5, inserted on the disk, sur-
rounded by a corona of a usually complicated structure, usually
composed of filamentous appendages Passifloraceae
964. Leaves small. Stipules absent. Anthers usually extrorse. Ovules
nearly basal.—Fruit a capsule. Seeds hairy. Endosperm absent,
rarely present, but then placentas becoming free from the fruitwalls.
Tamaricaceae
— Leaves usually large. Stipules present or absent. Anthers usually in-
trorse or latrorse. Ovules distinctly parietal or nearly apical.—En-
dosperm present
965. Plants herbaceous or climbing. Ovary usually stipitate.—Corona
nearly always present, outside the stamens
— Plants woody, erect. Ovary usually sessile
966. Leaves opposite. Corona absent. Ovules 4, apical. Fruit an irregularly debicant annual Transical Africa and Asia (Charlet annual a
larly dehiscent capsule. Tropical Africa and Asia. (Ctenolophon, also in Ctenolophonaceae or Olacaceae) Linaceae
— Leaves usually alternate, rarely opposite or in whorls. Corona some-
times present. Ovules usually more than 5, usually parietal, rarely
apical. Pantropical
967. (928). Ovule 1 per locule
— Ovules 2 or more per locule
968. Ovule erect or ascending
— Ovule pendulous, descending or patent
969. Herbs or undershrubs. Flowers actinomorphic or nearly so. Sepals
4, free. Petals 4. Stamens 6, free
- Shrubs or trees, rarely herbs or undershrubs then flowers distinctly
zygomorphic. Stamens more or less than 6, rarely 6 then either fila-
ments connate, or petals 3, or sepals united 970
970. Stamens inserted outside the disk or on its margin, 4 or 5 971
— Disk extrastaminal
971. Leaves glandular-dotted
— Leaves not glandular-dotted
972. Filaments free
- Filaments connate, at least at base
— Leaves pinnately compound
974. Leaves usually alternate. Flowers bisexual Meliaceae
— Leaves opposite. Flowers unisexual.—Stamens 4. S. Africa.
(Ptaeroxylaceae: Ptaeroxylon)
975. Flowers bisexual. Ovules 1 or more, usually descending Meliaceae
— Flowers unisexual. Ovule 1 per locule, ascending.—Trees or shrubs
with a cactus-like habit, often with spines. Madagascar. Didieraceae

976. Flowers unisexual or polygamous. Endosperm absent. Embryo more or less curved
- Flowers bisexual. Endosperm copious. Embryo straightLeaves
compound. Stipules present. Flowers zygomorphic, 5-merous.
Melianthaceae
977. Flowers unisexual
— Flowers bisexual, at least apparently so, or polygamous 985
978. Disk extra-staminal.—Ovule apotropous
— Disk intra-staminal
979. Leaves pinnately compound. Flowers unisexual (staminodes some-
times very well-developed, but not functional). Petals usually imbri-
cate. Filaments free or connate at base only. Ovary usually 3-
locular. Ovule ascending. Endosperm absent Sapindaceae
— Leaves simple. Flowers bisexual. Petals valvate. Filaments connate
into a tube. Ovary incompletely 2-locular. Ovule pendulous. Endo-
sperm copious. Tropical S. America, W. Africa. (Aptandraceae:
Aptandra)
980. Flowers solitary.—Leaves pinnately compound with axillary thorns.
Stamens with 2-lobed scales at base, which enclose the pistil. Fruit a
schizocarp with a persistent columella. S.W. Africa. (Neoluederit-
zia)
— Flowers in distinct inflorescences
racemes or in panicles. Stamens 10. Styles 3 or 4. Endosperm
present. (Panda, also in Euphorbiaceae)
— Ovule anatropous
982. Ovule apotropous.—Resinous (often poisonous!) plants. Leaves
simple or compound. Flowers in panicles. Endosperm absent.
Anacardiaceae
Ovule epitropous
983. Styles usually long and distinct. Fruit usually a 3-valved capsule. En-
dosperm copious
— Styles either short or stigma subsessile. Fruit a drupe or a schizo-
carp with indehiscent mericarps. Endosperm absent 984
984. Flowers in cymes or in heads, these composed in panicles. Ovary
4-locular. S. Africa. (Kirkiaceae)Simaroubaceae
— Flowers in thyrses or in panicles. Ovary 2- rarely 3-locular. Asia,
New Caledonia. (Soulamea)Simaroubaceae
985. Filaments more or less connate
— Filaments free
986. Anthers with an apical pore.—Leaves undivided. Flowers distinctly
zygomorphicPolygalaceae
— Anthers with 2 longitudinal slits

987.	Leaves glandular-dotted.—Leaves simple, alternate. Endosperm ab-
	sent Rutaceae
	Leaves not glandular-dotted
988.	Herbs, sometimes woody at base, or undershrubs. Stipules present.
	Fruit a 5-locular schizocarp, not winged, usually awned. Temperate
	parts.—Leaves pinnately partite to -compound, or digitately nerved.
	656
_	Woody plants, rarely somewhat herbaceous, then leaves opposite or
	in whorls, simple, and stipules absent. Fruit a capsule, or a berry, or
	a drupe, rarely a schizocarp, then 2- or 3-locular and often winged.
	(Sub-)tropics
	Filaments connate into a tube, usually for most of their length 990
	Filaments connate at base, only.—Leaves simple
990.	Leaves usually pinnately compound, rarely simple. Anthers introrse.
	Ovules epitropous. (Melioideae)
_	Leaves simple. Anthers extrorse. Ovules apotropous. (Aptan-
001	draceae: Aptandra)
991.	schizocarp. Plants usually pubescent somewhere
	Leaves alternate. Fruit a drupe. Plants entirely glaborous.—Trees or
	undershrubs. Stipules absent or small. Sepals imbricate, eglandular.
	Petals imbricate or contort. Ovary 5-locular. Endosperm copious.
	Tropical America, W. Africa. (Hylocarpa, Sacoglottis).
	Houmiriaceae
992.	Petals alternisepalous. Stamens episepalous, or more than the
	petals993
	Petals and stamens episepalous.—Fertile stamens 2, or 3, or 5.
	Styles 1 or 2. India to the Solomons Sabiaceae
993.	Styles 2 or more, free or connate at base or at the apex.—Stamens 4
	or more. Anthers with longitudinal slits
	8. 1 4 1 1 0/1 4 no
	Style 1, simple. Stigmas 1 – more
	Stamens 5 or 8 or 10. Fruit a drupe. Embryo straight.—Resinous
	Stamens 5 or 8 or 10. Fruit a drupe. Embryo straight.—Resinous (often poisonous) trees or shrubs. Ovary not or slightly lobed.
994.	Stamens 5 or 8 or 10. Fruit a drupe. Embryo straight.—Resinous (often poisonous) trees or shrubs. Ovary not or slightly lobed. Anacardiaceae
994. —	Stamens 5 or 8 or 10. Fruit a drupe. Embryo straight.—Resinous (often poisonous) trees or shrubs. Ovary not or slightly lobed. Anacardiaceae Stamens 4 or 6 or 8 or 10. Fruit either dry or embryo curved 995
994. —	Stamens 5 or 8 or 10. Fruit a drupe. Embryo straight.—Resinous (often poisonous) trees or shrubs. Ovary not or slightly lobed. Anacardiaceae Stamens 4 or 6 or 8 or 10. Fruit either dry or embryo curved 995 Styles free at base, connate at the apex. (Harrisonia).
994. 995.	Stamens 5 or 8 or 10. Fruit a drupe. Embryo straight.—Resinous (often poisonous) trees or shrubs. Ovary not or slightly lobed. Anacardiaceae Stamens 4 or 6 or 8 or 10. Fruit either dry or embryo curved 995 Styles free at base, connate at the apex. (Harrisonia). Simaroubaceae
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998.	Leaves compound, but sometimes unifoliolate
999.	Calyx imbricate or apert
1000.	Stem woody.—Leaves simple
1001.	Corolla valvate.—Endosperm copious
	Corolla imbricate.—Stamens 8-10
	Icacinaceae
	Inflorescence usually fasciculate. Ovary not completely divided into
	locules, 1-locular near the apex. Embryo small, straight, on top of
1000	the endosperm Olacaceae
1003.	Flowers in a panicle. Disk large, cushion-shaped. Fruit a drupe. En-
	dosperm absent or nearly so. Embryo large, straight, or nearly so.
	(also in Linaceae or Simaroubaceae) Irvingiaceae
	Flowers in a raceme. Disk little developed. Fruit dry, indehiscent.
	Endosperm copious. Embryo small, in the centre of the endosperm.
	AmericaCyrillaceae
1004.	Leaves not translucent-glandular-punctate 1005
	Leaves translucent-glandular-punctate Rutaceae
	Stipules absent, or leaves with 2 sub-basal spines 1006
	Stipules present, rarely absent, then with 1 axillary spine (Balani-
	taceae).—Flowers bisexual. Stamens 10, often appendiculate at base.
	Disk intra-staminal. Stigma usually lobed. Ovary 5-, or 10-, 12-
	locular. Fruit usually a schizocarp. Embryo straight. Zygophyllaceae
1006	Disk intra-staminal. Stamens 8–10
	Disk extra-staminal. Stamens 5-8.—Flowers polygamous. Ovary 2-
400=	or 3-locular. Embryo curved
1007.	Flowers bisexual. Stamens with 2-lobed appendages at base. Stigma
	4- or 5-lobed. Embryo curved. Tropical Africa to Australia. (Harri-
	sonia)Simaroubaceae
_	Flowers polygamous. Stamens unappendaged. Stigmas 4 or 5,
	filiform. Embryo straight. Mexico. (Cyrtocarpa) Anacardiaceae
	(967). Ovules 2 per locule
-	Ovules 3 or more per locule
96	

1009. Oyules erect or ascending or patent or one ascending and the other
descending
— Ovules pendulous or descending
1010. Filaments more or less connate
— Filaments free
1011. Disk extra-staminal
— Disk intra-staminal
1012. Shrubs or trees. Leaves alternate, usually pinnately compound.
Petals imbricate. Endosperm absent. (Dodonaeoideae). Sapindaceae
- Herbs or undershrubs. Leaves opposite or in whorls, simple. Petals
contort. Endosperm present.—Chile, S. Brasil. (Vivianiaceae).
Geraniaceae
1013. Leaves glandular-punctate. Ovary deeply lobed, rarely terete, but
then leaves 1-3-foliolate
not glandular-punctate. Ovary terete or only slightly lobed 1014
1014. Flowers zygomorphic. Stigma simple, punctiform. Capsule inflated,
membranous, loculicide.—S. Africa. (Aitoniaceae) Meliaceae
— Flowers actinomorphic. Stigma not both simple and punctiform.
Fruits otherwise
1015. Fertile stamens as many as the sepals, or more, 3-10 1016
- Fertile stamens less than the sepals, 2 or 3.—Leaves usually op-
posite. Ovary 3-locular. Style 1. (also in <i>Celastraceae</i>).
posite. Ovary 3-locular. Style 1. (also in <i>Celastraceae</i>). Hippocrateaceae
•
Hippocrateaceae 1016. Flowers bisexual. Sepals 4. Petals 4. Stamens 6, unequally long. Ovary 2-locular.—Herbs or undershrubs
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1 11
glandular-punctate1023
1022. Stamens as many as petals. Ovules usually collateral, basal, rarely
superposed and one ascending and the other descending (May-
tenus), but then stipules present and fruit a capsule.—Not wild in
New Zealand Celastraceae
- Stipules absent. Petals 4. Stamens 4-6. Ovules superposed, one
ascending, the other descending. Fruit a berry.—New Zealand.
(Aristotelia)
1023. Stipules present
— Stipules absent
1024. Leaves simple. Sepals valvate. Anthers with terminal pores.
Elaeocarpaceae
— Leaves simple or 3-partite. Sepals imbricate. Anthers with 2 longi-
tudinal slits. (Fagonia)
1025. Leaves glandular-punctate
— Leaves not glandular-punctate.—Leaves opposite. Flowers unisexual
or polygamous. Stigmas 2
1026. (1009). Stipules present
— Stipules absent
1027. Leaves opposite
- Leaves alternate, rarely (Geraniaceae) opposite, but then filaments
connate at base and styles or stigmas 2-5
1028. Stamens 5 or less
— Stamens 8–10
1029. Stamens 2 or 3. (also in Celastraceae) Hippocrateaceae
— Stamens 4 or 5 Celastraceae
1030. Filaments free. Seeds not winged
- Filaments connate. Seeds winged.—Large trees. Sepals and petals
valvate. Fruit a capsule. W. Africa. (Anopyxis) Rhizophoraceae
1021 Wash alast Larre Small Cards and actal and actal makes Discussion
1031. Woody plants. Leaves simple. Sepals and petals valvate. Filaments
inappendiculate. Fruit a berry. New Guinea. (Sericolea).
Elaeocarpaceae
- Herbs or shrubs. Leaves pinnately compound, rarely simple, plant
then a succulent annual with valvate sepals and apert, trifid petals
(Augea), otherwise sepals and petals imbricate. Filaments appen-
diculate. Fruit a capsule or a schizocarp Zygophyllaceae
1032. Flowers bisexual. Fruit dry
- Flowers unisexual, rarely bisexual or polygamous, then fruit a drupe
and stamens usually free
1033. Styles or stigmas 2–5
, <u>, , , , , , , , , , , , , , , , , , </u>
- Style 1. Stigma 1, entire or lobed
1034. Herbs or woody perennials. Stamens 5-10. Filaments connate at
base.—Disk extra-staminal. (Geranieae) Geraniaceae

— Stem woody. Stamens 10, free
1035. Calyx valvate. Disk intra-staminal
— Calyx imbricate. Disk extra-staminal.—Sepals 3. Madagascar. (Lep-
tolaena)
1036. Stamens 6, free
1037. Stipules free. Sepals usually 5, subequal
— Stipules intra-petiolarily connate. Sepals 8-10, very unequal.—
Stamens 10, filaments free. New Caledonia Strasburgeriaceae
1038. Filaments more or less connate
- Filaments free.—Flowers solitary, terminal. Petals bright yellow.
Somalia. (Kelleronia)
1039. Leaves undivided or unifoliolate, then flowers 5-merous 1040
Leaves pinnately compound.—Flowers 3- or (Garuga) 5-merous. Burseraceae
1040. Sepals 5, imbricate. Fruit a drupe. Endosperm absent.—Stamens 5.
Stigmas 2 or 3 Dichapetalaceae
— Fruit a capsule, rarely a berry or a drupe, but then calyx valvate.
Endosperm usually copious
1041. Leaves simple, pedicel not articulated, stipels absent. Disk extra-
staminal
(scar!). Disk intra-staminal.—Flowers unisexual. Ovule and seed
with a caruncle. Ovules collateral. Fruit a capsule. Nigeria to Con-
go Lepidobotryaceae
1042. Flowers unisexual. Ovules collateral. Caruncle present on ovules
and seeds. (Phyllanthoideae, incl. Centroplacus, generally included
in Pandaceae)
— Flowers bisexual or polygamous. Ovules more or less serial. Car- uncle absent.—Fruit a drupe Elaeocarpaceae
1043. (1026). Stamens less than petals and alternipetalous
— Stamens as many as petals or more, or less and then epipetalous.
1045
1044. Petals 4. Stamens 2
— Petals 5. Stamens 3, rarely 2 or 4. (also in Celastraceae).
Hippocrateaceae
1045. Stamens as many as petals and epipetalous (some stamens sometimes sterile) or less (and then epipetalous)
— Stamens as many as petals and alternipetalous, or more 1048
1046. Flowers unisexual. Petals alternating with the sepals or calyx-lobes.
Stamens in the male flowers all fertile.—Leaves pinnately com-
pound. (Picramnia)
- Flowers bisexual or polygamous. Petals opposed to the sepals.

	Stamens either all fertile and then leaves simple, or stamens 5, only 2 or 3 of which fertile, then leaves simple or pinnately compound
1047.	Fertile stamens 2 or 3. Staminodes 3 or 2.—Leaves simple or pinnately compound. (<i>Meliosma</i> , <i>Ophiocaryon</i> , also placed in <i>Meliosmaceae</i>). Sabiaceae
_	Fertile stamens 5. (Sabia)
1048.	Filaments connate at least at base.—Leaves pinnately compound or undivided, rarely $1-3$ -foliolate then not glandular-punctate 1049
_	Stamens free or inserted on the disk, rarely filaments connate at
	base, then either leaves 1-3-foliolate and glandular-punctate, or
	ovary deeply lobed
1049.	Bark of twigs and petioles with a light-coloured, wavy, scleren-
	chymatic band and with resin ducts between this and the wood cylinder. Filaments connate at base only. (Canarium, Scutinanthe).
	Burseraceae
_	Bark of twigs and petioles without such a band and not resinous.
	Filaments connate into a tube for most of their length. (Melioideae).
	Meliaceae
1050.	Stamens 6, rarely 4, then, as usual, herbs with non-glandular-
	punctate leaves. Sepals 4, free. Petals 4
_	Stamens as many as or (nearly) twice as many as the petals. Shrubs or trees, rarely herbs, then either leaves glandular punctate, or
	flowers 5-merous
1051.	Stamens 3 or 4.—Leaves alternate, simple, translucent-glandular-
	punctate. Peduncle adnate to the petiole of its bract. Flowers bi-
	sexual, solitary, or in cymes, axillary. Petals 3 or 4, imbricate. Style
	1. Stigmas 3 or 4. Schizocarp dehiscing into 3 or 4 drupelets,
	columella persistent. Endosperm fleshy. Embryo horse-shoe-shaped.
	Cneoraceae
	Stamens 5-10, if 3 or 4 plant not as above
	Leaves opposite, not punctate
	punctate
1053.	Flowers unisexual or polygamous. Fruit dehiscent into 2 samaras.
	Endosperm absent. Stigmas 2 Aceraceae
_	Flowers bisexual. Style simple with 1 stigma or with 2 branches with
	1 stigma each. Endosperm present
1054.	Stamens 5. Fruit a drupe.—Corolla imbricate Celastraceae
	Stamens 10. Fruit a capsule
	Shrubs. Corolla induplicative-valvate. Australia Tremandraceae Trees. Corolla imbricate. Tropical Africa and Asia. (Ctenolophon.
_	also in Olacaceae or Ctenolophonaceae)Linaceae
	and in Character of Control photometry in the interest in the

1056. Leaves not translucent-glandular-punctate, alternate 1057
- Leaves translucent-glandular-punctate.—Bark resinous. Fruit some-
times a drupe, then either leaves opposite, or endosperm present.
Rutaceae
1057. Bark resinous (also in the twigs).—Leaves usually compound. Stig-
ma 1. Fruit drupaceous, but sometimes dehiscent. Endosperm ab-
sent
— Bark not resinous
1058. Leaves undivided. Endosperm present
— Leaves compound. Endosperm absent.—Stigma 1 1060
1059. Fruit a capsule. Stamens 5. Stigmas 2 or 3 Cyrillaceae
— Fruit a drupe or dry and indehiscent. Stamens 4 or 5. Stigmas 1 or 4
or 5
1060. Petals 4 or 5. Stamens 8-10. Disk intra-staminal. Fruit a capsule or
a berry Meliaceae
- Stamens 5-8, less than twice as many as petals. Disk extra-
staminal. Fruit a capsule
1061. Erect woody plants, or lianas rarely with tendrils (Iodeae), then
stigma simple to indistinctly lobed, or twining herbs. Base of leaves
without warty fields. Ovary 1-locular, sometimes also 2 abortive
locules present. Fruit usually drupaceous, not winged Icacinaceae
— Lianas with tendrils. Base of leaves with warty fields. Ovary (4- or)
5-lobed. Fruit indehiscent, winged.—S.E. Asia, W. Pacific.
Lophopyxidaceae
Lophopyxidaceae 1062. (1008). Ovules basal, axillary, or apical
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— Styles 2-5 and free or stigmas 2-5 and sessile
1067. Leaves opposite or in whorls
— Leaves alternate or radical
1068. Stipules absent
— Stipules present.—Stem woody
1069. Leaves simple. Stamens 9 in 3 bundles. Styles 3 Guttiferae
— Leaves 3-foliolate, seemingly in whorls of 6 leaflets. Stamens numer-
ous, free. Styles 2. (Bauera, Baueraceae) Saxifragaceae
1070. Stamens 8 or 10. Styles 2 or 3.—Shrubs or trees Cunoniaceae
— Stamens 5. Styles 3 Staphyleaceae
1071. Stem herbaceous. Stipules absent. Stamens 4 or 8 or 10 1072
- Stem woody. Stipules small, early fugaceous. Stamens 5.—Brazil,
Guianas. (Goupiaceae)
1072. Leaves alternate, undivided. Ovary deeply lobed. Styles 3 or 4.
Crassulaceae
- Leaves radical, lobed. Ovary weakly lobed. Styles or stigmas 4 or
5 Saxifragaceae
1073. Stamens as many as petals or less
- Stamens more than petals
1074. Anthers dehiscing with 2 longitudinal slits or with 1 transverse slit.
1074. Pareners democrate with 2 longitudinal onto of with 1 transverse site.
— Anthers dehiscing with 2 apical pores or with 1 longitudinal slit.—
Shrubs. Leaves alternate, undivided. Stipules absent. Flowers
actinomorphic. Ovary 5-locular. Style 1
1075. Sepals usually connate, sometimes absent or free. Anthers dehiscing
with 2 apical slits Ericaceae
- Sepals entirely free and imbricate. Anthers dehiscing with 1 longi-
tudinal slit Epacridaceae
1076. Flowers zygomorphic
— Flowers actinomorphic
1077. Leaves opposite, undivided. Petals 5. Stamens connate. Ovary 3-
locular
Lagran alternate min-stally compayed Datala 4 Stamong from
— Leaves alternate, pinnately compound. Fetals 4. Stanielis free.
— Leaves alternate, pinnately compound. Petals 4. Stamens free.
Ovary 4-locular.—Stipules present. Sepals 5. Fruit a capsule.
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Ovary 4-locular.—Stipules present. Sepals 5. Fruit a capsule. Melianthaceae
Ovary 4-locular.—Stipules present. Sepals 5. Fruit a capsule. Melianthaceae 1078. Leaves pinnately compound, rarely simple, then translucent-
Ovary 4-locular.—Stipules present. Sepals 5. Fruit a capsule. Melianthaceae 1078. Leaves pinnately compound, rarely simple, then translucent- glandular-punctate
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1081. Trees. Leaves not translucent-glandular-punctate. Stamens inserted on the upper margin of a cushion-shaped or columnar disk.—Leaves
alternate. Flowers in racemes. Stigma 1, discoid. Ovary 4- or 5-
locular
— Woody plants. Leaves translucent-glandular-punctate. Stamens usually inserted at the base of a cup-shaped disk.—Ovary 3-, or 5-
more-locular. (incl. Flindersiaceae)
1082. Stamens as many as petals, 4 or 5, inserted on or outside the disk.
Anthers usually introrse. Endosperm usually present Celastraceae
— Stamens less than petals, 3 or rarely 2 or 4, inserted on or inside the
disk, very rarely as many as the petals, 5, and inserted within the
disk. Anthers extrorse. Endosperm absent Hippocrateaceae
1083. (1073). Filaments free
— Filaments more or less connate
leaves compound
— Ovary usually stipitate, undivided.—Woody plants. Leaves alter-
nate, simple. Fruit a berry
1085. Leaves compound and stamens 5-8, or leaves simple, then not
translucent-glandular-punctate and stamens up to 10 1086
— Leaves compound, rarely simple, then translucent-glandular-
punctate. Stamens 8-10.—Stamens inserted outside the disk or on its margin. Anthers with 2 longitudinal slits
1086. Stipules present (scars).—Leaves simple. Calyx valvate 1087
— Stipules absent.—Leaves simple or compound 1088
1087. Inflorescence usually elongate. Corolla valvate. Anthers dehiscing
apically Elaeocarpaceae
- Flowers in axillary fascicles. Corolla apert or slightly imbricate.
Anther dehiscing longitudinally. (Gynotroches) Rhizophoraceae
1088. Leaves compound.—Stamens 5-8. Disk extra-staminal. Anthers with longitudinal slits. Ovary 3-locular Sapindaceae
— Leaves simple
1089. Herbs
— Woody plants
1090. Autotrophic plants with well-developed, green leaves. Anthers in-
curved in bud, with 2 apical pores or tubules Pyrolaceae
— Non-green saprophytes without well-developed leaves. Anthers erect in bud, thecae with a common slit, or with 2 longitudinal slits.
Monotropaceae
1091. Shrubs. Stamens 6–10, inserted on the margin of the disk or out-
side the disk. Anthers dehiscing by 2 pores or slits Ericaceae
- Small trees. Stamens 10. Disk extra-staminal. Anthers dehiscing
longitudinally.—Ovary 5-locular. (Greyaceae) Melianthaceae

 1092. Petals 2-4, free. Stigma sessile.—Endosperm absent Capparaceae — Petals 5, coherent at base. Style 1. Stigma 3-5 lobed. Tropical W. Africa. (Pentadiplandraceae, sometimes in Celastraceae). Capparaceae 1093. Leaves translucent-glandular-punctate. Stipules absent. Stamens usually inappendiculate. (incl. Flindersiaceae) Rutaceae — Leaves not translucent-glandular-punctate. Stipules present. Stamens usually appendiculate.—Calyx and corolla imbricate. Zygophyllaceae
1094. (1083). Leaves opposite or in whorls
— Leaves alternate
1095. Leaves translucent-glandular-punctate. Stipules absent. Flowers
actinomorphic. Stamens 8-10. Ovary 4- or 5-locular Rutaceae
- Leaves not glandular-punctate. Stipules present. Flowers zygomor-
phic. Stamens 6. Ovary 3-locular.—Leaves undivided. Petals 5.
Trigoniaceae
1096. Leaves undivided. Flowers usually zygomorphic. Embryo curved.—
Ovary stipitate
actinomorphic, ovary sessile to immersed in the disk, and embryo
straight.—Stipules absent. Ovary 2-6-locular Meliaceae
1097. (927). Styles or stigmas connate
— Styles and stigmas completely free
1098. Leaves translucent-glandular-punctate Rutaceae
- Leaves not translucent-glandular-punctate.—Shrubs or trees. Fila-
ments free. Ovule 1 per carpel
1099. Disk extra-staminal.—Leaves usually paripinnate, sometimes impari-
pinnate or simple
Disk intra-staminal.—Leaves either imparipinnate or simple.
Simaroubaceae 1100. Ovules 1 or 2 per carpel.—Shrubs or trees
— Ovules numerous, rarely 1 or 2 per carpel, then plant a herb or an
undershrub (Crassulaceae)
1101. Leaves simple, undivided, not translucent-glandular-punctate 1102
— Leaves compound, if simple translucent-glandular-punctate 1104
1102. Ovule 1 per carpel, more or less apical, or 2 Simaroubaceae
— Ovule 1 per carpel and basal.—Stamens 8-10 Anacardiaceae
1103. Herbs or undershrubs. Leaves simple. Fruit a capsule. Crassulaceae
— Lianas with palmately compound leaves or trees with pinnately com-
pound leaves. Fruit composed of berries.—Sepals and petals 3.
Stamens 6 Lardizabalaceae
1104. Ovule 1 per carpel, more or less apical. (incl. Kirkiaceae). Simaroubaceae
— Ovules 2 per carpel
Orales 2 per carpellition 1103

1105. Leaves translucent-glandular-punctate. Stamens 3-5.—Endosperm
present
— Leaves rarely translucent-glandular-punctate, then endosperm ab-
sent. Stamens 10, sometimes 5 staminodial
1106. (926). Ovary 1, undivided or lobed
— Ovaries 2 or more, free or only connate at base
1107. Styles entirely free
Styles connate, at least at the base or at the apex
1108. Stipules absent. Flowers actinomorphic
racemes. Sepals 5, connate at base. Anthers introrse. Carpels 5 or
6. Ovules 1-3 per carpel
1109. Ovule 1 per carpel.—Aquatics. Flowers solitary. Sepals free, numer-
ous. Anthers extrorse. Carpels 9-17 Nympheaceae
- Ovules several or many per carpel.—Leaves simple
1110. Leaves undivided. Stipules present.—Disk intra-staminal. Anthers
adnateOchnaceae
— Leaves absent or pinnately compound. Stipules absent
1111. Sepals free. Disk extra-staminal. Ovaries 2 or 3 Sapindaceae
— Sepals connate at base. Disk intra-staminal. Ovaries 5 or 6.—Sub-
tropical and tropical America. (Castela, Quassia) Simaroubaceae
1112. Shrubs or trees. Sepals 3. Anthers adnate. Fruit a berry.
· · · · · · · · · · · · · · · · · · ·
Annonaceae
Annonaceae — Herbs or undershrubs. Sepals 6 or more. Anthers versatile. Fruit a
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Annonaceae Herbs or undershrubs. Sepals 6 or more. Anthers versatile. Fruit a capsule. Crassulaceae 1113. Ovary 1-locular, sometimes incompletely so. 1114 Ovary 2-more-locular, sometimes nearly so. 1124 1114. Ovule 1. Ovules 2-more. 1115 Ovules 2-more. 1117 1115. Leaves opposite.—Flowers polygamous, solitary or in fascicles. Petals 4. Ovary sessile. Guttiferae Leaves alternate. 1116
Annonaceae Herbs or undershrubs. Sepals 6 or more. Anthers versatile. Fruit a capsule
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Annonaceae Herbs or undershrubs. Sepals 6 or more. Anthers versatile. Fruit a capsule. Crassulaceae 1113. Ovary 1-locular, sometimes incompletely so. 1114 Ovary 2-more-locular, sometimes nearly so. 1124 1114. Ovule 1. 1115 Ovules 2-more. 1117 1115. Leaves opposite.—Flowers polygamous, solitary or in fascicles. Petals 4. Ovary sessile. Guttiferae Leaves alternate. 1116 1116. Flowers in fascicles. Petals 2-4. Stigma sessile.—Flowers unisexual.
Annonaceae Herbs or undershrubs. Sepals 6 or more. Anthers versatile. Fruit a capsule. Crassulaceae 1113. Ovary 1-locular, sometimes incompletely so. 1114 Ovary 2-more-locular, sometimes nearly so. 1124 1114. Ovule 1. 1115 Ovules 2-more. 1117 1115. Leaves opposite.—Flowers polygamous, solitary or in fascicles. Petals 4. Ovary sessile. Guttiferae Leaves alternate. 1116 1116. Flowers in fascicles. Petals 2-4. Stigma sessile.—Flowers unisexual. Ovary stipitate. Capparaceae Flowers in panicles. Petals 3 or 5 or 6. Style well-developed. Anacardiaceae
Annonaceae Herbs or undershrubs. Sepals 6 or more. Anthers versatile. Fruit a capsule. Crassulaceae 1113. Ovary 1-locular, sometimes incompletely so. Ovary 2-more-locular, sometimes nearly so. 1124 1114. Ovule 1. Ovules 2-more. 1115 Ovules 2-more. 1117 1115. Leaves opposite.—Flowers polygamous, solitary or in fascicles. Petals 4. Ovary sessile. Guttiferae Leaves alternate. 1116 1116. Flowers in fascicles. Petals 2-4. Stigma sessile.—Flowers unisexual. Ovary stipitate. Capparaceae Flowers in panicles. Petals 3 or 5 or 6. Style well-developed. Anacardiaceae 1117. Leaves opposite. 1118
Annonaceae Herbs or undershrubs. Sepals 6 or more. Anthers versatile. Fruit a capsule. Ovary 1-locular, sometimes incompletely so. 1114 Ovary 2-more-locular, sometimes nearly so. 1124 1114. Ovule 1. Ovules 2-more. 1117 1115. Leaves opposite.—Flowers polygamous, solitary or in fascicles. Petals 4. Ovary sessile. Petals 4. Ovary sessile. Guttiferae Leaves alternate. 1116 1116. Flowers in fascicles. Petals 2-4. Stigma sessile.—Flowers unisexual. Ovary stipitate. Capparaceae Flowers in panicles. Petals 3 or 5 or 6. Style well-developed. Anacardiaceae 1117. Leaves opposite. 1118 Leaves alternate. 1119
Annonaceae Herbs or undershrubs. Sepals 6 or more. Anthers versatile. Fruit a capsule. Crassulaceae 1113. Ovary 1-locular, sometimes incompletely so
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Annonaceae Herbs or undershrubs. Sepals 6 or more. Anthers versatile. Fruit a capsule. Crassulaceae 1113. Ovary 1-locular, sometimes incompletely so

Leaves simple, undivided, or pinnately partite. Flowers in spikes or in racemes. Styles 3-6. Endosperm absent or nearly so. Resedaceae
— Flowers actinomorphic or slightly zygomorphic. Ovary closed at apex
1120. Flowers actinomorphic. Ovary and fruit usually not stipitate, if so
plant woody, branches stellately pubescent, and leaves linear, sinuately lobulate.—Woody plants. Endosperm usually present, if
scanty leaves linear or scale-like
— Flowers slightly zygomorphic. Ovary and fruit usually stipitate, if
sessile plants glandular annuals (<i>Cristatella</i>).—Either herbs with 3-foliolate or palmately compound leaves, or shrubs. Style 1, simple.
Endosperm scanty to absent. (incl. Cleomaceae) Capparaceae
1121. Leaves often linear or scale-like. Stipules absent. Endosperm scanty.
—Flowers solitary. Calyx imbricate. Anthers extrorse. Fruit a capsule, with placenta separating from the wall. Seeds hairy Tamaricaceae
- Leaves normally developed. Stipules present, often soon caducous.
Endosperm present
1122. Disk appendiculate
free. Stamens more than 10. Style simple. Stigma small. Australia
(Nettoa, ? once found) or New Caledonia (Oceanopapaver, also in
Capparaceae, doubtfully included here)
(incl. Prockieae, also in Tiliaceae) Flacourtiaceae
— Calyx imbricate. Ovules usually atropous. Embryo curved.—Petals
5, contort, or 3. Style simple. Fruit a capsule
1124. (1113). Ovules 1 or 2 per locule
1125. Flowers bisexual, at least apparently so, or polygamous, rarely uni-
sexual, then stipules and endosperm absent 1126
Flowers unisexual.—Stipules usually present (early fugacious!). Ovules anatropous, pendulous, axillary, usually with a caruncle. En-
dosperm present. Embryo straight Euphorbiaceae
1126. Calyx valvate
— Calyx imbricate or apert
1127. Petals entire.—Stipules present. Endosperm present Tiliaceae — Petals dentate or fimbriate
1128. Flowers in racemes or corolla imbricate Elaeocarpaceae
— Flowers in simple or compound cymes. Corolla valvate. (Anopyxis,
Crossostylis)
1129. Corolla imbricate, or contort, rarely valvate, then calyx divided up to halfway
— Corolla valvate.—Calyx slightly lobed or dentate Olacaceae

1130.	Leaves alternate, rarely opposite, then either compound or stipules present
_	Leaves opposite, undivided.—Leaves often translucent-glandular- punctate or -striped. Stipules absent. Endosperm absent. Guttiferae
1131.	Style 1
_	Styles 3.—Resinous (often poisonous!), usually woody plants. Leaves pinnately compound, not translucent-glandular.
	Anacardiaceae
	Filaments free
	Filaments connate, at least at base
	Leaves not translucent-glandular-punctate
_	Leaves translucent-glandular-punctate.—Shrubs or trees. Leaves 1-
	or 3-foliolate or undivided. Stipules absent. Disk intra-staminal.
1134	Rutaceae Trees or woody lianas.—Disk extra-staminal
	Shrubs or herbs
	Leaves pinnately compound. Stipules absent. Ovule 1 per locule.
	Endosperm absent Sapindaceae
	Leaves simple. Stipules present. Ovules 2 per locule. Endosperm
	presentSarcolaenaceae
1136.	Herbs. Basal leaves bipinnatipartite. Stipules absent. Flowers 4-
	merous, in panicles. Petals imbricate. (Megacarpaea) Cruciferae Shrubs. Leaves entire or apically trifid. Stipules present. Flowers 5-
	merous, in cincinni. Petals valvate. (Nitraria) Zygophyllaceae
1137	Leaves simple. Filaments connate at base only
	Leaves pinnately compound. Filaments connate into a tube.
	Meliaceae
1138.	Shrubs or trees. Flowers in cymes or in panicles. Stigma 1. Fruit a
	drupe. Endosperm present. Embryo straight Houmiriaceae
_	Herbs or undershrubs. Flowers solitary or in umbels. Stigmas 5.
	Fruit a capsule. Endosperm absent. Embryo curved. (Monsonia,
1130	Sarcocaulon)
1137.	ternate. Stigma 1. Fruit a berry
_	Ovary ± sessile.—Either endosperm present, or embryo straight.
	1141
1140.	Petals 2-4, free. Stigma sessile.—Endosperm absent. Embryo
	curved
	Petals 5, coherent at base. Style 1. Stigma 3-5-lobed.—Stamens 11
	-13. Tropical W. Africa. (Pentadiplandraceae, sometimes in Celas-
11/1	traceae)
	Calyx imbricate or apert
	Caryx information aports

1142.	Leaves undivided, rarely 1- or 3-foliolate
	Leaves divided.—Leaves alternate. Stipules present. Disk intra- staminal. Endosperm present. Embryo straight. (Malacocarpus, Peganum) Zygophyllaceae
1143.	Petals entire or emarginate, membranous, either glabrous or downy at base, usually imbricate. (incl. <i>Muntingia</i> , also in <i>Elaeocarpaceae</i>). Tiliaceae
_	Petals dentate or fimbriate, rarely entire, but then either scarious or hairy, valvate.—Shrubs or trees. Leaves undivided. Filaments free. Elaeocarpaceae
1144.	Leaves usually opposite. Stamens inserted outside the disk or on its margin. Endosperm either present and embryo curved, or absent. 1145
_	Leaves alternate. Stamens inserted within the disk or on its margin.
	Endosperm present. Embryo straight.—Shrubs or trees. Stipules
1145	present. Ovary 3-locular. Stigma 1 Sarcolaenaceae
	Leaves translucent-glandular-punctate.—Endosperm absent 1146 Leaves not translucent-glandular-punctate
	Leaves opposite. Stipules absent, but sometimes with an interpeti-
1170.	olary ligule or an intrapetiolar ridge
_	Leaves alternate. Stipules absent
1147.	Leaves simple. Style 1
_	Leaves trifoliolate, apparently in whorls of 6 leaflets. Styles 2.—
	Petals $(4-)6-8(-10)$. Endosperm present. Australia. (<i>Baueraceae</i>).
1110	Saxifragaceae
1148.	Petals 3 or 5. Filaments free. Endosperm present. N. temperate.
	Cistaceae Petals 4-6. Filaments connate at least at base. Endosperm absent
	or scanty. Tropics
1149.	(548). Ovary superior or nearly so
	Ovary inferior or hemi-inferior
	Stamens 1-10
	Stamens 11 or more
1151.	Style 1, undivided. Stigma either 1 or more, adjacent at base, or
	stigma 1, sessile
_	Styles either 2 or more, free or partly connate but with free stigmas,
1150	or stigmas sessile, 2 or more
	Ovary completely or nearly completely 2- or more-locular 1194
	Ovule 1
	Ovules 2 or more
	Stigma 1
	Stigmas 2, or 3, or 5

1155.	Herbs or undershrubs, rarely shrubs.—Leaves simple, usually op-
	posite. Petals usually minute. Stigmas 2 or 3 Caryophyllaceae
	Woody plants
1156.	Trees. Leaves pinnately compound. Stigmas 2 or 3 Staphyleaceae
_	Woody plants. Leaves simple, opposite. Stigmas 5.—Stamens 5,
	epipetalous
1157.	Flowers actinomorphic, rarely slightly zygomorphic, then not pap-
	ilionate
_	Flowers usually zygomorphic and papilionate, when actinomorphic
	stipules present, as usual, and ovule parietal.—Stamens 8-10.
	Leguminosae
1158.	Stipules present, sometimes minute, and/or early fugacious 1159
	Stipules absent.—Shrubs or trees
1159.	Corolla valvate
	Corolla imbricate or apert1161
1160.	Plants usually herbaceous. Leaves lobed, or partite, or compound.
	Endosperm absent.—N. America. (Gillenia) Rosaceae
_	Trees. Leaves undivided. Endosperm copious.—Flowers solitary or
	in fascicles. Sepals valvate, calyptrate. Stamens 8-10. Anthers
	quadrangular. Ovule erect. Tropical Africa. (Hua, also in Stercu-
	liaceae or Styracaceae)
1161.	Leaves undivided. Corolla imbricate. Ovule erect, basal 1162
	Leaves lobed. Flowers in capitules. Corolla apert. Ovule pen-
	dulous.—Endosperm present. (Platanus) Platanaceae
1162.	Flowers cymose or solitary. Stamens 4 or 5. Style terminal.
	Celastraceae
_	Flowers in a terminal panicle. Stamens 3-10. Style gynobasic.—
	Madagascar, Tropical America. (Hirtella) Chrysobalanaceae
1163.	Staminodes petaloid.—Trees without resin. Leaves alternate, un-
	divided. Flowers in panicles. Fertile stamens epipetalous. Ovule
	pendulous, anatropous, apotropous. Endosperm present.
	Corynocarpaceae
	Staminodes not petaloid or absent
1164.	Resiniferous plants. Bark not silky fibrous inside. Flowers usually in
	panicles. Ovule with dorsal raphe, usually erect, micropyle down-
	wards.—Endosperm absent or nearly so Anacardiaceae
_	Plants without resin. Bark inside with tough silky fibres. Flowers in
	spikes, or in racemes, or in capitules, or in umbels, or solitary,
	rarely in panicles. Ovule with ventral raphe, pendulous.—Leaves
	simple
	(1153). Ovules 2
	Ovules 3 or more
1166.	Leaves undivided or lobed

	Leaves compound. 1176 Leaves opposite. Stamens 1-5. 1168
	Leaves alternate, rarely opposite or in whorls, but then stamens 10.
	1170
1160	
	Flowers zygomorphic. Calyx valvate. Stamens 6-9 Lythraceae
	Flowers actinomorphic. Calyx imbricate. Stamens 1-5 1169
1169.	Stem herbaceous or woody at base only. Stamens 1-5. Ovary not
	immersed in a disk.—Stigmas usually 2 or 3. Ovules basal or on a
	central placenta. Endosperm present. Embryo more or less curved.
	Caryophyllaceae
	Stem woody. Stamens 5. Ovary usually immersed in a large disk.
	Celastraceae
1170.	Style gynobasic.—Ovules basal Chrysobalanaceae
	Style terminal or stigma sessile and terminal 1171
	Stipules present, usually distinct, rarely inconspicuous or soon ca-
	ducous
	Stipules absent
	Placenta 1. Leguminosae
	Placentas 2
	Calyx imbricate. Stamens 5, alternipetalous.—Anthers connate.
1175.	Australia, New Zealand, Norfolk Isl. (Hymenanthera) Violaceae
	Calyx valvate. Stamens 4-7, epipetalous.—Ovules ascending.
_	Rhamnaceae
1174	
	Calyx valvate.—Stamens 10. Ovules pendulous, apical. Combretaceae
_	Calyx imbricate.—Stamens 5–10
_	Calyx imbricate.—Stamens 5-10
— 11 7 5.	Calyx imbricate.—Stamens 5-10
	Calyx imbricate.—Stamens 5-10
	Calyx imbricate.—Stamens 5-10
	Calyx imbricate.—Stamens 5-10
1175. — 1176.	Calyx imbricate.—Stamens 5-10
1175. — 1176. — 1177.	Calyx imbricate.—Stamens 5-10
1175. 	Calyx imbricate.—Stamens 5-10
1175. 	Calyx imbricate.—Stamens 5-10
1175. 	Calyx imbricate.—Stamens 5-10
1175. — 1176. — 1177. — 1178.	Calyx imbricate.—Stamens 5-10
1175. — 1176. — 1177. — 1178.	Calyx imbricate.—Stamens 5-10
1175. — 1176. — 1177. — 1178.	Calyx imbricate.—Stamens 5-10

	Stipules early fugacious. Ovules erect, 6.—Flowers in dense, sub- globose umbels. Tepals 10-14, valvate. Disk-glands alternating with the 5-7 stamens, epitepalous. Capsule short-hairy. S.E. Asia. Dipentodontaceae
1180.	Calyx valvate.—Embryo straight
	Calyx imbricate.—Leaves opposite. Endosperm present
	Stigma 1. Endosperm absent Lythraceae
1101.	Stigmas 2 or 3. Endosperm scanty.—Woody plants. Stamens 5,
_	epipetalous. Ovary incompletely locular, ovules 4–6 Rhamnaceae
1103	
1102.	Herbs or undershrubs. Stamens 1-5. Stigmas 2 or 3, rarely 1, elon-
	gated.—Embryo more or less curved Caryophyllaceae
	Stem woody. Stamens 5. Stigma 1, peltate Celastraceae
	Placenta 1, parietal
	Placentas 2 – more
1184.	Calyx valvate or descendingly imbricate (i.e. the odd sepal above).
	1185
	Calyx ascendingly imbricate (i.e. the odd sepal below), rarely
	closed, or apert, or valvate, then leaves simple and entire, or 2-
	lobed or -partite, or, as usual, compound.—Stipules present.
	Leguminosae
1185.	Stem woody. Leaves alternate, dentate, or 3-9-lobed. Stipules
	present
	Stem herbaceous. Leaves opposite, entire. Stipules absent.—Ovary
	occasionally 2-locular with 1 empty locule Lythraceae
1186.	Leaves simple. Anthers with 2 longitudinal slits or apical pores. 1187
_	Leaves pinnately compound. Anthers with 1 longitudinal slit.—
	Trees. Flowers zygomorphic. Fertile stamens 5, epipetalous. Ovules
	many. Endosperm absent
	Stamens as many as the petals, alternipetalous 1188
	Stamens more than petals, rarely as many, then epipetalous 1191
1188.	Tendrils absent.—Corona absent, staminodes occasionally present. 1189
_	Climber with tendrils.—Inflorescence axillary. Flowers actino-
	morphic. Ovary stipitate or corona present. Stigma 1, broad.
	Passifloraceae
1189.	Flowers actinomorphic. Filaments well-developed. Staminodes 5.—
	Stigmas 3 or 4
	Flowers more or less zygomorphic. Filaments short. Staminodes ab-
	sent.—Anthers bent together into a tube, usually appendiculate.
	Ovary sessile. Stigma 1, rarely 2-5, then stem woody Violaceae
1190.	Herbs. Leaves radical. Staminodes 5, incised. (Parnassiaceae).
	Saxifragaceae
_	Shrubs or trees. Leaves alternate, cauline. Staminodes absent.
	(Escalloniaceae) Saxifragaceae

1192. —	Herbs.—Ovules many
	Flacourtiaceae Stamona animatalana Thomas abruba Calum valuata Orulos A
_	Stamens epipetalous.—Thorny shrubs. Calyx valvate. Ovules 4,
1104	ascending. Fruit a drupe
	Ovules 2-more per locule
	Ovule erect or ascending
	Ovule pendulous or descending
1106	Stamens as many as the petals, epipetalous.—Stem woody. Calyx
1150.	valvate
	Stamens either as many as the petals and alternipetalous, or more.
_	1198
1107	Sepals, petals, and stamens 8. Ovary 8-locular.—Socotra. (Dirach-
1177.	maceae)
_	Sepals, petals and stamens 4 or 5. Ovary 2-4-locular. Rhamnaceae
	Stamens inserted outside the disk or on it. Embryo straight 1199
	Stamens inserted outside the disk of on it. Embryo straight 1135 Stamens inserted inside the disk. Embryo more or less curved.—
	Stem woody. Flowers polygamous. Stamens usually 8. Endosperm
	absent
1199.	Flowers actinomorphic or nearly so. Stamens 4 or 5. Endosperm
1177.	usually present
	Flowers zygomorphic. Stamens 10. Endosperm absent.—Flowers
	bisexual. Style gynobasic. (Parinari) Chrysobalanaceae
1200.	Herbs. Petals connate in the middle.—Leaves alternate. Stigmas 2—
	5. Malaysia to New Zealand. (Stackhousia, Tripterococcus).
	Stackhousiaceae
_	Woody plants. Petals free
	Stem herbaceous.—Endosperm absent
	Stem woody
1202.	Flowers actinomorphic, 4-merous. Stamens 2-6. Ovary 2-locular.
	Stigma 1. Fruit a capsule or dry and indehiscent
_	Flowers zygomorphic. Calyx-segments 5. Petals 5, exceptionally 2.
	Stamens 8. Ovary 3-locular. Stigmas 3. Fruit a schizocarp, rarely a
	berry Tropaeolaceae
1203.	Flowers racemose. Calyx imbricate. Fruit a capsule. Embryo curved.
	Cruciferae
_	Flowers solitary, axillary. Calyx valvate. Fruit dry, indehiscent.

Embryo straight
1205. Stamens 4-6
1206. Ovary irregularily 20-locular, apex with a hollow tubule, inside with 5 stigmatic lines and a central, free column which simulates a style.—Leaves alternate. Stipules minute. S.E. Asia to N.E. Aus-
tralia. (Siphonodontaceae)
Ovary and style different
— Ovule basal, erect
1208. Distal part of petioles and nodes of inflorescences with annular
glands. Stamens 8, 2 free and in 2 bundles of 3 each. Ovary 2-
locular.—Guiana (Barnhartia) Polygalaceae
— Petioles and inflorescences without such glands. Stamens 10, con-
nate at least at base. Ovary 5-, sometimes apparently 10-locular. (incl. Ixonanthaceae)
1209. Corolla valvate
— Corolla apert.—Bark inside with tough, silky fibres. Petals 4–10,
scale-like. Stamens 8–10
1210. Leaves undivided. Fruit a drupe or dry and indehiscent.—Flowers
actinomorphic. Stigma 1. Endosperm present
— Leaves at least partly lobed. Fruit a berry.—Inflorescence umbel-
late. Stamens 5. Endosperm ruminate. Himalaya to Malaya.
(Gamblea, Hederopsis)
locular. Embryo curved. (also in <i>Thymelaeaceae</i>) Gonystylaceae
— Flowers in umbels or capitules. Anthers longitudinally dehiscent.
Ovary 2-locular. Embryo straight
1212. Leaves opposite. Stipules present.—Moluccas to Fiji. (Mastixioden-
dron)
— Leaves alternate. Stipules absent
1213. (1194). Ovules 2 per locule
— Ovules 3-more per locule
Ovules pendulous, or descending, or patent, or one descending and one ascending
1215. Stamens 4 – more
— Stamens 3, less than the petals.—Filaments short or broad. Anthers
extrorse. Ovary 2- or 3-locular. Endosperm absent. (also in Celas-
traceae) Hippocrateaceae

	Stamens epipetalous1217
	Stamens alternipetalous, or more than the petals 1218
1217.	Leaves opposite. Stigmas 2 or 3. Endosperm scanty Rhamnaceae
	Leaves alternate. Stigma 1. Endosperm copious Vitaceae
	Stamens more than petals
_	Stamens as many as the petals.—Leaves undivided. Stipules usually
	present. Calyx imbricate or apert. Flowers actinomorphic. Stamens
	inserted on the margin of the disk or close to it. Anthers usually
	introrse. Endosperm usually present Celastraceae
	$Leaves\ not\ translucent-glandular-punctate 1220$
_	Leaves translucent-glandular-punctate.—Flowers actinomorphic.
	Disk intrastaminal Rutaceae
	Leaves opposite, simple
_	Leaves alternate, usually compound.—Flowers polygamous. Disk
	extrastaminal
	Flowers zygomorphic.—Calyx valvate Lythraceae
_	Flowers actinomorphic.—Leaves usually lobed. Stipules absent.
	Flowers unisexual or polygamous. Stigmas 2. Fruit a schizocarp. En-
1000	dosperm absent
1222.	Ovary 4- or 5-locular
	Ovary 2- or 3-locular
	Flowers actinomorphic
	Flowers zygomorphic.—Stipules present. Flowers solitary or in
	umbels. Corolla spurred, spur adnate to the pedicel, inconspicuous.
	Stamens $2-7(-10)$. Stigmas 5. Endosperm absent. (<i>Pelargonium</i>). Geraniaceae
1224	Stamens 4 or 5
	Stamens 8 – 10
	Leaves not translucent-glandular-punctate
	Leaves not translucent-glandular-punctate.—Leaves alternate, un-
	divided. Stipules absent. Stamens 5, alternipetalous. Endosperm ab-
	sent
1226	Leaves opposite or in whorls. Stamens alternipetalous, 4 or 5 1227
	Leaves alternate. Stamens epipetalous. Calyx valvate. Petals scale-
	like. Stamens 5. Stigmas 4 or 5. Endosperm present Sterculiaceae
1227.	Disk thick. Anthers broad. Stigma lobed. Endosperm copious.
	Celastraceae
_	Disk thin. Anthers narrow. Stigma undivided. Endosperm scanty.
	Saxifragaceae
1228.	Leaves alternate, undivided, or compound
	Leaves opposite, undivided.—Calyx and corolla valvate. Stigma 1.
	Fruit dehiscent. Endosperm present. (Cassipourea, Macarisia).
	Rhizophoraceae

1229.	Leaves compound. Endosperm absent
	Leaves undivided. Endosperm present.—Calyx and corolla imbri-
	cate, persistent. Stigma 1. Fruit a capsule. (incl. Ixonanthaceae).
	Linaceae
1230.	Leaves trifoliolate. Calyx apert. Corolla imbricate. Stigma 4- or 5-
	lobed. Fruit a berry.—Mauritius, Indomalesia. (Sandoricum).
	Meliaceae
_	Leaves pinnately compound. Calyx and corolla valvate. Stigma 1.
	Fruit a drupe Burseraceae
1231.	Stigmas 2 or 3
_	Stigma 1
1232.	Calyx imbricate
	Calyx valvate.—Leaves alternate. Stipules present. Stamens 5,
	epipetalous. Fruit a capsule Sterculiaceae
1233.	Leaves alternate. Stipules present
	Leaves opposite. Stipules absent.—Flowers in racemes, unisexual or
	polygamous. Fruit a winged schizocarp Aceraceae
1234.	Stamens 10. Fruit a capsule, or dry and indehiscent.
	Dipterocarpaceae
_	Stamens 5. Fruit a drupe.—Flowers in cymes Dichapetalaceae
	Stamens 3 – 10
	Stamen 1.—Leaves opposite or in whorls, simple, undivided.
	Flowers zygomorphic Vochysiaceae
1236.	Stamens as many as the petals or more
	Stamens 3. Petals 5.—Leaves undivided. (also in Celastraceae).
	Hippocrateaceae
1237.	Leaves opposite, undivided
	Leaves alternate, undivided, or compound
	Petals imbricate, 5. Stamens 5 Celastraceae
_	Petals valvate, 4 or 5. Stamens 8-10. (Macarisia) Rhizophoraceae
	Petals imbricate or contort
	Petals valvate.—Petals 3 or 4. Stamens 6 or 8. Calyx valvate. Fruit a
	drupe Burseraceae
1240.	Stipules present. Stamens 3-5 or 10.—Leaves undivided. Flowers
	bisexual
_	Stipules absent. Stamens 5-9.—Petals 4-7 1242
1241.	Petals 3. Stamens 3 or 4
	Petals 5. Stamens 5 or 10 Dipterocarpaceae
1242.	Flowers bisexual. Disk absent.—Leaves pinnately compound 1243
	Flowers polygamous. Disk present.—Endosperm absent. Embryo
	curved Sapindaceae
1243.	Petals imbricate, clawed. China Bretschneideraceae
	Petals contort, not clawed. Australia

1244.	(1213). Anthers with longitudinal or transverse slits 1245
_	Anthers with terminal pores.—Leaves opposite or in whorls, rarely
	radical. Stamens twice as many as the petals, rarely as many.
	Melastomataceae
1245.	Calyx valvate
	Calyx imbricate or apert 1249
	Stigma 1
	Stigmas 2-5.—Endosperm present. Embryo straight 1248
	Leaves undivided. Endosperm absent. Embryo straight. Lythraceae
	Leaves palmately compound. Endosperm scanty. Embryo curved.
	Bombacaceae
1248.	Leaves undivided or lobed, cauline. Stipules present. Stamens 5.
	Stigmas 3-5 Sterculiaceae
_	Leaves pinnatifid, subradical. Stipules absent. Stamens 4, or 8–10.
	Stigmas 4, rarely 2.—Herbs. S. America. (Francoaceae: Francoa).
	Savifragaeae
1249.	Woody plants
	Herbs.—Petals 4. Stamens 6. Ovary 2-locular. Embryo curved.
	Cruciferae
1250	Flowers actinomorphic
	Flowers zygomorphic
	Stamens as many as the petals and alternipetalous, or less 1252
	Stamens either 5 and epipetalous, or $7-10$ and more than the
	petals.—Leaves usually translucent-glandular-punctate and with a
	marginal nerve
1252	Petals valvate, rarely imbricate, then either petals 6-9, or disk
12,72,	cupular and fimbriate, or disk indistinct.—Endosperm usually
	present
	Petals imbricate, 4 or 5, or less, if 4 or 5 disk thick and more or less
	expanded
1253	Stipules absent
	Stipules present. (Brexiaceae)
	Disk present. (Escalloniaceae)
	Disk absent. (Philadelphaceae)
1255	Leaves opposite, undivided.—Stamens as many as the petals and
1235.	epipetalous, or more. Ovary 3-locular
	Leaves alternate, pinnately compound.—Flowers 4-merous. Tropical
	and S. Africa
1256	Stamens 7–10, more than the petals
	Stamens 5, epipetalous.—Leaves alternate. Stigma capitate. S.
_	Africa. (Heteropyxidaceae)
1257	Leaves alternate. Stigmas 3 or 4, subsessile.—Mascarenes. (Psiloxy-
1431.	laceae)
	accae,

_	Leaves usually opposite. Style usually simple and stigma capitate.
	Myrtaceae Myrtaceae
1258.	Stamens 4 or 5. Anthers introrse, rarely extrorse, then ovary 4- or
	5-locular
	Stamens 3. Anthers extrorse. Ovary 3-locular.—Endosperm absent.
	(also in Celastraceae)
1259	Leaves present. Disk usually conspicuous. Ovary 1-5-locular.
1237.	Celastraceae
	Leaves absent. Disk absent. Ovary 5-locular.—Texas, Mexico.
	(Canotia, also in Koeberliniaceae)
1260	Petal 1. Stamen 1. Endosperm absent Vochysiaceae
	Petals 5. Fertile stamens 6. Endosperm present Trigoniaceae
	(1151). Ovary 1, undivided or lobed
	Ovaries 2-more, free or connate at base only
	Ovary 1-locular, sometimes incompletely so
	Ovary 2-more-locular or nearly so
1263.	Ovule 1.—Shrubs or trees. Leaves usually alternate. Endosperm ab-
	sent or scanty
	Ovules 2-more, rarely 1, then herbs or undershrubs, leaves usually
	opposite, stipules usually present
1264.	Stipules absent
	Stipules present.—Ovule erect
1265.	Ovule pendulous, adnate to the ovary-wall, or pendulous from a
	basal funicle
	Ovule basal, erect.—Tropical Africa. (Stapfiella, also in Flacour-
	tiaceae) Turneraceae
1266.	Bark usually with black (poisonous!) resin. Staminodes, if present,
	not petaloid Anacardiaceae
	Bark without resin. Staminodes 3-6, petaloid.—Calyx imbricate.
	Fertile stamens 3-6, epipetalous. Styles 2. New Guinea to New
	ZealandCorynocarpaceae
1267.	Trees. Flowers in radiate capitules, connate at base, only the outer
	with 1-4 petals and then usually strongly zygomorphic. Stamens 7-
	10. Styles 2. Ovules parietal, 1 or 2. Endosperm present.—S.E.
	Asia. (Rhodoleiaceae)
	Plants otherwise. Flowers usually actinomorphic or nearly so 1268
	Endosperm present
	Endosperm absent.—Woody plants. Leaves alternate, undivided.
	Stipules absent. Flowers in racemes. Anthers extrorse. Styles 4-7.
	Ovules basal or parietal. Embryo straight Tamaricaceae
1269.	Calyx valvate. Stamens 4-7, epipetalous. Style 2-4-partite.
	Rhamnaceae
	Calyx and corolla imbricate. Stamens 3-9, usually more than the

]	petals, if as many alternipetalous. Styles usually 3, less often simple
1	with 3 free stigmas Polygonaceae
	Ovules 2-more, parietal
	Ovules basal or central, 1-more.—Herbs or undershrubs. Leaves
1	undivided, usually opposite. Stipules present. Embryo more or less
	curved Caryophyllaceae
1271.	Anthers introrse or latrorse, rarely extrorse, then stem woody, and
,	calyx valvate
	Anthers extrorse.—Herbs, usually with stalked glands or glandular
	hairs. Leaves involute in bud. Calyx imbricate, Stamens as many as
	petals, 4-8 Droseraceae
	Corolla imbricate or valvate, if contort stamens twice as many as the
	petals, 8-10
	Corolla contort. Stamens 5, as many as the petals.—Calyx ca-
	ducous Turneraceae
1273.	Styles apical on the ovary, adjacent at base, rarely somewhat dis-
	tant, then plants woody and stipules present 1274
	Styles subapical on the ovary, free to base.—Erect or prostrate
	herbs. Stipules absent. Stamens 5, as many as the petals. Aril ab-
	sent. S. America Malesherbiaceae
1274.	Stem erect. Tendrils absent. Corona usually absent, rarely present,
	exceptionally double. Ovary (sub-)sessile
	Climbers. Tendrils present, plants rarely erect without tendrils.
	Corona usually present. Ovary usually stipitate.—Stamens 4-6, as
	many as the petals, alternipetalous, rarely more. Styles or style-
	branches 3, rarely 4 or 5. Aril present Passifloraceae
1275.	Stem herbaceous
	Stem woody.—Leaves undivided
	Staminodes absent
_	Staminodes present. (Parnassiaceae) Saxifragaceae
	Leaves 3-foliolate, apparently in whorls of 6 leaflets.—Australia.
	(Baueraceae) Saxifragaceae
	Leaves undivided, alternate Flacourtiaceae
1278.	(1262). Ovule 1 per locule
_	Ovules 2-more per locule
	Ovule erect or ascending
	Ovule pendulous or descending.—Woody plants
	Stamens as many as the petals, alternipetalous, or more 1281
	Stamens 4 or 5, epipetalous.—Woody plants. Leaves undivided.
	Calyx valvate. Endosperm present. Embryo straight Rhamnaceae
	Herbs. Flowers bisexual. Embryo straight
	Woody plants. Flowers polygamous. Embryo curved.—Endosperm
	absent Sapindaceae

1282. Radical leaves undivided, cauline ones pinnatifid. Calyx valvate. Fruit a capsule.—Australia. (<i>Eremosynaceae</i>) Saxifragaceae — Leaves all entire. Calyx imbricate. Fruit a schizocarp or nutlets 2— 5
 1283. Filaments free, if connate at base plant glabrous. Leaves alternate and endosperm present
1284. Leaves compound, alternate
 1285. Stipules present. Stamens as many as the petals. Styles 3. Endosperm absent.—Leaves pinnately compound
branches 4 or 5. Endosperm present Anacardiaceae 1286. Ovary irregularily 20-locular, apex with a hollow tubule, inside with
5 stigmatic lines and a central column, which simulates a style.— Leaves alternate. Stipules minute. Flowers axillary, solitary or in cymes. Stamens 5. S.E. Asia to N.E. Australia. (Siphonodontaceae)
 Ovary and style different
Hamamelidaceae
 1288. Leaves alternate. Stipules absent.—Styles 2
1289. Shrublets. Flowers in capitules. Stamens 5, alternipetalous. Fruit a capsule. Endosperm present. S. Africa
— Shrubs or trees. Flowers in panicles. Stamens 3-6, epipetalous. Fruit a drupe. Endosperm absent. S.W. Pacific Corynocarpaceae
1290. (1278). Ovules 2 per locule
1291. Leaves opposite.—Stem woody. 1292 — Leaves alternate. 1293
1292. Stipules absent. Flowers unisexual or polygamous. Fruit a winged schizocarp. Endosperm absent
— Stipules present. Flowers bisexual. Fruit dehiscent, or dry and in- dehiscent. Endosperm present
1293. Ovules pendulous.—Leaves undivided

1294. —	Ovules erect or ascending.—Flowers bisexual
1295.	Fruit usually a capsule. Endosperm present.—Flowers unisexual.
	Euphorbiaceae
	Fruit a drupe, sometimes ultimately dehiscent. Endosperm ab-
	sent.—Stem woody. Leaves beneath often with small saucer-shaped glands, especially near the base. Flowers in fasciculate or umbellate
	cymes, these sometimes reduced, rarely to 1 flower. Petals often bifid or
	emarginate. Stamens 5. Disk intra-staminal, 5-lobed. Dichapetalaceae
1296	Leaves undivided. Flowers in racemes or in panicles. Stamens 5.
1270.	Styles 2. Ovules erect. Fruit a capsule or a nut Celastraceae
_	Leaves pinnately compound. Flowers in racemes. Stamens 8. Styles
	3. Ovules ascending. Fruit a capsule Staphyleaceae
	Stamens 5, as many as the petals.—Stem woody 1298
_	Stamens twice as many as the petals, 8-10, or petals 1-6 and
4.000	stamens 7–10
1298.	Leaves alternate, undivided. Flowers in 2- or many-flowered capi-
	tules. Anthers with 2 lateral valves. Styles 2.—Flowers actinomor-
	phic. Staminodes 5. (<i>Disanthus</i>)
_	with longitudinal slits. Styles or style-branches 3.—Corolla imbri-
	cate
1299.	Leaves usually alternate. Stipules absent
	Leaves opposite. Stipules present.—Stem woody. Flowers in capi-
	tules, or in racemes, or in panicles Cunoniaceae
	Stem woody. Leaves simple. Petals 1-6. Stamens 7-10 1301
	Stem herbaceous, rarely woody, then leaves trifoliolate. Stamens 8-
4004	10, twice as many as the petals
1301.	Flowers in radiate capitules, more or less zygomorphic, bisexual,
	surrounded by a coloured involucre. Styles 2, free. China to Malaya. (Rhodoleiaceae)
	Flowers in axillary racemes or panicles, actinomorphic, unisexual or
	polygamous, without a coloured involucre. Stigmas 3, subsessile.
	Mascarenes. (Psiloxylaceae)
1302.	HerbsSaxifragaceae
_	Stem woody.—Leaves trifoliolate, apparently in whorls of 6 leaflets,
	sessile. Australia. (Baueraceae)
	(1261). Stipules present
	Stipules absent
	Leaves alternate
	Leaves opposite.—Leaves usually compound. Flowers in panicles.

Stamens 5
1305. Flowers bisexual or polygamous
dromous. Flowers in capitules. Stamens as many as the petals.
Ovule 1 per carpel
1306. Herbs. Leaves alternate, compound. Flowers in panicles. Stamens 8
-10. Carpels adnate at base with the receptacle. Ovules 2 or 3 per
carpelSaxifragaceae
— If not as above, try:
1307. Anthers extrorse or with valves. Carpels many.—Leaves opposite,
undivided. Carpels indehiscent
1308. Anthers usually with valves. Ovule 1 per carpel. Endosperm
copious
— Anthers with longitudinal slits. Ovules 2 per carpal. Endosperm
very scanty. China. (Chimonanthus) Calycanthaceae
1309. Leaves simple, undivided or lobed
— Leaves compound.—Stem woody. Leaves alternate. Flowers in racemes or panicles. Carpels 3-5, each with 2 collateral ovules.
Connaraceae
1310. Carpels as many as the petals, 4-10, rarely 3, then stamens 3. En-
dosperm absent or very scanty
— Carpels 2 or 3, less than the petals. Stamens 8-10. Endosperm
copious.—Herbs. Leaves alternate
1311. Carpels free or connate at base only
the base of the free part. E. Asia, E. N. America. (<i>Penthoraceae</i> ,
sometimes in Saxifragaceae)
1312. (1150). Ovary 1, undivided or lobed
— Ovaries 2-more, free or connate at base only
1313. Ovary 2-more-locular, or nearly so
— Ovary 1-locular, or nearly so
— Leaves undivided
1315. Leaves deeply divided or palmately compound
— Leaves pinnately compound.—Leaves alternate. Stipules absent.
Flowers in a panicle, polygamous. Style 1. Ovary 2- or 3-locular.
Ovule 1 per locule
1316. Leaves opposite. Stipules absent. Ovary 2-locular
tary or in fascicles, bisexual. Filaments connate. Anthers 1-locular.
Style 1. Ovules many per locule
1317. Flowers solitary, bisexual. Ovules many per locule.—Leaves pal-

	mately compound. Styles 2 Saxifragaceae
	Flowers in racemes, unisexual or polygamous. Ovules 2 per
	locule.—Leaves deeply divided. Styles 2-partite Aceraceae
	Ovules 1 or 2
	Ovules 3 – more
	Leaves alternate
	Leaves opposite
	Leaves compound.—Petals 3-5. Ovule 1 Leguminosae
	Leaves translucent-glandular-punctate. Stipules absent. Ovule 1,
1021	erect.—Petals 5. Style basal. Calyx with an entire margin. N. Brazil,
	Guianas Rhabdodendraceae
	Leaves not translucent-glandular-punctate. Stipules usually present.
•	Ovules 1 or 2.—Style and stigma simple. Shrubs or trees 1324
1322.	Stigma sessile, terminal
_	Style present, 1-several.—Leaves simple, or compound, or reduced
1222	to a widened petiole
1323.	Leaves translucent-glandular-punctate. Ovule pendulous. Endo-
	sperm fleshy
	when dry. Ovule basal. Endosperm absent.—Cotyledons 3 or 4,
	massive, fleshy. Queensland. (<i>Idiospermaceae</i>) Calycanthaceae
1324.	Style terminal. Ovules 1 or 2, parietal. (Prunoideae) Rosaceae
	Style gynobasic. Ovules 2, basal Chrysobalanaceae
	Ovules on 1 or more parietal or central placentas
_	Ovules apical on a central column, about 6 in 2 groups, pendu-
	lous.—Flowers 5-merous. W. Africa. (also in Flacourtiaceae,
1000	Passifloraceae, Medusagynaceae) Soyauxiaceae
1326.	Placenta 1, parietal.—Leaves alternate. Stipules usually present.
	Style and stigma simple
_	leaves undivided, nearly always opposite, stipules absent, calyx lobes
	6, valvate, and stamens 11
1327.	Leaves compound (leaflets entire) or reduced to a widened petiole.
	Flowers actinomorphic or zygomorphic.—Ovules 1 or more and
	serial Leguminosae
	Leaves simple, entire or serrate, rarely lobed or dissected in 3
	lobes
	Ovules 1 or more, collateral
-	Ovules numerous on intrusive parietal placentas. (<i>Prockieae</i> , also in
1220	Tiliaceae)
1327.	alternate. Style and stigma simple. Embryo curved Capparaceae
	anormate. Style and sugma simple. Emoryo curved Capparaceae

_	Ovary sessile or nearly so, rarely snortly stipitate out then petals 5
	or more
	Shrubs or woody plants
	Herbs, sometimes climbing
1331.	Leaves opposite.—Ovary completely divided into locules, at the
	base more or less adnate to the receptacle Sonneratiaceae
	Leaves alternate or absent
	Ovary sessile. Embryo straight.—Endosperm present. Flacourtiaceae
	Ovary stipitate. Embryo curved
	Flowers 8-merous, zygomorphic. Stigmas 2 or 3, sessile.—Leafless
	shrubs Resedaceae
_	Sepals 2, imbricate. Petals 5. Style simple.—Ovules basal. Endo-
	sperm absent
1334.	Style 1. Stigma usually 1, rarely 3-7, then sepals more than 2. 1335
_	Stigmas 4-6, (sub-)sessile.—Herbs. Leaves dissected. Sepals 2,
	early caducous as a cap. Petals 4, imbricate. Pacific N. America.
	(Eschscholzia)
1335.	Calyx valvate. Staminodes usually absent. Endosperm absent.—
	Ovary not broadly sessile in the receptacle Lythraceae
	Calyx imbricate or apert. Staminodes present, hollow. Endosperm
	present Loasaceae
1336.	(1314). Ovule 1 per locule
	Ovules 2-more per locule
	Ovules pendulous.—Leaves alternate, rarely opposite. (Aëtoxylon).
	1338
	Ovules erect, ascending or patent.—Leaves alternate or opposite.
	1339
1338.	Bark with tough silky fibres inside. Stipules absent. Filaments free.
10001	Ovary 3-8-locular.—Flowers actinomorphic. Petals partite. Fruit a
	berry. Endosperm absent. (also in Thymelaeaceae) Gonystylaceae
_	Bark without such fibres. Filaments connate at base. Ovary 10-
	locular
1339.	Leaves opposite. Stipules absent. Flowers actinomorphic. Guttiferae
	Leaves alternate. Stipules present. Flowers zygomorphic.—Ovary 2-
	locular. Style gynobasic. (Parinari)
1340	Ovules 2 per locule
	Ovules 3 or more per locule
	Flowers unisexual or polygamous.—Leaves opposite. Stipules ab-
15,11.	sent
	Flowers bisexual. 1342
	Ovules ascending
	Ovules pendulous, or descending, or patent
	Flowers zygomorphic.—Calyx 6-lobed, valvate. Petals 6, rarely 2 or
1343.	1 towers 2 yeomorphic.—Caryx o-loocd, varvate. I clais 0, latery 2 01

	4, imbricate. Stamens 11. Style undivided	Lythraceae
	Flowers actinomorphic, 4- or 5-merous	1344
1344.	Leaves opposite. Stipules absent. Endosperm absent	Guttiferae
	Leaves alternate. Stipules present. Endosperm present	
	connate at base Be	
1345.	Leaves opposite	
	Leaves alternate.	
1346.	Calyx and corolla valvate. (Cassipourea, Dactylopetalum)	
	Rhiz	ophoraceae
	Rhiz Corolla imbricate	1347
	Calyx valvate. Filaments free Elac	
	Calyx imbricate. Filaments connate at base	
	Calyx valvate.—Corolla imbricate. Filaments free. C	
1510.	locular	
	Calyx imbricate, or contorted, or cupular and entire, or s	
	tate	
1340	Calyx cupular, entire or slightly dentate.—Stipules abs	
1377.	valvate, 5–8. Ovary 3–6-locular.—Tropical Africa. Scyl	
	Calyx usually partite or divided to some degree.—Stipu	
	or absent	
1350	Filaments free. Ovary 5-locular.—Calyx usually accresce	ent usualis
1550.	imbricate. Petals 5	
	Filaments connate at base. Ovary 5-locular.—Calyx and	
_	bricate	
1251	(1340). Corolla valvate.—Leaves alternate. Calyx apert.	
1331.	dosperm present.—Tropical Africa Scyl	
	Corolla imbricate or apert	opetalaceae 1250
1252	Aquatic herbs. Leaves all radical.—Flowers solitary. Pe	tolo numor
1332.		
	ous. Styles numerous or stigmas sessile. Endosperm prese	
	Woody plants or terrestrial herbs. Not all leaves radical.	mphaeaceac
	Leaves alternate	
	Leaves opposite or in whorls	
1334.	Sepals valvate.—Leaves oblique. Flowers solitary or in p	
	5-7. Stamens numerous. Endosperm present Ela	
1255	Sepals imbricate or apert	
1333.	Stipules present, often early caducous. Petals sepaloid, 3	
	1. Endosperm present.—Flowers in panicles or in racem	
	usually numerous, rarely few. (Flacourtieae) Flacourtieae	acourtiaceae
	Stipules absent. Petals not sepaloid. Stigmas 2 or more.	
1054	absent.	
1336.	Stamens 11 or 12. Filaments inserted on a disk of	
	anthium.—Mascarenes. (Psiloxylaceae)	. Myrtacea

— Stamens usually numerous. Filaments free, not on a disk. Theaceae 1357. Stigma 1
— Stigmas 2 or more
1358. Flowers usually unisexual. Calyx imbricate. Endosperm absent.—
Leaves often translucent-glandular-dotted or -striped Guttiferae
- Flowers bisexual. Calyx usually valvate. Endosperm present.
Shrubs. Flowers in panicles. Petals 5 – 7. Styles 5 – 7 fid. (<i>Philadelphaceae</i>).
Saxifragaceae
1359. Calyx valvate. Anthers dehiscing with longitudinal slits 1360
 Calyx imbricate or apert, or with tardily separating segments, or with a calyptrate apical part, rarely valvate but then anthers de-
hiscing with terminal pores.—Leaves opposite or in whorls 1361
1360. Stamens about twice as many as the petals, if more either herbs or
shrubs, or inflorescences many-flowered. Ovules axillary, in 2-
locular ovaries central on the sept.—Flowers usually more or less
perigynous
— Stamens many. Ovary 4-21-locular, ovules on the septs.—Trees.
Flowers more or less epigynous. (Probably not distinct from
Lythraceae)
1361. Leaves translucent-glandular-punctate, with 1 distinct main nerve, sometimes with a distinct submarginal vein. Anthers with a small
gland, but without other appendages, nearly always with longi-
tudinal slits
— Leaves not translucent-glandular-punctate, usually with 3-11 sub-
equal nerves from the base. Anthers with various appendages, nearly
always with 1 or 2 apical pores.—Filaments bent inwards in bud.
Melastomataceae
1362. (1312). Aquatics.—Leaves peltate. Sepals 4. Petals numerous. Ovar-
ies free, sunken in the enlarged receptacle. (Nelumbonaceae).
— Terrestrial plants
1363. Ovule 1 per carpel. Stipules absent
— Ovules 2 or more per carpel, if only 1, stipules present
1364. Carpels 4 or more
- Carpels 1 or 2.—Embryo with 4 or 5 massive fleshy cotyledons.
Queensland. (Idiospermaceae) Calycanthaceae
1365. Flowers in inflorescences. Anthers either with an operculum or with
introrse slits
— Flowers solitary. Anthers with extrorse slits.—Leaves opposite. Flowers 4.5-7cm in diameter. China. (Sinocalycanthus).
Calycanthaceae
1366. Leaves opposite. Ovule anatropous, basal. Endosperm copious.
Monimiaceae
=>=====================================

_	Leaves alternate. Ovule atropous, apical. Endosperm scanty. New
	Caledonia. (also in Monimiaceae) Amborellaceae
1367.	Leaves opposite, undivided. Stipules absent. Anthers extrorse.
	Ovules 2 per carpel.—Shrubs or trees. Flowers solitary. Perianth
	segments numerous, gradually merging from sepals to petals. Car-
	pels numerous. Endosperm very scanty Calycanthaceae
_	Leaves compound and then stipules present or absent, or simple,
	usually alternate. Anthers introrse or latrorse. Ovules 3 or more per
	carpel, rarely 1 or 2, but then either leaves alternate, or stipules
	present, or compound without stipules
1368.	Stipules present, rarely absent, but then trees or shrubs with flowers
	in racemes or in panicles. Aril absent
	Stipules absent. Herbs or undershrubs or climbers, rarely shrubs but
40.00	then flowers solitary and aril present
1369.	Leaves simple, rarely compound but then plant usually succulent.
	1370
_	Leaves compound. Herbs.—Stipules absent. Carpels 2-5. Endo-
1270	sperm copious. (Paeonia, also in Ranunculaceae) Paeoniaceae
	Shrubs. Flowers 5-merous
_	in panicles. Stamens as many or twice as many as petals.
	rin paincies. Stainens as many of twice as many as petais. Crassulaceae
1371	(1149). Stamens 1–10
13/1.	Stamens 11 or more
	Stamens as many as petals and epipetalous
	Stamens as many as petals and alternipetalous, or more, or less.
	1383
1373.	Stamen 1. Flowers zygomorphic.—Leaves undivided. Petal 1.
	Vochysiaceae
_	Stamens 4-9. Flowers actinomorphic or nearly so
1374.	Leaves palmately compound. Filaments nearly completely connate.
	Bombacaceae
_	Leaves simple and undivided or lobed. Filaments free or connate at
	base only
1375.	Styles 2-8, free or connate at base, with free stigmas. Ovary 1-
	locular with 3 or more ovules, rarely with 2 pendulous ovules. 1376
	Style 1, undivided. Stigma undivided or lobed, rarely divided and
	with several stigmas and then ovary 2-4-locular, rarely 1-locular
	with 2 erect ovules
1376.	Shrubs or trees. Sepals 4-8.—Anthers extrorse. Endosperm co-
	pious Flacourtiaceae
	Herbs. Sepals 2 or 5

curved. (Portulaca)Portulacaceae
— Flowers in racemes. Sepals 5. Placentas parietal. Embryo straight.
Saxifragaceae 1378. Autotrophic plants. Ovary with 2-more clearly distinct ovules. 1379
— Green hemi-parasites, usually epiphytic, exceptionally terrestrial.
Ovules either fused with each other or even with the ovary-wall.—
Corolla valvate. Fruit juicy Loranthaceae
1379. Ovary 2-5-locular with 1 ovule per locule, rarely 1-locular with 2-5
ovules. Calyx and corolla both valvate
— Ovary 2-5-locular with 2 or more ovules per locule, rarely with 1
ovule or ovary 1-locular with 1 or more ovules, but then calyx and
corolla imbricate or apert.—Leaves opposite. Stipules absent or very inconspicuous. Stigma 1. Endosperm absent
1380. Ovules pendulous.—Leaves alternate. Stipules absent. Corolla val-
vate. Stigma 1. Endosperm copious
— Ovules erect.—Leaves alternate or opposite. Stipules usually
present
1381. Flowers unisexual. Stigma 3-5-lobed, lobes bifid. (Octoknemaceae).
Olacaceae — Flowers usually bisexual. Stigma not with bifid lobes Olacaceae
1382. Leaves more or less glandular-punctate. Corolla imbricate.
Myrtaceae
— Leaves not punctate. Corolla valvate.—Ovary 3-5-locular. Ovules 2
or 3 per locule. Fruit a drupe.—Tropical and S. Africa Oliniaceae
1383. (1372). Styles 2 or more, free or more or less completely connate,
but not up to the stigmas, or with several sessile stigmas 1467
- Style 1, with 1 stigma or with several stigmas adjacent at base, or stigma 1, sessile
1384. Ovary 1-locular, sometimes incompletely so
— Ovary completely or nearly completely 2- or more-locular 1419
1385. Ovule 1
— Ovules 2 or more
1386. Ovules erect. Stamens usually 10, rarely less
— Ovules pendulous, rarely erect, then stamens 1-5
translucent-glandular-punctate.—Petals shortly connate or coherent
at base. Stigmas 3. Endosperm ruminate. Tropical Africa to W.
Malaysia Ancistrocladaceae
— Shrubs or trees. Leaves translucent-glandular-punctate.—Leaves
usually with a marginal nerve. Calyx imbricate or apert. Corolla im-
bricate
1388. Anthers with slits or pores. 1389 — Anthers with valves. 1391
— Antheis with valves,

1389. Calyx valvate.—Herbs. Corolla imbricate or apert
1390. Flowers 5-merous Loasaceae
— Flowers 2-merous Onagraceae
1391. Leaves with cystoliths. Tepals in 1 whorl. Stamens less than tepals.
Anthers latrorse, dehiscing with valves opening upwardly. Staminodial
glands less than stamens or absent.—Leaves simple or palmately 5-lobed.
Flowers polygamous. (Gyrocarpaceae) Hernandiaceae
- Leaves without cystoliths. Tepals in 2 whorls. Stamens as many as
the tepals of the outer whorl. Anthers introrse, longitudinally de-
hiscing with laterally opening valves. Staminodial glands in 1 or 2
whorls
sexual. Fruit with 2-4 lateral wings. (<i>Illigeraceae</i>) Hernandiaceae
— Leaves simple. Flowers unisexual. Fruit globose, enclosed in 2 large
bracts or in a fleshy cupule
1393. Flowers unisexual and monoecious. Anthers extrorse.—Climbing or
prostrate herbs or undershrubs with tendrils. Leaves cordate, an-
gular or lobed. Endosperm absent Cucurbitaceae
- Flowers bisexual or polygamous, or dioecious. Anthers introrse or
latrorse
1394. Leaves compound or pinnately partite
1395. Woody plants. Leaves compound. Sepals entire.—Petals valvate.
Tropics
— Herbs. Leaves pinnately partite. Sepals pinnately partite.—Petals
small, broad, with 2 setae. Mediterranean. (Lagoecia). Umbelliferae
1396. Flowers actinomorphic, not spurred. Fruit not winged 1397
— Flowers zygomorphic. Calyx spurred. Fruit winged.—Trees. Flowers
bisexual, in panicles. Petal 1. Stamen 1. Endosperm absent. N.
Brazil, Guianas. (Erisma)
1397. Flowers 3-7-merous
panicles. Endosperm present. (Gunneraceae) Haloragaceae
1398. Non-resiniferous herbs or shrubs, hispid (often stinging). Flowers
bisexual, in spikes, or in racemes, or in capitules, 4- or 5-merous.
Petals narrow, imbricate or apert. Fruit a capsule or dry and in-
dehiscent. Endosperm absent. America. (Gronovioideae). Loasaceae
— Plants different
1399. Resiniferous (very poisonous!) lofty trees, not hispid. Flowers poly-
gamous, in panicles. Petals valvate or imbricate. Fruit a drupe. En-
dosperm absent. Himalaya to Thailand. (Drimycarpus, Holigarna).
Anacardiaceae

	Plants different. Endosperm present
1400.	Non-ericoid shrubs or trees. Ovary inferior. Fruit a drupe or a
	berry
_	Ericoid shrubs. Ovary hemi-inferior. Fruit dry and indehiscent.—
	Flowers in spikes or in capitules, bisexual. S. Africa. (Berzelia,
	Mniothamnea) Bruniaceae
1401.	Corolla imbricate or apert
	Corolla valvate
1402.	Bracteoles present at the base of the flower. Style undivided. Fruit a
	drupe
_	Bracteoles absent. Styles 3, or style 1, short, and stigmas 3, re-
	curved. Fruit a berry.—New Zealand, S. America. (Griseliniaceae).
	Cornaceae
1403.	Leaves alternate, rarely opposite. Flowers bisexual 1404
	Leaves opposite. Flowers unisexual.—Himalaya to Japan.
	(Aucubaceae)
1404.	Leaves linear-spathulate, tomentose underneath. Pedicels not articu-
	lated. Petals with a small scale at base.—W. Pacific to New Zea-
	land. (Corokia, also in Cornaceae, Escalloniaceae) Saxifragaceae
_	Leaves otherwise. Pedicels articulated. Petals without a scale at
	base
1405.	Flowers in terminal panicles. Petals 4, or 5, or 8, ovate. Filaments
	glabrous.—Leaves opposite or alternate. Indomalesia. (Mas-
	tixiaceae)
_	Flowers in axillary cymes. Petals 4-10, narrowly lanceolate to
	linear. Filaments usually hairy.—Leaves alternate Alangiaceae
1406.	(1385). Flowers bisexual or polygamous
	Flowers unisexual.—Usually climbing or prostrate herbs with ten-
	drils, rarely erect or shrubby. Leaves alternate. Calyx imbricate or
	apert. Corolla valvate. Stamens 1-5. Anthers usually extrorse.
	Placentas usually several, parietal. Endosperm absent. Cucurbitaceae
1407	Stipules present
	Stipules absent
	Petals imbricate
	Petals valvate.—Woody plants. Sepals and petals 5–8. Stamens 10–
	16. (Carallia, Ceriops)
1.400	
1409.	Herbs. Leaves alternate. Sepals 2. Petals 4-6. Stamens 6-10.
	Placenta central. (Portulaca) Portulacaceae
_	Woody plants. Leaves alternate or opposite. Sepals, petals, and
4.440	stamens 4 or 5. Ovules basal
	Stamens as many as the petals or more
_	Stamens less than the petals, 3.—Leaves alternate. Petals 6, valvate.

	Placenta central. Ovules 3, pendulous. Endosperm copious.
	Olean
	Placentas 2-several, parietal
	Placenta 1, parietal, or basal, or central, or apicalTrees, shrubs,
	climbers, or rarely undershrubs. Stigma 1, sometimes 2-lobed or 2-
	or 4-partite.—Calyx valvate, rarely imbricate
	Stamens 4 or 5
	Stamens 8–10
1413.	Trees. Leaves \pm opposite, nigrescent, pinninerved. Flowers 4-
	merous. Petals much longer than the sepals, valvate, linear. (Escal-
	loniaceae: Polyosma)
_	Shrubs. Leaves alternate, not nigrescent, palmatinerved. Petals
	usually shorter than the sepals, apert, small and scale-like. (Grossu-
	lariaceae: Ribes)
1414.	Herbs, rarely woody, usually hispid and stinging. Inflorescence
	cymose. Sepals imbricate. Ovary strictly 1-locular.—America, rarely
	in Africa, Arabia. (Kissenia) Loasaceae
_	Shrubs or trees, non-hispid. Inflorescence usually racemose. Sepals
	valvate or apert, persistent. Ovary several-locular at base. Tropics
	and subtropics
1415.	Ovules apical.—Stigma undivided, sometimes 2-lobed or -partite. 1416
	Ovules basal, or central, or parietal.—Stigma either 4-partite, or
	simple
1416.	Ericoid shrublets. Ovules $4-8$, pendulous from a central columella.
	Endosperm copious.—Leaves not translucent-glandular-punctate.
	Stamens 5. S. Africa Bruniaceae
	Non-ericoid woody plants or climbers. Ovules 2-12, pendulous
	from the apex of the locule. Endosperm absent Combretaceae
1417.	Herbs or undershrubs. Stamens 6-8. Stigma 4-partite.—Ovules 3 or
	more. Endosperm presentOnagraceae
	Shrubs or trees. Stamens 8 or more. Stigma simple 1418
1418.	Non-ericoid woody plants. Leaves exceptionally translucent-
	glandular-punctate, broad and usually thick. Staminodes absent.
	Ovules basal to central. Fruit a berry. (Memecylaceae: Memecylon,
	Mouriri)
	Ericoid shrubs. Leaves translucent-glandular-punctate, narrow.
	Staminodes present. Ovules more or less parietal. Fruit dry, indehis-
4.446	cent.—Australia. (Chamaelaucieae)
	(1384). Ovule 1 per locule
	Ovules 2-more per locule
	Calyx imbricate or apert
	Calyx valvate.—Endosperm absent
1421.	Corolla imbricate or apert, sometimes adnate to the ovary 1422

— Corolla valvate or induplicative-valvate
1422. Stem woody, rarely herbaceous. Flowers usually bisexual or polyga-
mous, rarely dioecious
- Stem herbaceous, at most woody at base, climbing or prostrate.
Flowers unisexual, rarely bisexual, then stamens less than the petals.
Cucurbitaceae1423. Leaves simple, undivided
— Leaves pinnately compound.—Flowers in umbels or in racemes.
Stigmas 5-8 Araliaceae
1424. Stigma 1
— Stigmas 2 or 3
1425. Perianth differentiated into two whorls (calyx and corolla). Stamens
in a whorl. Anthers with longitudinal slits
— Perianth simple, segments 7-10, in a spiral. Stamens 2-10, in a spiral.
Anthers with 2 introrse valves.—Flowers in racemes or panicles.
Ovary inferior. Chile Gomortegaceae
1426. Leaves not translucent-glandular-dotted. Ovary apparently hemi-
inferior, immersed in a disk.—Flowers solitary or in cymes 1427
- Leaves translucent-glandular-dotted. Ovary inferiorFlowers soli-
tary or in fascicles
1427. Ovary irregularily 20-locular, apex with a hollow tubule, inside with
5 stigmatic lines and a central free column, which simulates a
style.—Leaves alternate. S.E. Asia to N.E. Australia. (Siphonodon-
taceae)
— Ovary and style different
1428. Flowers in racemes or in panicles. Stigmas 3
— Flowers in a capitate inflorescence. Stigmas 2.—Ericoid shrublets. S.
Africa Bruniaceae
1429. Bracteoles absent. Flowers unisexual. Anthers dorsifix. New Zea-
land, S. AmericaCornaceae
- Bracteoles 2. Flowers bisexual. Anthers basifix. Madagascar.
(Melanophyllaceae)
1430. (1420). Trees. Corolla valvate. Ovule basal. S.E. Asia. (Axinandra,
also in Melastomaceae)
- Herbs, undershrubs, or aquatics. Corolla imbricate or apert. Ovule
axillary or apical. N. Hemisphere
1431. Herbs or undershrubs, terrestrial or marshy, but not free-floating.
(Circaea, Gaureae)Onagraceae
- Floating aquatics.—Leaves rhomboid, basal half entire, upper half
dentate. Petioles swollen. (Trapaceae)
1432. (1421). Stem woody, rarely herbaceous, then leaves opposite.
Stamens 3-10, as many as the petals or more. Anthers introrse. En-
dosperm present
• •

_	Stem herbaceous, sometimes woody at base, climbing or prostrate.
	Leaves alternate. Flowers unisexual, rarely bisexual (Schizopepon),
	then stamens less than the petals. Stamens 1-5. Anthers extrorse.
	Endosperm absent Cucurbitaceae
1433.	Stigma simple, clavate or 2- or 3-lobed
	Stigma undivided, peltate Saxifragaceae
	Ovary 1-3-locular.—Ovules with a dorsal, or a lateral, or a ventral
	raphe
_	Ovary 4-locular.—Innovations with stellate hairs. Ovules with a ven-
	tral raphe. S. Africa. (Curtisiaceae) Cornaceae
1435.	Petals without a scale at the base
_	Petals with a small scale at the base.—Leaves spathulate-linear,
	tomentose underneath. New Zealand, Australia. (Corokia, in
	Cornaceae or Escalloniaceae)Saxifragaceae
1436.	Leaves alternate. Ovules with a lateral or a ventral raphe, the
	micropyle lateral or external1438
_	Leaves usually opposite, rarely alternate but then ovules with a dor-
	sal raphe and internal micropyle
1437.	Stipules absent. Stamens 4 or 5.—Ovules usually with a dorsal raphe
	and internal micropyle, rarely with a ventral raphe and micropyle
	external but then flowers in cymose panicles Cornaceae
_	Stipules present. Stamens 4.—Petals pilose to papillate inside.
	Moluccas to Fiji. (Mastixiodendron)
1438.	Stipules absent. Flowers in cymes. Stigma 1, undivided or lobed.
1 1001	Ovules with a lateral raphe and micropyle.—Petals very narrow, re-
	curved. Anthers narrow, longer than the filaments. Ovary 2- or 3-
	locular
_	Stipules either adnate to and scarcely distinct from the base of the
	petiole, or intrapetiolar, or (rarely) absent. Flowers in umbels, or in
	capitules, or in racemes, or in spikes. Stigmas 2-20. Ovules with an
	external micropyle
1439.	(1419). Ovules 2 per locule, pendulous
	Ovules 2 per locule, ascending or patent, or more 1446
	Leaves alternate. Stipules absent
	Leaves alternate or opposite. Stipules present
	Leaves simple, undivided
	Leaves trifoliolate.—Trees or shrubs. Stamens 10. Stigma 4- or 5-
	lobed. Mauritius, Indo-Malesia (Sandoricum) Meliaceae
	Ericoid shrubs or undershrubs. Stamens 5. Stigmas 2 or 3.—S.
	Africa Bruniaceae
	Herbs or non-ericoid undershrubs. Stamens 6–8. Stigmas 3 or 4.
	Onagraceae
1443.	Leaves alternate. Fruit a drupe, or dry and indehiscent. Endosperm
	The state of the s

	absent.—Sepals imbricate. Ovary 2- or 3-locular
	Leaves opposite. Fruit a capsule or a berry. Endosperm present.—
	Disk present. Ovary 2-6-locular
1444.	Petals valvate or imbricate. Stamens 5. Nectaries 5, epipetalous.
	Fruit a drupe. (Dichapetalum) Dichapetalaceae
_	Petals contort. Stamens 10. Nectaries absent. Fruit dry, indehiscent.
	(Vatica)Dipterocarpaceae
1445.	Sepals and petals valvate. Stamens 8-10. Fruit a capsule or a berry.
	Rhizophoraceae
_	Sepals and petals imbricate. Stamens 4 or 5. Fruit a capsule. (Euo-
	nymus)
1446.	Flowers unisexual
	Flowers bisexual or polygamous
1447.	Leaves opposite. Corolla imbricate or contort. Ovules 4-many per
	locule. Fruit a capsule, or dry and indehiscent.—Erect, woody
	plants. Ovary 2-locular
_	Leaves alternate. Corolla usually valvate. Ovules 2 or 3 per locule.
	Fruit a berry or a nut.—Plants usually climbing with tendrils, or
	prostrate Cucurbitaceae
1448.	Stamens 3-5. Anthers extrorse. Stigma 2-lobed. Ovules 4 or 5 per
	locule, on the sept. Fruit dry, indehiscent. E. Africa, Madagascar.
	(Montiniaceae: Grevea)
	Stamens 10. Anthers introrse. Stigma punctiform. Ovules many per
	locule, sub-basal-parietal. Fruit a capsule. S.E. Asia, Pacific.
	(Astronia) Melastomataceae
1449.	Herbs. Corolla valvate. Endosperm present.—Leaves alternate.
	Stipules absent. Stamens 5
	Corolla imbricate or apert, rarely valvate, then stem woody. Plants
	either woody, or herbs and endosperm absent 1451
1450.	Leaves strongly asymmetric. Flowers in cincinni.—S.E. Asia to
	Malesia. (also in Campanulaceae) Pentaphragmataceae
	Leaves usually symmetric. Inflorescences various, usually capitules,
	or panicles, or flowers solitary
1451.	Stipules present, sometimes early fugacious.—Stem woody 1452
_	Stipules absent, rarely present, then calyx valvate and corolla imbri-
	cate or apert and either plants herbaceous, or stamens 8; sometimes
	with an interpetiolary ridge between opposite leaves 1460
1452.	Calyx usually valvate or apert at base only, rarely apert, then leaves
	alternate and corolla valvate1453
_	Calyx imbricate or apert.—Leaves usually opposite. Corolla imbri-
	cate. Stamens 4 or 5. Endosperm usually present Celastraceae
1453.	Leaves alternate
_	Leaves opposite.—Stamens 4–10, free

	Fertile stamens 5, free
_	Fertile stamens 10, filaments nearly completely connate.—Corolla
	imbricate. Endosperm sparse to absent Bombacaceae
1455.	Petals valvate. Disk annular. Stamens 5, staminodes absent. Ovary
	2-locular. Endosperm present. (Iteaceae, also Escalloniaceae).
	Saxifragaceae
_	Petals imbricate. Disk absent. Stamens 5, staminodes 5. Ovary 5-locular.
	Endospermabsent.—Mexico. (Pterostemonaceae) Saxifragaceae
	Stamens 8 – 10
	Stamens 4-6
1457.	Petals straight in bud, incised or fimbriate, valvate. Ovary 4-10-
	locular. Ovules axillary, patent, 2 or more per locule. Endosperm
	present. (Gynotroches, Pellacalyx) Rhizophoraceae
_	Petals in bud curved over the stamens, imbricate. Ovary 4-6-
	locular. Ovules basal, 1 or 2 per locule. Endosperm absent. S.E.
	Asia. (Axinandra, also in Melastomataceae) Crypteroniaceae
1458.	Ovary 2-locular. Ovules numerous, on the septs 1459
_	Ovary 3-5-locular. Ovules 3 per locule, basal.—Borneo. (Dactylo-
	cladus, also in Crypteroniaceae) Melastomataceae
1459.	Midrib of the leaves prominent above. Flowers about 5mm in dia-
	meter. Seeds in 4 rows per ovary. Tropical America. (Alzatea, also
	in Oliniaceae or Crypteroniaceae) Lythraceae
_	Midrib of leaves flat or slightly immersed above. Flowers about 1
	mm in diameter. Seeds in 2 vertical rows per ovary. S. Africa.
	(Rhynchocalyx, also in Crypteroniaceae) Lythraceae
	Anthers with longitudinal slits
_	Anthers with 1 or 2 terminal pores.—Leaves usually opposite or in
	whorls, usually with several subequal basal nerves. Calyx imbricate,
	or apert, or calyptrate, rarely valvate. Filaments incurved in bud.
	Anthers basifix. Stigma 1 Melastomataceae
1461.	Leaves not translucent-grandular-punctate, without marginal nerves.
	1462
_	Leaves translucent-glandular-punctate, with marginal nerves.—Stem
	woody. Calyx imbricate or apert. Stigma 1 Myrtaceae
1462.	Woody plants without stipules
_	Woody plants with stipules, or plants herbaceous.—Calyx valvate.
	Anthers dorsifixOnagraceae
1463.	Plants not ericoid. Ovules usually many per locule. Fruit a capsule
	or a berry
_	Ericoid shrublets. Ovules 4 per locule. Fruit dry and indehiscent.—
	Stamens 4 or 5. Stigmas 2. Seed 1. S. Africa Bruniaceae
1464.	Disk absent
_	Disk present.—Petals 4 or 5, imbricate or valvate. Stamens 4 or 5

	(Escalloniaceae)Saxifragaceae
1465.	Indument absent or of simple hairs. Inflorescences often with sterile
	marginal flowers with enlarged, showy sepals. Petals usually valvate.
	1466
_	Indument usually of stellate hairs. Sterile marginal flowers absent.
	Petals usually contort. (Philadelphaceae) Saxifragaceae
1466.	Inflorescences often with sterile marginal flowers with enlarged
	showy sepals. Stamens 8-10. Endosperm present. (<i>Hydrangeaceae</i>).
	Saxifragaceae
_	All flowers fertile and similar. Stamens 5. Endosperm absent.—
	Especially the petals with red dots and lines. Anthers apically
	appendiculate. Seeds minute, flat. New Caledonia. (Platysperma-
1.465	tion, not a Myrtacea or Rutacea)
	(1383). Ovary 1-locular
1460	Ovary 2–20-locular. 1487 Ovules 1–4. 1469
	Ovules 5 or more
	Plants woody, trees or shrubs or less frequently epiphytes or
1409.	climbers
	Plants herbaceous or woody at base only, herbs or undershrubs, less
	frequently climbers or prostrate herbs or aquatic plants 1476
	requestry emitters of prostrate heres of aquatic plants
1470.	Flowers bisexual or polygamous 1471
	Flowers bisexual or polygamous
_	Flowers unisexual
— 1471.	Flowers unisexual
— 1471.	Flowers unisexual
 1471. 	Flowers unisexual
 1471. 	Flowers unisexual
1471. — 1472.	Flowers unisexual
1471. — 1472. — 1473.	Flowers unisexual
1471. — 1472. — 1473.	Flowers unisexual
1471. 1472. 1473.	Flowers unisexual
1471. 1472. 1473.	Flowers bisexual. Ovules 2.—Stamens 8-10, styles 2-6. Flacourtiaceae Flowers polygamous. Ovule 1
1471. 1472. 1473. —	Flowers bisexual. Ovules 2.—Stamens 8–10, styles 2–6. Flacourtiaceae Flowers polygamous. Ovule 1
1471. 1472. 1473. —	Flowers bisexual. Ovules 2.—Stamens 8-10, styles 2-6. Flacourtiaceae Flowers polygamous. Ovule 1
1471. 1472. 1473. — 1474.	Flowers bisexual. Ovules 2.—Stamens 8-10, styles 2-6. Flacourtiaceae Flowers polygamous. Ovule 1
1471. 1472. 1473. — 1474.	Flowers bisexual. Ovules 2.—Stamens 8-10, styles 2-6. Flacourtiaceae Flowers polygamous. Ovule 1
1471. 1472. 1473. — 1474.	Flowers bisexual. Ovules 2.—Stamens 8–10, styles 2–6. Flacourtiaceae Flowers polygamous. Ovule 1
1471. 1472. 1473. 1474. 1475.	Flowers bisexual. Ovules 2.—Stamens 8-10, styles 2-6. Flacourtiaceae Flowers polygamous. Ovule 1

	a berry. Endosperm present. Indo-China, W. Malesia (Aralidiaceae,
	also in Araliaceae), or New Zealand, S. America (Griseliniacea).
	Согласеае
1476.	Ovule 1
	Ovules 2-5
1477.	Climbing or prostrate herbs, usually with tendrils. Endosperm
	absent Cucurbitaceae
_	Herbs or undershrubs without tendrils. Endosperm present.—Petals
	5. Stamens 5. Styles 2
1478.	Plants usually climbing with tendrils or prostrate, rarely shrubs or
	erect herbs. Flowers unisexual, 3- or 5-merous. Fruit a berry or a
	nut. Endosperm absent.—Styles 3 Cucurbitaceae
_	Erect herbs, or undershrubs, or prostrate, or aquatic. Flowers 2- or
	4-merous, unisexual or bisexual. Fruit a drupe or a nut. Endosperm
4 1-0	present
1479.	Placenta central.—Herbs. Flowers bisexual. Sepals 2. Petals 4-6.
	Stamens 6–10. Style 3–8-fid. (<i>Portulaca</i>) Portulacaceae
	Placenta parietal or apical
1480.	Flowers bisexual, rarely unisexual but then endosperm copious.—
	Woody plants. Sepals and petals 4 or 5
	Flowers unisexual. Endosperm absent
1481.	Stamens 8-10. Anthers extrorse.—Styles 2-6. Placentas several,
	parietal Flacourtiaceae Stamens 4 or 5. Anthers introrse or latrorse 1482
	Herbs
	Shrubs or trees
1405.	apical, pendulous. (Vahliaceae)
	Leaves radical or alternate, rarely subopposite. Flowers solitary.
	Ovules parietal.—Perennials or rarely annuals (Lepuropetalon) and
	then leaves succulent. (Parnassiaceae, Lepuropetalaceae).
	Saxifragaceae
1484.	Flowers epiphyllous, from the midrib of a leaf. (Dulongiaceae).
	Saxifragaceae
_	Flowers not epiphyllous
1485.	Shrubs. Leaves lobed. Fruit a berry. (Grossulariaceae). Saxifragaceae
	Trees, rarely shrubs. Leaves entire or slightly serrate. Fruit a cap-
	sule Saxifragaceae
1486.	Plants usually climbing or prostrate, herbaceous, with tendrils,
	rarely erect or shrubby. Petals 3-6. Stamens 1-5. Styles usually 3.
	Fruit a berry or dry and indehiscent Cucurbitaceae
_	Trees. Petals in the male flowers $6-8$, absent in the female flowers.
	Stamens or styles 6-8. Fruit a capsule Datiscaceae

1487. (1467). Ovule 1 per locule
 Herbs, usually prostrate. Ovule patent. Fruit dry, composed of follicles, covered by the calyx.—Mediterranean, India, S. Africa (Rosaceae-Neuradoideae)
Rhizophoraceae
— Plants, if woody not with both sepals and petals valvate. Endosperm
present
1492. Ovary irregularily 20-locular, apex with a hollow tubule, inside with
5 stigmatic lines and a central free column, which simulates a
style.—Trees or woody climbers. Leaves simple. Stipules minute.
Flowers 5-merous. Petals imbricate. Stamens 5. S.E. Asia to N.E.
Australia. (Siphonodontaceae) Celastraceae
— Ovary and style different1493
1493. Ovary hemi-inferior. Undershrubs or shrublets
— Ovary inferior, rarely hemi-inferior but then trees or tall shrubs and
the corolla valvate or apert
1494. Stamens 12. Styles (3 or) 4 (or 5). (Philadelphaceae). Saxifragaceae
- Stamens 5. Styles 2.—Leaves small, undivided. Stipules absent.
Flowers bisexual, in capitules, or in spikes, or in racemes, or in
panicles. Fruit a nut. S. Africa. (Berzelia, Mniothamnea).
Bruniaceae
1495. Flowers 2-4-merous. Herbs or undershrubs.—Leaves simple. Ovule
with a ventral raphe
— Flowers 5-merous, rarely 3- or 4- or 6-merous or polymerous, but
then shrubs or trees.—Leaves simple or compound 1496
_ _ _
1496. Shrubs or trees. Stipules present, free. Petals 4 or 5. Anthers with
lateral valves, rarely with longitudinal slits, but then 4 stamens fer-
tile and 4 stamens sterile.—Flowers in spikes, or in racemes, or in
capitules. Ovule with a ventral raphe Hamamelidaceae
- Stipules absent, or the sheath with stipular appendages, rarely
stipules present and free, but then plants herbaceous
1497. Woody plants. Leaves simple. Petals imbricate, 4 or 5.—Inflores-
The state of the s

	cence a raceme or a panicle. Styles 2 or 3. Ovule with a dorsal
	raphe
	Petals valvate, when imbricate plants either herbaceous or woody
	with pinnately compound leaves, rarely simple and then deeply
	lobed or orbicular and then the pedicels distinctly jointed below the
	flowers
1498.	Flowers dioecious. Anthers dorsifix.—Indo-China, W. Malesia.
	(Aralidiaceae, also in Araliaceae)
	Flowers bisexual. Anthers basifix.—Bracteoles 2, not early fuga-
	cious. Madagascar. (Melanophyllaceae)
	pound, rarely entire or palmately nerved to -compound. Stipules ab-
	sent, leaf-sheaths often well-developed. Flowers 5-merous, usually in
	compound umbels, rarely in capitules or racemes. Petals usually
	with an incurved apex. Style-cushions usually 2 or bilobed. Styles 2.
	free. Ovule apical, pendulous, epitropous. Fruit a schizocarp, rarely
	a nut
_	Plants woody, rarely herbaceous, then either stipular sheath distinct
	(Stilbocarpa, Araliaceae), or leaves in whorls of 3 or 4 (Panax, Ara-
	liaceae)
1500.	Fruits with a membranous endocarp, mesocarp with paralle
1000.	resinous canals
_	Fruits with a woody endocarp, mesocarp without resinous canals, or
	only in the primary ribs.—Central axis of the fruit not becoming
	free. (Hydrocotylaceae)
1501.	Stipules or stipular structures absent, but an inter-petiolar ridge
	sometimes present.—Flowers usually in a raceme or in a panicle.
	1502
_	Stipules or an inter-petiolar stipular sheath present.—Flowers usually in
	racemose umbels, or in capitules, or in spikes. Style-cushions usually
	undivided. Fruit a drupe, rarely a berry, or a nut, or a schizocarp
	endocarp usually indurated. Ovule epitropous Araliaceae
	Flowers unisexual
	Flowers bisexual
1503.	Flowers 5-merous. Ovary 4-locular. Himalaya, China. (Tori
	celliaceae)
_	Flowers 4-merous. Ovary 2-locular. Madagascar. (Kaliphora).
1504	Cornacea
1504.	Ovary 4-locular. Ovules with a ventral raphe.—Young parts with
	stellate hairs. S. Africa. (Curtisiaceae)
	Ovary $1-3(-5)$ -locular. Ovules with a dorsal raphe Cornaceae (1487). Ovules 2 per locule. Woody plants
	Ovules 2 or more per locule, rarely 2, then plants herbaceous and
_	Ovuics 2 of more per focuse, rarely 2, then plants herbaceous and

	climbing with tendrils and anthers extrorse
1506.	Ovules ascending.—Leaves alternate. Stamens 10 Rosaceae
	Ovules pendulous
	Stamens 6–10
	Stamens 5.—Leaves undivided. Anthers introrse
	Leaves alternate
1509.	Stamens 6-8. W. Malesia. (Anisophylleaceae: Combretocarpus).
	Rhizophoraceae
	Stamens 10. S. China, Indochina. (Mytilaria) Hamamelidaceae
1510.	Shrubs or trees. Stipules present. Flowers bisexual, rarely unisexual,
	in cymes. Fruit a drupe. Endosperm absent Dichapetalaceae Ericoid shrublets. Stipules absent. Flowers bisexual, in capitules, or
_	in spikes, or in racemes. Fruit a capsule or a nut. Endosperm co-
	pious.—S. Africa
1511.	Flowers unisexual.—Endosperm absent
	Flowers bisexual or polygamous
1512.	Plants usually climbing with tendrils or prostrate. Corolla usually
	valvate. Ovules 2 or 3 per locule. Fruit a berry or a nut. Cucurbitaceae
	Erect shrubs. Corolla imbricate. Ovules 10-12 per locule. Fruit a
	capsule.—S. Africa. (Montiniaceae: Montinia) Saxifragaceae
1513.	Trees. Stipules present.—Flowers bisexual and in spikes, or polyga-
	mous and in capitules. Calyx undivided. Stamens 5 or 10. Anthers
	with valves.—Queensland. (<i>Neostrearia</i>) Hamamelidaceae Erect herbs or woody plants, rarely prostrate or climbing. Stipules
	absent, if present scale-like and plant grass-like
1514.	Stamens 2 or 3. Fruit dry, indehiscent.—Herbs, forming tussocks.
	Sepals $5-7$. Petals $5-10$. Disk extra-staminal. Temperate and
	(sub)antarctic S. Hemisphere. (Donatia, also in Saxifragaceae or in
	Donatiaceae)
1515.	Herbs
_	Shrubs, or trees, or woody climbers
	Flowers not epiphyllous
	Flowers fasciculate on the midrib of a leaf.—S. America. (Dulon-
1517	giaceae)
	Disk present.—Flowers 5-merous. Petals valvate. Styles 2. (Itea, in
	Iteaceae or Escalloniaceae) Saxifragaceae
1518.	Indument absent, or hairs simple. Inflorescence sometimes with
	sterile marginal flowers with enlarged sepals. (Hydrangeaceae:
	Hydrangea)Saxifragaceae

_	Indument usually of stellate hairs. Sterile marginal flowers absent.
	(Philadelphaceae) Saxifragaceae
1519.	(1371). Style 1, undivided, stigma 1 or 2-more, adjacent at base, or
	stigma 1, sessile
_	Styles 2-more, free, or connate, but stigmas free, or stigmas 2-
	more, sessile
	Stigma 1, undivided or lobed
	Stigmas 2-more, or 1, then deeply divided
	Ovary 1-locular
_	Ovary 2-more-locular
	Plants non-parasitic, autotrophous, green
_	Parasite, consisting of a rhizome and a single flower of which the
	bracts resemble a calyx
1523.	Ovule 1
	Ovules 2-more
1524.	Flowers bisexual, in cymes. Petals valvate or more or less contort,
	linear-lanceolate. Stigma lobed Alangiaceae
_	Flowers polygamous-dioecious. Petals imbricate, ovate to oblong.
	Style bifid Nyssaceae
	Ovules 2 or 3
_	Ovules many.—Calyx imbricate or apert
1526.	Stipules absent
	Stipules present. (Rhizophoreae) Rhizophoraceae
1527.	Ovules basal, or parietal, or central
	Ovules apical Combretaceae
1528.	Leaves translucent-glandular-punctate. Ovules basal, or parietal, or
	central
	Leaves not translucent-glandular-punctate. Ovules basal Rosaceae
1529.	Plants usually herbaceous, rarely shrublets or trees.—Leaves entire,
	or dentate, or lobed, or pinnatifid
_	Woody plants. Leaves alternate.—Leaves undivided. Inflorescence
	cymose. Stamens 12-16, connate at base. Ovary inferior, locular at
	base. Ovules partly ascending, partly descending. Stigma indistinct.
	Styracaceae
1530.	Flowers umbellate, outer flowers sterile with enlarged sepals.
	Stamens many.—Perennial herbs or undershrubs. Leaves with a
	bifidly lobed apex. Ovary hemi-inferior, incompletely 5-locular.
	Ovules patent. Stigma lobed. China, Japan. (Deinanthe, Hy-
	drangeaceae)
_	Inflorescence without an outer whorl of sterile flowers. Stamens up
	to 20, usually in epipetalous groups alternating with usually scale-
	like staminodes.—Herbs, usually hispid and stinging, rarely woody
	(Mentzelia). Stipules rarely present. Placentas 3-5, parietal. Ovules

	many. Mainly American, rarely S.W. Africa or Arabia (Kissenia). Loasaceae
1531	Corolla valvate
	Corolla imbricate or apert
	Stipules absent. Calyx apert
	Stipules present. Calyx valvate.—Shrubs or trees. Endosperm
	present. (Rhizophoreae) Rhizophoraceae
1533.	Leaves alternate
	Leaves opposite.—Ovules many. China, S.E. N. America.
	(Hydrangeaceae: Decumaria) Saxifragaceae
1534.	Ovule 1 per locule
	Ovules 2-6(-many) per locule Scytopetalaceae
	Stipules present.—Flowers solitary
	Stipules absent
	Herbs
	Trees.—Stellately hairy. Sepals and petals 4 or 5. Stamens many. C.
	America (Dicraspidia) or Peru (Neotessmannia) Tiliaceae
1537.	Herbs. Flowers solitary
_	Trees. Flowers in a thyrse.—Sepals and petals 4. Stamens 16-25.
4.500	Ovary 2-locular. E. Brazil Dialypetalanthaceae
1538.	Sepals 4. Petals, stamens, and locules of the ovary many.
	Nymphaeaceae
_	Sepals, petals, and locules of the ovary 6. Stamens 12. (Ludwigia).
1520	Onagraceae Leaves not translucent-glandular-punctate
	Leaves translucent-glandular-punctate.—Shrubs or trees. Leaves
_	usually with a marginal nerve. Calyx imbricate, or apert, or closed
	and calyptrate. Endosperm absent
1540.	Anthers with longitudinal slits, connective inappendiculate.—Woody
	plants. Stamens numerous
_	Anthers usually with terminal pores, connective usually appendicu-
	late at base.—Leaves opposite or in whorls, usually 3-more-
	plinerved. Petals usually imbricate or contort, rarely valvate. Endo-
	sperm absent Melastomataceae
1541.	Bracteoles present. Petals imbricate. Fruit a berry or a capsule with
	a lid. Endosperm absent
_	Bracteoles absent. Petals contort. Fruit a longitudinally dehiscent
	capsule. Endosperm present.—Leaves opposite. Filaments free.
	Anthers latrorse. (Philadelphaceae: Philadelphus) Saxifragaceae
1542.	Leaves usually opposite. Flowers solitary or in fascicles. Stamens
	free. Anthers introrse, dorsifix. Placentas initially basal, later at
	least parietal and superimposed Punicaceae
_	Leaves alternate. Flowers in racemes. Stamens more or less dis-

	tinctly connate at base. Anthers latrorse, basifix. Ovules axillary, or
1510	apical, or basal
1543.	Flowers usually zygomorphic. Sepals valvate. Petals 4, or 6, or 8.
	Filaments connate at base into an often very unilaterally developed
	androphore. Fruit with a lid, either berry-like, or dry. Tropical
	America Lecythidaceae
	Flowers actinomorphic. Sepals ± imbricate, or calyx tearing irregu-
	larily at anthesis. Petals 4. Filaments connate at base to nearly free,
	not on a unilateral androphore. Fruit a berry without a lid, or 4-
	winged, dry and indehiscent (Combretodendron). Old World trop-
	ics. (Barringtoniaceae) Lecythidaceae
1544.	(1520). Ovary 1-locular
	Ovary 2-20-locular
1545.	Sepals 2. Petals 4-6. Ovules basal or central. Fruit a capsule.—
	Herbs. Leaves well-developed. Stipules present. (Portulaca).
	Portulacaceae
	Sepals and petals 4-more, usually many. Ovules parietal. Fruit a
	berry.—Succulents, often spiny. Leaves usually scale-like or absent.
	Cactaceae
1546.	Ovules 2-more per locule
	Ovule 1 per locule.—Fruit a berry or a drupe
1547.	Ovules many per locule
	Ovules 2-4 per locule.—Trees. Stipules present. Anthers with
	pores. Fruit dry. Endosperm absent Dipterocarpaceae
1548.	Petals many
	Petals usually 6 or less
	Terrestrial herbs or undershrubs. Fruit a capsule. Embryo curved.
	(Mesembryanthemum)
	Aquatic herbs. Fruit a berry. Embryo straight.—Ovules on the
	septs
1550.	Leaves alternate
	Leaves opposite.—Shrubs. Stipules absent. Corolla imbricate or
	contort. Stamens 3-6. Anthers with longitudinal slits. Stigmas 3-7.
	Fruit a capsule. Endosperm present. (Philadelphaceae).
	Saxifragaceae
1551.	Herbs or undershrubs
	Trees.—Stipules absent. Corolla valvate. Anthers with pores. Fruit
	a drupe. Endosperm present Scytopetalaceae
1552	Stipules absent. Fruit follicular.—Petals 3, minute. Stamens 12. W.
1000.	China. (Saruma) Aristolochiaceae
	Stipules present. Fruit capsular.—Petals 3-6, imbricate. Stamens
	with longitudinal slits. Stigmas 6. Endosperm absent Onagraceae
1553	Leaves opposite, simple. Stipules absent. Perianth simple, segments
1000.	Leaves opposite, simple. Supules absent. Ferfaith simple, segments

	7-10, imbricate, in a spiral. Stamens 11, in a spiral. Anthers with 2
	introrse valves. Stigma 2- or 3-partite. Ovary 2- or 3-locular.—Chile.
	Gomortegaceae
_	Leaves alternate, incised to compound. Stipules present, sometimes
	intra-petiolar or adnate to the petiole and inconspicuous. Perianth
	differentiated into a calyx and corolla. Petals valvate, in a whorl.
	Stamens in a whorl. Anthers with longitudinal slits. Stigmas 5-
1554	more. Ovary 5 – more-locular
	(1519). Ovary 1-locular
	Ovary 2-more-locular 1560 Flowers bisexual 1556
1555.	Flowers unisexual.—Herbs. Stipules present. Sepals and petals (4
	or) 5. Placenta parietal. Endosperm absent. Embryo straight.
	Hawaii. (Hillebrandia)
1556.	Placentas parietal, sometimes protruding into the locule 1557
	Placenta central.—Herbs. Stipules present. Sepals 2. Petals 4-6.
	Endosperm present. Embryo curved. (Portulaca) Portulacaceae
	Petals imbricate
_	Petals valvate.—Undershrubs. Endosperm scanty. (Philadelpha-
	ceae)
	Woody plants without stinging hairs. Endosperm copious 1559
_	Usually herbs, rarely shrublets (Mentzelia) or woody climbers
	(Fuertesia), usually hispid and stinging. Endosperm scanty to ab-
	sent.—Leaves usually divided. Anthers introrse. Mainly American,
1550	rarely from S.W. Africa or Arabia (Kissenia) Loasaceae Parietal placentas slightly protruding into the locule.—Leaves un-
1337.	divided. Anthers extrorse Flacourtiaceae
_	Parietal placentas protruding far into the locule.—Undershrubs.
	Saxifragaceae
1560.	Ovule 1 per locule
_	Ovules 2-more per locule
	Ovule pendulous.—Endosperm present
	Ovule ascending.—Corolla imbricate. Endosperm absent Rosaceae
1562.	Trees, or shrubs, or undershrubs. Leaves alternate, usually com-
	pound or divided. Fruit a berry or a drupe.—Corolla valvate. Styles
	5-more
_	Undershrubs. Leaves opposite, divided. Fruit a capsule.—Stamens
1562	12. W. N. America. (<i>Philadelphaceae: Whipplea</i>) Saxifragaceae Flowers bisexual, rarely polygamous
1505.	Flowers unisexual.—Herbs. Stipules present. Ovules many. Fruit a
	capsule. Endosperm absent
1564.	Trees, shrubs, rarely undershrubs. Petals 2-10
	Herbs or undershrubs. Petals numerous.—Ovules many. Endosperm
	, 1

present
1565. Leaves opposite or alternate. Stipules absent. Ovules 1 or 2 o
many
- Leaves alternate. Stipules present. Ovules usually 2 per locule
rarely 1 ascending, then corolla imbricate and endosperm absen
(Rosaceae).—Petals 5
1566. Leaves usually opposite. Stamens not in epipetalous groups. Ovule
usually many. Fruit a capsule. Endosperm copious 156
— Leaves alternate. Stamens in epipetalous groups. Ovules 1 or 2 pe
locule. Fruit dry, indehiscent. Endosperm absent.—Shrubs or under
shrubs. Leaves lobed. Stamens many. Styles 2- or 3-fid. America
(Mentzelia)Loasacea
1567. Leaves simple, sometimes deeply lobed. Disk absent 1560
- Leaves 3-foliolate, apparently in whorls of 6 leaflets. Disk present
- Leaves opposite, apparently 6 in whorl. Australia. (Baueraceae
Saxifragacea
1568. Indument absent or of simple hairs. Inflorescence sometimes with
sterile marginal flowers with enlarged sepals.—Rhizomatous herbs
or shrubs, or trees. (Hydrangeaceae)
— Indument generally of stellate hairs. Sterile marginal flowers neve
present.—Shrubs, sometimes prostrate. (Philadelphaceae).
Saxifragacea
1569. Petals apert, ligulate, fleshy. Fruit a capsule.—China, Indo-China
(Mytilaria)
- Petals imbricate or apert. Fruit indehiscent
1570. Corolla contort. Connective usually with distinct apical appendages
Anthers basifix. Style-branches either shorter than the connate par
of the style or stigmas 3, subsessile. Fruit dry, indehiscent, with 2 o
3 enlarged sepals.—S.E. Asia. (Anisoptera) Dipterocarpacea
— Corolla usually imbricate, rarely contort. Connective without ap
pendages. Anthers dorsoversatile. Style-branches usually longe
than the connate part of the style. Fruit a berry or a drupe
, (Pomoideae)
straight.—Leaves all radical. (incl. Euryaliaceae: Euryale).
Straight.—Leaves an radical. (mci. Euryanaceae: Euryane). Nymphaeacea
— Terrestrials. Ovules basal, or parietal, or axillary. Fruit a capsule
Embryo curved. (Mesembryanthemum, Orygia) Aizoacea
Emotyo cutved. \mesemotyumnemum, Otyguij Aizoacea
SYMPETALAE
1572. (159). Ovary superior or nearly so

	Ovary inferior or hemi-inferior
1573.	Corolla actinomorphic (especially when contort lobes somewhat un-
	equal-sided, but equal to each other)
	Corolla more or less zygomorphic. (See glossary) 1896
1574.	Stamens free from the corolla, sometimes adherent, but then bases
	of the filaments free
_	Stamens adnate to the corolla
1575.	Herbs. Corolla-lobes and stamens many. Styles 5. Ovary 5-locular.
	Ovules many per locule. (Orygia) Aizoaceae
	Plants otherwise
1576.	Outer petals connate, inner petals smaller and free from each other.
	(Exospermum, Bubbia, Zygogynum) Winteraceae
	All petals connate and in one whorl
	Fertile stamens as many as the corolla-segments or less 1578
	Fertile stamens more than the corolla-segments 1610
	Ovary 1, 1-locular
	Ovary 1, 2-more-locular, or ovaries 2-more, free 1593
	Ovule 1
	Ovules 2-more
	Ovule basal
	Ovule apical or parietal
1581.	Stigma 1
_	Stigmas 5.—Flowers bisexual, 5-merous. Disk absent. Stamens
	epipetalous. (Plumbagineae) Plumbaginaceae
1582.	Filaments free
_	Filaments connate at base.—Leaves opposite. Fruit dry, indehiscent.
	Nyctaginaceae
1583.	Leaves alternate. Flowers bisexual or polygamous, 5-merous. Disk
	present.—Stamens alternipetalous. Fruit a drupe. Plants resiniferous
	(often poisonous!)
	Leaves radical. Flowers unisexual, 4-merous.—Herbs, non-
1504	resiniferous. Disk absent. (Littorella) Plantaginaceae
1584.	Leaves in whorls. Flowers bisexual. Anthers with longitudinal slits
	or apical pores. Disk more or less distinct. Fruit a capsule or a nut.
	Embryo straight.—Flowers 4-merous. Stigma 1 Ericaceae
. —	Leaves alternate. Flowers unisexual. Anthers with transverse slits.
1505	Disk absent. Fruit a drupe. Embryo curved Menispermaceae
1383.	Ovules either 2-more on 1 parietal placenta or 4-more on a cen-
	tral or basal placenta
	Ovules many on 2-5 parietal placentas
1507	Placenta parietal
1301.	Leaves opposite. Flowers 3-incrous, in fascicles or in cymes.

	Anthers introrse. Style 1. Stigmas 2-4.—Ovules 4, central.
	Celastraçeae
	Leaves alternate. Flowers 4- or 5-merous, in racemes. Anthers ex-
	trorse. Styles 2-5, free or connate at base. (Tamariceae).
	Tamaricaceae
	Leaves alternate
	Leaves opposite.—Herbs or undershrubs. Petals often connate in
	the middle. Flowers polygamous. Stigmas 3 or 4 Frankeniaceae
1589.	Stipules absent
_	Stipules present.—Flowers bisexual or polygamous, 5-merous. Fila-
	ments connate
	Trees or shrubs, often climbing. Leaves leathery, undivided.
	Flowers bisexual or polygamous. Stigma 1 Pittosporaceae
	Herbaceous liana. Leaves membranous, lobed. Flowers monoecious.
	Stigmas 3-10, as many as the placentas. S. Africa. (Ceratiosicyos).
. =	Achariaceae
	Leaves compound or reduced to a broadened petiole 1592
_	Leaves simple, undivided or lobed.—Stem woody. Stipules absent.
	Flowers usually unisexual. Sepals connate. Ovules 2, pendulous.
4.500	Fruit a drupe, or dry and indehiscent Icacinaceae
1592.	Stipules usually present. Corolla-lobes valvate. Ovules ascending,
	anatropous.—Stigma 1 Leguminosae
_	Stipules absent. Corolla-lobes imbricate. Ovules 2, ascending,
4.500	atropous.—Stem woody
	(1578). Ovary 1
	Ovaries and styles 2 – more, free
	Style 1. Stigmas 1 or 2-5, adjacent at base
_	Styles 3-8, free or connate at base but not up to the free stigmas.
1505	1596 Leaves simple, undivided or lobed. Filaments free or connate at
1393.	
	base only
	connate
1506	Stem woody
	Stem herbaceous, if woody leaves simple and staminodes absent.—
	Flowers bisexual. (Linum). Linaceae
1507	Flowers unisexual or polygamous. Leaves simple
	Leaves pinnately compound or unifoliolate. Flowers bisexual.—Fer-
	tile stamens alternating with alternipetalous staminodes. (Aver-
	rhoaceae)
1598	Flowers unisexual or polygamous. Stamens alternipetalous.
1070.	Ebenaceae
	Flowers unisexual. Stamens epipetalous Euphorbiaceae

1599. Leaves alternate, compound.—Stem woody. Flowers 5-merous. Disk absent. Ovules 2, collateral, atropous
1602. Woody plants. Leaves opposite. Corolla imbricate. Ovules 2 per
locule
— Herbs. Leaves alternate, rarely opposite. Corolla valvate. Ovules
many per locule
— Disk absent.—Flowers 5-merous. Anthers with 2 longitudinal slits or
with terminal pores. Ovary 2(-5)-locular
1604. Anthers with 1 or 2 terminal pores or 2 longitudinal slits 1605 — Anthers with 1 longitudinal slit.—Stem woody. Leaves alternate.
Flowers 5-merous. Sepals free. Anthers inappendiculate. Ovules
numerous Epacridaceae
1605. Corolla imbricate
— Corolla valvate.—Climbing shrubs. Leaves opposite or in whorls.
Calyx valvate. Anthers extrorse. Ovary 5-7-locular. Fruit a berry. Mauritius. (Roussea, also in Brexiaceae or Escalloniaceae).
Saxifragaceae
1606. Bark inside without tough, silky fibres. Ovules 2-many per locule. 1607
- Bark inside with tough, silky fibres. Ovule 1 per locule.—Woody
plants. Flowers in umbels. Corolla annular. (incl. Aquilariaceae: Gyrinops, Octolepis, the latter sometimes in Flacourtiaceae).
Thymelaeaceae
1607. Woody, autotrophous plants. Petals imbricate
- Insectivorous herbs.—Leaves circinnate when young, glandular.
Petals contort. Ovules many per locule. Australia Byblidaceae
1608. Ovules 2 per locule, collateral. Endosperm scanty. Sumatra to S. China
— Ovules many per locule. Endosperm copious Pittosporaceae
1609. Anthers usually with terminal pores, rarely with longitudinal slits,
then flowers usually 4-merous, if 5-merous leaves opposite.—
Anthers often appendiculate Ericaceae — Anthers with 2 longitudinal slits.—Leaves alternate. Flowers 5-
merous. Anthers inappendiculate. Tasmania, Fuegia, Patagonia.
(Prionotaceae)

	(1577). Stamens twice as many as the corolla-lobes or less 1611
	Stamens more than twice as many as the corolla-lobes 1612
1611.	Stamens 4–10
_	Stamens many.—Herbs. Petals many. Styles 5. Ovary 5-locular.
	Ovules many per locule. (Corbichonia) Aizoaceae
	Stamens 12-more
_	Stamens 9.—Calyx- and corolla-lobes 3. Anthers with valves. Ovary
	with 1 ovule Lauraceae
1613.	Style 1 per flower, stigma 1, or 2-more, then adjacent at base.
	Ovary 1, if more, more or less connate at least at the apex 1614
_	Styles 2-more per flower, free or connate at base but not up to the
	stigmas, sometimes ovaries free or connate at base only 1629
1614.	Ovary 1-locular, or incompletely so 1615
_	Ovary 2-more-locular, or nearly so, or ovaries 2-more, more or
	less connate at least at the apex
1615.	Ovule 1
	Ovules 2-more
1616.	Ovule apical or parietal
_	Ovule basal.—Leaves usually opposite. Filaments connate at base.
	Endosperm present
1617.	Flowers bisexual. Anthers dehiscing longitudinally or apically. En-
	dosperm present or notLeaves alternate or in whorls, rarely
	opposite
	Flowers unisexual. Anthers with transverse slits. Endosperm
	present.—Leaves alternate. Filaments completely connate.
	Menispermaceae
1618.	Bark inside without tough, silky fibres. Leaves in whorls. Flowers
	4-merous. Stamens 6-8. Anthers longitudinally or apically dehis-
	cent. Endosperm present Ericaceae
	Bark inside with tough, silky fibres. Leaves alternate, rarely op-
	posite. Flowers 5-merous. Stamens 10. Anthers longitudinally dehis-
	cent. Endosperm absent Thymelaeaceae
1619.	Leaves alternate
_	Leaves opposite.—Sepals valvate. Petals usually free at base, con-
	nate above. Stamens usually 6. Anthers extrorse. Stigmas 2-6.
	Ovules several - many, on several parietal placentas Frankeniaceae
1620.	Stipules absent. Calyx and corolla imbricate.—Stamens 10 1621
	Stipules usually present. Corolla- and usually calyx-lobes valvate.—
	Leaves pinnately compound or simple, or reduced to the petiole.
	Placenta 1, parietal Leguminosae
1621.	Leaves simple, undivided. Ovules 4-6, initially parietal, later cen-
	tral —S.W. U.S. Mexico Fouquieriaceae

	Leaves pinnately compound. Ovules 2, basal or parietal. Connaraceae
1622.	Autotrophic, woody plants. Leaves well-developed 1623
	Saprophytic herbs. Leaves scale-like, not green.—Ovary 4- or 5-
	locular. Ovules many per locule
1623.	Bark inside without tough, silky fibres. Ovary usually 3-20-locular,
	rarely 2-locular, then leaves small and endosperm present, or
	ovaries 2-more, free at base but not at the apex, then leaves trans-
	lucent-glandular-punctate and ovules 2 per locule
_	Bark inside with tough, silky fibres. Ovary 2-locular.—Leaves rather
	large to large. Flowers in umbels or in capitules. Anthers with 2
	longitudinal slits. Ovule 1 per locule. Endosperm absent. (incl.
	Aquilariaceae)
1624.	Leaves simple, undivided.—Filaments free, rarely connate, then
	leaves small, narrow and usually in whorls
_	Leaves pinnately compound, rarely simple and undivided, then
	rather large and filaments nearly completely connate, leaves al-
	ternate, rarely opposite
1625.	Flowers bisexual
	Flowers unisexual or polygamous.—Flowers in racemes, 5-merous.
	Sepals free. Ovary stipitate. Ovules many per locule Capparaceae
1626.	Sepals usually connate
_	Sepals free.—Flowers in racemes. Corolla imbricate. Anthers with
1/07	terminal pores. Ovule 1 per locule
1027.	Leaves not translucent-glandular-punctate. Corolla imbricate, rarely
	valvate, then ovules 3-more per locule. Ovary 1.—Ovules 2-more
	per locule, rarely only 1, then flowers 4-merous. Endosperm
	copious Ericaceae Leaves translucent-glandular-punctate. Corolla valvate. Ovaries 2-
_	more, free at base, but not at the apex.—Flowers solitary or in
	fascicles. Ovules 2 per ovary
1628.	Twigs and petioles with a pale, wavy, sclerenchymatous ring around
1020.	resinous ducts in transverse section. Filaments free. Ovules 2 per
	locule
	Twigs and petioles without such a ring and ducts. Filaments nearly
	completely connate, rarely free, then ovules many per locule.—
	Anthers with 2 longitudinal slits Meliaceae
1629.	(1613). Ovary 1-locular. Ovules numerous.—Placenta parietal or
	basal-parietal
_	Ovary 1, 2-more-locular, or ovaries 2-5. Ovules either few or axil-
	lary
1630.	Leaves opposite. Sepals connate, valvate. Stamens 6. Ovules parietal.
	Endosperm present
	Leaves alternate. Sepals free, imbricate. Stamens 8-10. Ovules

	basal-parietal. Endosperm absent. (Tamariceae) Tamaricaceae
1631.	Ovary 1, undivided or lobed. Endosperm present
	Ovaries 2-5, free, or connate at base only. Endosperm absent.—
	Woody plants. Leaves compound. Flowers in racemes or in panicles.
	Stamens 10. Ovules 2 per ovary, collateral Connaraceae
1632.	Leaves simple.—Sepals connate
	Leaves compound, rarely unifoliolate.—Usually herbs. Stamens 10,
	connate at base. Styles 5. (incl. Averrhoaceae) Oxalidaceae
1633.	Stipules present. Flowers in panicles. Disk presentFlowers uni-
	sexual. Ovule 1 per locule Euphorbiaceae
	Stipules absent. Flowers in fascicles, or in cymes, or solitary. Disk
	absent.—Woody plants. Leaves simple. Ovules 1 or 2 per locule.
	Ebenaceae
1634.	(1612). Style 1 per flower, simple, stigma 1, or 2-more, then ad-
	jacent at base. Ovary 1
_	Styles 2-more per flower, free, or connate at base but not up to the
	stigmas, or ovaries free, 3-more
1635.	Ovary 1-locular
	Ovary at least in the older flowers 2-12-locular.—Woody plants.
	Leaves simple, undivided
	Ovule or seed 1.—Filaments in bundles
	Ovules 2-more
1637.	Calyx indistinct, at best consisting of tubercles. Anthers inserted on
	a usually glandular hypanthium.—Corolla (in fact the single
	perianth) well-developed. (Pisonia) Nyctaginaceae
	Calyx larger than the corolla, accrescent in fruit. Anthers apparently
	basally attached. (Pentaplaris, ? misplaced in:) Tiliaceae
	Leaves simple, undivided
	Leaves pinnately compound or reduced to a broadened petiole.—
	Stipules usually present. Corolla valvate. Stigma 1. Ovules parietal.
	Endosperm scanty or absent Leguminosae
	Sepals 3. Stigma 1
	Sepals 5. Stigmas 3 or 4.—Anthers with longitudinal slits. Ovules
	many. Placentas several, initially parietal, later apparently axillary.
	Subtropical N. America Fouquieriaceae
1640.	Filaments connate. Anthers with 1 slit. Stigma small. Ovules 6-8.
	Placentas several, parietal.—Madagascar. (Cinnamosma).
	Canellaceae
_	Filaments free. Anthers with 2 longitudinal slits. Stigma broad.
	Ovules many, irregularily placed on the wall Annonaceae
	Petals connate at base only.—Petals imbricate or scale-like 1642
_	Petals completely connate.—Ovary 3-12-locular, initially incom-
	pletely so

1042.	Supules present.—Sepais 5. Ovary 3-locular. Ovules 2 per locule.
	Dipterocarpaceae
	Stipules absent
1643.	Ovary (8-)10-12-locular. Ovules solitary, pendulous.—Petals scale-
	like. Stamens free or connate in bundles. New Caledonia, Queens-
	land, ?New Hebrides. (Aquilariaceae: Lethedon) Thymelaeaceae
	Ovary either 5-locular with 2 ovules per locule, or 2-5-locular with
_	
	many ovules per locule
1644.	All flowers fertile, bracts not both coloured and saccate. Sepals con-
	nate, at least in bud
_	
	Stipules absent. Anthers with longitudinal slits. Tropical America.
	Marcgraviaceae
1645.	Stipules absent. Calyx persistent. Corolla-lobes entire. Anthers with
	terminal pores. Tropical Africa Scytopetalaceae
	Stipules present. Sepal-lobes connate in bud, ultimately becoming
	free and deciduous. Corolla-lobes fimbriate. Anthers with lateral
	slits. New Guinea, New Caledonia. (Antholoma) Elaeocarpaceae
1646	
	(1634). Leaves simple
	Leaves pinnately compound.—Stipules present. Corolla-lobes 4 or
	5, valvate. Ovules many per carpel Leguminosae
	Stipules absent
_	Stipules present.—Flowers unisexual. Corolla-lobes 5 or 6. Disk
	present. Ovary 2-4-locular. Ovule 1 per locule Euphorbiaceae
	Ovary 1, undivided or lobed
	Ovaries 3 or more, free.—Leaves simple. Stipules absent 1649
1649.	Sepals 2 or 3. Corolla-lobes 3-6 Annonaceae
_	Calyx and corolla both calyptrate, irregularily dehiscent at the
	base.—Vegetative parts covered with peltate scales. E. Malesia, N.
	Australia, W. Pacific Himantandraceae
1650.	Ovary 2–16-locular
_	Ovary 1-locular.—Ovules many. Placentas initially parietal, later
	apparently axillary
1651.	Leaves alternate or in fascicles. Sepals 5, free. Stamens 10-15.—
	Flowers in racemes or in panicles. Disk present. Endosperm scanty.
	Subtropical N. America Fouquieriaceae
_	Leaves opposite. Calyx tubular, 5- or 6-dentate. Stamens 20-
	more.—Inflorescence cymose. Halophylous plants Frankeniaceae
1652.	Ovules either 2 per locule or many
	Ovules 1 or 2 per locule.—Flowers solitary, or in fascicles, or in
	cymes. Sepals connate. Disk absent. Ovules pendulous. Endosperm
	copious
1653	Corolla imbricate

— Corolla contort. (Bonnetiaceae) Theaceae
1654. (1574). Fertile stamens less than the corolla-lobes 1655
— Fertile stamens as many as the corolla-lobes or more 1680
1655. Stamens 2 – more
Stamen 1
1656. Stamens 5–16.—Corolla-lobes 10 or 15–24
— Stamens 2-4.—Corolla-lobes 3-12
1657. Corolla-lobes 10. Stamens 5. Ovary 1-locular. Ovules many.—Trop-
ical America, West Indies Theophrastaceae
— Corolla-lobes 15-24. Stamens 5-16. Ovary 5-12-locular. Ovule 1
per locule
1658. Leaves opposite. Corolla-lobes 4. Ovules many
— Leaves alternate. Corolla-lobes 5. Ovule 1 per locule.—Ovary 2-
4-locular, lobed
1659. Herbs. Corolla imbricate. Ovary 1-locular Gentianaceae
- Lianas. Corolla valvate. Ovary 2-locular.—Tropical W. Africa.
(Antoniaceae: Usteria)Loganiaceae
1660. Fertile stamens 2 (rarely 3), alternating with the locules of the
ovary
— Fertile stamens 2 (rarely up to 4), not distinctly alternating with the
locules of the ovary.—Disk usually present 1662
1661. Leaves usually opposite. Disk absent. Anthers with 2 longitudinal
slits.—Trees, shrubs, or undershrubs. Ovary 2- (rarely 3-) locular.
Oleaceae
- Leaves alternate. Disk present. Anthers with 1 longitudinal slit
Undershrubs. Disk 4-partite Epacridaceae
1662. Leaves opposite or in whorls
— Leaves alternate
1663. Ovule 1 per complete or incomplete locule
— Ovules 2-more per locule
1664. Plants usually woody. Ovary completely or incompletely 2-, or 4-,
rarely 8-locular. Fruit usually a drupe
— Plants usually herbaceous, occasionally undershrubs. Ovary 4-locular.
Fruit usually dehiscing into 4 drupelets Labiatae
1665. Endosperm present.—Ericoid undershrubs. Leaves narrow, in
whorls. Spikes racemose. Ovules basal, apotropous. S. Africa. (Stil-
baceae)Verbenaceae
- Endosperm absent, if present flowers solitary or in cymose inflor-
escences and ovule either axillary and campylotropous, or apical and
atropous Verbenaceae
1666. Ovary 2-, rarely 1-locular
1666. Ovary 2-, rarely 1-locular
1666. Ovary 2-, rarely 1-locular

1007.	Seeds on enlarged, indurated, more or less nook-snaped funicles
	(retinacula), rarely without these, then either sepals connate at base
	only, or ovules (and seeds) 1 or 2 per locule.—Leaves simple. Fruit
	a loculicid capsule, placentas persisting on the valves, rarely a 1- or
	2-seeded drupe
	Seeds without retinacula
	Fruit a 2-many-seeded capsule. Ovary 2-locular 1669
	Fruit a 1- or 2-seeded drupe. Ovary 1-, rarely 2-locular. (Mendon-
	ciaceae)
1669	Retinacula well-developed. Ovules 1 – many per locule. Acanthaceae
	Retinacula absent or papillate. Ovules 2 per locule. (Thunberg-
	iaceae)
1670	Leaves simple, in aquatic herbs the submerged ones dissected. 1671
	Leaves usually compound.—Sepals nearly completely connate, if
	only at base then leaves compound. Stigmas 2. Fruit a septifragous
	or loculicide capsule, placentas persisting on the enlarged sept. Seeds
	2-many per locule, usually winged. Endosperm absent.
	Bignoniaceae
1671.	Stamens 4. Fruit a capsule. Endosperm present. (Bacopa, Frey-
	linia) Scrophulariaceae
_	Stamens 2. Fruit a berry, usually white. Endosperm absent.—Ma-
	lesia to Polynesia. (Cyrtandra)
	(1662). Ovary 1-locular. Ovules 3-7.—Stamens 3 1673
	Ovary 2 – 10-locular, rarely 1-locular, then ovule 1 1674
1673.	Trees, shrubs, or undershrubs. Calyx cupuliform, 3-6-dentate.
	Ovules 3 Olacaceae
	Cushion-forming perennials. Sepals 2, free. Ovules 4-7. New Zea-
	land. (Hectorella) Hectorellaceae
1674.	Ovary 2-10-locular. Ovules 1 or 2 per locule 1675
	Ovary 2-locular, ovules many per locule, rarely 1-locular and ovule
	1
1675.	Corolla-lobes 4.—Herbs, sometimes woody at base. Flowers in
	spikes or in capitules, rarely solitary. Stamens 2. Ovary 2-4-locular.
	Fruit a capsule with a lid
_	Corolla-lobes 5
	Stem woody. Ovules pendulous.—Leaves often translucent-
10,0.	glandular-punctate
	Herbs. Ovules ascending.—Leaves not translucent-glandular-
	punctate. Ovary 2-4-locular, lobed. Ovule 1 per locule. Fruit a
	schizocarp or a capsule
1677	Fertile stamens 4. Fruit a drupe or a nut.—Leaves undivided, often
10//.	translucent-glandular-punctate. Anthers confluent at the apex. Disk
	obscure to absent

_	Fertile stamens 2 or 3. Fruit a loculicide and septicide capsule.—
	Leaves translucent-glandular-punctate. Ovary 5-locular. Ovules 2
1470	per locule
10/8.	Corolla valvate or plicate, then sometimes imbricate. Sept of the
	ovary usually oblique to the plane of symmetry of the flower.—
	Leaves alternate, sometimes paired, but not opposite. Flowers solit-
	ary or in cymes. Fruit a septicid capsule, rarely a berry. Endosperm
	present
_	Corolla imbricate, not plicate, rarely valvate or plicate, then leaves
	opposite. Sept of the ovary usually at a right angle to the plane of
4 (50	symmetry of the flower
1679.	Seeds few, peltate, minutely pubescent.—Prostrate herbs. Leaves
	alternate, pinnatifid. Flowers solitary. Disk large, cupular. Capsule
	stipitate. India to New Guinea. (Ellisiophyllaceae, sometimes in
	Hydrophyllaceae)Scrophulariaceae
_	Seeds many, not peltate, glabrous. Plants otherwise.
	Scrophulariaceae
1680.	(1654). Fertile stamens as many as the corolla-lobes 1681
	Fertile stamens more than the corolla-lobes
	Stamens alternipetalous
	Stamens epipetalous
1682.	Style either 1, or 1 per ovary when ovaries free, simple with 1 or
	2-more stigmas adjacent at base, or absent and stigma 1, sessile.
	1683
_	Styles 2-more, free or connate at base but not up to the stigmas, or
	connate at the apex only, or stigmas 2-more, sessile. Ovaries when
	apparently free with common styles or stigmas 1812
	Ovary 1, 1-locular, sometimes incompletely so 1684
	Ovary 1, 2-more-locular or nearly so, or ovaries 2-more, free.1711
	Ovule 1
	Ovules 2-more
	Ovule basal
	Ovule apical.—Stipules absent. Flowers 5-merous 1687
1686.	Woody plants. Leaves opposite. Stipules minute. Flowers 4-merous.
	Corolla imbricate
	Herbs. Leaves radical. Stipules absent. Flowers 5-merous. Corolla
	valvate.—Flowers in a capitule, almost actinomorphicAnthers con-
	nate. Stigma with a cup-shaped involucre. Australia Brunoniaceae
1687.	Ericoid shrubs. Leaves fan-nerved, white underneath, less than 2.5
	cm long. Anthers with 1 longitudinal slit.—Leaves alternate. Aus-
	tralia. (Monotoca) Epacridaceae
	Shrubs, sometimes climbing with tendrils. Leaves pinninerved, not
	conspicuously white underneath and larger. Anthers with 2 longi-

	tudinal slits. N.W. S. America. (Metteniusa, also in Icacinaceae, in
1.000	Opiliaceae as Aveledoa)
	Ovules 2 or 3. 1689 Ovules 4-more. 1696
	Ovules 3.—Woody plants. Leaves alternate. Corolla 5-partite,
	valvate
	Ovules 2
1090.	Flowers in racemes. Filaments connate at base. Fruit a drupe. Styracaceae
_	Flowers solitary, also from the axils of fallen leaves. Filaments in-
	serted on the corolla. Fruit a berry.—Mexico. (Goetzeaceae:
1401	Lithophytum)
1091.	or imbricate
	Leaves pinnately compound, rarely reduced to the petiole or absent,
4.600	then stipules present
1692.	Woody plants or twining herbs. Corolla valvate or imbricate. Ovules pendulous.—Fruit indehiscent
_	Herbs, usually climbing with tendrils or prostrate. Corolla plicate.
	Ovules erect
	Erect plants, rarely climbing. Bark without white juice 1694
	Herbaceous climbers with abundant white juice.—Stipules absent. Inflorescence cymose, cincinnoid. Calyx and corolla imbricate.
	Ovules apical, pendulous. Fruit dry, indehiscent, winged. S.E. Asia
	to Australia Cardiopteridaceae
	Ovules pendulous.—Erect plants, rarely climbing Icacinaceae Ovules basal.—Erect shrubs. Mexico. (Goetzeaceae: Lithophytum).
_	Solanaceae
1695.	Stipules usually present. Flowers in spikes or in capitules. Calyx and
	corolla valvate. Ovules serial. Placenta 1, parietal. Fruit a dehiscent
_	pod.—Leaves rarely reduced to the petiole or absent Leguminosae Stipules absent. Flowers in a panicle. Aestivation various. Ovules
	not serial on 1 placenta. Fruit a berry.—Petals connate at base only.
	Filaments nearly completely connate Meliaceae
	Ovules 4. 1697 Ovules 5-more. 1701
	Leaves alternate.—Ovules basal
	Leaves opposite or in whorls.—Corolla imbricate 1700
1698.	Plants not cushion-forming. Leaves well-developed, distant. Sepals 5 Disk present
_	5. Disk present
	Sepals 2. Corolla valvate. Disk absent. New Zealand. (Hectorella).
	Hectorellaceae

1699. Plants usually climbing with tendrils. Corolla induplicative-plicate. Convolvulaceae
- Plants erect. Corolla valvateMexico. (Goetzeaceae: Litho-
phytum) Solanaceae
1700. Sepals connate. Endosperm absent. (incl. Avicenniaceae, Sym-
phoremataceae) Verbenaceae
— Sepals free. Endosperm usually present.—Woody plants. Flowers 5-
merous. Fruit a capsule
1701. Ovules basal or central
— Ovules parietal 1705
1702. Corolla valvate
— Corolla imbricate
1703. Woody plants. Leaves well-developed, distant, opposite. Calyx 4- or
5-merous. Fruit a berry. (Strychnaceae: Strychnos) Loganiaceae
— Cushion-forming perennials with densely imbricate, small leaves.
Sepals 2. Fruit a capsule. New Zealand. (Hectorella). Hectorellaceae
1704. Woody plants. Stipules absent. Fruit a drupe Verbenaceae
— Herbs. Stipules present. Fruit a capsule.—Sepals free. Endosperm
present. Embryo curved Caryophyllaceae
1705. Placentas 2 – more
— Placenta 1.—Leaves alternate, pinnately compound, rarely reduced
to a broadened petiole or absent. Stipules usually present. Corolla
valvate. (Mimosoideae) Leguminosae
1706. Leaves simple, rarely digitately compound 1707
— Leaves pinnately compound.—Woody plants. Leaves usually al-
ternate. Stipules absent. Corolla valvate. Filaments nearly com-
pletely connate. Ovary initially 4- or 5-locular Meliaceae
1707. Apex of the style stigmatic on the lower or outer side of a thickened
part, summit glabrous.—Woody plants. Latex present. Flowers 5-
merous
— Stigma apical on the style, or up to it, or between its lobes. Latex
absent
1708. Corolla valvate.—Endosperm present
— Corolla imbricate or contort
1709. Shrubs or trees. Leaves opposite. (Strychnaceae: Strychnos).
Loganiaceae
— Herbs. Leaves radical or alternate. (Menyanthaceae) Gentianaceae
1710. Corolla contort, rarely imbricate. Fruit a septicide capsule or a ber-
ry. Endosperm present.—Sap bitter Gentianaceae
— Corolla imbricate. Fruit a loculicide capsule. Endosperm absent.—
Herbs or shrublets. Leaves usually radical Gesneriaceae
1711. (1683). Ovary 2-locular, or ovaries 2, free
— Ovary 3-more-locular, or ovaries 3-more, free 1759

1712. Ovule 1 per locule or free ovary
— Ovules 2-more per locule or free ovary
1713. Leaves simple, sometimes dissected
- Leaves pinnately compound.—Woody plants. Filaments nearly
completely connate
1714. Leaves all, or only the upper opposite.—Style apically stigmatic.
1715
— Leaves all, or only the upper alternate, or all radical 1719
1715. Stipules absent or reduced to an interpetiolary line 1716
- Stipules present.—Stem woody. Leaves undivided. Calyx shallowly
lobed. Corolla valvate. Disk absent. Stigmas 2. Ovules erect. Fruit a
drupe. Endosperm present Rubiaceae
1716. Corolla imbricate. Ovule basal, or apical, or axillary, then plant her-
baceous or ovule campylotropous. Fruit a drupe, or a schizocarp, or
a capsule
— Corolla valvate. Ovule axillary, hemitropous. Fruit a berry.—
Woody plants. Flowers in cymose panicles. Endosperm present.
(incl. Strychnaceae)
1717. Fruit a 2-valved capsule, or a drupe, or a schizocarp. Endosperm
absent.—Corolla coloured
— Fruit a capsule with a lid. Endosperm present.—Herbs. Flowers in
spikes or capitules. Corolla membranous. Stigma undivided. Ovule
axillary, hemitropous. (Plantago)
1718. Ovule apical or axillary, anatropous or campylotropous. Fruit a
drupe or a schizocarp
— Ovule apical, atropous. Fruit a 2-valved capsule.—Woody mangrove
plants with pneumatophores (adventitious roots sticking up out of the mud). Flowers in dense, leafy, cymose spikes, 4-merous.
(Avicenniaceae)
1719. Flowers 5-merous
— Flowers 4-merous.—Herbs or undershrubs, rarely shrubs. Flowers in
spikes or in capitules, rarely solitary. Sepals connate at base. Disk
absent. Anthers with 2 longitudinal slits. Fruit dehiscing with a lid.
Plantaginaceae
1720. Sepals connate. Anthers with 2 longitudinal slits 1721
— Sepals free or nearly so. Anthers with 1 longitudinal slit.—Shrubs or
trees, rarely undershrubs. Fruit a berry or a drupe Epacridaceae
1721. Corolla imbricate
— Corolla plicate
1722. Herbs. Corolla-tube about as long as the limb. Fruit a capsule or a
schizocarp. Embryo straight
— Large trees. Corolla-tube much longer than the limb. Fruit a drupe.
Embryo horse-shoe-shaped.—Flowers in cymes. Style apical. Stigma

	1. Amazonia. (sometimes included in Apocynaceae or Bor-
	aginaceae) Duckeodendraceae
1723.	aginaceae)
	very small. Temperate America. (Collomia) Polemoniaceae
_	Style gynobasic. Stigma 1. Fruit a schizocarp.—Flowers in cincinni.
	Temperate Old World and Australia. (Rochelia) Boraginaceae
1724.	Calyx dentate Solanaceae
	Calyx divided more deeply Convolvulaceae
	(1712). Ovules 2 per locule or free ovary
	Ovules 3-more per locule or free ovary
1726.	Style stigmatic on the apex, or up to it, or between its lobes. Ovary
	1, undivided or shallowly lobed
_	Apex of the style stigmatic on the lower or the outer side of a
	thickened part, summit glabrous.—Stem woody. Latex present.
	Leaves undivided, usually opposite. Stipules absent Apocynaceae
1727.	Leaves all or only the upper opposite or in whorls 1728
	Leaves all or only the upper alternate, or all radical, or absent. 1731
	Disk absent.—Woody plants
	Disk usually present.—Sepals connate. Micropyle and radicle point-
	ing down
1729	Sepals connate. Corolla with a distinct tube. Fruit a drupe 1730
1,2,	Sepals free. Petals connate at base only. Fruit dehiscent.—Sepals 5.
	Fruit 1-locular, 1-seeded. Endosperm present Celastraceae
1730	Climbing shrubs. Flowers in involucrate capitules; bracts 6. Stamens
1750.	5-16. Ovules anatropous. (Symphoremataceae) Verbenaceae
	Erect shrubs or trees. Flowers in racemes. Stamens 4. Ovules an-
	atropous
1731	Ovules either basal, or ascending, or patent, or axillary and hemi-
1/51.	tropous
	Ovules pendulous, anatropous, raphe ventral
	Ovules basal
	Ovules axillary.—Sepals connate. Corolla imbricate. Endosperm
_	present. Embryo straight
1722	Trees or shrubs. Corolla valvate. Endosperm absent. Embryo
1755.	straight or slightly curved.—Calyx 4~6-lobed, lobes valvate. West
	Indies. (Goetzeaceae: Coeloneurum, Goetzea) Solanaceae
	Climbers or twiners, rarely erect plants. Corolla plicate, or induplicate,
_	or imbricate. Endosperm present. Embryo curved or folded 1734
1724	Twining parasites. Flowers 4-merous. Calyx connate. Corolla imbri-
1734.	cate. (Cuscutaceae)
	Climbers, rarely erect plants, not parasiting. Flowers 5-merous. Sepals
_	usually nearly free. Corolla plicate or induplicate Convolvulaceae
1505	
1/35.	Flowers 5-merous, rarely 4-merous, then stigmas 2. Disk more or

	less developed, hypogynous. Fruit a capsule or a drupe 1736
_	Flowers 4-merous. Fruit dehiscing with a lid.—Leaves undivided or
	lobed. Flowers in spikes, or in capitules, rarely solitary and ter-
	minal. Stigma 1. Ovules axillary, campylotropous Plantaginaceae
1736.	Herbs. Fruit a capsule. Ovules apotropous Polemoniaceae
_	Shrubs. Fruit a drupe. Ovules epitropous.—Pantropical, restricted
	to riverbeds. (Ehretiaceae: Rotula) Boraginaceae
1737.	Ovary completely 2-locular. Fruit a septicide capsule.—Disk
	present
_	Ovary more or less incompletely loculed. Fruit a schizocarp or a
	drupe.—Funicles inconspicuous, seeds (sub-)sessile. Endosperm ab-
	sentVerbenaceae
1738.	Ascending herb. Leaves opposite. Calyx deeply 3-fid. Funicles large,
	indurated, hook-shaped. Endosperm absent. Brazil. (Pentstemona-
	canthus)
_	Virgate undershrubs. Leaves in whorls. Colyx 5-dentate. Funicles
	inconspicuous, seeds (sub-)sessile. Endosperm present. S. Africa.
4=00	(Retziaceae, also in Scrophulariaceae, Solanaceae) Loganiaceae
1739.	Styles 2. Stigma 1 per style.—Ericoid shrublets. Stipules absent.
	Sepals connate. Corolla imbricate, not plicate. Fruit a capsule or a
	nut. Endosperm present. Embryo minuscule. S. Africa Bruniaceae
	Style 1. Stigmas 1 or 2
1740.	Leaves undivided. Stipules present, though often inconspicuous.
	Flowers in cymes. Stigmas 2.—Flowers 5-merous. Ovules pendulous.
	Dichapetalaceae
_	Leaves usually pinnately compound. Stipules absent. Flowers in
	panicles. Stigma 1, undivided or lobed.—Filaments nearly com-
1741	pletely connate
1741.	(1725). Stigma apical on the style or immediately below it, or between its apical lobes.—Ovary 1, undivided or shallowly lobed. 1742
	Apex of the style stigmatic on the lower or outer side of a thickened
	part, summit glabrous.—Latex present. Leaves undivided, usually
	opposite. Stipules absent. Flowers 5-merous. Ovary 1, 2-locular.
	Apocynaceae
1742	Leaves all, or only the upper, alternate, or all radical 1743
	Leaves all, or only the upper, opposite or in whorls
	Bracts, if any, not transformed
	Bracts of sterile flowers saccate, pitcher-like, or spathulate, brightly
	coloured.—Woody plants. Leaves simple. Flowers 5-merous. Sepals
	free. Corolla imbricate, 5-partite. Tropical America. Marcgraviaceae
1744	Sepals connate
<u> </u>	Sepals free.—Trees. Corolla unilaterally induplicate. Flowers soli-
	tary, axillary. Madagascar. (Humbertiaceae) Convolvulaceae

1745.	Leaves simple
	Leaves 1- or 3-foliolate.—Woody plants. Corolla nearly actino-
	morphic, 5-lobed, imbricate. Endosperm absent Bignoniaceae
1746.	Fruit either septicide, or both septicide and loculicide, or indehis-
	cent. Funicles not indurated, seeds (sub-)sessile. Endosperm pre-
	sent
	Fruit loculicide. Funicles indurated, more or less hook-shaped. En-
_	dosperm absent.—Stipules absent. Corolla imbricate, often contort.
	•
1747	Acanthaceae
1/4/.	Leaves pinnately compound.—Trees (Oroxylum) or lianas (Nycto-
	calos). Corolla imbricate. S.E. Asia Bignoniaceae
	Leaves simple
1748.	Sap bitter. Corolla contort, segments overlapping to the right (later-
	ally seen).—Herbs or undershrubs, rarely shrubs. Stipules absent,
	sometimes an interpetiolary line present Gentianaceae
	Sap not bitter. Corolla either valvate, or imbricate but not contort,
	or contort and segments overlapping to the left, rarely to the right,
	then plants woody and leaves either with a sheath at base, or
	auriculate
1749.	Corolla valvate
	Corolla imbricate or contort
	Woody plants. Corolla valvate or induplicative-valvate 1751
	Herbs. Corolla exduplicative-valvate.—Style articulated. (Spigelia-
	ceae: Spigelia)
1751	Virgate shrub, glandular-hairy. Leaves in whorls. Stipules ab-
1/31.	sent. Corolla induplicative-valvate.—S. Africa. (<i>Retziaceae</i> , also in
	Scrophulariaceae or Solanaceae)
	Shrubs or trees, not glandular-hairy. Leaves opposite. Stipules con-
	nate into a sheath, or reduced to an interpetiolary line. Corolla
	valvate. (Antoniaceae, Strychnaceae) Loganiaceae
1752.	Corolla imbricate, rarely contorted to the left. Fruit a capsule.
	Loganiaceae
	Corolla contorted to the right. Fruit a berry. (Potaliaceae). Loganiaceae
	Calyx 5-merous
_	Calyx 4-partite.—Herbs or undershrubs. Flowers in spikes, or in
	capitules, rarely solitary, terminal. Corolla 4-lobed, imbricate, not
	plicate. Disk absent. Stigma undivided. Capsule dehiscing with a lid.
	(Plantago) Plantaginaceae
1754.	Corolla-lobes 5, imbricate, not plicate. Fruit a capsule, dehiscing
	longitudinally.—Plants usually herbaceous
_	Corolla valvate or plicate, then sometimes imbricate, rarely imbri-
	cate and not plicate, then plants either herbaceous with undivided or
	lobed leaves, flowers solitary and axillary, calyx actinomorphic, 5-
	zata zatio, ilonoto bolitari and balliari, ballin deliliotiphic, b

	fid, corolla 5-lobed, and stigma undivided or lobed, or plants woody
	and flowers solitary and axillary, or flowers in fascicles or cymose
	racemes and corolla 5-, rarely 4-lobed or -partite. Fruit a berry or a
	capsule dehiscing with a lid
1755.	Ovules 4. Endosperm absentWest Indies. (Goetzeaceae: Goet-
	zea) Solanaceae
_	Ovules usually numerous, rarely 4. Endosperm present. (incl. Sal-
	piglossidaceae)
1756.	Leaves not both filiform and circinnate in bud. Corolla-lobes imbri-
	cate, distinctly connate
	Leaves filiform, circinnate in bud. Corolla-lobes contort, nearly free
	to base.—Herbs, sometimes slightly shrubby with glandular hairs
	(insectivorous). Flowers solitary, axillary. Capsule 2-4-valved. Aus-
	tralia Byblidaceae
1757.	Leaves pinninerved, entire to pinnate. Flowers not in secund cin-
	cinni. Stigmas 1 or 2
_	Leaves palmately lobed. Flowers in secund cincinni. Stigma 2-, rare-
	ly 3-lobed.—Ovules many per locule. (Romanzoffia).
	Hydrophyllaceae
1758.	Flowers minute, in capitules. Stigmas 2. Ovules rather few per
	locule. Fruit 3-valved. Testa mucilaginous. (Collomia).
	Polemoniaceae
_	Flowers relatively large, not in capitules. Stigma 1. Ovules many per
	locule. Fruit 2-valved, valves sometimes bifid. Testa not muci-
	laginous. (Verbascum) Scrophulariaceae
1759.	(1711). Ovary 3-locular, or ovaries 3, free
_	Ovary 4-more-locular, or ovaries 4-more, free 1784
	Stigma 1, undivided or lobed
	Stigmas 3
	Leaves opposite
	Leaves alternate
1762.	Stipules absent
_	Stipules present.— Disk absent. Ovary undivided. Fruit a capsule.
	(Geniostoma) Loganiaceae
1763.	Flowers in cymes. Disk absent. Ovary bipartite. Fruit a berry.
	Apocynaceae
_	Flowers in umbels. Disk present. Ovary undivided. Fruit a capsule.
	Ericaceae
1764.	
	Corolla contort, not plicate.—Flowers 5-merous. Sepals connate.
	Corolla contort, not plicate.—Flowers 5-merous. Sepals connate. Disk present. Stigmas linear. Fruit dry
	Corolla contort, not plicate.—Flowers 5-merous. Sepals connate. Disk present. Stigmas linear. Fruit dry
	Corolla contort, not plicate.—Flowers 5-merous. Sepals connate. Disk present. Stigmas linear. Fruit dry
	Corolla contort, not plicate.—Flowers 5-merous. Sepals connate. Disk present. Stigmas linear. Fruit dry

leaflets. Capsule septicide. (Cobaeaceae)
1766. Leaves alternate or in pairs but not opposite
1767. Stipules absent. Endosperm present
— Stipules present. Endosperm absent Dichapetalaceae 1768. Ovules many per locule
— Ovules 2 per locule.—Sepals free. Corolla plicate. Disk present.
Convolvulaceae
1769. Corolla imbricate. Disk absent
— Corolla valvate or plicate. Disk present.—Leaves alternate or in
pairs, but not opposite. Fruit a berry Solanaceae 1770. Woody plants Theaceae
- Herbs
1771. Stipules absent. Sepals free. Corolla imbricate. Ovules 2 per locule.
Fruit a capsule.—Flowers 5-merous. S.E. Asia to China, Mexico, C.
America. (Microtropis) Celastraceae
- Stipules present. Sepals connate. Corolla valvate. Ovule 1 per
locule. Fruit a drupe Rubiaceae
1772. Flowers 4-merous
— Flowers 5-merous
1773. Corolla imbricate
1774. Flowers in spikes or in capitules. Filaments free. Endosperm
present.—Herbs or undershrubs. Calyx deeply divided. Disk absent.
Fruit a capsule
- Flowers in panicles. Filaments nearly completely connate. Endo-
sperm absent.—Ovules 1 or 2 per locule Meliaceae
1775. Ovules 1 or 2 per locule. Endosperm absent.—Corolla valvate. Fila-
ments nearly completely connate. Anthers with longitudinal slits.
Meliaceae
— Ovules many per locule. Endosperm present.—Disk present. Fruit a berry
1776. Corolla plicate
— Corolla valvate or imbricate, not plicate
1777. Sepals connate. Embryo curved
- Sepals free. Embryo plicate.—Herbs or undershrubs. Disk present.
Anthers with 2 longitudinal slits. Ovary undivided. Ovules 2 per
locule. Fruit a capsule
1778. Ovary either undivided, ovules 3-6 per locule, or ovary deeply di-

vided, ovules 1 or 2 per locule. Fruit a schizocarp Nolanaceae Ovary undivided. Ovules many per locule. Fruit a berry. Solanaceae 1779. Corolla valvate
— Corolla imbricate.—Anthers with 1 transverse or 2 longitudinal slits. 1783
1780. Filaments free
1781. Anthers with 1 longitudinal slit. Ovule 1 per locule.—Shrubs or
trees. Disk present. Fruit a drupe Epacridaceae
— Anthers with 2 longitudinal slits or pores. Ovules many per
locule.—Endosperm present. Solanaceae
1782. Flowers in panicles. Ovules 1 or 2 per locule. Endosperm absent. Meliaceae
— Flowers in racemes. Ovule 1 per locule. Endosperm present.
Styracaceae
1783. Herbs or undershrubs. Ovules many per locule.—Disk absent. Fruit
a capsule
— Woody plants. Ovules 1 or 2 per locule Meliaceae
1784. (1759). Ovary 4-locular, or ovaries 4, free
— Ovary 5-more-locular, or ovaries 5-more, free 1786
1785. Style stigmatic at the apex or between the apical lobes 1788
— Styles stigmatic below the apex, usually free at base.—Tropical
Africa. (<i>Pleiocarpa</i>)
— Leaves simple
1787. Leaves digitately 3-foliolate, translucent-glandular-punctate. Fila-
ments free
- Leaves pinnately compound, not translucent-glandular-punctate.
Filaments nearly completely connate Meliaceae
1788. Ovules 1 or 2 per locule, rarely more, then corolla imbricate, not
plicate
— Ovules many per locule. Corolla plicate or valvate.—Leaves alter-
nate or in pairs but not opposite. Sepals connate. Anthers with 2
longitudinal slits or apical pores
1769. Anthers with 2 longitudinal sits, thecae fatery apically confident.
— Anthers with 1 longitudinal slit.—Woody plants. Sepals free.
Epacridaceae
1790. Leaves opposite or in whorls, exceptionally alternate, then leaves
simple, flowers solitary, axillary, corolla with a distinct tube, 4-
merous, stigmas 2, fruit a drupe
- Leaves alternate, at least the upper, or all radical
1791. Ovary undivided or shallowly lobed

- Ovary deeply divided.—Ovule 1 per locule 1793
1792. Ovule 1 per locule. (Endosperm present: Dicrastylidaceae- Physopsideae). (incl. Avicenniaceae) Verbenaceae
- Ovules many per locule. (Potaliaceae: Anthocleista, Potalia; Buddle-
jaceae: Buddleja)
Boraginaceae — Flowers 4-merous, solitary or in false whorls or in panicles 1794
1794. Flowers solitary. Ovule erect, atropous.—Creeping herbs, rooting at
the nodes. New Zealand, Patagonia. (Tetrachondraceae, also in
Labiatae, Scrophulariaceae)
apotropous Labiatae
1795. Leaves simple
- Leaves pinnately compound.—Woody plants. Filaments nearly completely connate Meliaceae
1796. Petals connate into a distinct tube, which is rarely very short, then
either stem herbaceous, or anthers connate, or ovules many 1797 — Petals only slightly connate at base.—Stem woody. Anthers free.
Corolla imbricate. Disk absent. Ovary undivided. Ovules 1 or 2 per
locule. Fruit a drupe or a berry
1797. Flowers 5-merous, very rarely 4-merous, then stem woody, disk present, and fruit a drupe
- Flowers 4-merous.—Stem herbaceous or woody at base only. Flowers in
spikes or in capitules, rarely solitary, terminal. Calyx divided. Corolla
imbricate. Disk absent. Stigma 1. Fruit dehiscing with a lid. Embryo straight or nearly so, radicle pointing down Plantaginaceae
1798. Ovules 1–3 per locule
- Ovules many per locule
1799. Corolla imbricate or contort, not plicate
radicle pointing down. Embryo curved or plicate. Convolvulaceae
1800. Style terminal. Ovules 2 or 3 per locule, apotropous. Fruit a berry
or a capsule
ovule 1 per locule, and fruit a drupe (Ehretiaceae: Lepidocordia,
Rotula). Ovules 1 or 2 per locule, epitropous. Fruit a drupe or a
schizocarp
Tropical America
— Flowers solitary or in axillary racemes. Bracts not so Theaceae 1802. (1786). Corolla with a distinct tube
— Petals only slightly connate at base.—Shrubs or trees. Sepals con-
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1804. Plants autotrophic with green leaves. Ovary 5-10-locular
1805. Anthers with 1 transverse or 2 longitudinal slits
 Anthers with 1 transverse or 2 confluent slits.—Woody plants. Leaves alternate. Sepals connate. Ovary simple. Ovule 1 per locule.
1807. Leaves alternate
1808. Sepals connate. Ovules 1 or 2 per locule
Marcgraviaceae
1809. Herbs, Leaves not translucent-glandular-punctate. Ovary 10-locular.
Ovule 1 per locule
1810. Ovules 1 or 2 per locule or free ovary
1811. Ovary undivided
— Ovaries 5, free.—Tropical Africa. (Pleiocarpa) Apocynaceae
1812. (1682). Styles free at base, connate at the more or less thickened
apex.—Leaves usually opposite. Styles 2(-5)
1813. Flowers 5-merous. Style with a thickened apex stigmatic on its sides
or base
 Flowers 4-merous. Style apically stigmatic.—Herbs. Leaves at base with an interpetiolary ridge or sheath. Ovary 2-locular.

	(Spigeliaceae: Mitrasacme) Loganiaceae
1814.	Stamens free. Pollen free
	Stamens connate and adnate to the style apex into a ± capitate
	body. Pollen coherent into pollinia.—Leaves above with or without
	a tuft of short, cylindric, hair-like appendages ('colleters') at the base
	of the midrib. Corolla often more or less urceolate, the tube usually
	shorter than the lobes
1815.	Anthers coherent and appressed against the apex of the style, alter-
1010.	nating with spathulate appendages of the latter on which the pollen
	is discharged and which conceal the stigmatic areas of it. (Periplo-
	caceae)
	Anthers free from the style or not, the latter without such appen-
	dages.—Leaves above without colleters. Corolla rotate, or cam-
	panulate, or funnel-, or salver-shaped, the tube usually longer than
	the lobes
1016	Styles or style-branches 2, simple
	Styles or style brances 3 – more
	Ovary either strictly 1-locular or (in-)completely 2- or 3-locular. 1818
	Ovary (in-)completely 4-locular, or ovaries 4, free.—Ovules 4 per
	flower
1010	Stipules present, sometimes early fugacious
	Stipules absent
	Leaves opposite
_	
	locular. Ovules 2 per locule, pendulous, anatropous. Fruit a drupe
1000	Endosperm absent
1820.	Woody plants. Style 1, bipartite. Ovule 1 per locule. Fruit a drupe.
	Rubiaceae
	Herbs. Styles 2, free. Ovules many per locule. Fruit a capsule.
1001	(Spigeliaceae: Mitrasacme) Loganiaceae
1821.	Micropyle and radicle pointing up or to the centre. Embryo straight.
	1822
_	Micropyle and radicle pointing down. Embryo curved or plicate.—
	Leaves alternate. Ovary either 1-locular and ovules 2-4, or 2-
	locular, ovules 1 or 2 per locule
1822.	Ovary 1-locular.—Herbs, rarely undershrubs or shrubs, then flowers
	in compound cincinni
	Ovary 2- or 3-locular
	Ovules 2.—Leaves alternate. Flowers (4- or) 5-merous 1824
	Ovules many
	Erect plants, rarely twining. Bark without white juice Icacinaceae
_	Herbaceous climbers with abundant white juice.—Stipules absent.

	Inflorescence cymose, cincinnoid. Calyx and corolla imbricate.
	Ovules apical, pendulous. Fruit dry, indehiscent, winged. S.E. Asia
	to Australia Cardiopteridaceae
1825.	Leaves radical or alternate, rarely opposite. Corolla imbricate. Fruit
	loculicide, rarely septicide and loculicide, or dehiscing irregularily.
	-Herbs, rarely shrubs or undershrubs, then, as usual, flowers in
	compound cincinni Hydrophyllaceae
	Leaves opposite. Corolla contort, rarely imbricate. Fruit septi-
	cide.—Herbs. Style apically slightly bifid Gentianaceae
1826.	Ovules 2-more per locule
	Ovule 1 per locule.—Shrublets or woody herbs. Flowers solitary or
	in dense lateral cincinni. Flowers 4-merous. Ovary 2-locular. Ovule
	pendulous, anatropous. Africa. (Wellstediaceae) Boraginaceae
1827.	Plants usually herbaceous. Flowers in cincinni. Ovary 2- or 3-
	locular. Ovules 2-more per locule
_	Ericoid shrubs or undershrubs. Flowers in spikes or capitules. Ovary
	2-locular. Ovules 2 per locule.—Leaves alternate, entire. Flowers 5-
	merous. Ovary slightly immersed in the receptacle. S. Africa.
	Bruniaceae
1828.	(1817). Micropyle and radicle pointing down 1993
_	Micropyle and radicle pointing up or to the centreLeaves un-
	divided, alternate. (incl. Ehretiaceae) Boraginaceae
1829.	(1816). Ovary 1, rarely 4, then connate at base
	Ovaries 3-30, free.—Flowers bisexual. Styles 3-30. Ovules usually
	many per ovary. Fruit a capsule
1830.	Ovary 1- or 2-locular.—Fruit a capsule
_	Ovary 3-16-locular, or ovaries 4, free
1831.	Woody plants. Leaves opposite or sub-verticillate. Flowers bisexual.
	Ovary 2-locular, if 1-locular ovules 3 or 4.—Style 4-fid. Ovules 2-
	more
_	Herbs or undershrubs. Leaves alternate. Flowers unisexual. Ovary
	1-locular.—Disk present. Ovules 6-more. S. Africa Achariaceae
1832.	Nodes with an interpetiolary ridge or connate stipules. Glandular
	hairs absent. Ovary 2-locular. Ovules 2 or many per locule. Seeds
	without an apical tuft of hairs. (Gelsemieae) Loganiaceae
_	Stipules absent. Glandular hairs present. Ovary 1-locular. Ovules 3
	or 4. Seed with an apical tuft of hairsMexico, C. America. (Plo-
	cospermataceae)
1833.	Stipules absent. Endosperm present, rarely absent, then style with 4
	branches
	Stipules present, sometimes soon fugacious. Endosperm absent.—
	Shrubs or trees. Leaves undivided, alternate. Flowers in cymes.
	Styles or style-branches 3. Ovary 3-locular. Ovules 2 per locule,

The state of the s
pendulous. Fruit a drupe
1834. Flowers unisexual or polygamous.—Woody plants
— Flowers bisexual, rarely polygamous, then ovules ascending 1836
1835. Ovules 1 or 2 per locule.—Leaves undivided. Disk absent. Ovules
pendulous Ebenaceae
— Ovules many per locule.—Petals connate at base only. Fruit a
berry Theaceae
1836. Styles free, 3 or 5
— Styles connate at least at base, 2-4
1837. Herbs. Styles 3 Hydrophyllaceae
- Shrub or small tree. Styles 5.—Fruit a drupe. New Caledonia. (also
in Aquifoliaceae or Ebenaceae) Oncothecaceae
1838. Style-branches and locules of the ovary or free ovaries 4. Fruit a
drupe or drupelets 4.—Shrubs or trees. (Ehretiaceae). Boraginaceae
— Style-branches and locules of the ovary (2 or) 3. Fruit a capsule or a
nut.—Plants usually herbaceous Polemoniaceae
1839. (1681). Ovary 1-locular
— Ovary 2-more-locular
1840. Inflorescence not surrounded by a calycoid involucre 1841
— Inflorescence usually surrounded by a calycoid involucre.—Stem
woody. Perianth-segments 4, valvate. Stamens free. Ovules basal, or
apical, or parietal. Endosperm absent
1841. Ovule 1
— Ovules 2-more, sometimes completely immersed in the central
placenta, which then resembles a large, atropous, basal ovule. 1843
1842. Calyx-segments 2 or 5. Corolla-lobes 5, imbricate. Ovule basal.
Fruit a capsule or a nut
- Calyx 4-dentate. Corolla-lobes 4, valvate. Ovule apical or sub-
parietal. Fruit a drupe.—Endosperm copious. S.E. Asia. (Can-
sjera, Lepionurus)
1843. Calyx-segments 4–7
- Sepals 2.—Stem herbaceous. Ovules basal. Embryo curved.
Sepais 2.—Stelli herbaceous. Ovules basar. Embryo curved. Portulacaceae
1844. Calyx-segments 5. Stigmas 5. Embryo straight
— Calyx-segments 2. Stigmas 1 or 3. Embryo curved.—Herbs.
Basellaceae
1845. Large shrubs. Endosperm absent. (Aegialitidaceae). Plumbaginaceae
- Herbs, undershrubs, or climbers. Endosperm present. (Limo-
niaceae)
1846. Corolla sometimes with alternipetalous appendages or a confluent
rim, lobes usually imbricate. Disk absent. Ovules ascending 1847
- Corolla-lobes usually valvate. Disk present. Ovules pendulous, 2 or
3.—Shrubs or trees. Fruit a drupe

	Ovules central or basal
	Ovules parietal.—Stipules present. Calyx valvate. Filaments con-
	nate. Ovules 2 Sterculiaceae
1848.	Ovules central, if basal immersed in a swollen, central placenta. 1849
	Ovules basal.—Shrubs. Stamens 5, staminodes 5, filiform. Anthers
	introrse. Ovules 5-7. Fruit a 2-seeded drupe. Arabia to N.W. In-
	dia. (Reptonia) Sapotaceae
1849.	Anthers dehiscing introrse, or latrorse, or apically. Staminodes
10.,,	rarely present
	Anthers extrorse. Staminodes alternating with the stamens, or dis-
	coidally confluent (<i>Theophrasta</i>).—Trees or shrubs. Filaments free,
	rarely connate (Clavija). Fruit a berry or a drupe. Tropical Amer-
	ica
1850	Shrubs or trees, rarely herbs or undershrubs. Fruit a berry or a
1050.	drupe or a viviparous follicle
	Herbs or undershrubs. Fruit a capsule. Endosperm present.—
	Flowers bisexual Primulaceae
1051	Mangrove treelets. Anthers with a transverse sept. Fruit a vivi-
1651.	
	parous follicle. Endosperm absent. (Aegicerataceae) Myrsinaceae
	Plants not from the mangrove. Anthers without transverse septs.
1050	Fruit a berry or a drupe. Endosperm present Myrsinaceae
1852.	(1839). Ovule 1 per locule
	Ovules 2-more per locule.—Ovary 5-locular
1853.	Style divided. Fruit a capsule or a schizocarp.—Calyx valvate.
	Corolla imbricate
	Style 1, undivided. Fruit a berry.—Shrubs or trees 1856
1854.	Herbs. Calyx 5-lobed. Anthers 1-locular Malvaceae
	Trees. Calyx 3-lobed. Anthers many-locular Bombacaceae
1855.	Ovules 3 or more per locule. Style undivided.—Trees. Leaves digi-
	tately nerved
	Ovules 2. Style 5-partite.—Calyx valvate. Filaments connate. Disk
	absent. Ovules ascending Sterculiaceae
	Leaves undivided. Calyx and corolla imbricate 1857
	Leaves usually 3-foliolate, or 1-4 times pinnate, rarely 1-foliolate.
	Calyx apert. Corolla valvate.—Stipules large, connate with the
	petiole. Free apical part of the filaments arising outside their tube,
	arching over it and bearing the anther within. (Leea, also included
	in Vitaceae)Leeaceae
	Calyx and corolla imbricate
_	Calyx apert. Corolla valvate.—Flowers in sessile cauliflorous fas-
	cicles. Ovary 5-locular. N. Brazil. (Brachynema) Olacaceae
1858.	Flowers in fascicles, rarely solitary, fascicles sometimes on short
	branchlets. Ovary (2- or 3-) 4-more-locular. Pantropical. Sapotaceae
	• • • • • • • • • • • • • • • • • • • •

_	Flowers in elongated racemes or in panicles. Ovary 2-locular. S.E.
	Asia. (Sarcospermataceae) Sapotaceae
1859.	(1680). Stamens up to twice as many as the corolla-lobes 1860
_	Stamens more than twice as many as the corolla-lobes 1878
1860.	Style 1, undivided, stigma 1, undivided or lobed, or sessile 1861
_	Styles 2-more, free or connate, but rarely as far as the stigmas, or
	stigmas 2-more, sessile
1861.	Leaves undivided, or digitately or once-pinnately compound. Ovary
1001	completely, rarely incompletely 2-more-locular, if 1-locular corollar
	imbricate, rarely valvate.—Stipules absent
_	Leaves twice-pinnately compound, rarely reduced to the petiole, or
	absent. Corolla valvate. Ovary 1-locular. (Mimosoideae).
	Leguminosae
1063	
1802.	Filaments almost completely connate. Anthers with longitudinal
	slits. Disk usually present.—Leaves when simple not translucent-
	glandular-punctate. Ovules 1 or 2 per locule 1863
_	Filaments free or connate at base, if nearly completely so either leaves
	translucent-glandular-punctate or anthers with terminal pores. 1864
1863.	Leaves usually pinnately compound, rarely simple. Flowers hypo-
	gynous. Ovules 1 or 2 per locule Meliaceae
	Leaves simple. Flowers epi- or perigynous. Ovule 1 per locule. (Di-
	clidanthera, Eriandra)Polygalaceae
1864.	Leaves undivided, rarely translucent-glandular-punctate, then disk
	absent and ovules many
_	Leaves undivided, or unifoliolate, or digitately compound, trans-
	lucent-glandular-punctate. Disk present. Ovules 1 or 2 per locule.
	Rutaceae
	Disk absent, rarely present but then ovule 1 per locule 1866
	Disk present.—Leaves usually small and narrow. Stamens 6-10.
	Anthers usually appendiculate, with 2 more or less apical pores,
	rarely with 2 longitudinal slits Ericaceae
	Anthers with 1 pore or transversal slit
_	Anthers with 2 longitudinal slits, if poriform ovules 2 per locule.
	1868
1867.	Leaves alternate. Anthers with a transversal slit. Ovule 1 per locule.
	(Diclidanthera, Eriandra) Polygalaceae
_	Leaves opposite. Anthers with 1 apical pore. Ovules numerous per
	locule Melastomataceae
1868.	Sepals free or connate at base only
	Sepals almost completely connate.—Anthers introrse 1872
	Floral bracts, if present, not strongly transformed. Corolla imbri-
٠	cate. Ovules 1 or 2 per locule, axillary
_	Floral bracts pitcher-like, saccate, or spurred, brightly coloured.

	Corolla calyptrate. Ovules many per locule, parietal.—Flowers in
	spikes, or in racemes, or in umbels. Fruit a tardily dehiscent cap-
	sule. Tropical America, West Indies. (Norantea) Marcgraviaceae
1870.	Latex present. Flowers solitary, or in fascicles, or in racemes, or in
	panicles. Anthers usually with extrorse slits. Ovule either 1 per
	locule, or 2 in an incompletely loculed ovary. Fruit a berry or a
	drupe
_	Latex absent. Flowers in a small dichasial panicle. Anthers de-
	hiscing from the base upward with pore-shaped introrse slits.
	Ovules 2 per locule, pendulous. Fruit dry, more or less indehiscent.
	Burma to Yunnan. (Sladeniaceae)
1871.	Flowers in fascicles, rarely solitary, fascicles sometimes on short
	branchlets. Ovary (1-3-) 4- or more-locular. Pantropical. Sapotaceae
_	Flowers in elongated racemes or in panicles. Ovary 2-locular (rarely
	3-locular) or incompletely 2-locular. S.E. Asia. (Sarcosperma-
	taceae) Sapotaceae
	Ovules 1 or 2 per locule, pendulous
	Ovules several-many per locule, rarely 1 or 2, then erect and co-
	rolla valvate.—Latex absent. Stipules absent. Flowers in simple or
	compound racemes. Ovary initially 3-5-locular, later incompletely
4050	so
1873.	Calyx 5-dentate. Ovary 4- or 5-locular.—Ovule 1 per locule.
	Olacaceae
	Calyx 3- or 4-lobed. Ovary 10-18-locular Aquifoliaceae (1860). Ovary 1
	Ovaries 4-30, free, or connate at base only.—Plants usually her-
_	baceous. Flowers bisexual. Ovules many per carpel Crassulaceae
1075	
	Ovary 2-16-locular. Ovules 1 or 2 per locule 1876
	Ovary 2-16-locular. Ovules 1 or 2 per locule
	Ovary 2-16-locular. Ovules 1 or 2 per locule
_	Ovary 2-16-locular. Ovules 1 or 2 per locule
— 1876.	Ovary 2-16-locular. Ovules 1 or 2 per locule
— 1876.	Ovary 2-16-locular. Ovules 1 or 2 per locule
— 1876.	Ovary 2-16-locular. Ovules 1 or 2 per locule
— 1876. —	Ovary 2-16-locular. Ovules 1 or 2 per locule
— 1876. —	Ovary 2-16-locular. Ovules 1 or 2 per locule
— 1876. —	Ovary 2-16-locular. Ovules 1 or 2 per locule
1876. —	Ovary 2-16-locular. Ovules 1 or 2 per locule
1876. —	Ovary 2-16-locular. Ovules 1 or 2 per locule
1876. — 1877.	Ovary 2-16-locular. Ovules 1 or 2 per locule
1876. — 1877.	Ovary 2-16-locular. Ovules 1 or 2 per locule
1876. 1877. — 1878.	Ovary 2-16-locular. Ovules 1 or 2 per locule

	to the stigmas, or stigmas 2-more, sessile
1879.	Ovary 1-locular
_	Ovary 2-more-locular.—Leaves simple, rarely digitately compound.
	1882
1880.	Calyx and corolla imbricate
	Calyx and corolla valvate.—Leaves pinnately compound, or reduced
	to the petiole. Stipules usually present Leguminosae
1881.	Leaves undivided Theaceae
. —	Leaves pinnately compound.—Trees. Flowers in panicles. Filaments
	connate. Ovary 5-locular. Ovule 1 per locule Meliaceae
1882.	Ovary 3-25-locular. Ovule 1 per locule.—Woody plants. Anthers
	with 2 longitudinal slits. Embryo straight
_	Ovary 2-5(-more)-locular. Ovules 2-more per locule, rarely 1,
	then anthers with 1 slit and embryo curved 1884
1883.	Flowers solitary, or in glomerules, or in fascicles. Sepals free or
	nearly so, imbricate. Ovary 4-25-locular. Fruit a berry.—Latex
	present Sapotaceae
_	Flowers in spikes or racemes. Sepals connate, imbricate or apert.
	Ovary 3-locular.—Stipules absent Olacaceae
1884.	Stipules absent.—Woody non-resiniferous plants. Leaves undivided.
	Anthers with 2 longitudinal slits
	Stipules present.—Calyx valvate, rarely imbricate, then plants
	resiniferous and calyx enlarged in fruit. Corolla contort 1886
1885.	Floral bracts pitcher-like, saccate, or spurred, brightly coloured.
	Flowers in terminal racemes, or in spikes, or in umbels.—Calyx im-
	bricate. Corolla calyptrate. Ovules many per locule, parietal. Trop-
	ical America, West Indies. (Norantea) Marcgraviaceae
_	Floral bracts, if any, not so transformed. Flowers axillary and solitary,
	or in glomerules, or in panicles. (incl. Sladeniaceae) Theaceae
1886.	
	connate. Anthers with 1 slit, rarely with 2-more, then either ovules
	more than 2 per locule, or ascending
_	Calyx, at least initially, more or less imbricate. Filaments free, or
	connate at base only. Anthers with 2 slits or pores. Ovules 2
	per locule, pendulous or descending.—Woody resiniferous plants.
	Leaves undivided. Flowers in spikes, or in racemes, or in panicles.
	Calyx usually enlarged in fruit. Ovary 3-locular Dipterocarpaceae
1887.	Filaments connate into 1 bundle.—Leaves simple. Anthers with 1
	slit. Pollen spinose
_	Filaments free or usually connate into 2-more bundles.—Woody
	plants Bombacaceae
1888.	(1878). Ovary 2-more-locular, rarely 1-locular, then either ovaries
	2-more, free, or ovule 1

_	Ovary 1, 1-locular. Ovules many.—Trees. Leaves undivided. Sti-
	pules absent. Flowers in panicles. Calyx-lobes 3-5, valvate. Corolla-
	lobes 11-14, imbricate. Style 2-partite. Tropical W. Africa.
	Hoplestigmataceae
1889.	Ovary 1, 2-more-locular, rarely 1-locular, then ovule 1. Corolla-
	lobes 3-8, rarely more, then calyx imbricate
_	Ovaries 2-several, free, 1-locular. Ovules several per ovary. Calyx
	and corolla (4- or) 5-lobed, valvate.—Woody plants. Leaves alter-
	nate, pinnately compound. Stipules present. (Affonsea, Archi-
	dendron) Leguminosae
1890.	Anthers with 2 slits or pores.—Woody planta 1891
_	Anthers with 1 slit.—Stipules present. Flowers 5-merous, bisexual
	or polygamous. Calyx valvate. Corolla contort. Filaments connate.
	Malvaceae
	Calyx imbricate, rarely valvate, then stipules absent 1892
_	Calyx valvate.—Stipules present. Flowers bisexual. Calyx 3-lobed.
	Corolla contort, 5-partite. Filaments connate. Ovary 2-locular.
	Ovule 1 per locule, ascending. (? Scleronema from tropical S.
	America) Bombacaceae
	Leaves undivided
_	Leaves digitately divided or compound.—Flowers in racemes, bi-
	sexual. Calyx and corolla deeply partite, imbricate. Ovary 4-6-
	locular. Ovule 1 per locule, ascending. Endosperm absent or nearly
	so. Tropical America
	Leaves opposite or in whorls
_	Leaves usually alternate.—Ovule 1 per locule, pendulous, or 2-
	more
1894.	Stipules present. Flowers in racemes or in panicles. Ovules ascend-
	ing. Endosperm absent. Tropical S. America Quiinaceae
_	Stipules absent. Flowers solitary or in cymes. Ovules pendulous.
	Endosperm present
1895.	Ovules 1 or 2 per locule. Endosperm copious.—Flowers unisexual
	or polygamous, solitary or in cymes Ebenaceae
_	Ovules 2-more per locule. Endosperm scanty or absent.—Calyx
	and corolla deeply divided, imbricate
1896.	(1573). Fertile stamens less than the corolla-lobes, 1-4, rarely as
	many, then 2
_	Fertile stamens either as many as the corolla-lobes and more than 2,
	or more
	Ovary 1, 1-locular or nearly so
	Ovary 1, 2-more-locular or nearly so, or ovaries 4 or 5, free, or
3 = .	connate at base only
1898.	Ovule 1

— Ovules 2-more
1899. Flowers bisexual
— Flowers unisexual.—Male flowers with a 2-4-lobed corolla and 2 or
3 stamens. Female flowers with an undivided or 2-lobed corolla and
3 stigmas Menispermaceae
1900. Stamens 4
— Stamens 1 or 2.—Leaves radical. Flowers polygamous, in a spike-
like capitule. Corolla 3-5-dentate. Stigmas 1 or 2 Plantaginaceae
1901. Leaves alternate. Endosperm fleshy. Embryo straight 1902
— Leaves opposite. Endosperm absent. Embryo plicate.—Anthers
with 2 longitudinal slits
1902. Flowers in capitules, rarely in spikes. Anther with 1 transversal slit.
Stigma capitate or 2-lobed. Fruit dry, indehiscent.—Ovule pendu-
lous. (incl. Poskea, sometimes included in Ehretiaceae, Bora-
ginaceae) Globulariaceae
- Flowers in spikes. Anthers with longitudinal slits. Stigma undivided,
not thickened. Fruit usually a capsule Scrophulariaceae
1903. Herbs. Flowers in spikes. Stigma 2-lobed. Ovule sub-basal, atropous.
Fruit a nut. Temperate E. Asia and N. America Phrymaceae
— Shrubs or climbing undershrubs. Flowers solitary or in fascicles.
Stigma 2-partite. Ovule anatropous. Fruit a drupe. Tropical Africa
and America. (Mendonciaceae)
1904. Ovules 2–4
— Ovules 8 – more
1905. Terrestrial prostrate or erect herbs, or shrubs, or climbers 1906
— Aquatics.—Flowers solitary. Stamens 2. Ovules 2. (Utricularia).
— Aquanes.—Prowers somary. Staniens 2. Ovuies 2. (Unicularia). Lentibulariaceae
1906. Woody plants or prostrate herbs. Stamens 4
— Erect herbs. Stamens 2 or 3
1907. Ovules 2
— Ovules 3 or 4.—Leaves opposite or in whorls. Ovary incompletely
locular. (incl. Symphoremataceae: Congea) Verbenaceae
1908. Shrubs or climbers. Stamens inserted above the base of the corolla-
tube
- Prostrate herbs. Stamens adnate to the base of the corolla-tube.
Flowers solitary. Calyx deeply divided. W. equatorial and S.W.
tropical Africa. (Linariopsis) Pedaliaceae
1909. Flowers in racemes. Calyx deeply lobed. Stamens adnate to the
middle of the corolla-tube.—Shrubs Verbenaceae
— Flowers solitary or in fascicles. Calyx slightly lobed. Stamens adnate
to the upper part of the corolla-tube.—Shrubs or climbers. Fruit a
drupe. (Mendonciaceae)

1910.	Flowers in racemes. Stamens 2. Ovules 4. Mexico. (Martynia).
	Martyniaceae
_	Flowers in cymes. Stamens 3. Ovules 3 Portulacaceae
1911.	Fertile stamens 2 or 4 and either corolla-lobes 5, or staminodes not
	well-developed
_	Fertile stamen 1, rarely 2, then with 2 smaller staminodes. Corolla-
	lobes 4 Gentianaceae
1912.	Placenta 1, central
	Placentas 2-4, parietal
1913.	Calyx deeply divided. Stamens 2, adnate to the base of the corolla-
1710.	tube. Endosperm absent.—Herbs. Leaves radical or alternate.
	Anthers with 1 transversal slit Lentibulariaceae
	Calyx shortly lobed. Stamens 2 or 4, inserted on the corolla-tube.
	Endosperm present
1014	Plants not parasitic. Leaves well-developed, green
	Parasitic herbs. Leaves scale-like.—Flowers solitary, terminal, or in
4045	spikes, or in racemes. Stamens 4. Fruit a capsule Orobanchaceae
	Fruit a capsule, or a nut, or a berry, endocarp not indurated 1916
_	Fruit a horned 4-locular capsule, endocarp indurated.—Erect or
	prostrate herbs. Leaves simple. Flowers in racemes. Corolla-lobes 5,
	short, slightly unequal, imbricate. Stamens 4, inserted on the corol-
	la-tube. Pollen large, reticulate, without pores. Disk regular.
	Placentas 2-partite. Stigma 2-partite. Tropical and subtropical
	America Martyniaceae
1916.	Leaves usually pinnately compound, rarely simple. Corolla-lobes de-
	scendingly imbricate. Seeds rather large, flat, usually winged or with
	a prominent margin, immersed in the enlarged, usually fleshy
	placentas.—Woody plants. Stamens 4. Disk present. Stigma 2-
	partite. Fruit usually an elongated berry, or dry and indehiscent, or
	a capsule. Endosperm absent Bignoniaceae
	Leaves simple, undivided. Corolla-lobes usually ascendingly imbri-
	cate. Seeds small, not immersed in the placentas Gesneriaceae
1917.	(1897). Ovary 2-, rarely 3-locular
	Ovary 4–10-locular, or ovaries 4 or 5, free
	Stipules absent, nodes rarely with interpetiolary lines.—Leaves
1710.	opposite or alternate. Stamens 2–4
_	Stipules present or nodes with thin interpetiolary lines.—Woody
	plants
1010	Corolla imbricate, not plicate, rarely valvate or plicate, then leaves
1919.	corona informate, not pileate, rarely valvate of pileate, their leaves
	opposite. Sept of the ovary usually transverse to the plane of sym-
	metry of the flower
_	Corolla valvate or plicate, then sometimes also imbricate. Sept of
	the ovary usually oblique to the plane of symmetry of the flower.—

	Leaves alternate, sometimes in pairs, but not opposite. Flowers solitary or in cymes. Ovules several—many per locule. Fruit a septicide capsule or a berry. (incl. Salpiglossidaceae) Solanaceae
1920.	Leaves opposite. Nodes with thin interpetiolary lines. Stamen 1. Ovules many per locule.—Corolla-lobes 4, valvate. Tropical W.
	Africa. (Antoniaceae: Usteria) Loganiaceae
_	Leaves alternate. Stipules present, often early fugacious. Stamens 2
	or 3. Ovules 2 per locule
1921.	Leaves usually alternate. Ovule 1 per locule, pendulous or descend-
	ing, or 2-more, rarely 1 and erect or ascending, or 2 and separated
	by a sept, then fruit a loculicide capsule with hook-shaped funicles
	or with the micropyle and radicle pointing upwards.—Thecae usu-
	ally confluent
	Leaves usually opposite or in whorls. Ovule 1 per locule, erect or
	ascending, or ovary incompletely locular and ovules 2. Micropyle and
	radicle pointing downwards. Fruit a drupe, or a schizocarp, or a
	septicide capsule. Seeds sessile.—Thecae usually separate 1922
	Endosperm present
_	Endosperm absent.—Not with the combination of characters of next
	leadVerbenaceae
1923.	Ericoid undershrubs. Leaves in whorls. Flowers in racemose spikes.
	Anthers inappendiculate. Ovule basal.—S. Africa. (Stilbaceae).
	Verbenaceae
_	Herbs. Leaves opposite. Flowers solitary, axillary, or in few-
	flowered cymes. At least some anthers appendiculate at base. Ovule
1024	axillary. (Dicrastylidaceae-Achariteae) Verbenaceae
1924.	Fruit a capsule or a berry, rarely dry, indehiscent, or a drupe, then
	either calyx undivided, or flowers in capitules, or in spikes, or in
	panicles, or thecae separate and disk well-developed 1925
_	Fruit a drupe or a nut.—Shrubs or trees, rarely undershrubs. Leaves usually alternate, undivided or lobed. Flowers solitary or in fasci-
	cles. Calyx 5-partite. Disk absent or indistinct. Stamens 4. Thecae
	confluent at the apex. Ovules 1–8 per locule, pendulous, anatro-
	pous. Seeds few. Endosperm scanty Myoporaceae
1925	Endosperm usually copious, rarely absent or scanty, then stigma un-
1,20.	divided and fruit a septicide or both septicide and loculicide capsule,
	or dry and indehiscent. Cotyledons usually narrow.—Leaves simple,
	sometimes deeply incised. Fruit a schizocarp, or dry and indehis-
	cent, or a berry, or a capsule, then when loculicide either sepals
	connate up to halfway or more, or corolla nearly actinomorphic and
	4-fid, or anthers with 1 slit, or stigma simple. Seeds usually minute.
	1014

- Endosperm very scanty and almost membranous, or absent, rarely

1926.	well-developed (Acanthaceae) but then copious and sepals connate at base only, corolla bilabiate or nearly actinomorphic, 5-lobed, anthers with 2 longitudinal slits or pores, stigma 2-4-lobed, and fruit a loculicide capsule. Cotyledons usually broad.—Stigma lobed or partite, rarely simple, then fruit either a loculicide or irregularily dehiscing capsule, or a berry, or a drupe
	Plants otherwise Scrophulariaceae
	Fruit not a schizocarp
1721.	Fruit a schizocarp of 4 nutlets.—Herbs. Leaves alternate. Style
	gynobasic. Ovule 1 per locule, epitropous, basal, erect. Endosperm
	absent. Radicle pointing upwards Boraginaceae
1928.	Endosperm absent, rarely scanty, then fruit a capsule without wings
	or spines and disk indistinct
_	Endosperm scanty, almost membranous.—Plants usually her-
	baceous, with capitate glandular hairs. Leaves dentate or deeply in-
	cised. Flowers solitary or in fascicles. Stamens 4. Disk distinct. Stig-
	ma partite. Fruit a winged or spiny nut or a capsule. Embryo
	straightPedaliaceae
1929.	Plants usually herbaceous. Leaves simple, incised or not. Calyx
	usually deeply incised, or sepals free
_	Plants usually woody. Leaves usually compound. Sepals nearly
	completely connate, rarely at base only.—Calyx apert, or closed, or
	valvate. Stigma 2-partite. Fruit a more or less juicy berry, or a septi-
	cide or loculicide capsule. Placentas in fruit usually separated by an
	elongated sept. Seeds several-many, laterally attached, sessile or
	nearly so, winged, rarely not, then either fruit a berry or leaves
4000	compound and seeds in 1 row. Endosperm absent Bignoniaceae
1930.	Nodes usually swollen. Leaves usually with cystoliths. Fruits usually
	with indurated, hook-shaped, rarely wart-shaped funicles, or sessile,
	then either ovules 1 or 2 per locule, or endosperm present, or sepals
	connate at base only.—Leaves simple, sometimes partite. Fruit a
	loculicide capsule, rarely a drupe. Placentas in fruit approximate to
	fused. Seeds not winged, usually $2-10$ per locule in 2 rows, rarely solitory.
	solitary
_	indurated.—Herbs, sometimes woody at base. Leaves undivided.
	Calyx imbricate, 5-partite. Stigma undivided. Fruit irregularily de-
	Caryx informate, 5-partite, Sugma undivided. Finit integularity de-

	hiscent or a berry Gesneriaceae
1931.	Ovary 2-locular. Fruit a 2-many-seeded capsule 1932
	Ovary 1- (or 2-)locular. Fruit a 1- or 2-seeded drupe. (Mendon-
	ciaceae)
1932.	Ovules 1 - many per locule. Hardened funicles well-developed.
	Acanthaceae
	Ovules 2 per locule. Hardened funicles absent to papillate. (Thun-
	bergiaceae)
	(1917). Ovule 1 per locule
	Ovules 2 – more per locule
	Leaves alternate, rarely opposite, then ovules pendulous and
	micropyle and radicle directed upwards
	Leaves opposite or in whorls, exceptionally alternate.—Ovules
	either basal, or micropyle and radicle directed downwards 1936
	Flowers in cymes, or in racemes, or in panicles. Fertile stamen 1.
	Ovary deeply 4-partite. Fruit dry, indehiscent Boraginaceae
	Flowers solitary or in fascicles. Fertile stamens 4. Ovary undivided
	or nearly so. Fruit a drupe or a nut.—Shrubs or trees, rarely under-
	shrubs. Leaves alternate, rarely opposite. Corolla-lobes 5. Anthers
	with 1 slit. Disk indistinct or absent. Stigma 1. Ovules pendulous,
	micropyle and radicle directed upwards. Endosperm scanty.
	Myoporaceae
1936.	Fertile stamens 2 or 4.—Micropyle and radicle directed downwards. 1937
_	Fertile stamens 4.—Flowers solitary. Ovary undivided, 4-8-locular.
	Ovules basal. Fruit spinose, dry, indehiscent. Endosperm scanty.
	Pedaliaceae
1937.	Ovary undivided or nearly so, rarely distinctly lobed, then in-
	itially incompletely locular, ovules inserted in the middle and
	mericarps more or less drupaceous. Ovules pendulous or inserted in
	the middle, rarely basal, then flowers in spikes, or in racemes, or in
	capitules
_	Ovary deeply 4-partite, usually to the base, rarely less, completely
	4-locular, then, as usual, mericarps dry, rarely drupaceous. Ovules
	basal, rarely inserted somewhat higher or halfway.—Flowers usually
	in false whorls Labiatae
1938.	Ovule either axillary, campylotropous, or basal, anatropous 1939
	Ovule apical, atropous.—Climbing shrubs. Flowers in involucrate
	capitules. Endosperm absent. S.E. Asia. (Symphoremataceae: Con-
	gea)Verbenaceae
1939	Herbs, undershrubs, or shrubs. Flowers 1-3 together, in axillary
	cymes. Flowers ± bilabiate. Anthers inappendiculate. Ovule axil-
	lary, campylotropous. Fruit a drupe or a schizocarp. Endosperm
	mily, tamplionopous, riun a simple of a semicocarp, Emosperm

	present. Australia. (Dicrastylidaceae-Chloantheae) Verbenaceae These characters not combined
10/0	Leaves simple, translucent-glandular-punctate or not. Stamens 4.
1270.	Ovary undivided or obscurely lobed
_	Leaves usually compound, translucent-glandular-punctate. Stamens
	2 or 3. Ovary deeply divided.—Ovules 2 per locule Rutaceae
1941.	Leaves entire, or lobed, or incised. Tendrils absent
	Leaves deeply incised. Tendrils present.—Herbs. Flowers in
	racemes. Anthers with 2 slits. Disk saucer-shaped. Stigma 4-lobed.
	Ovules 3 per locule. Fruit a spiny capsule. Endosperm absent. C.
	America to Peru. (Tourrettia) Bignoniaceae
1942.	Leaves not translucent-glandular-punctate. Anthers with 2 slits.
	1943
_	Leaves translucent-glandular-punctate. Anthers with 1 slit or 2
	apically confluent ones.—Shrubs or trees, rarely undershrubs.
	Leaves undivided. Flowers solitary or in fascicles. Disk indistinct or
	absent. Stigma 1, undivided or lobed. Fruit a drupe or a nut. Endo-
1042	sperm scanty
1945.	Leaves undivided. Disk distinct. Ovules numerous. Fruit a capsule
	or a berry. Endosperm absent
_	Stigmas 2-4, or stigma 1, 2-4-partite. Ovary 2-4-locular.—Herbs
	or undershrubs, rarely shrubs, with glandular hairs. Leaves undi-
	vided, or lobed, or divided. Disk present. Fruit a capsule or a nut.
	Endosperm scanty
1944.	(1896). Fertile stamens as many as the corolla-lobes, rarely more,
	then stamens 3 or 4
	Fertile stamens more than the corolla-lobes, 5-more 1994
	Ovary apically completely closed
_	Ovary apically open.—Herbs. Petals 2, fimbriate. Stamens 3, excen-
	tric. Ovary 1-locular. Stigmas 4, sessile. Ovules numerous. (Oli-
1046	gomeris, Resedella)
	Stamens as many as the corolla-lobes, epipetalous
_	stamens 3 or 4
10/17	Flowers usually bisexual
	Flowers unisexual.—Woody plants. Male flowers with a 2-8-lobed
	corolla and connate filaments. Female flowers with 1 or 2 petals or 2
	corolla-lobes and 3 stigmas. Ovule 1, pendulous. Fruit a drupe. En-
	dosperm scanty Menispermaceae
1948.	Inflorescence-axis without a calycoid involucre. Corolla imbricate.
	Fruit a capsule.—Herbs or undershrubs
_	Inflorescence-axis often with a calycoid involucre. Perianth-segments

4, valvate. Fruit a nut or a drupe, or a follicle, or a capsule.—Plant usually woody. Stigma 1. Endosperm absent Proteaceae 1949. Stigma 1. Ovules 2-more.—Small, ericoid undershrubs. Mediterranean, N.E. Africa. (Coridaceae) Primulaceae
Stigmas 5. Ovule 1.—Sepals with long glandular hairs. (<i>Plumbago</i>). Plumbaginaceae
1950. Ovary 1-locular or nearly so
free
1951. Ovule 1
1952. Corolla-lobes 3 or 4, imbricate. Stamens 4. Stigmas 1 or 2, without a cupular involucre. N. temperate zone
 Corolla-lobes 5, valvate. Stamens 5. Stigma 1, surrounded by a cupular involucre.—Herbs. Leaves radical. Flowers in capitules. Ovule basal. Anthers with 2 longitudinal slits. Australia.
Brunoniaceae 1953. Leaves opposite. Flowers in spikes. Anthers with 2 longitudinal slits.
Stigmas 2. Ovule erect, atropous
- Leaves alternate. Flowers in capitules. Anthers with 1 transversal
slit. Ovule pendulous, anatropous
1954. Ovules 5-more
1955. Leaves individed. Style 1, stigmas 1 or 2
— Leaves usually divided. Style 2-fid.—Herbs. Corolla nearly actino-
morphic. Stamens 5 Hydrophyllaceae
1956. Anthers with longitudinal slits
— Anthers with 1 terminal pore.—Perennial herbs or shrubs. Leaves
usually densely pubescent. Sepals 4 or 5, unequal, free, imbricate. Ovules 2, collateral, parietal, pendulous. Fruit indehiscent with bris-
tles or spines. Endosperm absent. America Krameriaceae
1957. Leaves opposite or in whorls. Ovary incompletely 1-locular.
Verbenaceae
— Leaves alternate. Ovary completely 1-locular.—Flowers in fascicles.
Cuba. (Goetzeaceae: Henoonia)
Embryo indistinct Orobanchaceae
1959. Woody plants. Stipules or a stipular sheath present
— Plants usually herbaceous. Stipules absent
nate at base. Fruit a capsule

_	Leaves opposite. Flowers in cymes. Stamens $5-8(-16)$, adnate to
	the corolla-tube. Fruit a berry. (Potaliaceae) Loganiaceae
1961.	Leaves opposite, entire. Corolla nearly actinomorphic, usually con-
	tort. Stigma 2-lobed. Endosperm copious Gentianaceae
_	Leaves various. Corolla usually zygomorphic, often bilabiate, imbri-
	cate. Style 1, stigma capitate or 2-lobed. Endosperm scanty or ab-
	sent
1962	(1950). Ovary 2- or 3-locular, or ovaries 2, free at base but connate
1702.	by the styles
	Ovary 4–20-locular, or ovaries 4 or 5, free
	Ovary 2- or 3-locular
	Ovaries 2, free at base but connate by the styles.—Herbs. Leaves
	opposite. Corolla valvate. Stamens connate into a ring and adnate
	to the style-apex. Pollen united into pollinia. (Ceropegia).
	Asclepiadaceae
1064	Ovary 3-locular
	Ovary 2-locular
	Anthers with 2 longitudinal slits. Stigmas 3
1905.	Anthers with 2 points Stigmas 3
	Polygalaceae
1066	Woody plants. Stipules present, often minute Dichapetalaceae
	Herbs. Stipules absent Polemoniaceae
	Leaves simple or ovary divided. Embryo usually straight 1989
	Leaves compound, 1-7-foliolate, translucent-glandular-punctate.
_	Ovary 2-4-partite. Ovules 2 per locule. Embryo usually curved.
1040	Rutaceae
1900.	Leaves alternate, at least the upper, sometimes in pairs but not
	opposite, or all radical
	Leaves opposite or in whorls
1969.	Style undivided, if 2-partite plants woody and endosperm absent.
	1970
	Style 2-partite.—Herbs. Leaves usually undivided. Flowers 5-
1070	merous. Endosperm present
	Ovules 2 per locule.—Woody plants. Leaves undivided 1971
	Ovules 4-more, rarely 1 per locule
1971.	Stipules absent. Flowers solitary or in terminal few-flowered
	racemes.—Corolla 5-lobed
_	Stipules present, often inconspicuous. Flowers in fascicles.—Stigmas
	2 Dichapetalaceae
1972.	Plants usually climbing with tendrils. Flowers solitary. Corolla
	plicate. Stigma 1 Convolvulaceae
_	Erect woody plants. Flowers solitary or in terminal few-flowered
	racemes. Corolla valvate. Stigmas 2.—Cuba. (Goetzeaceae: Espa-

	daea) Solanaceae
	Stigmas 2
	Stigma 1
	Leaves 1-3-foliolate. Endosperm absent.—Woody plants. Filaments
	free. Seeds winged
1975.	Stamens adnate to the corolla
	Stamens free from the corolla.—Shrublets. Leaves in whorls.
	Stamens 4 Ericaceae
	All anthers or filaments connate or nearly so
_	Anthers all free, or connate in pairs and stamens adnate to the
1077	corolla
17//.	Corolla usually valvate. Embryo straight. (Lobeliaceae).
	Campanulaceae
	Filaments usually completely connate, anthers free, erect, with 1
	pore. Ovule 1 per locule.—Stigma 1 Polygalaceae
	Ovule 1 per locule
	Ovules numerous per locule
1979.	Filaments free from the corolla. Endosperm absent.—Leaves undivided
	or lobed. Anthers with 2 longitudinal slits. Stigma 1 Verbenaceae Filaments adnate to the corolla. Endosperm present.
	Scrophulariaceae
	Scrudiniariaceae
1980.	
1980.	Corolla imbricate, not plicate. Sept of the ovary at a right angle to the plane of symmetry of the flower. Fruit dehiscing longitudinally
1980.	Corolla imbricate, not plicate. Sept of the ovary at a right angle to the plane of symmetry of the flower. Fruit dehiscing longitudinally or with pores, rarely indehiscent, then seeds 1 or 2. Embryo straight
*	Corolla imbricate, not plicate. Sept of the ovary at a right angle to the plane of symmetry of the flower. Fruit dehiscing longitudinally or with pores, rarely indehiscent, then seeds 1 or 2. Embryo straight or slightly curved
*	Corolla imbricate, not plicate. Sept of the ovary at a right angle to the plane of symmetry of the flower. Fruit dehiscing longitudinally or with pores, rarely indehiscent, then seeds 1 or 2. Embryo straight or slightly curved
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	Corolla imbricate, not plicate. Sept of the ovary at a right angle to the plane of symmetry of the flower. Fruit dehiscing longitudinally or with pores, rarely indehiscent, then seeds 1 or 2. Embryo straight or slightly curved
1981.	Corolla imbricate, not plicate. Sept of the ovary at a right angle to the plane of symmetry of the flower. Fruit dehiscing longitudinally or with pores, rarely indehiscent, then seeds 1 or 2. Embryo straight or slightly curved
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1981. ————————————————————————————————————	Corolla imbricate, not plicate. Sept of the ovary at a right angle to the plane of symmetry of the flower. Fruit dehiscing longitudinally or with pores, rarely indehiscent, then seeds 1 or 2. Embryo straight or slightly curved
1981. ————————————————————————————————————	Corolla imbricate, not plicate. Sept of the ovary at a right angle to the plane of symmetry of the flower. Fruit dehiscing longitudinally or with pores, rarely indehiscent, then seeds 1 or 2. Embryo straight or slightly curved

1084	anthers connate
	Seeds on elongated, indurated, more or less hook-shaped funicles.— Fruit a loculicid capsule. Endosperm absent. (Acantheae).
	Acanthaceae
1085	Ovules either 1 per locule, or 2 and collateral. Micropyle and rad-
1705.	icle directed downwards
	Ovules either 1 per locule, or 2 and serial, or more. Micropyle and
	radicle directed upwards.—Endosperm copious
1986.	Flowers in capitules with an involucre of 5, or 6, or 2 deeply 3-lobed
	bracts.—Lianas. Endosperm absent. S.E. Asia. (Symphoremataceae:
	Sphenodesme)Verbenaceae
	Flowers rarely in capitules, then without such an involucre 1987
1987.	Erect shrubs. Flowers in axillary, spike-like cincinni. Endosperm
	present.—Madagascar. (Dicrastylidaceae: Acharitea) Verbenaceae
_	Plants otherwise. Endosperm absent Verbenaceae
	Style undivided Scrophulariaceae
_	Style 2-partite.—Flowers 5-merous, nearly actinomorphic.
	Hydrophyllaceae
1989.	(1967). Ovary 4-locular, or ovaries 4, free
_	Ovary 5-20-locular.—Woody plants. Leaves alternate, undivided.
	Stamens 5-10, free from the corolla. Anthers with apical pores.
	Ovules many per locule Ericaceae
1990.	Ovules many per locule
_	Ovule 1 per locule
1991.	Leaves alternate, undivided or lobed. Tendrils absent. Flowers soli-
	tary. Corolla nearly actinomorphic. Stamens 5. Seeds not winged.
	Endosperm present
_	Leaves opposite, deeply incised. Tendrils present. Flowers in spikes.
	Corolla bilabiate. Stamens 4. Seeds usually winged. Endosperm ab-
	sent Bignoniaceae
1992.	Leaves opposite or in whorls, very rarely alternate, then ovary un-
	divided. Ovules atropous or apotropous, micropyle and radicle
	pointing downwards
	Leaves alternate. Ovules epitropous, micropyle and radicle pointing
	upwards or to the axis, rarely downwards.—Leaves undivided,
	usually hispid. Flowers usually in secund cincinni. Ovary deeply par-
	tite Boraginaceae
1993.	Flowers usually in false whorls. Ovary deeply divided, usually to the
	base, rarely less, but still distinctly lobed, completely locular and
	then, as usual, mericarps dry. Ovule basal, rarely inserted somewhat
	higher up or in the middle

— Flowers in spikes, or in racemes, or in capitules. Ovary undivided or nearly so, rarely distinctly lobed, then initially incompletely locular. Ovule pendulous or laterally attached, inserted in the middle or above, rarely basal. Mericarps drupaceous Verbenaceae
1994. (1944). Ovary 1-locular
— Ovary 2-20-locular.—Leaves usually undivided
1995. Leaves usually undivided. Stipules absent or nodes with an annular
gland
Leaves usually compound. Stipules present.—Stamens 10. Filaments
free. Anthers with 2 longitudinal slits. Ovules 2-8 Leguminosae
1996. Bark inside with tough silky fibres. Corolla slightly developed, more or less annular.—Ovule 1
— Bark inside without such fibres. Corolla well-developed 1997
1997. Stamens free or connate, not on an androgynophore, all fertile. 1998
— Stamens on an androgynophore, 4 fertile and 4 or 5 staminodial.—
Ovule 1, basal. Australia. (Emblingiaceae) Capparaceae
1998. Woody plants. Leaves simple. Sepals and corolla-lobes 5. Stamens
usually 8, never 6, at base adnate to the corolla. Tropics (Xantho-
 phyllaceae)
from the corolla. Temperate regions. (Fumariaceae). Papaveraceae
1999. Ovule 1 per locule
— Ovules 2 – more per locule.—Stem woody
2000. Filaments connate.—Stamens 7 or 8. Anthers with 1 pore or with
longitudinal slits. Style 1 Polygalaceae
- Filaments free.—Leaves undivided. Stamens 6-10. Anthers with 2
longitudinal slits
2001. Bark of twigs inside with tough silky fibres. Stem woody. Style 1.—
Stipules absent. Stamens 8-10
sexual. Stamens 6-10
2002. Leaves usually digitately compound. Stipules present.—Flowers 5-
merous Bombacaceae
- Leaves simple. Stipules absent.—Stamens 6-18. Anthers with 2
apical pores, exceptionally with 2 longitudinal slits. Ovules 2-more
per locule
2003. (1572). Fertile stamens less than the corolla-lobes, 1-4 2004
— Fertile stamens as many as the corolla-lobes or more (some Lecy-
thidaceae e a Asteranthaceae Nanoleonaeaceae have a 20_40-raved
thidaceae, e.g. Asteranthaceae, Napoleonaeaceae have a 20-40-rayed corolla (? = connate staminodes) and 10-many fertile stamens). 2018
corolla (? = connate staminodes) and 10-many fertile stamens). 2018
corolla (? = connate staminodes) and 10-many fertile stamens). 2018 2004. Ovules 2 or more per ovary
corolla (? = connate staminodes) and 10-many fertile stamens). 2018

2005.	Ovary 1
	Ovaries 2-more, free.—Ovules usually numerous
2006.	Ovules 2 per ovary
	Ovules numerous per ovary.—Leaves opposite. Flowers bisexual.
	Corolla actinomorphic, valvate or slightly imbricate. Stamens 2,
	adnate to the corolla. Anthers straight, introrse or latrorse. Disk
	present. Stigmas 1 or 2. Ovary completely 2-locular Rubiaceae
2007.	Leaves opposite. Flowers bisexual. Corolla imbricate. Anthers in-
	trorse.—E. Asia
_	Leaves alternate. Flowers unisexual. Corolla valvate. Anthers ex-
	trorse.—Climbing or prostrate herbs or undershrubs. Stamens 2 or
2006	3. Ovary 1-locular
2008.	Aquatic herbs. Stamens 2. Staminodes 2. Ovary with 1 fertile and 1
	sterile locule. (<i>Trapellaceae</i>)
_	(Dipelta)
2009	Ovary 1-locular, or 3-locular with 1 fertile and 2 empty locules. 2010
2005.	Ovary 3-locular with 1 locule with 1 fertile ovule and 2 with several
	abortive ones.—Shrubs. Leaves opposite or in whorls, undivided.
	Stipules absent. Flowers bisexual, solitary or in cymes. Corolla
	slightly zygomorphic, imbricate. Stamens 4. Anthers introrse. Stig-
	ma 1. Endosperm present. (Linnaea) Caprifoliaceae
2010.	Leaves opposite, or in whorls, or all radical. Flowers bisexual or
	polygamous. Corolla imbricate. Anthers introrse.—Stipules absent.
	Fruit dry, indehiscent
	trorse.—Ovary 1-locular
2011.	Flowers in capitules, rarely in axillary whorls, or in dichasia. Epi-
	calyx present. Ovary 1-locular
_	Flowers in cymes or in dichasia. Epicalyx absent. Ovary 3-locular, with 1 fertile and 2 sterile locules
2012	Flowers not in dichasia. Epicalyx simple
	Flowers in dichasia. Epicalyx shiple:
	Asia to New Guinea. (Triplostegiaceae, also in Valerianaceae).
	Dipsacaceae
2013.	Flowers in axillary whorls. (Morinaceae) Dipsacaceae
	Flowers in capitules Dipsacaceae
2014.	Flowers nearly always bisexual. Corolla imbricate or induplicate-
	valvate, zygomorphic or actinomorphic. Endosperm present.—Ovary
	1- or 2-locular. Stigmas 1 or 2, or 4. Ovules many per locule 2015
-	Flowers unisexual, very rarely bisexual, then stigmas 3 or 6 and
	ovary 3-locular with 1 or 2 ovules per locule. Endosperm absent.—
	Plants climbing or prostrate. Tendrils present. Anthers extrorse,

rarely latrorse
2015. Stamens 2 or 4, adnate to the corolla, free from the style. Anthers
introrse or latrorse.—Flowers bisexual
- Stamens 2, free from the corolla, adnate to the style. Anthers ex-
trorse.—Herbs or undershrubs. Leaves alternate. Anthers with 1
slitStylidiaceae
2016. Corolla nearly actinomorphic. Stamens 2.—Leaves opposite 2017
— Corolla usually distinctly zygomorphic. Stamens 4.—Disk usually
present. Ovary 1-locular or incompletely 2-locular Gesneriaceae
2017. Stamens not cohering around the style. Anthers with 1 twisted
theca. Disk absent. Stigma 2-4-lobed.—Flowers in cymes. Ovary
incompletely to nearly completely 2-locular. N. Andes.
Columelliaceae
- Stamens cohering around the style. Thecae not twisted. Disk pres-
ent. Stigma clavate to fusiform, or bifid.—Leaves dentate. Corolla
valvate with a hairy ridge inside. S.E. Asia. (Carlemanniaceae).
Caprifoliaceae
2018. (2003). Fertile stamens more than the corolla-segments 2019
— Fertile stamens as many as the corolla-segments
2019. Flowers unisexual
— Flowers bisexual
2020. Leaves alternate
— Leaves opposite.—Flowers solitary or in fascicles. Style 6-10-fid.
Ovules many <i>per ovary</i>
flowers in a cupule. Bracts often sepaloid. Stigmas 2-4. Ovary 1-
locular. Ovule 1
— Leaves simple. Flowers differently arranged. Bracts not sepaloid.
Stigma 1. Ovary 2- or 3-locular. Ovules 2-4 per locule.
Symplocaceae
2022. Stamens alternipetalous
— Stamens epipetalous
2023. Ovule 1 per ovary
— Ovules 2-more <i>per ovary</i>
2024. Ovule erect
— Ovule pendulous
2025. Stigmas 3.—Tendrils or watch-spring hooks present
— Stigmas 1 or 2.—Corolla valvate. Anthers introrse
2026. Herbs. Tendrils present. Flowers unisexual. Corolla valvate.
Anthers extrorse. Endosperm absent Cucurbitaceae
- Woody plants. Watch-spring hooks present. Flowers bisexual.
Corolla imbricate. Anthers introrse. Endosperm present.
Ancistrocladaceae

2027.	Flowers usually in capitules. Stigma not surrounded by an involucre
	Flowers solitary, or in cymes, or in spikes, or in panicles, rarely in
	capitules. Stigma surrounded by a cup-shaped or 2-lobed in-
	volucre.—Corolla 5-lobed, more or less zygomorphic. Endosperm
	present
2028.	•
	opposite or in whorls. Stipules present
	Anthers connate, rarely free, then female flowers without a distinct
	corolla. Style occasionally undivided, usually bifid. Endosperm ab-
	sent
2029.	Flowers unisexual.—Leaves alternate, rarely opposite. Endosperm
	absent
	Flowers bisexual or polygamous.—Anthers introrse 2031
2030.	Non-resiniferous herbs. Tendrils present. Anthers extrorse. Style
	simple, at least at base. Embryo straight Cucurbitaceae
	Resiniferous (poisonous!) trees. Tendrils absent. Anthers introrse.
	Styles 3, free to base. Embryo curved Anacardiaceae
2031.	Style 1. Stigma 1.—Flowers more or less actinomorphic. Endosperm
	present
	Style 1 or 3. Stigmas 3
2032.	Herbs, undershrubs, or shrubs. Leaves opposite, or in whorls, or all
	radical. Corolla imbricate. Style 1, or 3-partite. Embryo straight.
	2033 Resiniferous (poisonous!) trees. Leaves alternate. Corolla valvate.
	Styles 3, free. Embryo curved.—Flowers in panicles. Endosperm ab-
	sent
2033	Corolla 3-lobed. Style 1. Endosperm absent.—Herbs, or under-
2055.	shrubs, or shrubs. Leaves opposite or all radical Valerianaceae
	Corolla 4- or 5-lobed. Style 3-partite. Endosperm fleshy.—Usually
	shrubs. Leaves opposite or in whorls, undivided or lobed. (Vibur-
	num)
2034.	Leaves alternate or all radical. Epicalyx absent
	Leaves opposite or in whorls. Epicalyx present.—Herbs, rarely non-
	ericoid undershrubs. Flowers in capitules. Corolla lobed, imbricate.
	Dipsacaceae
	Herbs or ericoid shrubs. Flowers in capitules. Disk absent 2036
	Non-ericoid undershrubs or trees. Flowers in axillary cymes. Disk
	usually conspicuous.—Corolla deeply divided, valvate. Tropics.
	Alangiaceae
	Herbs. Corolla lobed, valvate. S. America Calyceraceae
_	Ericoid shrubs. Corolla deeply 5-partite, imbricate. S. Africa. (Ber-
	zelia) Bruniaceae

	(2023). Corolla imbricate
	Corolla valvate, rarely apert
2030.	and stipules present
_	Ovary 1-locular.—Leaves undivided. Stipules absent. Corolla usu-
	ally zygomorphic. Style 1. Ovules many Gesneriaceae
2039.	Ovary hemi-inferior.—Leaves simple. Stipules absent. Calyx 5-
	partite. Corolla actinomorphic, contort. Style-apex thickened, gla-
	brous above, outer or lower side stigmatic. Ovary 2-partite or 2-locular. Ovules 2-more per locule
 -	Ovary inferior, rarely hemi-inferior, then either stipules present, or
	corolla imbricate. Style-apex stigmatic at the summit or between the
	lobes
2040.	Stamens connate and adnate to the style-apex into a more or less
	capitate body. Pollen coherent into paired pollinia, each pair united
	by a thread-like structure ('caudicle').—Leaves above with or with-
	out a tuft of short cylindric, hair-like appendages ('colleters') at the base of the midrib. Corolla often more or less urceolate, the tube
	usually shorter than the lobes
	Stamens free, adnate to the style apex or not. Pollen free, without
	caudicles.—Leaves without colleters. Corolla usually rotate, or cam-
	panulate, or funnel-, or salver-shaped, the tube usually longer than
***	the lobes
	Leaves alternate
	Leaves opposite or in whorls
2072.	undivided
_	Flowers in capitules. Style 2-partite.—Ovules 2 per locule. S. Afri-
	caBruniaceae
	Anthers with longitudinal slits
_	Anthers with apical pores.—Woody plants. Flowers solitary, or in
2044	fascicles, or in racemes. Ovules many per locule Ericaceae Woody plants
2044.	Herbs.—Flowers in spikes. Ovules many per locule. (also in Campa-
	nulaceae)
2045.	Flowers solitary, or in fascicles, or in spikes, or in racemes. Ovules
	2-4 per loculeSymplocaceae
_	Flowers solitary, axillary. Ovules numerous.—Ericoid shrubs. S.
2046	Australia. (Prionotaceae: Wittsteinia, also in Ericaceae). Epacridaceae
ZU40.	Stipules present. Disk present, rarely absent, then ovary 2-locular.— Leaves always undivided and entire
_	Stipules absent, rarely present, then ovary 3-5-locular and either
	disk absent or leaves dentate to divided.—Woody plants, rarely her-
	•

	baceous. Ovary 2-6-locular. Endosperm coplous Caprilollaceae
2047.	Flowers more or less zygomorphic. Stamens unequally inserted on
	the corolla-tube. Ovary hemi-inferior. Ovules 2-4 per locule. En-
	dosperm absent.—Flowers large, showy, in terminal thyrses. Fruit a
	loculicid capsule. Seeds not winged. N. tropical. S. America. (prob-
	ably erroneously included in Rubiaceae) Henriqueziaceae
	Flowers usually actinomorphic. Stamens inserted at the same level.
_	
	Ovary inferior. Ovules usually numerous per locule. Endosperm
00.40	present. (incl. Naucleaceae)
2048.	(2037). Flowers unisexual. Endosperm absent.—Leaves alternate.
	2049
_	Flowers bisexual or polygamous, rarely unisexual, then either leaves
	opposite or in whorls, or flowers zygomorphic and anthers introrsely
	or apically dehiscent. Endosperm present, rarely absent, then leaves
	opposite or in whorls
2049.	Stipules absent. Flowers actinomorphic, rarely slightly zygomorphic,
	5-, rarely 3- or 6-merous. Anthers extrorse, thecae usually tor-
	tuous.—Plants usually climbing or prostrate, usually with tendrils.
	Cucurbitaceae
_	Stipules present. Flowers zygomorphic, 4-merous. Anthers la-
	trorse.—Leaves undivided. Corolla shortly lobed. Style 3-partite,
	stigmas partite again. Colombia. (Begoniella) Begoniaceae
2050	Stigma without an involucre, but often surrounded by a ring of
2050.	hairs
	Stigma with a cup-shaped or 2-lobed involucre.—Latex absent.
	Leaves simple. Stipules absent. Flowers 5-merous, bisexual, usually
	zygomorphic
2051	Stipules absent.—Leaves simple. Style undivided. Ovules 2-more
2051.	
	per locule
_	Stipules present, rarely absent, then either style 2-partite or ovule 1
2052	per locule
2052.	Ovary inferior, rarely hemi-inferior, then either flowers zygo-
	morphic, or stamens free from the corolla and ovary 2-more-
	locular. 2053
_	Ovary hemi-inferior.—Ovary 1-locular, or 2-5-locular, then either
	flowers actinomorphic and stamens free, or stamens adnate to the
	corolla. Ovules many per locule. Fruit a capsule, rarely a berry. 2059
2053.	Stigma, at least after anthesis, partite, or when lobed, stem her-
	baceous or woody at base only, rarely undivided and more or less
	clavate, then either stem herbaceous and flowers zygomorphic, or
	flowers zygomorphic.—Latex usually present. Ovary rarely hemi-
	inferior, then flowers zygomorphic and stamens free from the cor-
	olla

	Stigma capitate.—Stem woody. Flowers actinomorphic. Ovary in-
2054	ferior
2054.	or panicles, or flowers solitary
_	Leaves strongly asymmetric. Flowers in curved cincinni.—S.E. Asia
	to Malesia. (also in Campanulaceae) Pentaphragmataceae
2055.	Flowers zygomorphic. Anthers connate. (Lobeliaceae).
	Campanulaceae
	Flowers usually actinomorphic. Anthers free Campanulaceae
2056.	Corolla-segments either dentate to fimbriate, or tube inside with a
	transverse ring. New Caledonia, New Zealand Alseuosmiaceae
	Corolla different
2057.	Flowers in a terminal panicle. Stamens free from the corolla. Fruit a
	capsule. Réunion. (Berenice)
_	Flowers axillary, usually solitary. Stamens adnate to the base of the
2050	corolla. Fruit a berry
2038.	steinia, also in Ericaceae) Epacridaceae
	Anthers with apical pores. Mexico to tropical S. America. (Sphyro-
	spermum) Ericaceae
2059.	Plants not twining. Latex absent. Leaves radical or alternate. Apex
_00,.	of stigma stigmatic. Anthers not caudate and not adnate to the stig-
	ma
_	Plants usually twining. Latex present. Leaves opposite. Stigma en-
	larged.—Plants woody, at least at base. Flowers in cymes or in
	panicles, actinomorphic. Ovary 2-locular, easily separating into 2
	parts
2060.	Woody plants. Sepals valvate. Stamens free from the corolla. Ovary
	2-5-locular.—Leaves alternate. Flowers in panicles or in umbelloid
	panicles. Corolla partite. Stigma capitate, 2-5-lobed. Australia,
	New Caledonia
_	Erect herbs. Sepals imbricate. Stamens adnate to the corolla-tube.
	Ovary 1-locular.—Leaves radical or alternate. Flowers in cymes or in panicles. Stigma simple or 2-lobed
2061	Leaves glabrous beneath. Corolla lobed, with a transverse ring in
2001.	the throat. Fruit a berry. (Periomphale) Alseuosmiaceae
	Leaves velvety underneath. Corolla deeply fid, throat without such
	a ring. Fruit a capsule. (Escalloniaceae: Argophyllum). Saxifragaceae
2062.	(2051). Leaves alternate.—Ovule 1 per locule. Fruit a drupe or a
	berry
_	Leaves opposite or in whorls, rarely alternate, then ovules many per
	locule.—Flowers usually cymose. Stamens adnate to the corolla. 2064
2063.	Leaves usually compound. Stipules present, often intra-petiolar

	Tiowers in univers, of in capitales, of in spikes, of in panicles.
	Stamens free from the corolla. Stigmas 2-more. Ovary 5-more-,
	rarely 2-locular.—Petals usually calyptrate
	Leaves undivided or lobed. Stipules absent. Flowers in cymes.
	Stamens adnate to the corolla. Stigma 1. Ovary 1-3-locular.—Tro-
	pics
2074	
2064.	Plants usually woody. Ovary inferior, rarely hemi-inferior, then
	either style apically bifid, or ovule 1 per locule
_	Herbs. Ovary hemi-inferior.—Leaves undivided. Anthers extrorse
	or introrse, rarely latrorse. Styles free at base, connate above.
-	Ovary 2-locular. Ovules many per locule. (Spigeliaceae: Mitrasacme,
	Mitreola) Loganiaceae
2065	Leaves undivided or lobed. Anthers extrorse or latrorse. Stigma
2005.	capitate or branched. Ovary usually 2-locular. (incl. Naucleaceae).
	Rubiaceae
	Leaves deeply incised to pinnately compound. Anthers extrorse.
	Stigma 3-5-partite. Ovary 3-5-locular. (Sambucaceae).
	Caprifoliaceae
2066.	(2022). Corolla imbricate. Ovules many per locule 2067
	Corolla valvate. Ovules 1-3 per locule.—Leaves undivided or ab-
	sent. Fruit a drupe, or a berry, or a nut
2067.	Leaves undivided. Ovary 1-locular
	Leaves digitately compound. Ovary 5-locular.—Trees. Stipules
	present. Flowers solitary or in fascicles. Calyx undivided or 3-5-
	lobed, valvate. Style undivided. Fruit a capsule, often hairy inside.
	Bombacaceae
2068.	Stipules absent. Calyx 5-merous. Style undivided. Flowers in
	racemes or panicles
	Stipules present. Flowers solitary or in cymes. Calyx 2-partite. Style
	3-8-fid.—Herbs. Fruit a capsule Portulacaceae
2069.	
	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae
	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae
	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae Woody plants. Calyx 5-lobed. Staminodes absent. Fruit a drupe or a
_	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae Woody plants. Calyx 5-lobed. Staminodes absent. Fruit a drupe or a nut. (Maesa)
_	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae Woody plants. Calyx 5-lobed. Staminodes absent. Fruit a drupe or a nut. (Maesa)
_	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae Woody plants. Calyx 5-lobed. Staminodes absent. Fruit a drupe or a nut. (Maesa)
- 2070.	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae Woody plants. Calyx 5-lobed. Staminodes absent. Fruit a drupe or a nut. (Maesa)
- 2070.	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae Woody plants. Calyx 5-lobed. Staminodes absent. Fruit a drupe or a nut. (Maesa)
_ 2070. _	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae Woody plants. Calyx 5-lobed. Staminodes absent. Fruit a drupe or a nut. (Maesa)
	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae Woody plants. Calyx 5-lobed. Staminodes absent. Fruit a drupe or a nut. (Maesa)
	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae Woody plants. Calyx 5-lobed. Staminodes absent. Fruit a drupe or a nut. (Maesa)
	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae Woody plants. Calyx 5-lobed. Staminodes absent. Fruit a drupe or a nut. (Maesa)
	Herbs or undershrubs. Calyx 5-fid. Staminodes 5. Fruit a capsule. Primulaceae Woody plants. Calyx 5-lobed. Staminodes absent. Fruit a drupe or a nut. (Maesa)

Thowers solitary of in cymes, style undivided, stigma 1. Ovary 3-
locular, 1 locule with 1 fertile ovule, 2 with several sterile ovules.
Caprifoliaceae
Style 1, undivided. Stigma 1, undivided or lobed 2074
Style 1, undivided with 2-more stigmas, or partite, or styles 2-
more, free
Ovary 1-locular.—Leaves alternate, rarely in whorls, simple.
Stamens free from the corolla or nearly so
Ovary 2-more-locular, sometimes apically 1-locular.—Woody
plants
Erect woody plants. Sepals connate. Disk present. Anthers with
apical pores. Ovules few, axillary. Fruits indehiscent Ericaceae
Plants usually herbaceous, frequently twining. Sepals free. Disk ab-
sent. Anthers with longitudinal slits. Ovules numerous, parietal.
Fruit a capsule
Stamens free from the corolla, or, when adnate to it, staminodes ab-
sent; staminodes, when present, free
Fertile stamens adnate to the middle of the corolla-tube. Stami-
nodes connate into a tube.—Leaves alternate, undivided. Flowers 4-
merous. Disk absent. Ovary 4-locular, ovules 8. Fruit dry, in-
dehiscent. Tropical S. America. (Lissocarpa) Ebenaceae
Leaves alternate, rarely in whorls
Leaves opposite.—Leaves undivided. Anthers with 2 slits or pores.
Ovary inferior, 5-15-locular. Endosperm absent Melastomataceae
Leaves digitately compound. Anthers with 1 longitudinal slit.—
Calyx valvate, epicalyx often present. Ovary hemi-inferior, 5-
locular. Ovules many. Fruit a capsule Bombacaceae
Leaves undivided. Anthers dehiscing otherwise
Anthers dehiscing longitudinally
Anthers with terminal pores.—Stamens usually free from the corol-
la, or nearly so. Disk present. Ovary 2-10-locular. Fruit in-
dehiscent Ericaceae
Calyx-segments 4 or 5, valvate or apert. Disk absent. Ovary at base
3-5-locular, apically 1-locular. Ovules many. Fruit dry, indehiscent.
Styracaceae
Calyx 5-fid, imbricate. Disk present. Ovary completely 2-5-locular.
Ovules 2-4 per locule. Fruit a drupe Symplocaceae
Ovary 1-locular.—Leaves alternate, undivided. Corolla imbricate.
2082
Ovary 2 – more-locular
Calyx-lobes 4 or 5. Ovules not central
Sepals 2. Ovules central.—Herbs. Stipules present. Ovary hemi-
inferior. Ovules numerous. (Portulaca) Portulacaceae
metior. Ovuies numerous. (Fortutacu) Fortulacaceae

2083.	Plants usually herbaceous, erect or climbing, then without hooks.
	Ovules many, parietal.—Calyx-lobes 4 or 5. Ovary inferior. S.W.
	U.S., Mexico. (Petalonyx) Loasaceae
_	Woody climbers with watch-spring hooks. Ovule 1 per locule, basal,
	erect.—Flowers in racemes or in panicles. Calyx and corolla 5-fid.
	Anthers with longitudinal slits. Style 1, undivided. Stigmas 3. Fruit
	dry, indehiscent with accrescent calyx-lobes. Tropical Africa to W.
	Malesia
	Stem woody at least at base. Corolla valvate
_	Herbs. Corolla imbricate.—Leaves radical and opposite, pinnately
	divided. Stipules absent. Flowers in glomerules. Anthers with 1
	longitudinal slit. Styles 3-5, free. Ovary 3-5-locular. Ovule 1 per
	locule, pendulous. Fruit a drupe
2085.	Leaves alternate, divided or compound. Stipules absent or intra-
	petiolar.—Ovary 2-25-locular. Ovule 1 per locule Araliaceae
_	Leaves opposite, undivided. Stipules present, often inter-petiolar.—
	Ovary 4-10-locular, inferior. Ovules many per locule and flowers
	unisexual, or ovule 1 per locule and flowers bisexual and ovary 4-
	locular. (Lasianthus) Rubiaceae
	(2071). Corolla calyptrate.—Plants woody, at least at base 2087
_	Corolla connate at base only, or connate, then saucer-shaped or
	campanulate
	Fruit a drupe. Endosperm present.—Leaves alternate 2088
_	Fruit a capsule. Endosperm absent.—Leaves translucent-glandular-
	punctate, undivided. Style undivided. Stigma 1. Ovary inferior, 2-
	4-locular. Ovules many per locule
2088.	Leaves undivided. Flowers solitary or in fascicles. Anthers with
	pores. Style undivided. Stigma 1. Ovary hemi-inferior. Ovules many
	per locule. Seeds long-hairy.—Stipules absent. Tropical Africa.
	(Rhaptopetaleae) Scytopetalaceae
_	Leaves divided or compound. Flowers in umbels, or in capitules, or
	in racemes, or in panicles. Anthers with slits. Stigmas 2-25. Ovary
	inferior. Ovule 1 per locule. Seeds not long-hairy.—Stipules absent
	or intra-petiolar
2089.	Ovary 1-locular, rarely 3-5-locular at base.—Leaves simple or ab-
	sent
	Ovary 2 – more-locular
2090.	Leaves well-developed. Fruit either a capsule, or dry and in-
	dehiscent, or a schizocarp and then sepals distinct and style 1 2091
	Leaves scale-like or absent, rarely well-developed, then, as usual
	corolla-segments and stigmas many. Fruit a berry.—Usually very
	succulent plants. Sepals 4-more, not clearly distinct from the

	petals. Placentas 4-more, parietal. Style 1. Stigmas several.
	Cactaceae
2091.	Herbs. Ovary strictly 1-locular
	Woody plants. Ovary 3-5-locular at base, apically 1-locular.—
	Stipules absent. Sepals 4 or 5. Style 1. Stigma 1. Disk absent. Fruit
	dry, indehiscent. Placentas axillary Styracaceae
2092.	Stipules usually absent. Sepals 4-7. Ovary usually inferior 2093
_	Stipules present. Sepals 2. Ovary hemi-inferior.—Style 3-8-partite.
	Placenta central. Ovules many. Fruit a capsule, or dry and indehis-
	cent. (Portulaca)Portulacaceae
2093.	Corolla-segments 4 or 5. Stigmas 1 or 4. Placentas several, parietal.
	Loasaceae
	Corolla-segments many. Stigmas 4-12. Placenta centralPlants
	more or less fleshy. (Mesembryanthemum) Aizoaceae
2094.	Anthers with poresWoody plants. Stamens twice as many as the
	corolla-segments, free from these. Style 1. Stigma 1 2095
	Anthers with longitudinal slits
	Leaves opposite. Corolla-segments imbricate Melastomataceae
_	Leaves alternate. Corolla-segments valvate.—Flowers in corymbs.
	Ericaceae
2096.	Style 1, undivided. Stigma 1, or capitate and/or 3-8-lobed.—Woody
	plants. Leaves alternate, undivided. Corolla imbricate or plicate.
	Fruit indehiscent, rarely a capsule
	Style 1, partite or divided, stigmas several, or styles many 2100
2097.	Calyx valvate or apert. Endosperm absent (unrecorded for
	Napoleonaeaceae)
	Calyx imbricate. Endosperm copious.—Ovules 2-4 per locule. Fruit
	a drupe
2098.	Corolla plicate, 20-40-rayed, margin dentate.—Fruit a berry or a
	non-operculate capsule
_	Corolla imbricate, segments 4-6, connate at base only.—Stamens
	many. Fruit a berry or a woody operculate capsule Lecythidaceae
2099.	Flower perigynous. Sepals connate, apert, many. Stamens many.
	Style filiform, stigma simple. Fruit a capsule. Brazil. (Asteran-
	thaceae) Lecythidaceae
	Flower epigynous. Sepals free, 5, valvate. Stamens 10-20, stami-
	nodes many. Fruit a berry. W. Africa. (Napoleonaeaceae).
	Lecythidaceae
2100.	Leaves simple, when divided leaves submerged. Flowers solitary.
	Ovules 2-many per locule.—Corolla imbricate
_	Leaves partite to compound. Flowers in umbels, or in capitules.
	Ovule 1 per locule.—Terrestrials. Corolla often valvate. Stigmas
	severalAraliaceae

	Herbs, usually aquatic. Leaves radical. Corolla-segments and styles many
	Sepals hypogynous. Corolla epigynous. Stamens adnate to the corolla. S.E. Asia. (Barclayaceae)
	PARASITES AND SAPROPHYTES
	(158). Plants herbaceous, terrestrial or twining. Stems with scales, distinct leaves absent
_	Plants woody, or thick-fleshy, or herbaceous, in the latter case either green leaves present, or plants epiphytic, hemi-parasitic and erect
	Stems twining. Parasites with haustorial organs on the stems 2105 Stem erect. Saprophytes
2105.	Petals connate. Filaments adnate to the corolla-tube, alternipetalous. Anthers longitudinally dehiscing with slits. Fruit a capsule. Seeds 1-4. (Cuscutaceae)
	Petals free. Filaments free from the corolla, in 3 whorls of three and epipetalous, or more. Anthers dehiscing with an apical valve. Fruit 1-seeded, surrounded by a fleshy receptacle.—Sepals 3. (Cassytha).
***	Lauraceae
2106.	Scales on the stem opposite.—Corolla-lobes contort or 4-lobed (2 inner and 2 outer lobes). Filaments adnate to the corolla-tube.
	Gentianaceae Scales on the stem alternate.—Petals or corolla-lobes imbricate, not
	contort. Filaments free from the corolla
_	locular. Ovules many, axillary or parietal
2108.	Plants with chlorophyll, rarely without, then flowers either on branched stems, or in compound inflorescences. Usually epiphytic
_	hemi-parasites. Fruit 1-seeded
	then nowers emerging somary from the nost's branches. Fruit many-

	seeded
2109.	Flowers unisexual, the male flowers consisting of a group of up to 3
	stamens. Fruit dry, with 3 feather-like bristles.—Epiphytic, shrubby,
	green parasites on Nothofagus. Temperate S. America.
	Myzodendraceae
_	Flowers bisexual or unisexual, in the latter case the male flowers
	either with a perianth, or (Antidaphne) consisting of a group of 4
	stamens. Fruit usually fleshy, without feather-like bristles 2110
2110	At least the bisexual or female flowers with a rim-like calyx (caly-
2110.	culus) below the corolla.—Flowers usually brightly coloured and
	usually bisexual, if flowers unisexual then plants dioecious.
	Loranthaceae
-	Calyx or calyculus absent.—Plants monoecious or dioecious.
2111	Flowers usually inconspicuous, greenish
2111.	Leaves usually decussate. Flowers in cymes or produced from the
	stem, not the leaf-axils (Tropical America, West Indies: Dendroph-
	thora, Phoradendron). Anthers usually sessile or cohering. Viscaceae
	Leaves usually alternate. Flowers in axillary or terminal racemose
	inflorescences. Anthers neither sessile, nor cohering 2112
2112.	Plants attached by means of large, distinct primary haustoria, some-
	times also with secondary haustoria on creeping roots. Fruitwal
	without conspicuous longitudinal fibres. S. America, Mexico, Carib-
	bean Eremolepidaceae
_	Plants without a distinct primary haustorium. Branches either leafy
	or with scales and then originating from endophytic parts. Fruitwal
	with conspicuous longitudinal fibres. S.E. Asia, New Guinea.
	Santalaceae
2113.	Flowers distinctly zygomorphic
	Flowers actinomorphic
	Ovary 2-locular.—Primary haustorium present or absent. Subter-
2117.	ranean stem often branched. Old World Scrophulariaceae
	Ovary 1-locular, rarely incompletely divided into locules.—Primary
	haustorium present. Subterranean stem usually simple. World wide.
	Orobanchacea
2116	Ovule 1, or indistinct and fused with the ovary wall.—Flowers uni
2113.	sexual, in club-shaped or disk-shaped inflorescence. Balanophoracea
_	Ovules more than 10 and distinct.—Flowers unisexual or bisexual.
24::	2116
2116.	Flowers either in inflorescences, or solitary and emerging apparently
	directly from the host, then rhizome-like subterranean parts absent.
	2117
_	Flowers solitary, emerging from a coarse, rhizome-like, subterra

nean part of the parasite.—Madagascar, S. Africa, S. America.

Hydnoraceae

- - Flowers either solitary or in simple spikes. Anthers sessile on a central column, without distinct filaments. Ovules numerous.

Rafflesiaceae



Abaxial Facing away from the axis.

Achene A one-seeded, dry, indehiscent fruit with the seed free from the pericarp.

Actinomorphic Regular: a flower with radially arranged (sub-)equal perianth-segments.

Adaxial Facing the axis.

Adnate Of organs: fusion of non-homologous ones (petals with stamens, etc., see connate); of anthers: more or less fused with the filament and not movable freely and independently from the latter (see versatile).

Aestivation The way in which the floral parts are placed in bud.

Alternate Of leaves: attached solitary and spaced along the axis.

Alterni- a prefix: alternating with, as in alternipetalous stamens: stamens alternating with the petals.

Anatropous Ovules with the raphe so adnate to the straight nucellus that the micropyle is next to the funicle.—Plate 3.

Androgynophore A stalk supporting both the stamens and the pistil(s).

Androphore A stalk supporting the stamens.

Annual Of herbs: completing the full cycle of germination to fruiting within the year and then dying.

Anther The part of the stamen containing the pollen, usually bilocular and the locules ('thecae') connected by the connective.

Antidromous Of stipules: connate on one side, but not over the petiole (then intra-petiolar, q.v.), leaving a ring-like scar around the twig, as in Ficus; Platanus.

Apert Margins of the perianth-segments not touching each other in bud, except perhaps at the very base.

Apocarpous Composed of 2 or more mutually free carpels.

Apotropous An anatropous ovule with the funicle facing away from the placenta when pendulous, to next to it when erect. (cf. epitropous).—Plate 2: 2, 4.

Aril A usually fleshy or membranous cover of the seed originating from the hilum, or funicle, or placenta, or micropylar area.

Articulated Provided with a joint or pre-formed breakage-point (in pedicels, petioles, or fruits).

Ascending In stems: prostrate at base, becoming erect upwards; of ovules: with the funicle pointing upwards.—Plate 2: 3, 4.

Asymmetric Not divisable by any plane into two (sub-)equal parts.

Atropous Of ovules: funicle, nucellus, and micropyle in one line; a straight (orthotropous) ovule.—Plate 3.

Auricle A lateral (usually rounded) appendage (in a leaf at the base of the blade or petiole itself, not to be confused with the stipules, q.v.).

Autotrophous A green, non-parasitic, non-saprophytic plant.

Awn A strong bristle or bristle-like structure.

Axillary Standing in an axil; of ovules: attached along the central axis in a loculed ovary.

Basifix Of anthers: filament attached at or near the base of the anther.

Berry A fleshy or juicy fruit, indehiscent, endocarp not indurated, seeds not in distinct locules.

Bi- A prefix: two, as in bilabiate: with two lips.

Biennial Of herbs: completing the full cycle of germination to fruiting in more than one, but not more than two years and then dying.

Bisexual Having both fertile stamens and pistils in one flower.

Bract Any modified, usually reduced leaf, usually the ones subtending a flower or (part of) an inflorescence.

Bracteole One or more bracts on a pedicel. (*Note*: to be present on the pedicels of *all* flowers, otherwise to be regarded as bracts).

Bulb A short, usually subterranean part of the plant composed of thickened scales.

Calycoid Resembling a calyx.

Calyptra Cap-shaped, see closed.

Calyx The outermost floral envelope (but cf. epicalyx), usually smaller and drier than the next inner one (corolla), and more or less green.

Campanulate Bell-shaped: tube about as long as wide, gradually enlarged into the limb.

Campylotropous A form of anatropous, q.v.—Plate 3.

Capitate Head-shaped, as the knob of a pin; of flowers: in capitules.

Capitule An inflorescence with more or less sessile flowers on a common receptacle, surrounded by an involucre (if not, see *glomerule*).

Capsule A dry fruit, dehiscing in various ways, derived from 2 or more carpels.

Carpel A leaf-derived organ bearing ovules. (An ovary is considered to be composed of 1-more carpels).

Caruncle A wart or protuberance on the seed, see also obturator.

Caryops A one-seeded, dry, indehiscent fruit with the pericarp adnate to the testa.

Catkin A dense raceme or spike, usually pendulous, with minute unisexual flowers, falling as a whole.

Cf. Compare, see.

Chalaza Of ovules or seeds: the place where the nucellus meets the integuments; opposite the cotyledons.—Plate 2: 5.

Cincinnus A cymose, dichotomous inflorescence resembling a raceme, in which the apparent main axis is in fact composed of secondary ones, i.e. an actually lateral branch forms the internode. Note the presence of a bract or leaf opposite to the flower and not subtending it, as in truly racemose inflorescences.

Clavate Club-shaped.

Closed In aestivation: all parts connate, either separating at anthesis, or deciduous together because of a transverse suture as a calyptra.

Coherent, cohering Of organs: glued, but not fused together, and to be separated with caution without tearing.

Collateral Placed side by side, as in ovules.

Columella In fruits: the persistent central axis after dehiscence.

Compound Consisting of free parts: leaflets in leaves, partial inflorescences in inflorescences, etc.

Cone A spike-like inflorescence with large, indurating bracts; the ultimate pseudocarp; a flower, inflorescence, or fruit resembling this.

Connate Of organs: fusion of homologous ones, e.g. petals among themselves, etc.; see adnate.

Connective The tissue between the locules ('thecae') of the anther (usually very inconspicuous).

Contort Margins of the perianth-segments overlapping each other so that one part is inside, the other outside, and none is completely inner- or outermost. (Note: this state, unless expressly stated is usually included in *imbricate*, q.v.).

Cordate At base with an acute incision between two rounded lobes, generally also with a more or less acute apex.

Corniculate With horn-shaped appendages.

Corolla The inner-most floral envelope (but cf. corona), usually larger, more flaccid than the outermost one (calyx), and usually coloured (not green).

Corolloid Resembling a corolla.

Corona One, rarely two whorls of petaloid, or thread- or horn-like, etc. appendages between the corolla and the stamens, of corolloid or staminodial origin, as in *Narcissus*, *Passiflora* (not to be confused with the lobes of a *disk*).

Corymb An inflorescence, usually a raceme, in which the flowers through unequal pedicels are in one (horizontal) plane.

Low

Cotyledon The first leaf or leaves of the embryo, usually present in the seed.

Crenate Of a margin with small, sharp incisions and rounded intermediate teeth.

Cupule Connate, indurated bracts subtending or enveloping a flower or an inflorescence, as in *Fagaceae*.

Cyme A cymose inflorescence, especially one with equally developed lateral branches.

Cymose Of an inflorescence: branched with flowers terminating each axis; determinate.

Decussate In pairs that alternate at right angles, organs thus in four rows.

Dehiscent or dehiscing Opening at maturity to release the contents

(pollen, seeds).

Dentate Of a margin: with small, blunt incisions and sharp teeth.

Descending Of ovules: with the funicle pointing downwards.—Plate 2: 1, 2.

Dichasial Of an inflorescence: cymose with opposite branches.

Dichotomous Divided into two equal parts.

Didynamous Of stamens: consisting of two unequally long pairs.

Dioecious Male and female flowers on different plants.

Disk A more or less pronounced outgrowth of the receptacle without vascular traces, ring-, cushion-, cup-shaped, etc., sometimes divided into lobes or separate bodies, or a unilateral one; generally with a nectar-secreting function.

Divaricate Divergent with an obtuse angle, usually approaching 180°.

Dorsal Generally: abaxial; of a raphe: on the side of the ovule facing away from the placenta.—Plate 2: 2, 3.

Dorsifix Of anthers: attached about halfway the length to the filament.

Drupe An indehiscent fruit with a membranous to leathery exocarp, a more or less fleshy mesocarp and a strongly indurated, woody to stony endocarp.

E.g. For example.

Ellipsoid Elliptic, but tri-dimensional.

Elliptic A two-dimensional shape, in which the length is between one and two times the width with the greatest width about the middle.

Emarginate Notched.

Embryo The rudimentary plant present in a mature seed.

Endo- A prefix: the inner . . . , as in *endocarp*, the inner layer of the pericarp, and in *endotesta*, the inner layer of the testa.

Endosperm The nutritive tissue within the seed (not of the embryo proper), usually surrounding the embryo or to one side of it (here inclusive of *perisperm*).

Entire An even margin; without any incisions or teeth.

Epi- A prefix: 1) before, as in *epipetalous stamens*: stamens inserted before the petals (not necessarily adnate to them!); 2) upon, as in *epiphyte*; 3) on, or above, as in *epigynous*; 4) next to, as in *epitropous*.

Epicalyx An involucre of a single flower resembling an outer calyx next to the actual one.

Epigynous Sepals, petals or tepals and stamens inserted on or above the plane through the apex of the ovary (which may be superior to inferior).—Plate 1: 5, 6.

Epimatium The ovule-bearing scale in Coniferales.

Epiphyte A plant growing upon an other and not rooting in the soil, usually non-parasitic.

Epitropous An anatropous ovule with the funicle next to the placenta, when pendulous, or facing away from it, when ascending (cf. apotropous).—Plate 2: 1, 3.

Equitant Of leaves: distichous and with overlapping leaf-bases, as in Iris, Zingiber.

Exduplicative In aestivation: valvate with the margins folded outwards.

Exo- A prefix: the outer ..., as in *exocarp*, the outer layer of the pericarp, and in *exotesta*, the outer layer of the testa.

Extra- A prefix: outside, as in extra-staminal: outside the stamens.

Extrorse Of anthers: dehiscing abaxially (check in bud!).

Fascicle A group of leaves or pedicelled flowers (cf. glomerule), apparently originating from the same point or area of a branch (cf. umbel).

Fertile Provided with functional sexual parts (pollen or ovules well-developed and capable of producing seeds).

-fid A suffix: divided to about half-way the midrib.

Filament The stalk of the anther.

Follicle A dry fruit, derived from a single carpel and dehiscing along one suture.

Funicle The stalk of the ovule.—Plate 2: 5.

Fusiform A tri-dimensional shape, terete and tapering at both ends.

Globose Ball-shaped.

Glomerule A cluster of sessile, usually minute flowers, not surrounded by an involucre (cf. capitule).

Glume A more or less scarious bract subtending a specialized inflorescence, as in the spikelet of a grass.

Gynobasic Of styles: attached near or to the base of the ovary. **Gynophore** A stalk supporting the pistil(s).

Hastate A shape with at base two divergent, acute lobes.

Haustorium A sucker of parasitic plants.

Hemi- A prefix: partly, as in *ovary hemi-inferior*: ovary partly adnate to the hypanthium and partly free from it.—Plate 1: 3.

Hemitropous An anatropous ovule with a medially attached funicle and a terminal micropyle at a right angle to the latter.—**Plate 3**.

Herb Plant, non-woody, or woody at base only, above-ground stems usually ephimerical.

Hilum The place where the ovule or seed is or was attached to the funicle or placenta.

Hispid Provided with stiff, rigid hairs or bristles.

Hypanthium An enlarged receptacle with a more or less well-developed part between the ovary and the insertion of the perianth-segments; from the outside of the flower the difference between the hypanthium and the calvx is often obscure.

Hypogynous The sepals, petals or tepals and usually also the stamens inserted below or at the plane of insertion of the ovary. (*Note*: there may be a more or less developed receptacle with or without a disk; the ovary is always superior; the stamens may be inserted on the petals, whereby the flowers appear to be epi- or perigynous.—Plate 1: 1, 2.

Imbricate Overlapping each other by their margins, especially used for the aestivation. (*Note*: unless stated incl. *contort*, then specifically: one or two parts outermost, one or two innermost, the other(s) partly covered, partly covering).

Imparipinnate Pinnately compound with an odd number of leaflets, usually with a terminal one.

Indument The hair-like covering of an object.

Induplicative In aestivation: valvate with the margins folded inwards.

Inferior Of the ovary: completely fused with the hypanthium, at most with a free summit, if less adnate, see hemi-.—Plate 1: 5.

Integument Of an ovule: its envelope(s).—Plate 2: 5.

Inter- A prefix: between, as in inter-petiolary: between the petioles.

Intra- A prefix: within, as in *intra-petiolary*: within the axil, but abaxial to the axillary bud or branch; *intra-staminal*: within the whorl of the stamens.

Introrse Of anthers: dehiscing adaxially (check in bud!).

Involucre A usually bract-like structure surrounding a flower or an inflorescence (as in *Compositae*), or another organ (as the stigma in *Goodeniaceae*).

Irregular Of a flower: not to be divided into any (sub-)equal parts; asymmetric. (Usually only the perianth-segments are considered of importance).

Lanceolate A two-dimensional shape, in which the length is between three and five times the width with the greatest width about the middle.

Latex A milky juice exudated when cut, as in Euphorbia, Hevea.

Latrorse Of anthers: dehiscing laterally (check in bud!).

Lepidote Covered by a more or less stellate, scurfy indument.

Liana A usually woody climber without specialized climbing-organs (as in *vines*).

Ligulate Tongue-shaped; provided with a ligule.

Ligule A variously shaped appendage internal to the base of leaf-blades, or petioles, or perianth-segments.

Limb The free parts of a connate calyx or corolla, distinct from the tube.

Linear A two-dimensional shape, in which the length is more than ten times the width with the greatest width about the middle.

Linear-lanceolate A two-dimensional shape, in which the length is between five and ten times the width with the greatest width about the middle.

Lip One or more exceptionally well-developed perianth-segments, in clear contrast to the other ones of the same envelope, as in most orchids.

Lobed Divided to less than half-way the midrib (e.g. of *leaves*), or shallowly incised (e.g. of *stigmas*).

-locular A suffix: the number of locules. (*Note*: minute and obviously reduced ones devoid of ovules or seeds are not to be counted).

Locule A more or less closed cavity, containing the pollen in anthers and the ovules in ovaries. An *incomplete* locule of an ovary is one, where the septs are not completely developed and/or fused (*incomplete septs*) and one may pass from one locule to another. Locules which are incomplete at their very top have been considered as complete by Thonner.

Loculicide Of capsules: dehiscing between the septs or placentas into the locule.

Lomentaceous A fruit: at maturity transversely dehiscent into parts (cf. schizocarp).

Mericarp Part of a schizocarp.

-merous A suffix: divisable by the same basic number, e.g. 5-merous: sepals 5, petals 10, stamens 15 (the number of carpels and their style(s) or stigma(s) is usually of no importance).

Mesocarp Of fruits: the middle layer of the pericarp.

Micropyle The opening between the integuments of an ovule. A microscope is usually needed to observe this and/or some dose of fantasy. In the seed the radicle apparently always points towards the micropyle!—Plate 2: 5.

Monoecious Male and female flowers on the same plant.

Mucro A sharp, usually suddenly constricted terminal point.

Mucronate Having a mucro.

Naked Devoid of an envelope.

Nigrescent Becoming black or dark in drying.

Nucellus The kernel of an ovule, usually surrounded by integuments, from which the embryo (and the endosperm) is formed.—Plate 2: 5.

Nut A dry indehiscent fruit with a more or less indurated pericarp and a single seed.

Ob- A prefix: the other way around, as in obovate: ovate but widest above the middle.

Oblong A two-dimensional shape, in which the length is between two and three times the width with the greatest width about the middle.

Obturator A wart-like protuberance of the placenta, covering the micropyle, as in many *Euphorbiaceae*.

Orthotropous See atropous.

Ovary The lower part of the pistil containing the ovule(s).

Ovate A two-dimensional shape, in which the length is between one and two times the width, with the greatest width below the middle.

Ovoid Ovate, but tri-dimensional.

Palea A usually scarious bract of a common receptacle (as in *Compositae*) or the adaxial involucral bract in the spikelets of *Gramineae*.

Palmate With parts or ramifications in one plane which originate more or less from one place. (Usually incl. pedate).

Palmati- A prefix: palmately so.

Panicle A compound inflorescence with a main axis and at least secondary branches (usually incl. thyrse, specifically: main and lateral axes branched in the same way, either racemose, or cymose).

Papilionaceous Of flowers: zygomorphic and imbricate with one wide, upper segment, two narrower lateral ones and two narrower lower ones, the latter usually coherent or connate by their margins; as in the Papilionaceae.

Parasite A plant growing and feeding upon another, usually lacking chlorophyll. A *hemi-parasite* is partly parasitic, partly autotrophous, and has chlorophyll.

Parietal Of ovules: attached to the outer wall of the ovary; placenta sometimes excurrent or ridge-shaped.

Paripinnate Pinnately compound with an even number of leaflets, usually without a terminal one.

-partite A suffix: divided to more than half-way the midrib, but not yet compound.

Pedate With parts or ramifications in one plane, where the larger ones originate from the basal side-nerves, the next larger from the basal side-nerves of these, and so on, superficially resembling *palmate* and usually included there.

Pedati- A prefix: pedately so.

Pedicel The flower-stalk without bracts, sometimes with bracteoles.

Peduncle The stalk of the inflorescence: the axis between the last true leaf and the first branch (and bract) of the inflorescence.

Peltate Round and with a stalk or attachment somewhere on its surface, usually about the middle.

Perennial Of herbs: not dying after flowering and fruiting (here used incl. biennial).

Perianth The floral envelopes, calyx and corolla, or the floral envelope, when these cannot be distinguished.

Pericarp The fruit-wall.

Perigynous Sepals, petals or tepals and usually also the stamens inserted between the plane of insertion of the ovary and its apex, i.e. more or less around the ovary on a more or less well-developed hypanthium. (The ovary may be superior to hemi-inferior).—**Plate 1: 3, 4.**

Perisperm See endosperm.

Petal Free segment of the corolla.

Petaloid Resembling a petal.

Petiole The leaf-stalk.

Petiolule The stalk of a leaflet.

Phylloclade A widened, flattened and green axis, resembling a leaf.

Pinnate With parts or ramifications in one plane, which are placed along a central axis, as in a feather.

Pinnati- A prefix: pinnately so.

Pistil The female organ of a flower, composed of one or more carpels.

Pistillode A reduced pistil, without developed ovules.

Pitcher A flask-shaped to tubular modified leaf, as in Nepenthes, Sarracenia.

Placenta The part of the carpel which bears the ovule(s).—Plate 2: 5.

Plicate Folded lengthwise with pleats.

-plinerved A suffix: number of (sub-)equal nerves, as in *triplinerved*: with three (sub-)equal main nerves originating from the base of the blade.

Pod A dry fruit derived from a single carpel, dehiscing along the dorsal and ventral sutures; seeds attached dorsally.

Pollinium A body composed of all the pollen of an anther-locule, as in *Asclepiadaceae*, *Orchidaceae*.

Polygamous Some flowers unisexual, others bisexual on the same or different plants.

Pseudo- A prefix: resembling, as in *pseudocarp*: apparently a fruit, but composed of carpels and other parts of the flower or inflorescence, as in *Ficus*, *Fragaria*.

Raceme An inflorescence with a simple, elongated rachis and pedicelled flowers. (A raceme is not necessarily racemose!).

Racemose Of an inflorescence: branched without terminal flowers; indeterminate. (A racemose inflorescence is not necessarily a raceme!).

Rachis The main axis of a compound leaf or inflorescence.

Radiating Patent to all sides; *in inflorescences*: the outer flowers with a larger perianth than the inner.

Radicle The first root of the embryo, usually present in the seed. N.B.: The radicle apparently always points towards the micropyle!

Raphe In ovules and seeds: the vascular bundle between the nucellus and the funicle; the general area around it.—Plate 2: 5.

Receptacle The shortened axis of the flower, often punctiform or disk-like (cf. hypanthium); the common receptacle is the shortened axis of an inflorescence (as in Compositae).

Resinous Containing resin, a kind of latex usually becoming sticky or solid after contact with air, as in *Anacardiaceae* (poisonous!), *Pinus*.

Reticulate Net-shaped, e.g. of venation: veins in an irregular network shaped by the numerous interconnecting branches.

Rhizome Rootstock, part of the stem resembling a root, not covered by scales, more or less elongated and horizontal, producing shoots at one end.

Rotate Of the corolla: the parts spreading out in one plane from the axis; wheel-shaped.

Ruminate Of endosperm: intrusion of the testa into the endosperm, which then in transection resembles the pattern of a cow's tooth, as in a nutmeg.

Sagittate A shape with at base two retrorse, acute lobes.

Salver-shaped A shape: with a narrow tubular tube and a small, spreading limb.

Saprophyte A plant without chlorophyll living exclusively upon dead organic material (actually through a fungus in its basal tissues). Many plants are hemi-saprophytic, but then have chlorophyll.

Scale Any thin scarious organ, either a reduced leaf, or a much flattened hair.

Scape A peduncle, usually originating from the base of the plant, without leaves, at most with some bracts.

Scarious Thin, dry, translucent and pale.

Schizocarp A usually dry fruit, which splits up longitudinally into non- or tardily dehiscent parts (mericarps). (cf. lomentaceous).

Sclerenchyma Tissue composed of thick-walled cells.

-sect A suffix: divided to about the midrib.

Secund Of branches: oriented to one side, often curving down.

Segment Part of a structure, e.g. the lobe of a connate corolla, but also a free petal.

Sepal Free segment of the calyx.

Sepaloid Resembling a sepal.

Sept The partition dividing an ovary or fruit into locules. *True septs* originate from the margins of carpels, *false septs* do not. (cf. *locule*).

Septicide Of capsules: dehiscing through the septs or placentas.

Septifragous Of capsules: when the valves break away from the persistently connate septs or placentas.

Serial Placed on above the other, as in ovules.

Serrate Of a margin: with small, sharp incisions and teeth.

Sessile Without a stalk; in *anthers*: without filaments; in *stigmas*: without styles.

Sheath Of leaves: the broadened base of a blade or petiole, usually enveloping the internode for some length.

Shrub Woody plant without a distinct main stem, therefore usually not very high and much-branched.

Silique A bi-locular fruit composed of two carpels, usually dehiscing with two valves, as in *Cruciferae*.

Simple Of a leaf: entire to divided, but not compound; of a perianth: parts (sub-)equal, not differentiated into calyx and corolla.

Spadix A spike-like inflorescence with an unbranched, usually thick rachis and more or less minute flowers imbedded in it, the whole generally subtended by a spathe.

Spathaceous A structure resembling a spathe.

Spathe An enlarged bract enclosing a (partial) inflorescence or single flower.

Spathulate A two-dimensional shape with a broadened part (blade) and a stalk-like one (claw), as in a ping-pong-bat.

Spike An inflorescence of a single rachis with more or less sessile flowers.

Spikelet A small specialized spike (as in Gramineae).

Spine An indurated, sharp object not derived from an organ, and therefore usually irregularily distributed (cf. thorn).

Spur A tubular appendage of one or more perianth-segments (usually the corolla).

The male organ of a flower.

Staminode A reduced stamen without pollen.

-stichous A suffix: in rows or ranks (usually of leaves).

Stigma The usually papillose or glandular part of the style for the receival of the pollen.

Stigmatic Having or resembling a stigma.

Stipel Stipule-like appendage at the base of a leaflet (in unifoliolate leaves inserted on the petiole, not on the stem!).

Stipitate Having a stalk or stipe, usually of an ovary or fruit.

Stipule A paired leaf-like, scale-like, spiny, glandular, bristle-shaped, etc. structure on both sides of the leaf-base or petiole, inserted on the axis; sometimes very early fugacious and then leaving a more or less distinct scar (check young shoots!).

Style The usually narrowed part of the pistil between the ovary and the stigma.

Sub- A prefix: more or less, nearly, as in *sub-equal*.

Subulate Awl-shaped: narrow, terete, and acute.

Succulent Juicy, fleshy, as the stem of Cactaceae.

Superior Of the ovary: inserted only by its base on the receptacle, but otherwise free from it.—Plate 1: 1, 2, 4, 6.

Symmetric Divisable by one or more planes into two or more (sub-)equal parts.

Syncarp A compound fruit originating from several, originally free carpels, as in *Magnolia*, *Morus*.

Syncarpous Ovary composed of several connate carpels. (A syncarpous ovary does not produce a syncarp!).

Tendril A long, slender, usually watch-spring-like, coiled organ derived from an axis, or leaf, or parts of these.

Tepal Free segment of a perianth not differentiated into a calyx and a corolla.

Terete Cylindric and elongated.

Ternate In threes.

Testa The more or less indurated skin of the seed enclosing the endosperm and embryo; the seed-coat.

Theca The locule of an anther.

Thorn An indurated, sharp object derived from an organ, e.g. a branch, a stipule, a leaf, and therefore more or less regularily distributed. (Cf. spine).

Throat The general area between tube and limb.

Thyrse A compound inflorescence with mixed types of branching: the main ones racemose, at least the ultimate ones cymose.

Tree Woody plant with a single distinct stem, generally fairly high.

Tri- A prefix: three, as in tri-foliolate: with three leaflets.

Tube The fused, usually elongated part of connate sepals, petals, tepals, or filaments.

Tuber A short, thickened part of the root or stem without scales.

Umbel An inflorescence in which the pedicels or secondary axes originate from one point on the top of the peduncle.

Unarmed Without spines or thorns.

Undershrub A small shrub, often partially herbaceous, the ends of the branches often dying during winter or dry season.

Unguiculate Claw-like, or having such appendages; cf. spathulate.

Unifoliolate A compound leaf reduced to a single leaflet, usually recognizable by the articulated 'petiole', actually a petiolule and a petiole.

Unisexual Of flowers: with one sex only, either the anthers with pollen, or the ovary with ovules. (Pistillodes or staminodes may be present!).

Urceolate A shape: inflated and contracted at the mouth like an urn or pitcher.

Utricle An irregularily or non-dehiscent fruit or seed enclosed in a loose, membranous pericarp or bract.

Valvate Touching each other with the margins but not overlapping; dehiscing by valves. In aestivation usually inclusive of *induplicative* (q.v.).

Valve A lid or segments of an anther or capsule after dehiscence.

Ventral Adaxial; of a raphe: on the side of the ovule facing to the placenta.—Plate 2: 1, 4.

Versatile Of anthers: attached with a usually small joint to the filament and freely and independently movable. (Cf. adnate).

Verticillate In a whorl.

Vine A usually woody climber with specialized climbing-organs, e.g. tendrils, hooks, adventitious roots, etc.

Virgate A broom-like habit, more or less densely branched with stiff, \pm erect branches, leaves usually small.

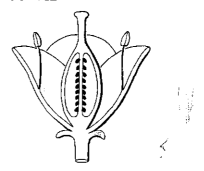
Viviparous Seed germinating while still attached to the plant, as in *Rhizo-phoraceae*. (*Proliferous*: reproducing vegetatively with the plantlets, not derived from the seed, developing on the mother-plant before falling off).

Zygomorphic A flower which can be divided into two (sub-)equal parts by one plane only, as in an orchid; bilateral symmetric. (Usually only the perianth-segments are considered of importance).

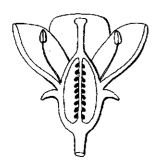
FLOWER: POSITION OVARY VERSUS RECEPTACLE



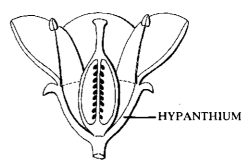
1. FLOWER HYPOGYNOUS OVARY SUPERIOR



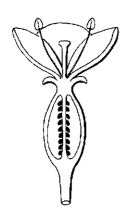
2. FLOWER HYPOGYNOUS STAMENS INSERTED ON THE COROLLA OVARY SUPERIOR



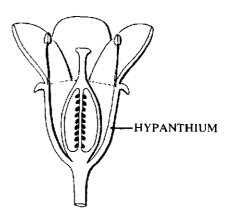
3. FLOWER PERIGYNOUS OVARY HEMI-INFERIOR



4. FLOWER PERIGYNOUS OVARY SUPERIOR



5. FLOWER EPIGYNOUS OVARY INFERIOR



6. FLOWER EPIGYNOUS OVARY SUPERIOR

OVULES: POSITION VERSUS PLACENTA

	EPITROPOUS	APOTROPOUS
DESCENDING (pendulous)		2
ASCENDING	3	4

1 & 4: RAPHE VENTRAL

2 & 3: RAPHE DORSAL

RAPHE : ADNATE PART OF THE FUNICLE
CHALAZA —
OUTER INTEGUMENT
INNER INTEGUMENT ()
NUCELLUS
MICROPYLE -
FUNICLE ————————————————————————————————————
PLACENTA — ZITIII IIII III
101-4-11/1/11/11/11/11/11/11/11/11/11/11/11/1

Plate 2

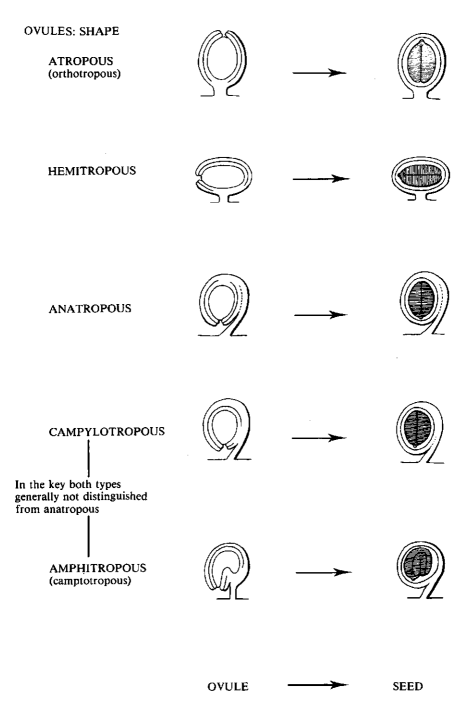


Plate 3

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Taxa below the rank of family mentioned in a lead may well key out elsewhere also, without being enumerated there, e.g. because too many taxa to be noted are represented in that particular lead.

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