

CATALOGUE
OF THE
SMITHIAN HERBARIUM

(The Herbarium of Sir James Edward Smith, M.D., F.R.S.,
first President of the Linnean Society of London)
IN THE POSSESSION OF
THE LINNEAN SOCIETY OF LONDON

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1963

Smithia, bono Linnaeano

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P R E F A C E

The Herbarium* of Sir James Edward Smith, M.D., F.R.S., (1759-1828), first President of The Linnean Society of London, was received by the Society in 1829 from his executors as part of the Linnaean and Smithian Collections offered to and purchased by the Society. It remains very much as Smith left it: there have been but few later additions, including one or two transfers of Smithian specimens from the Linnaean Herbarium. It has suffered more than the Linnaean Herbarium from the slow penetration of London dust into the cabinets; the specimens of the Linnaean Herbarium having been enclosed, soon after they came into the Society's possession, in strong brown paper packets.

The growth of the Smithian Herbarium covers a period from 1777, when Smith was eighteen years of age, until his death in 1828. It includes specimens from an early herbarium begun in 1782 when Smith was an undergraduate at Edinburgh University and which he entitled "Herbarium Scoticum." (Original sheets of this herbarium may be distinguished by the double sheets with the specimens pasted on the inner recto.) Apart from a certain number of specimens collected[†] by him on his European tour in 1786-87, Smith did not add greatly to his herbarium by his own collecting, — here and there he added some British specimens, together with a fair number from both botanic and private gardens.

The Smithian Herbarium comprises 19, 567 sheets, but the number of specimens (there are sometimes, two, three, four, five or six specimens on some sheets) is much greater. Davall's

* An early reference to it will be found in Asa Gray's "Notices of European Herbaria . . ." (Amer. Journ. Sc., 1840): ". . . [it] is a beautiful collection and in excellent preservation. The specimens are attached to fine and strong paper, after the method now common in England."

+ Principally around Genoa and Mount Cenis.

specimens, his herbarium was bequeathed to Smith and received in 1802, amount to 44,854 (of which 1,116 are Ehret's *Exsiccatae*); the younger Linnaeus's specimens came to 3,573; and Sir Joseph Banks's generous donations add up to 996. In addition, Smith transferred 112 specimens from the Linnaean Herbarium.

In 1805 two moderate-sized herbaria were bequeathed to Smith, — those of Arthur Bruce (mainly Scottish specimens) and of Hugh Rose, author of Elements of Botany, 1775 (mainly collected in East Anglia). Although not so stated, Smith also appears to have received Robert Marsham's herbarium, or at least a part of it.

During his European tour in 1786-87 Smith not only received some specimens from distinguished European botanists, but he made contacts with some who were from time to time to send him many more specimens. In addition, at least up to the time he remained living in London (1796) he was closely in touch with the Banksian Herbarium. Sir Joseph Banks was continually receiving collections of specimens, and with characteristic generosity he would pass on what he thought might be useful to the youthful possessor of the Linnaean Collections.*

On sheet 1010.9 Smith has a note: "in my own old Herbarium", which would seem to indicate that the composition of the Smithsonian Herbarium may have been a somewhat slow business. The investigation of the younger Linnaeus's specimens was delayed until after Smith's return to England in 1787; and, doubt, amongst other matters, the activities connected with the founding of the Linnean Society prevented Smith from settling down to the task of co-ordinating his herbarium with the wealth of specimens he had received from various sources. One of the reasons Smith gave Davall for leaving Hammersmith to reside in

* It is difficult to trace the provenance of some of the specimens received by Smith. The Smithsonian Correspondence does not appear to be a complete collection of the letters he received. (The possibility cannot be ruled out, that some of these specimens may have been handed personally to Smith. There are some specimens which would appear to derive from the Banksian Herbarium. Did Smith purchase some of these specimens?)

Norwich, was "command of my time"; and it is probable that the co-ordination of his Herbarium, as it was then, was delayed until after he had settled in Norwich in 1796. He was to live for over thirty years in Sury Street, Norwich, with a regular annual visit to London of about two months. Such conditions were admirably suited for a quiet, studious life, and it was here that Smith did his best work. He was in touch with the scientific world mainly through correspondence (though a few well-known European botanists did manage to visit him). The receipt of a large batch of new plant-specimens must have many times given him a thrill of pleasure. It is evident from several notes in his herbarium that Smith was far from being merely a devoted follower of the Linnaean System. (As an instance, his note on sheet 1629.9. *Dareia microphylla*: "20,000 leaflets? in a whole frond! a million of capsules", surely shows an interest beyond taxonomy.) Also, his works with large coloured illustrations are a witness to his love of flowers. Occasionally he himself drew and painted living plants; and in this he was joined by his wife (a few of her plant paintings are still to be found in the Society's collection). On the other hand, by his steady work in systematic botany, Smith fully deserves to be styled "a good Linncean".

In 1784-85 the Linncean Herbarium was compared with the Banksian Herbarium by Banks, Solander and Smith, and their results recorded in a copy of the 14th edition of Linnaeus's *Systema Vegetabilium* (ed. by J. A. Murray, 1784). At that occasion Smith rearranged the order of species in the Linncean Herbarium to agree with this record; and no doubt, ^{later} dealt on this basis with all the material he had available for his own Herbarium. When he came to deal with the younger Linnaeus's collections, Davall's herbarium, or the herbaria of Arthur Bruce, Hugh Rose, &c., his method would be to select specimens which either agreed with the species in *Syst. Vegetabilium* ed. 14, or which he found to be new species. The unselected specimens, with the exception perhaps of a few problematical ones, would remain unused,—such as the balance of Davall's herbarium sold in 1863.

Smith's use of "—" in his herbarium usually means that the determination he gives is that of the sender of the specimen

specimen. In one or two instances, however, he has used these double quotes to indicate his own determination, which he has sent to the sender of the specimen. When Smith uses his initials J.S. it usually means that the determination is his own; and sometimes he placed the tentative specific epithet for a new species in round brackets and added his initials.

It does not appear to have been Smith's practice to retain every collector's ticket, especially if the writing was bad. An instance of this is seen when dealing with the Cape specimens collected by George Hibbert: he appears to have retained only the tickets which he was unable entirely to decipher.

General plan of the Catalogue.

As a preliminary to beginning the compilation of this Catalogue, it was necessary to give every sheet a sheet-number in addition to the generic number on the outside of the genus-wrapper,* — e.g. 1222.1.

The determinations are shown by the specific epithets appearing on the sheets in a folder, or wrapper, named for a particular genus. (When more than one specific epithet appears for a specimen, only the one judged most likely to have been approved by Smith is placed in the column following the sheet-number.) Such specific epithets are underlined.

The names of collectors (as distinct from contributors) are underlined. (See List of Collectors, pp. xxii-xxiv)

The provenance of specimens is indicated by the use of Guide-Letters placed in the right-hand column on each page of the Catalogue. By using these Guide-Letters it is possible more quickly to trace specimens, and, if needed to count the

number

* Every closed collection of plant-specimens ought to be so numbered as early as possible, for this would prevent (or at least indicate) any changing-round of specimens at a later date. (I have found that a good way of avoiding errors in numbering a sheet-sequence is always to leave the penultimate numbers visible as each sheet is numbered.)

numbers of specimens from a particular source. (See List of Contributors, pp. xvi-xx)

Edmund Davall's herbarium.

The 4,854 specimens from Davall's herbarium at present in the Smithsonian Herbarium, do not represent the whole of that herbarium. Sir Gavin de Beer in his important paper on Davall*, (p. 62), shows that when reaching Smith, the various parts of Davall's herbarium, such as the herbaria of Reynier and Favrod, were separate as kept by Davall; and that when the Linnean Society dispersed its museum in 1863, "sale item no 249 was a "Deal cabinet, containing part of the herbarium of the late M. E. Davall", sold for £1. 0s. 0d. That "part of the herbarium" consisted of specimens (some perhaps duplicates) which Smith did not consider necessary to transfer to his own Herbarium.

The Davall specimens of Swiss plants undoubtedly form a valuable part of the Smithsonian Herbarium. Had he lived longer no doubt he would have eventually published a worthy Swiss Flora, for he was a good botanist and the right man to do it. The same cannot be said of Louis Reynier, whose herbarium Davall purchased (to his later regret), when Reynier gave up botany. It would seem that temperamentally Reynier was incapable of adequately determining specimens; — at one stage he appears to have been satisfied with French common names taken from Lamarck. The other Swiss botanists who sent Davall specimens appear to have been more reliable, — Du Cois, La Chenal, Favrod, etc., although the influence of Haller appears to have been felt by all of them. Haller's refusal to adopt the use of Linnaeus's specific epithets did not conduce to the smooth progress of systematic botany; and his influence in this respect was great enough to compel Stendel to add at the end of

* "Edmund Davall, F.L.S., an unwritten chapter in the history of Swiss Botany." By G. R. de Beer, F.R.S., Pres. L.S. (Proc. Linn. Soc. Lond. 159. pp. 42-65, pl. 1-3. 1947). — Addendum. — (159. 140. 1947.); Final Addendum. — (160. pp. 179-184. 1949). — Edmund Davall's Note Book [Exhibit]. — (161. p. 142. 1949); [paper]. — (161. pp. 56-63. 1949).

of some genera in his Nomenclator botanicus (Ed. 2. 1840) a list of Haller's numbers, with the Linnaean equivalents.

Davall's often extensive tickets have in the main been transcribed in full in the Catalogue, for they have a human interest, and tell us much about the man himself and his warm friendship with Smith.

Linnaean Herbarium specimens in the Smithsonian Herbarium.

Smith transferred 112 specimens from the Linnaean Herbarium to his own. As proprietor of the Linnaean Collections, he could, if he so wished, remove any specimens from it. Nevertheless, usually he seems to have done so with great discretion: some of these 112 specimens may have come from the Indeterminatae. In one instance, however, — in his founding of the genus Davallia, he did take some liberty with the Linnaean Herbarium, for he removed a folder with four sheets which Linnaeus had marked Gyrospermum, — an unpublished Linnaean genus. Smith found later that his proposed Davallia was only a species of Trianthema, and ended by leaving the folder in that genus in his own Herbarium. Eventually, on founding his Davallia on a Linnaean specimen of Polypodium (1251.81 Herb. Linn.), ^{& three specimens of Trichomanes (1253. 10-12)} he removed these sheets to his own Herbarium; but in 1932 these sheets were replaced in the Linnaean Herbarium.

In a few instances, Smithsonian specimens throw light on the pinning-together of sheets in the Linnaean Herbarium. Smith has a note that Illecebrum cymosum in Herb. Linn. had a sheet pinned to it. — it no longer has. The following are other instances: —

1044.6. Gerardia. Sm: "pinned by Linnaeus to Gerardia purpurea". — it still is so pinned.

1053.6. Sm: "pinned in H.L. to spurium". — it still is, — i.e. spurium has a sheet "(Loefl)" pinned to it.

1214.19. Galega virginica? Sm: "pinned in H.L. to Galega virginiana?". — it is still so pinned, with a note by Sm: on Erythrus - Mitchell.

1441.205. Sm: "pinned to panicea in H.L". — still so pinned.

517.13. Sm: "pinned by Linnaeus to Chaeoph. temulum". — it no longer is so pinned.

The younger Linnæus and the Smithsonian Herbarium.

Of the 3,573 specimens "ex Herb. Linn. fil.", it is certain that the majority are merely specimens given to the younger Linnæus during his stay in London and in Paris, with a few given elsewhere; but there are many which cannot be accounted for in this way. In the Spring of 1781, he left Uppsala to travel to London; and would bring with him a certain number of specimens for comparison or presentation abroad. These included some of Georg Forster's specimens collected on Cook's Second Voyage. (Probably, as a result of his recent work on the Supplementum plantatum he also left some specimens about in his room in Uppsala.) It would appear that on his return to Uppsala in February 1783, he did not open many of the packets of specimens he had accumulated on his tour.* His death at the beginning of November 1783 prevented him from working out the numerous specimens he had received, and it was left to Smith and others to determine many of them. After the sale of the Linnæan Collections to Smith, a "clearing up" of these odd packets of specimens no doubt took place in Uppsala, with the result that a good deal more than the specimens given to the younger during his tour abroad were sent in bulk to Smith.[†]

[About the end of April 1781, the younger Linnæus wrote to his closest friend, Claes Alstroemer, that he has now been in London fourteen days. He has visited Banks & Solander, and Banks has shown him Fothergill's collection. Banks promises to come daily to town as soon as Linn. fil. receives his Supplementum Plantatum. Banks is delighted to own some specimens]

* Smith on sheet 73.7 (Piper): "this paper [i.e. the ticket] was loose in another part of the parcel, and every specimen had a ticket with it but this"; and on sheet 1346.9 he records specimen "in the same paper" in Herb. Linn. fil.

† Smith left the examination of these parcels of specimens until after his European tour (1786-87).

Specimens of my new genera, and his approval of my reform of Forster's makes me believe we are closely united in this science.]*

Although the younger Linnaeus was well-received in the Banks household, it is evident from another passage in Dr Ugglå's paper just cited (p. 77) that neither Solander nor Dryander intended to work on the specimens collected during Cook's First Voyage, when the younger Linnaeus was present. This was of course a perfectly legitimate precaution, — it would have been unfair to Banks & Solander if the publication of new species was anticipated. (One wonders why they did not apply the same restriction to one or two other persons.)

In the autumn of 1782, the younger Linnaeus left London for Paris, in company with P. M. A. Brouttonet and Peter von Heidenstein, a member of the Swedish Legation in London. On 27 November 1782, he wrote to Abraham Bäck: "I have now been in Paris fourteen days, mostly busy to increase my collection of plants with new plants from Lima and Peru sent back by Dombey together with [plants] from the Isle of France brought back by Sonnerat. Of Commerson's Herbarium from Madagascar I have also seen part, which is very difficult, the collections belonging to the King. Jussieu is a charming man, but not so generous with specimens as the others. He has now published a *Genera Plantarum* according to his Uncle's method with natural characters, which he also intends later to do with species"†

André Thouin (1747–1824) was particularly generous in giving specimens to the younger Linnaeus; many sheets in Herb. Smith. bear his tickets. A way was evidently found to allow some of Commerson's plants to be freed for donation; but the younger Linnaeus does not seem to have been particularly careful in recording collectors' names. (He noted very few as from Sonnerat, yet quite a number of specimens noted by him as from Ile de France were probably collated by Sonnerat.)

P. M. A.

* Ugglå, Åvid Hj. [The visit of the younger Linnaeus to England.] *Sv. Linné Sällsk. Årsskrift.* 36 (1953), pp. 73–74.
[condensed from translation kindly made by Miss N. D. Goudie.]

† The translation of this passage was kindly made by Dr W. T. Stearn,
V.P.L.S.

P. M. A. Btoussonet, a younger man by twenty years, devoted himself to helping the younger Linnæus by writing some of the labels and by collecting and labelling specimens from plants growing in the Royal Garden.

Only a few of these specimens given to the younger Linnæus show any evidence that he made any attempt seriously to determine them: he was mainly gathering materials for future study.

Among the younger Linnæus's specimens in Herb. Sm. are a few that would seem to have some relation to the Supplementum plantarum. A list of these sheets follows here:—

92. 28. *Itis.* — *Fotstera juncea* [:m. L.] Sheet from Herb. Linn.
with inscriptions by both L. & L.f.
1141. — *Saccharum Teneriffae* Suppl.
131. 3 *Melica Falx* Suppl.
141. 7 *Rottbollia.* — long generic diagnosis by Linn. fil.
213. 1 *Fagara Euodia.*
235. 1 & 2. *Monetia.* — description by Linn. fil.
408. 1 *Escallonia mystilloides.* — with inscriptions by both L. & L.f.
1449. 18 *Tabernaemontana* sp. — descr. by Linn. fil
688. 1 *Gnidia capitata* Suppl. — a sheet sent to Linnæus by Thorin, and used by Linn. fil. for Suppl. plant.? (cf also sheets 3 & 5).
736. 6 *Cassia bacillaris.*
1456. — *Boehmeria spicata.*
1457. 51 *Urtica stimulans.* Suppl. 418.
1486. 1 *Thuja dolabrata* Suppl.
1045. 11 *Chelone Ruelloides.* Suppl. 279.
1149. 12. *Stewartia.* — full generic description by Linn. fil
1180. 7 *Pterocarpus lanatus.*
1302. — *Artemesia.* [L.f.] Hort. Ups.
1394. — *Arethusa.* — with a letter from P. D. Giecke to Linn. fil. (which is transcribed in the Catalogue).
- [Note.— Some of the above are possibly only identifications as distinct from determinations.]

It was indeed regrettable that the younger Linnæus died at the early age of forty-two. He was a competent botanist, and might have accomplished much had he lived longer.

At

At the end of the folder of Lycoperdon is a drawing by the younger Linnaeus together with the specimen, which is in a very bad state of disintegration.

Notes on some of the other collectors in the Smithsonian Herbarium.

As the proprietor of the Linnaean Collections and as President of the Linnean Society, Smith was in a fortunate position. Apart from the authority he was able to give him own publications, botanists were eager to know how their collected specimens compared with those in the Linnaean Herbarium: for this and other reasons they were glad to send Smith specimens. The Smithsonian Correspondence* is a witness to the large numbers of specimens he received. It is evident also that some of the largest donations came from several of those who had been fellow-undergraduates at Edinburgh University, — Arthur Bruce, Francis Buchanan-Hamilton and others. There were also the European botanists he had met on his 1786-87 tour, some of whom later sent him many specimens. Further, Smith's close association with Sir Joseph Banks and his herbarium put him in a position to receive or acquire valuable specimens. It is noteworthy that some of the collections of specimens did not come direct to Smith, — at least, there is no evidence in the Smithsonian Correspondence that they did so.

Some of the collectors of more or less numerous specimens in the Smithsonian Herbarium perhaps call for special mention.

Francis Buchanan-Hamilton, whose biography was written by Sir David Prain,^t F.R.S., not only gave Smith a set of the specimens he had collected in Nepal and India, but also a large collection of paintings of these plants, by native artists; as well as some paintings of Indian fishes. So far as I am aware, these plant-paintings have not been critically

* The Smith Papers (The Correspondence and Miscellaneous Papers of Sir James Edward Smith, M.D., F.R.S., First President of the Society). By Warren R. Dawson, F.R.S.E. (Catalogue of the Manuscripts in the Library of The Linnean Society of London. Part 1. 1934.

^t Ann. Roy. Bot. Garden, Calcutta, 10. pt. 2. 1905.

critically examined since Smith's time.

Dr John White, Surgeon-General, Botany Bay; author of Journal of voyage to N. S. Wales, 1790, with a botanical appendix by Smith. The Smithsonian Herbarium contains a considerable number of his Australian specimens. Apart from those collected by Banks & Solander and on Cook's Second Voyage, it is one of the earliest collections.

Archibald Menzies, gave Smith a set of the specimens he had collected on Vancouver's Voyage.

Olaf Swartz, gave Smith numerous West Indian and Swedish specimens.

Adam Afzelius, gave Smith many specimens collected by him in Sierra Leone.

Rev. G. H. E. Muhlenberg, of Lancaster, Pennsylvania, sent Smith a large collection of North American specimens. (Other North American collectors who contributed specimens were Dr William Baldwin, Dr Jacob Bigelow, John Torrey, and Francis Boott.) William Dendridge Peck

Nathaniel Wallich sent a large number of Indian specimens, with some from Nepal.

William Roxburgh supplied a large number of Indian specimens.

Christopher Smith, botanist to H. E. J. Company at Calcutta, — a moderate number of specimens from the Far East.

N.E. Kinderley,^{J.E.} Smith's cousin, sent a large number of Indian specimens, probably collected by one of the Fathers at Tranquebar.

Smith's first receipt of Siberian plants came through the Comtesse d' Itzenplitz, whom he probably met on his European tour, at Genoa. Some of the specimens sent by the Countess were evidently collected by F. E. L. Fischer. Dr Fischer, the Chevalier de Steven and Baron von Vietinghoff later sent Smith numerous specimens from Russia, Siberia, Georgia and the Caucasus, perhaps through the Countess's influence.

A few small collections are of special interest. T. F. Forster gave a few specimens from the collection of seaweeds made by John Ellis, F.R.S. Banks gave a good many specimens from the herbarium of Baron N. J. Jacquin; W. J. Hooker gave a selection from the South American

American mosses collected by Baron Alex. Humboldt. Several of Tubblet's specimens came from the Banksian Herbarium; and whilst studying Dilleniacean mosses in Oxford in 1803, Smith was given a limited number of small pieces of Dilleniacean specimens.

The Smithsonian Herbarium has one specimen collected by Capt. Cook: 1492.30 *Coton variegatum* coll. by Capt. James Cook. 1775. (ex Herb. Banks.)

Note on two irregular folders in the Smithsonian Herbarium.

Two folders in the Smithsonian Herbarium require a few words of explanation:-

478* Umbelliferae Australasicae. This small collection of Australian specimens shows an attempt by Richard Kippist, the Librarian of the Linnean Society, to break away from the Linnaean System. Kippist was very interested in Australian plants, and many specimens in Herb. Smith have his determinations. However, he did not carry the experiment very far, — perhaps his regard for the Society's first President restrained him. The folder has been left as it was found, but cross-references have been added to the various genera.

1418* [Varia]. This folder contains a few specimens received from William Roxburgh and one from John Torrey, — all are dated 1819. Evidently Smith overlooked placing these sheets under their genera. The year 1819 was one in which Smith not only received an enormous number of specimens, but it was also the year of his failure to be appointed as professor of botany at Cambridge University. The folder is left as it was found, but I have inserted cross-references under the genera involved.

In conclusion, I would express my thanks to those who have encouraged and helped me to complete this Catalogue: — to Sir Gavin de Beer, F.R.S., ^{16th} when President of the Linnean Society, suggested that the Catalogue should be done; to Dr C. Russell Metcalfe, Botanical Secretary, Linn. Soc., and Mr Theodore O'Grady, General Secretary, Linn. Soc., for

for making the specimens available to me. I am also grateful to Dr W. T. Stearn, V.P.L.S., for helpful advice and for his translation of a passage in Swedish; to Miss N. D. Gourlie, for several translations from Swedish; and further to Mr O'Grady for his willing help in many ways, including the checking of the completeness of the Catalogue. I am further indebted to Sir Gavin de Beer for giving me the full names and dates of some of the Swiss scientists, on which matter he is an authority. S.S.

A LIST OF SOME OF THE ABBREVIATIONS
USED IN THIS CATALOGUE

□ = ticket or label

CBS = Capa bona spci.

hab. = habitat.

H = herbarium

HB = Herb. Banks.

HD = Herb. Davall

HL = Herb. Linnaei. [Davall used "L.H."]

H.f. = Herb. Linn fil.

I.R.P. = in horto regio parisiensi.

Ind. or. = East Indies.

Ind. occ. = West Indies

I.R.H. = Inst. rei Herb. Tounefortii.

JES = (Sir) James Edward Smith

L = Linnaeus.

L.f. = the younger Linnaeus.

l.h. = left hand

m. = manus, by the hand of.

MSS. B. = the Banksian Herbarium manuscripts, of Solander.

P.B. = Prof. Basil. = W. LaChenal.

t.h. = right hand.

Switz'd = Switzerland.

script. ignot. = an unknown writer.

sine determin. = not determined as a species of the genus named on the folder.

sine inscript. = no inscription.

[Note.—Smith uses MSS. for Ms. — he probably met with the abbreviation in relation to MSS. B.]

LIST OF THE PRINCIPAL CONTRIBUTORS,
WITH THEIR GUIDE-LETTERS.

(N.B. Contributors with the Guide-letter m are not included
in this List: the category includes a number of contributors
each sending a few specimens.)

Acharius, Erik (1757-1819)	A
Afzelius, Adam (1750-1837)	AA
Allioni, Carlo (1725-1804)	CA
Baldwin, Dr William (1779-1819)	WB
Banks, Sir Joseph (1743-1820). 995 specimens ex Herb. Banks.	B
Bellardi, Carlo Antonio Ludovico (1741-1828)	CB
Bigelow, Dr Jacob (1787-1879)	DB
Bivona Bernardi, Antonio (1774-1837)	BB
Boott, Dr Francis (1792-1863)	FB
Botter, William (1781-1862)	Bot
Broussonet, Pierre Maria Auguste (1761-1807)	#B
Bruce, Arthur (1725? - 1805). Herb. bequeathed to Smith.	AB
Buchanan-Hamilton, Francis (1762-1829)	B-H
Cavanilles, Abbé Antonio José (1744-1804)	C
Davall, Edmund (1763-1798). Herb. bequeathed to Smith.	D
Davies, Rev. Hugh (1739?-1821)	HD

Delile, Adrien Raffeneau (1772-1834)	AD
Desfontaines, René Louiche (1750-1833)	RD
Dickson, James (1738-1822)	JD
Don, George, both father (1764-1814) and son (1799-1841)	GD
Durand, Philippe (fl. 1795-1815)	PD
Eckhart, Friedrich (1742-1795) [ex Herb. Davall.]	E&D
Farguhar, Sir Robert Townsend (1776-1830)	RF
Fischer, Friedrich Ernst Ludwig von (1782-1854)	F
Forster, Thomas Furby (1761-1825)	FF
Frankland, Sir Thomas (1750-1831)	TF
Fraser, John (1750-1811)	JF
Gérard, Louis (1733-1819)	LG
Goodenough, Samuel, Bishop of Carlisle (1743-1827)	G
Gouan, Antoine (1733-1821)	AG
Griffith, John Wynne (1763-1834)	JG
Hamilton. see Buchanan-Hamilton.	-
Hastiman, Rev. John (1760-1831)	JH
Hibbert, George (1757-1837)	GH
Hooker, (Sir) William Jackson (1785-1865)	WH
Itzenplitz, Henriette, Comtesse d' ()	I

Jacquin, Joseph Franz, Baron von (1766-1839)	J
Jussieu, Antoine Laurent (1748-1836)	AJ
Kinderley, Nathaniel Edward (d. 1808)	NK
La Billardière, Jacques Julien Houton de (1755-1834)	JL
Lambert, Aylmer Bourke (1761-1842)	AL
L'Heritiere de Brutelle, Charles Louis (1746-1800)	CL
Linnaeus. 112 specimens ex Herb. Linn.	L
Linn. fil. 3573 specimens ex Herb. Linn. fil	Lf
Mackay brothers, both James Townsend (1775?-1862) and John (1772-1802)	BM
Maester, Dr John ()	JM
Marsham, Robert (1707-1797)	RM
Melville Island. - specimens presented by the Horticultural Society.	MD
Menzies, Archibald (1754-1842)	AM
Miller, Philip (1691-1771). - specimens from his Herb, presented by Sir Joseph Banks.	PM
Muhlenberg. Rev. Gottlieb Heinrich Ernst (1753-1815)	GM
Noehden, Heinrich Adolf (d. 1803)	HN
Panzer, Georg Wolfgang Franz (d. 1829)	P
Persoon, Christian Hendrik (1761-1836)	CP
Pitchford, John (1737-1803)	JP

Rose, Hugh. (1717? - 1792). Herb. bequeathed to Smith.	R
Rottler, John Peter (1749 - 1836)	JR
Roxburgh, William (1751 - 1815)	WR
Royen, David van (d. 1799)	VR
Rudge, Edward (1763 - 1846)	ER
Salisbury, Richard Anthony (né Markham) (1761 - 1829)	RS
Schrader, Heinrich Adolph (1767 - 1836)	HS
Shepherd, both father, John (1764? - 1836) and son, Henry (c. 1780 - 1854)	JS
Sieber, Franz Wilhelm (1789 - 1844)	FS
Smith, Christopher (d. 1808?)	CS
Smith, Sir James Edward.	S
Staunton, Sir George Leonard (1737 - 1801)	GS
Steven, Chevalier de. [? Christian ^{von} Steven] (1781 - 1863)	DS
Swainson, William (1789 - 1855)	WS
Swartz, Olof (1760 - 1817)	OS
Thompson, John Vaughan (1779 - 1847)	VT
Thouin, André' (1747 - 1824)	AT
Thunberg, Carl Peter (1743 - 1828)	T
Torrey, John (1796 - 1873)	JT
Turner, Dawson (1775 - 1858)	DT

Ventenat, Etienne Pierre (1757-1808)	EV
Vietinghoff, Baron ^{de} , ()	V
Wade, Walter (d. 1825)	WW
Wallich, Nathaniel (1786-1854)	NW
Winch, Nathaniel John (1768-1838)	W
Willdenow, Karl Ludwig (1765-1812)	KW
White, Dr John (d. 1831?)	JW
Woodward, Thomas Jenkinson (1745-1820)	TW

LIST OF COLLECTORS

Abbot, Rev. Charles (1761? - 1817):
some British specimens.

Acharius, Erik (1757 - 1819):
a moss (1668.45), and many lichens.

Afzelius, Adam (1750 - 1837):
moderate number of specimens from Sierra Leone; a
few from Sweden and Lapland.

Alderson, R.:
a few from Westmorland, Lancashire and Wales.

Allioni, Carlo (1725 - 1804):
a few from Piedmont.

Anderson, Alexander (—? - 1811)
a few from the West Indies (per A. B. Lambert), and a
few from Dutch Guiana (per H. Banks). — cf. 1173.1;
1177.1 and 1381.4.

Anderson, George (fl. 1800 - 1817):
a few from Hertfordshire.

Anderson, William (1766 - 1845):
a few specimens: (per H. Banks:) New Caledonia.
1217.19 and Isle of Tana; from James Vere's garden. — North
America.

Andrews, Joseph (fl. 1710 - 1762), apothecary at Sudbury, Suffolk:
one specimen. — 1009.16.

Annesley, George, Viscount Valentia (1770-1844):
one specimen. — 897.22.

Arduino, Pietro (1728-1805):
one specimen given to Smith. — 271.20.
two specimens (per Herb. Linn.). — 387.1; 1024.4.

Arnott, George Arnold Walker (1799-1868):
a few from the Pyrenees.

[Arrosti, — ?]

two specimens from Sicily. — 1233.5&7 (1811)

Aublet, Jean Baptiste Christophe Fusée (1723-1778):
Banks acquired an Aublet collection about 1780; he gave
both Linn. fil. and Smith some specimens from it. At least one
Aublet specimen (Domingo. — 1176.26) was given to Linn. fil.
by Thouin. The following sheets have Aublet's tickets. — 86.1;
157.1; 333.31; 340.9; 341.1; 365.11, 34 & 38; 469.3; 824.7(?);
1048.4+8, 1515.1. Other Aublet specimens without his tickets
are 10.13; 1048.28 & 29; 1237.2; 1294.2; 1498.15.

Auge, — ? :

one C. B. Specimen (per H Banks.).

Backhouse, James (1794-1869):
one specimen from Durham.

Backhouse, William (1779? - 1844):
one specimen from Norfolk. — 1396.8.

Baker, — ? :

one specimen from Surinam (per H Banks.) 654.5.

Baldwin, Dr William (1779-1819), Pennsylvania:
moderate number of specimens from North America.

Banks, Sir Joseph (1743-1820):

among the 995 specimens given by Banks to Smith are the
following specimens probably collected by Banks & Solander
during Cook's first Voyage: — 900.9 (Sledge Island, America);

1059.2

1059.2 (Ins. Nicobar); 1642.3 (Otaheite); 1717.62
(per Dawson Turner). one specimen from Manchester.—
1669.7.

Barnard, Edward (1786-1861):
one specimen from Kent. — 1386.13.

Barton, William P. C. (1787-1856):
one specimen from Philadelphia. — 1396.12.

Bartram, John (1701-1777):
four specimens given by Banks to Smith. — 182.1 (with
Bartram's ticket); 535.2; ~~and~~ 1272.2; and 1379.4
one specimen given by Banks to Linn fil. — 579.3;

Battaille, Dr. :
one specimen from his herb. — 1031.1. see Smith's Tout.
1. 190.

Bauhin, Caspar (1560-1624):
Camphotosma from his Herb. 238.2
Saxifrage from his Herb. 807.66.
Davall examined C.B.'s Herb., and commented on *Coris*
retaining its colour: "180 years at least." (cf. 957.1)

Baynes, Miss Jane.
two specimens given to Smith in 1791. — 990.9; 1222.4.

Beattie, James (—?—1810):
moderate number of Scottish specimens of Carex, &c.

Becher, Rev. John Thomas (1770-1848):
a few specimens from Nottinghamshire. — e.g. 88.6.

Beeke, Rev. Henry (1751-1837):
a few specimens from Devon. — 485.10; 1234.16; and
from Berks. — 1233.73 & 75.

Bellardi, Carlo Antonio Lodovico (1744-1826):
a few specimens from Piedmont.

Beloe, Rev. — :

1 specimen. — 1715. 19.

Bethenod, —

1 specimen. — 1669. 1. received in Paris in 1786 by Smith.

Bichens, James Ebenezer (1785-1851):

a few specimens of British plants. — cf. 557. 16; 902. 36.

three specimens from Tasmania. — 1405^a 1, 2 & 3.

Biddulph, Miss Susanna (fl. 1790-1808):

Southampton. 1806. — 1718. 9 (*Ulva*); 1719. 53 (*Conferva*):
(both per J. Sowerby).

Bigelow, Dr Jacob (1787-1879):

moderate number of specimens from North America.

an example of his handwriting on 901. 13.

Bingley, Rev. William (1774-1823):

a few specimens from Wales.

Binks, John:

one specimen from Yorkshire.

Bishop, Thomas (fl. 1785-1849):

one specimen from Scotland. — 1402. 1 (per J. Brodie, 1804).

Bivona Bernardi, Antonio (1778-1834):

moderate number of specimens from Sicily.

Blackstone, John (d. 1753):

a few specimens dated 1746, 1748 & 1749. — 1005. 3 & 46.
(per Rev. C. Sutton).

"Blakie" [? Blaikie, Thomas (1750-1838)].

one specimen. — 1309. 17: "Helvetia - Blakie" (per H Banks.)

Blane, Mr — [? Sir Gilbert Blane (1749-1834).]

East Indies. 1575. 36 (per H Banks.).

Boott, Dr Francis (1792-1863), b. Boston, Mass., came to England.
moderate number of North American specimens.

Botn [? Ignaz Graf von (1742-1791):]
one specimen. — 497.1. (per H Banks.).

Botone, Francisco (d. c. 1795): Smith's personal servant, who
collected plants in Cornwall, etc., and went to Greece with
John Sibthorp after accompanying A. Afzelius to Sierra Leone.
moderate number of specimens from Cornwall, etc.

Botter, William (1781-1862)
moderate number of British plants: Sussex, Scotland.

Bosc D'Antic, Louis Augustin Guillaume (1759-1828):
moderate number of Peruvian and West Indian specimens.
(in *Acrostichum* there are some sheets marked by R.
Kippist "L. B.", which were probably given by Louis
Bose. to R. Kippist to augment Thierry's specimens in
Herb. Smith (cf. 1640.17, where the whole inscription
is by Kippist; also 1633.1, where Kippist added a
Bose specimen to the sheet and numbered it "2".)

Bostock, John (1774-1846).
one specimen. — 373.20 - from Liverpool.

Boutelou, the brothers:
specimen from Paris Garden.

Bowman, John Eddowes (1785-1841)
a few specimens from Wales.

Bradbury, John (1768-1823):
one specimen from North America. — (per H Banks.).
lichen from Yorkshire. — 1707. 1.

Brand, Rev. John (d. 1808)
one specimen from Yarmouth, 1780. — 1584.21.

Braas, William (d. 1783)

one or two specimens. — (per H. Banks.)

Bright, Miss E.

one specimen from Avon. — 937.5.

Brodie, James (1744-1824)

a few Scottish specimens. — 1715.8, 12 & 16.

Brooks, Mrs — . :

one British specimen. — 1328.1.

Brotero, Felix de Avelar (1744-1828) :

one specimen from Portugal. — 816.60 (per Sir Thomas Gage).

Broussonet, Pierre Marie Auguste (1761-1807) :

numerous specimens from South of France, Gibraltar,
and Algiers.

Brown, Mrs — .

one specimen from Staffordshire. — 1031.1.

Brown, Robert (1773-1858) :

a few specimens, including two from Ireland in 1799. —
^(1719.54) 248.3, and a *Conferva*, from Antrim. one specimen
from the Cape. — 1118.2. cf. 170.1 & 2; 43.37 (1799).

Brown, Dr. T. :

one specimen. — 74.18.

Browne, Patrick (c. 1720-1790) :

one specimen. — 383.2 (per Herb. Linn.)

Bruce, Arthur (1725? - 1805) :

moderate number of specimens, mainly Scottish.
Smith received Bruce's Herb. in 1805.

Bruce, James (1730-1794) :

one specimen from Abyssinia. — 1232.3.

Brunton, William (1775-1806):
a few specimens from Yorkshire.

Bryant, Charles (d. 1799?), of Norwich:
one specimen from Norfolk. — 1441.55

Bryant, Rev. Henry (1721-1799):
moderate number of specimens from Norfolk.

Buchanan, Francis, afterw. Buchanan-Hamilton (1762-1829):
numerous specimens from the East Indies and Nepal.
a few specimens from Scotland, 1782-1784, before
he went to India: — 1660. — ; 1668.25 (Benliddie, Perthshire);
1701.2; 1713.2; 1706.8.
Smith's first mention of "Hamilton" is on 1423.15.

Buddle, Adam (c. 1660-1715):
a few specimens. — 1005.47 & 49; 77.79, & 85 (per H. Banks.)

Bulkeley, Dr. Edward (1651? - 1714):
one specimen from Pequ. — 1233.78 (per H. Banks.).

Burchell, William John (178½ - 1863):
one specimen. — 1492.6. *Croton farinosum*, given in 1818.

Butman, Jan (1706-1779):
a few specimens. — some probably given to Smith by
^{or N.L. Butman.}
David van Royen — 173.1; 1230.56; 1306.39; 1600.6.

Butman, Nicolaus Laurentius (1734-1793):
one specimen from C.B. Spei. — 1071.6.

Burser, Joachim (1583-1639):
drawing of specimen (*Dianthus virginicus*) in Herb.
Burser. XI. 99. sent to Smith by Thunberg. — 813.39.

Burton, David (d. 1792):
a few specimens from New South Wales (per H. Banks.).

Butt, J. M., author of The botanical primer. . . . London. 1827:
one British specimen. — 1395.2, sent in 1798.

Caley, George (1770? - 1829):

two Australian specimens: — 557.14 (N. S. Wales, per H Banks.) and 1385.8 (per Robert Brown).

Carey, Rev. William (1761 - 1834):

a few East Indian specimens. — 8.35; 11.12 & 13; 65.6.

Catesby, Mark (1679 or 1680 - 1749):

two specimens. — 1210.14 (Carolina); 129.2 (N. America, with Catesby's ticket), — (both per H Banks.)

Cavanilles, Abbé Antonio José (1745 - 1804):

numerous specimens from Peru, Chili and Mexico; a few from Spain; and two from New Holland. — 1096.3 & 1395.23. (cf. Cavanilles in Annales de Historia Natural 1. 1800).

Chaillet, Jean-Frédéric de (1747 - 1839): of Neuchâtel:^x
one specimen. — 1667.41 (per H Davall).

Chaix, Abbé Dominique

several specimens. (per H Davall)

Christy, R. M. :

specimens added in 1883. — 271.4^a & 21.^a

Christy, William, jun. (c. 1807 - 1839):

one specimen from Croydon, Surrey.

Clark, Thomas (1793 - 1864):

one specimen from Somerset. — 966.15.

Clarke, Rev. Edward Daniel (1769 - 1821):

a few specimens from the Middle East: — 488.1 (Holy Land) & 491.16 (Levant) (both per A. B. Lambert). 552.10 (Levant) & 1364 (Levant) (both per N. J. Winch). 1228.1 (Circassia) (per Rev. R. Walpole). cf. Cripps, J. M.

Clifford Herbarium:

? a sheet from that Herb. 1342.3 (per H Banks.?)

^x Details kindly sent by Sir Gavin de Beer.

Clinton, De Witt (1769-1828), Governor of New York:
sent seeds.

Cobbold, Mrs Elizabeth (1767-1824):
garden specimens of *Gladiolus*, *Ixia*, &c.

Collinson, Peter (1694-1768):
one specimen. — 822.6. Caribbe Islands (per H Banks).
specimens from his Mill Hill Garden: — 1244.20
(per H Banks.); 972.36; 1493.9&29 (? per R. A. Salisbury).

Colquhoun, Sir Robert (d. 1838):
two East Indian specimens. — 1019.3; 1487.5. (per
N. Wallich).

Commerçon, Philibert (1727-1773):

numerous specimens given by Thouin to Linn. fil.,
and some direct from Thouin to Smith. an example
of his handwriting is on the ticket to 1598. —

Cook, Capt. James (1728-1779) — one specimen: 1492.30 (per H Banks.)

Cremorne, Lady Viscountess.

specimen from an historical tree (*Fagus*). — 1480.2.

Cripps, John Martin (1780? - 1853):

a few from the Middle East. — e.g. 593.2 (*Troas*); 88.9.
(some per A.B. Lambert). cf. Clarke, Rev. E. D.

Crowe, James (1750-1807):

a few British specimens.

Cullum, Sir John (1733-1785):

a few British mosses. — 1668.66; 1680.35^a.

Cullum, Sir Thomas Grey (1741-1831):

a few British specimens.

Cunningham, Allan (1791-1839):

one specimen from New Holland. — 1243.4. (probably
more of his New Holland specimens among those given to
Smith by Prof. Thomas Martyn.)

Curtis, William (1746-1799):
a few specimens, some sent to Davall, others to
Smith.

Cyrilli [? Prof. Domen. Cyrillo, Naples]:
one specimen. — 271.25.

Dahl, Anders (1751-1789):
one specimen, determined by Dahl. — 104.47; and 1274.9.
(per H. Linn. fil.)

Dahlberg, Colonel Carl Gustaf (fl. 1754-1775):
a few specimens from Surinam. — one in 1489. "Linn.
Coll. of Surinam plants. No 146. in spirit."

Dale, Samuel (1659-1739):
one specimen. — 1005.66. — *Mentha arvensis* B. (per H. Banks).

Dalton, Rev. James (1764-1843):
a few British specimens. — 282.6; 616.43; 636.1.

Dancer, Thomas (c. 1750-1811 or 12):
a few specimens from Jamaica.

Davall, Edmund (1763-1798):
his Herbarium bequeathed to Smith. — received in 1802.
(1007.1. *Glechoma*. — plant offset impression used (?)
by Davall as basis for a painting.)
In Herb. Smith there are 4,854 Davall Herb. specimens,
including 1,116 from Ehret's *Exsiccatae*.

Davall, Mrs E. :
one specimen. — 270.10.

Davies, Rev. Hugh (1739? - 1821):
moderate number of Welsh specimens.

Davies, Rev. John (1743-1817):
one specimen from Cambridge in 1799. — 1129.13.

Deere, Mr. — :

a few Norfolk specimens. — e.g. 246.22; 1441.22³.

Degland, J. J.

two specimens. — 1126.10 & 11. (Rennes. 1824).

Delerset, E., S., or H. :

a few specimens. — e.g. 681.1.

Delile, Adrien Raffenau (1772-1834) :

moderate number of specimens from Egypt, and a few from North America.

de Ponthieu, Henry.

a few specimens (per H Banks.) : — 790.2. (Guadeloupe); 845.4 (Dominica); 1069.1 (Ins. Caribaeæ); 1178.1 (Caribee Islands); 1498.16 (Ins. Caribaeæ).

Desfontaines, René Louiche (1750-1833) :

moderate number of specimens from Barbary, Tunis & Algiers.

Dick, Johann Jacob (1742-1775) :

about a dozen specimens : — 56.4 (per H Banks.); 1147.8; 1259.66; 1260.41 & 1309.16 (ex H Jacquin per H Banks.). 1195.24; 1223.56; 1309.59; 1344.12; 1195.2; 1260.41; 1346.12. (ex H Dick per H Banks.). one or two specimens per H Davall: e.g. 123.45. Reynier. — "Dick. 1478."

Dickson, James (1738-1822) :

his H. Sicc. exsiccatæ, a few of his "Dried Plants", and a few specially collected. — cf. 1441.17. (Wales).

Dillenius, John James (1687-1747) :

small pieces of specimens in his Herbarium of Mosses; given to Smith when he visited Oxford in 1803: —

1680.3, 9, 11, 19, 34, 74, 77, 83, 86, 90, 93, 97, 117², 155, 156, 172.

Dillwyn, Lewis Weston (1778-1855):
a few specimens of British plants.

Dombey, Joseph (1742-1793):
a few specimens from: — L'Heritier (852.2 ex Hb. Dombey);
A.L. Jussieu. — 1052.2. (Hort. R. Paris e Lima), and
1287.3. (Herb. A.L. Jussieu. Peru). Herb. Linn. fil. — 1308.9
(per Thomin); 1367.20 (ex Peru); 1598. 53 & 89 (Lima); 1600.4.

Don, David (1799-1841):
one specimen from Scotland ^{in 1826.} — 1441.126.

Don, George. — father (1764-1814) and son (1798-1856):
moderate number of specimens from Scotland, and
a few from abroad collected by the son.

Dowson, Mrs. — :
two specimens from Wales. — 373.18 and 1626.49.

Drake, Rev. William Fitt (c. 1790-1860).
one specimen from Devon. — 678.21.

Drummond, James (1784? - 1863)
a few from Ireland. — e.g. 1389.6 (Cork).

Drummond, James Lawson (1783-1853):
one specimen from Ireland. — 1244.6.

Drummond, Thomas (d. 1835):
a few Scottish specimens (per William Robertson, 1825): —
1005.14; 1221.7; 1259.6 & 7; 1441.226; 1441.238; 1500.91 & ¹¹⁶₁₁₆.
one specimen from Ireland (per James Sowerby): —
1717.24 (Fucus).

Ducros, François-Barthélemy (1751-1822); pastor of Nyon:
moderate number of Swiss specimens (per H Davall).
good example of his handwriting, on 6 tickets, — 544.1.

Dufresne, Pierre, M.D. (1786-1836):
two specimens. — 1259.48 & 1123.5 (per H Davall).

Dunal, Michel Felix (1789-1856):
one specimen. — 952.8.

Durand, Philippe (fl. 1795-1815):
moderate number of specimens from Algiers,
Gibraltar, Morocco, Tangier and Portugal.

Dyer, Thomas Webb (fl. 1789-1834):
1 specimen from Bristol. — 987.75.

Eagle, Francis King (1788?-1856):
a few British specimens: — Yorkshire. — 1659.11;
Suffolk. — 833.2; 1667.35; 1680.39 & 131.

Eckhart, Friedrich (1742-1795):
in addition to the 1,116 specimens ex H Davall, a
few specimens sent direct to Smith: — 1659.13 &
1668.57 (mosses); 1699.4 & 37, 1713.11 (lichens).

Ellis, John (1705?-1776):
ex Ellis Collections, per T. F. Forster: — 1717.48, 66, 78,
89, 90, 91, 92, 93, 98, 99, 102; 1718.7; 1719.57; 686.18.

Escallon, — (fl. 1777).
one specimen ex H Liam. fil. (per Matis). — 69.35.

Esper, Prof. Eugen Johann Christoph (1742-1810):
two specimens: — 1708.13 (lichen); 1717.51 (Fucus,
per Dawson Tuomey)

Everett, Miss — :
four specimens. — 1717. 25, 26, 28 & 31 (Fucus).

Fabricius, Johann Christian (1743-1808):
two specimens: — 1276.6. "Herb. Domi Fabricii.
Banks. 1786" 346.1. (ex Herb. Linn.).

Fairbacon, John (fl. 1784-1814).
one or two specimens of British plants.

Farquhar, Governor Sir Robert Townsend (1776-1830):
many specimens from Mauritius.

Favrod, Daniel-Moise (1742-1783):
many specimens (per H Davall).

Fischer, Friedrich Ernst Ludwig von (1782-1854): director
of botanical gardens, St Petersburg:
numerous specimens, mainly from the Caucasus.
an example of his handwriting: 1088.1.

Fleming, John (1747-1829):
one Scottish specimen. — 1437.5.

Flügge, Dr Johann (1775-1816):
one specimen. — 1699.13. Göttingen (per Dawson Turner).

Forby, Rev. Joseph, uncle of Rev. Robert Forby:
one specimen (per James Crowe). — 1500.73.

Forby, Rev. Robert (1759-1825):
three Norfolk specimens. — 429.2; 1005.9 & 16.

Ford, Dr John (fl. 1763-89), nephew of John Ellis, F.R.S.
one specimen. — 594.11.

Forskål, Petrus (1732-1763):
two specimens, with Forskål's tickets (per Herb. Linn. fil.). —
123.58 & 132.71.

Forster, Edward (1763-1849):
a few British specimens. — e.g. 74.26.

Forster, Johann Georg Adam (1754-1794):
many plants from Cook's Second Voyage, — the balance
of a part-set given by Abraham Baeck to Linnaeus.
Apart from some placed in the Linnaean Herbarium
as type-specimens, Linn. fil. appears to have taken the
balance (now in Smith's Herb.) with him on his visit to
London, Paris, etc. Smith received one Georg Forster
specimen from H Banks. — 1629.17.

Foxster, Thomas Furly (1761-1825):

moderate number of specimens from British Guiana, and Brazil, and a few from Britain. — e.g. in 1821. — a new *Silene*. — 815.3. He gave Smith some specimens from the Ellis Collections (mainly seaweeds).

Fotsy whole, William (1737-1804), gardener at Syon and Chelsea. one specimen (*Fucus*). — 1717.17.

Fox, Joseph (fl. 1779-1804) weaver, of Norwich :
a few British specimens. — 703.2; 1222.1; 1398.2.

Francis, Rev. Robert Bransby (1768? - 1850) :
a few British specimens.

Frankland, Sir Thomas (1750-1831) :
a few British specimens. — e.g. 88.1. Cocon dried when he was a schoolboy in 1758/9.

Fraser, John (1750-1811) professional plant-collector (North America) and nurseryman.
many specimens from North America.

Freeman, Henry :
one specimen from Suffolk in 1826. — 1220.3.

Gage, Lady Mary Anne :
two specimens from Italy. — 486.2 & 1386.9.

Gage, Sir Thomas (1781-1820) :
moderate number of specimens from Portugal and Italy.

Gainsborough, 6th Earl of. see Noel, Henry.

Gapper. see Southby, A.

Gardner, Hon. Edward (fl. 1820), Resident, Nepal:
a few specimens from Nepal (per N. Wallich).

Gaudin, Rev. Jean François Gottlieb Philippe (1766-1833) :
a few Swiss specimens.

Gaudy, [P. L.*], [or Isaac-Louis Gaudy (1757-1839[†])].

two Swiss specimens: — in 807: "Switz'd Mr Gaudy" and 1265.5 "Gaudy. 1794" (both per H Davall); also 121.3 and 223.1 (per H. Davall).

Gérard, Louis (1733-1819):

a few specimens given to Smith on his Tour in 1786-7.

Gessner, Johann (1709-1790):

one specimen ex Herb. N. J. Jacquin (per H Banks). — 1355.2.

Gibb, William, gardner to Lord Seaforth:

one specimen. — 994.6. — Brahan Castle, hill near.

Goodenough, Rev. Samuel, Bishop of Carlisle (1743-1827):

a few British specimens.

Gosselet, Joshua (1739-1813):

a few specimens from Guernsey. — e.g. 89.1.

Goto bed, Richard (d. 1806?), of Eton.

two specimens: — 490.3. — Eton; and 1441.209. — near Windsor

Gouan, Antoine (1733-1821), prof. at Montpellier:

many specimens sent to Linn. fil.; a few to Smith.

Graeffe, John (d. c. 1802), gardner to the Queen of Naples; later steward to Lord Nelson's estate at Bronte:

one specimen. — 686.41. — given to Smith on his Tour.

[note. — there is a letter in Linn. Cotsusp. from Graeffe to Linn. fil., 1782]

Graniot, Dr _____, of Nismes.

a few specimens given to Smith in 1786. (Tour, I. 168.)

Gray, Edward Whittaker (1748-1806):

moderate number of specimens from Portugal. — ex H Linn. fil. (per H Banks.).

Greville, Robert Kaye (1794-1866):

a few Scottish specimens.

* Information kindly sent by Dr H. Haebeli, Burgerbibliothek, Bern.

† Information kindly sent by Prof. Charles Bachelet, Director, Conservatoire et Jardin botaniques, Genève.

Griffith, John Wynne (1763-1834):
moderate number of Welsh specimens.

Griffiths, Mrs E. W. [? Amelia Warren Griffiths (1768-1858)]:
one specimen. — 1717.49.

Grisley, Gabriel (fl. 1661):
one specimen. — 51.4.

Gronovius, Jan Fredrik (1690-1762):
three specimens: — 1315.19 (ex H. N.). Jacquin, per H Banks);
1595.1 and 1112.25 (per H Banks.).

Gronovius, Laurentius Theodorus (1730-1777):
one specimen. — 1628.12 (per H Banks.)

Groschke, Dr J. T. :
one specimen. — 1689.1. — Staffa (Fingal's Cave).

Grase, General — :
a few Australian specimens (per A.B. Lambert and
H Banks.)

Groult, Rev. Philip (fl. 1800-1804):
a few British specimens. — two in 105.3 & — ? ; one
from Weymouth. — 1441.115.

Grueno, Isaac. see 1394.6.

Gundelsheimer, Andreas (1668-1715):
one specimen. — 813.50 ex oriente. (Hb. Tournefort).

Gwyn, Nicholas, M.D. (fl. 1786-1791), of Ipswich:
a few Norfolk specimens. — e.g. 1029.2.

Haenke, Thaddaeus (1761-1817):
two specimens: — 1441.92 (per J. F. Jacquin); 1493.5 (per
Dawson Turner).

Hibbert, George (1757-1837):
 moderate number of Cape specimens. examples of his
 handwriting. — 156. 446 & 48.

Hoffmann, Prof. Georg Franz (1761-1826):
 103. 3, and a few lichens: — 1689. 17; 1693. 12; 1694. 17;
 1703. 14; 1712. 5.

Hoggan, James :
 one Scottish specimen. — 796. 12.

Hohenwart, —, Episcop. Austriae:
 one specimen. — 807. 58. — Carinthia.

Holbeck, Rev. Charles (1782-1837):
 one specimen. — 1295. 1. — Devon (in 1812).

Holme, Rev. John (d. 1829):
 a few British specimens.

Home, Sir James Everard (1798-1854):
 a few specimens from Jamaica (per H. Banks.): —
 1625. 3 & 111; 1627. 187; 1635. 20; 1637. 25; 1641. 15.

Hooker, (Sir) William Jackson (1785-1865):
 a few British specimens, and a moderate number of
 foreign specimens, mainly of Jungermannia.

Hope, Thomas Charles (1766-1844):
 a few Scottish specimens.

Hoppe, David Heinrich (1760-1846):
 a few specimens from Carinthia: (per G. W. F. Panzer):
 132. 31; 429. 1; 616. 46; 1441. 243.

"Hostache, Mr" [?]
 one specimen (per H. Davall).

Houston, William (1695-1733):
 a few specimens ex Herb. Philip Miller (per H. Banks.): —
 252. 8; 1005. 23; 1140. 9; 1232. 2; 1351. 3 & 5; 1619. 7.

Hailstone, Samuel (1768-1851):
one specimen from Yorkshire. - 1684.57.

Haller, Albrecht von, junior (1758-1823):
a few Swiss plants (per H. Davall). - e.g. 807.22.
an example of his handwriting is on 1259.104.

Hancock, Miss — :
one specimen from Norfolk. - 1529.2.

Hardwicke, Thomas, Major-General (1757-1835):
one specimen. - 1128.5. - from the Cotswolds.

Hartiman, Rev. John (1760-1831):
moderate number of specimens, including a few
lichens.

Hawkins, John (1758? - 1841):
a few specimens from Crete, etc. - e.g. 686.40.

Hedwig, Johann (1730-1799):
1667.27 (Bryum). - three tickets in his handwriting.

Hedwig, Romanus Adolf (1772-1806):
one specimen. - 1680.9. (per Dawson Turner).

Hemsted, Rev. John (1746-1824):
a few British specimens: - 1500.7 & 1656.15 (per
J. Pitchford); 1672.9 (per Dawson Turner).

Herbarium Scoticum. see Smith, Sir James Edward.

Hermann, Paul (1646-1695):
two specimens from C. B. Spei. - 1143.3 & 1230.56 (per
H Banks.).

Heyne, Benjamin (d. 1819), Moravian missionary:
one specimen from Coromandel. - 103.24.

Hudson, Miss — :
one specimen. — 1665.24 (Wales).

Hudson, William (1730-1793) :
early specimens sent to Smith: — ⁱⁿ 1780. — 1719.21. *Conferua*; in
1781. — 1718.12 (*Uva*). one specimen from Hertfordshire. —
972.29. ex H. Hudson (per A. B. Lambert): 1500.74;
1681.6; 1687.5; 1699.16 & 44; 1701.27 & 30; 1703.15 & 16;
1705.2 & 3, 8, 17; ^{1708.5, 13 & 18; 1711.1.} an example of his handwriting is on
1044.33.

Hull, Dr John (1761-1843) :
two specimens: 557.2 and 1457.6 (Manchester).

Humboldt, F. H. Alexander von (1769-1859) :
mosses collected in South America: — 1659.27, 36, 42;
1660.14; 1665.17, 27, 35; 1668.24; 1671.24, 26; 1674.47, 48, 52;
1675.1; 1676.16, 19; 1677.7; 1679.13; 1680.181. (per
W. J. Hooker).

Hume, Miss — :
two specimens. — 1222.4 and 1667.9.

Humphrey, William (d. before 1792) :
a few British specimens.

Hunter, William (1755-1812) :
two specimens. — 317.3 & 4.

Hurlock, — , of Soc. Unit. Frat., Tranquebar:
moderate number of specimens from India.
one or two early specimens from South Wales: — e.g.
1500.126. *Salix argentea*. — "1788. sand burrows at
Langham, South Wales."

Hustler, William.
one specimen. — 135.2.

Hutchins, Miss Ellen (1785-1815) :
three Irish specimens: — 1659.23 (per Dawson Turner);
1684.1, + 7 (per W. J. Hooker).

Ingle, Dr ____ : (Cambridge, 1796):
one specimen. — 1222.10.— Essex.

Inglis, Rev. John, Bishop of Nova Scotia (1777-1850):
two specimens from Nova Scotia: 146.2 and 601.12.

Isnard, Antoine Tristan Danty d' (d. 1743):
a few specimens:— (per Broussonet) 816.37 (ex
Oriente); 1023.2 & 5; (per L. Reynier ex H. Davall)
1038.7 (ex Oriente); (concentrated) 1708.9. — ex
H. D'Antic.

Jack, William (1795-1822):
a few specimens from Penang (per N. Wallich):—
554.2; 1141.4; 1598.62 & 63.

Jack, Rev. William.
one specimen. — 1417A. 1 (dated 1821).

Jacquin, Joseph Franz, Baron von (1766-1839):
a moderate number of European specimens.

Jacquin, Nicolaus Joseph, Baron von (1727-1817):
many specimens from his Herbarium given to Smith by
Banks in 1786.

Jain, Benjamin-Gamaliel (1742-1803), of Morges.*
two specimens (per Herb. Davall). — 594.6 & 603.1.

Jameson, William (1796-1873):
a few specimens from Greenland.

Johnes, Miss Charlotte:
one East Indian specimen. — 1210.44.
Jervis, John. see St Vincent, Earl.

Johnes, Miss Marianne (1784-1811):
one specimen from Hafod, Cardiganshire. — 905.1.

Johnes, Thomas (1748-1816):
one specimen. — 271.17.

* Information kindly sent by Sir Gavin de Beer, F.R.S., F.S.A.

Jowett, Thomas, surgeon (1801? - 1832):
one British specimen. - 88.5.

Jussieu, Joseph de (1704 - 1779):
a few Peruvian specimens: - (per L'Heritier ex
Linn. fil.); (per Thomin ex Linn. fil.); (per A.L.
Jussieu) given to Smith in Paris in 1786. e.g. 225.7.

Kalm, Peter (1715 - 1779):
one specimen ex Herb. Linn. - Indeterminata 66.

Kett, Mrs — ?:
one specimen. - 1646.6 (Seething).

Kinderley, or Kindersley, Nathaniel Edward (d. 1808):
a considerable number of East Indian specimens,
probably collected and named by one of the missionaries
of the Soc. Unit. Fratrum, Tranquebar (cf. 1575.6 & 7,
where the tickets are in the handwriting of J. P. Rottler.)
His correct family name was Kinderley, and he was a
cousin of Sir James E. Smith. During his career in the
Hon. East India Company's civil service at Madras he
published a book, Specimens of Hindoo Literature. . . (in
1794), on the title of which his name appears as
Kinderley.

King, Philip Gidley (1758 - 1808), Governor of Norfolk Island and
of New South Wales:
one specimen. - 1598.71. - New Holland (per A.B. Lambert).

Knapp, John Leonard (1767 - 1845):
two British specimens: - 1708.22 (Cornwall); 1715.11
(Exmouth).

Knight, Miss — ?:
one specimen from Herefordshire. - 1111.9.

Koenig, Johann Gerhard (1728 - 1785):
moderate number of specimens, - some direct to
Linn. fil.; some ex H. Banks. to Linn. fil. and to Smith;
one to Smith from James Lind.

La Dillardière, Jacques Julien Houton de (1755-1834):
moderate number of specimens from New Holland, and a
few from Europe (Mps, etc.).

La Chenal, Werner de (1736-1800):
moderate number of Swiss specimens and a few from South of
France (ex H Davall). Davall at times used "P. D"
(professor. Basiliensis) for La Chenal.
cf Bauhin, Caspar.

Lagasca y Segurá, Mariano (1776-1839):
a few specimens: - 359.1; 1313.1; 1329.2; 1338.10;
~~1365.1.~~ 1363.1 ~~PS~~^{PS} 28/3/83

Lamarck, Jean Baptiste Pierre Antoine de Monet, Chevalier de
(1744-1829):
many tickets in his hand-writing in Herb. Linn. fil.

Lambert, Sylme Bourke (1761-1842):
a few specimens from Wilts and Hants; also two
from Ireland (679.2 & 807.12).

Lamb, Thomas (1764-1828):
one British(?) specimen. - 1257.34 (in 1802).

Langsdorf, Dr — :
one specimen from Portugal. - 557.13.

Latham [? Dr John (1740-1837)]:
one specimen from Kent. - 254.4.

Leathes, Rev. George Reading (1778?-1836):
a few Suffolk specimens.

Le Monnier, Prof. Louis Guillaume (1747-1799):
a few specimens. - 260.2; 896.10 & 11 (per Thomin,
ex Linn. fil.).

Lewin [? John Williams (1770?-1819)]:
one specimen from Kent. - 1381.48.

Leyland, Roberts (1784-1847), printer :
one specimen from Halifax.

L'Heritier de Brutelle, Charles Louis (1746-1800) :
a few specimens.

Lightfoot, Rev. John (1735-1788) :
moderate number of British plants.

Liljeblad, Dr Samuel (d. 1815) :
one specimen. - 1129. 12.

Lind, Dr James (1736-1812) :
one specimen. - 189. 2 (per H. Banks).

Lindsey, — ? :
one specimen. - 1129. 13. (dated 1728, - provenance unknown).

Lindsay, John (fl. 1785-1803) :
one specimen from Jamaica. - 1536. 3 (dated 1801).

Link, Prof. Heinrich Friedrich (1767-1851) :
a few specimens from Portugal.

Linnaeus, Carl (1707-1778) :
112 specimens ex Herb. Linn. specially noted :—
one specimen from Lapland. - 792. 10.
one specimen. - 818. 10. Artemesia saxatilis. - "found
in a book in the Linnaean Library, given to Davall, &
returned in his herbarium in 1802."

Linnaeus, filius (1741-1783) :
no specimens collected, apart from those in botanic
gardens.

Liston, Lady — ? :
one specimen from Angora. - 816. 41 (per A. B.
Lambert).

London [? John Claudius (1783-1843)] :
one specimen. - 645. 1 (from Scotland).

Loureiro, Juan de (1715-1796):

two specimens from Cochin China. — 601.2 and 1534.1
(per H Banks.).

Lyell, Charles (1767-1849), father of Sir Charles Lyell.

a few specimens (mosses and a conifera) from the
New Forest and elsewhere in Hampshire. (see sheets in
genera 1673, 1680, 1684, 1693 & 1719.)

Lyon, Rev. — ? :

one specimen of *Fucus*. — 1717.70.

Lyon, John L. :

one specimen from North America.

McCulloch, Dr — ? :

a few specimens: — 89.1; 1708.9 (south of England);
1717.56. — *Fucus* (Cornwall).

Mackay, the brothers John (1772-1802) and James Townsend (1775?-
1862) [taken together because Sm. sometimes failed to
distinguish between them.]

a moderate number of Scottish and Irish specimens.

McRitchie [? Rev. William (1754-1837)]:

one specimen. — 42.4.

Maerlet, Dr J., pupil of Jacquin; known by O. Swartz:

moderate number of specimens from South America
(Caracas).

Marshall, Humphrey (1722-1801):

one specimen from North America. — 789.5 (per H Banks.).

Marsham, Robert (1707-1797):

moderate number of specimens. [His Herbarium (or part
of it) apparently received by Smith.]

Martyn, Prof. Thomas (1735? - 1825):

one specimen of lichen. — 1708.5 (British).

Masson, Francis (1741-1805 or 1806), Kew collector:
 moderate number of specimens from the West Indies,
 Cape, etc. (some per H Banks; some ex Linn. fil;
 and one or two from James Lee)

Mathews, Governor —? :
 one specimen. — 188.2 (per H Banks.).

Maughan, Edward James (1790-1868):
 a few Scottish specimens (per W. J. Hooker). —
 1311.11; 1402.1; 1500.100.

Melville Island. — specimens sent to Smith by the Hort. Soc.
 London in 1824:
 moderate number of specimens.

Menzies, Archibald (1754-1842):
 numerous specimens collected during his voyage
 with Vancouver, 1790-1795.
 Menzies sent Smith specimens of lichens, &c. from
 Scotland & Wales before his voyage.
 coloured drawing by Menzies of *Isopyrum anemonoides*,
 "west coast N. Amer." is on 989.4.

Merlet de la Boulaye, Gabriel Eleonore (1736-1807):
 one specimen only.

Mertens, Prof. Franz Carl Heinrich (1764-1831):
 a few specimens. — 1500. 24, 67, 141 & 188.

Mertens, F. K. (1796-1830):
 a few specimens. — 1516. 1, 2 &c.

Metcalf, —? :
 one specimen. — 262.1 (per A. Bruce).

Michaux, André (1746-1802):
 specimen from seeds sent by him from La Nouvelle Orleans.
 1372.10

Micheli, Pier'Antonio (1679-1737):
two specimens. — 1708. 37 & 38.

Middleton, W.:
one specimen. — 1309. 3 (Yorkshire). (in 1812.)

Miller, Captain — ? :
one specimen. — 1404. 15. — dated 1774 (per H Banks.).

Miller, Philip (1691-1771):
a few specimens ex Herb. Miller (per H Banks.).

Missionariorum Societatis Unitatis Fratrum, Tranquebar.
one specimen. — 576. 2.
see Soc. Unit. Fratrum; Rottler, J.P.; Koenig, J.G.;
Hawlock; and Kinderley, N.E.

Mitchell, John (d. 1768):
one North American specimen. — 1373. 6 (per H Banks.).

Mohr, Daniel Matthias Heinrich (d. 1808):
one German specimen. — 1659. 26.

Molinieri, [Ignazio Bernardo (17 May 1741 - 2 Dec. 1818), Director, Orto Botan. Turin.*]
moderate number of specimens from Piedmont and
Switzerland. (per Herb. Davall).

Moseley, Walter Michael (fl. 1798-1802):
one specimen from Worcester. — 1395. 16.

Muhlenberg, Rev. Gotthilf Heinrich Ernst (1753-1815), of
Lancaster, Pennsylvania.
very numerous specimens from North America.

Mulgrave, Lord. see Phipps, C. J.

Murray, Joh. Andreas (1740-1791):
two specimens ex Herb. J. A. Murray (per Herb. Linn. fil.).
1498. 20 86 1598. 73.

* Information kindly sent by Dr Vittorio Tonolli, Istituto Italiano di Idrobiologia.
(J. B. Molinieri's father, Pietro Molinieri (1700-1800) was also of the Orto Botan. Turin, but
is less likely to have been the collector.)

Mutis, José Celestino (1732-1808):

a few specimens: — ex Herb. Linn. — 987. 28. (*Ranunculus*);
and 1344. 1. ex Herb. Linn. fil. — 63. 35; 1244. 2;
1344. 28; 1418. —. (*Cinchona* specimens 326. 3, 4, 8.)
Indeterminatae 29-31.

Néé, Luis.

four *Cinchona* specimens. — 326. 2-5.

Neill, Patrick (1776-1851):

one specimen from Scotland. — 1708. 28.

Nelson, David (d. 1789), Kew gardener:

a few specimens (per H. Banks.): — 877. 5 (Otaheite);
900. 3 (Camschatka); 938. 5 (Pulcocondor); 990. 12
(Oonalaska); 1077. — (Sledge Island); 1111. 20 &
1622. 37 (W coast N. Amer.); 1635. 28 (Otaheite).

Neufchâtel, Comte de

one specimen (per Herb. Davall). — 1295. 1.

Newberry, William (d. before 1797):

one specimen (per James Dickson). — 1659. 8.

Nickolls, Rev. Norton.

one Hampshire specimen. — 257. 5.

Noehden, Heinrich Adolf (d. 1803):

a few European specimens.

Noel, Henry, 6th Earl of Gainsborough (1743-1798):

one specimen from Leicestershire. — 1308. 17 (dated 1791).

Nuttall, Thomas (1786-1859), travelled in U. S. A. 1811-1834.

one North American specimen. — 1372. 12.

Okell, James, of Chester.

one Cheshire specimen. — 807. 41.

Olivier [?? Guillaume Antoine (d. 1814)]

one Provence specimen. — 491. 2. (per Herb. Davall)

Otdoyne, Jacob.

one specimen. — 88.6.

Otega, Casimiro Gomez de (1730-1810):

two specimens. — 479.16 & 1302.5.

Page, Captain —? :

one East Indian specimen. — 1717.9 (*Fucus*).

Pallas, Peter Simon (1744-1811):

a few specimens: — 92.30; 1116.12 (provenance unknown);
1009.18 & 1408.15 (per A.B. Lambert); 262.2, 952.65,
1174.8, 1210.57 & 58; 1230.63 & 87, 1378.3 (per C.P. Thunberg).
1315.7 (from seed to R.A. Salisbury).

Panzet, Georg Wolfgang Franz (1755-1829): of Nuremberg:
moderate number of German specimens.

Parsons, Dr John (1742-1785):

one Scottish specimen.

Paterson, Lt Col. William (1755-1810) [?Lieut.-Governor of
N. S. Wales, 1800-1810]:

a few specimens: — 1164. 45 & 46 (Norfolk Island);
1239.2 (Africa). 134.11.

Pavon, Josef. see Ruiz Lopez, H.

Peck, William Dandridge (1763-1822):

moderate number of North American specimens.

Persoon, Christian Hendrik (1781-1836):

a few specimens: — 43.83; and some lichens (1689.5;
1690.25, 33 & 34; 1694.35).

Petitpierre, Adjoint à l'Etat-Major-Général de la Grande Armée.

one specimen. — 553.32 (*Linum flavum*).

Phillip, Governor Arthur (1738-1814):

a few specimens from N. S. Wales (per H Banks,
and per A.B. Lambert).

Phipps, Constantine John, 2nd Baron Mulgrave (1744-1792):
 two specimens from China. — 698.54 & 1290.3. (per
 H Banks.).

Pitcairn, William (1711-1791):
 one specimen. — 311.17.

Pitchford, John (1737? - 1803), of Norwich:
 a moderate number of British specimens.

Plumier, Charles (1646-1704):
 two specimens from the West Indies. — 1540.1 and
 1622.10 (his own specimen of *Acrostichum undulatum*).

Potter, H. :
 one specimen from Cheshire. — 1500.159 (dated 1819)

Pouret, Abbé Pierre André' (1754-1818) :
 moderate number of specimens from Narbonne
 (per Herb. Linn. fil.)

Pratinton, Dr — :
 two British specimens. — 761.1; 897.30. (Wales).

Pulteney, Richard (1730-1801):
 a few lichens. — 1715.5, 9 & 11.

Pursh, Friedrich Traugott (1774-1820):
 one specimen from Canada. — 816.42 (per A.B. Lambert. 1821).

Rafinesque-Schmaltz, Constantino Samuel (1783-1840):
 two specimens from Sicily. — 1089.16 & 1381.38.

Ramm, — ? de :
 a few specimens: — H.R. Paris. 63.1; Isle of Shant
 1667.9; 1705.7; 1708.22 [? Ushant].

Rand, Isaac (d. 1743):
 one specimen. — 1005.77 (per H Banks.).

Reichard [? Johann Jacob (1743-1782)]:
one specimen. - 46.19.

Relhan, Rev. Richard (1754-1823):
a few Cambridgeshire specimens, with one per Herb.
Davall. - 1441.76.

Retsius, Anders Jahan (1742-1821):
two specimens - (one per H Banks) - 905.3 and
1236.20.

Reynier, Louis (1762-1824):
moderate number of specimens from Switzerland,
Holland and France (per Herb. Davall).
Davall purchased Reynier's Herbarium. on 343.30
Davall criticises Reynier's determination.

Rich, O. :
a few specimens from Spain & Portugal.

Richard, Louis Claude Marie (1754-1821):
one specimen from Minorca. - 1124.45 (per L. Gérard)

Rigby, Mr. — :
one specimen. - 185.23 (South of France).

Roberts, — ? :
one specimen. - 1053.19 (per Herb. Rose).

Robertson, James (fl. 1768-76):
two specimens: - 782.61 (China); 1617.36 (C.B.Spec)
(both per H Banks.).

Robertson, William (d. 1846 or 1847) :
one specimen from Westmorland. - 901.21^{dated 1825} (per N. J.
Winch).

Robson, Edward (1763-1813):
one or two British specimens.

Robson, Stephen (1741-1779):
two Yorkshire specimens. - 906.4 & 1040.7.

Rohr, Julius Philipp Benjamin von (c.1737-1793):
a few West Indian specimens (per H Banks.).

Rolander, Daniel (1725-1793):
one specimen. - 1224.1 (per Herb. Linn.).

Roscoe, Robert :
two specimens from Liverpool. - 1037.8 & 1134.15.

Rose, Hugh (1717?-1792) author of Elements of Botany, 1775.
his Herbarium bequeathed to Smith.
moderate number of British specimens.
an example of his handwriting is on 148.1.

Roth, Albrecht Wilhelm (1757-1834):
a few German specimens (per Herb. Marsham and
per Dawson Turner).

Rottboell, Christen Friis (1727-1797):
one specimen. - 1520.1 (per Herb. Linn.).

Rottler, Johann Peter, Danish missionary at Tranquebar:
numerous specimens from Tranquebar and other parts
of India.

Rousseau, Jean Jacques [association with].
lichen from rock just below J. J. R.'s hut at Emenonville. -
1703.1.

Roussilon, _____: , surgeon:
one specimen from Senegal. - 778.1 (per A. Jussieu).
(cf. 813.38, where Roussilon appears to be a town!)

Roxburgh, William (1759-1815):
numerous specimens from India, etc.

Royer, David van (d. 1799):
a few specimens given to Smith on his Tour in 1786-87.

Rudge, Edward (1763-1846):
moderate number of species from British Guiana.

Rudolph, Prof. Johann Heinrich (fl. 1784):
a few Russian specimens. — 43.32; 634.34 (per A.B. Lambert); 1230.63 (Tauria).

Rudston, Rev. — (fl. 1797):
one specimen from Durham. — 1408.2

Ruiz Lopez, Hipolito (1754-1815) & Joseph Pavon:
one specimen. — 1680.185 (per W. J. Hooker).

Russell, Patrick (1727-1805):
one East Indian specimen.

Ryan, John (fl. 1778-1798):
a few specimens from Ins. Carib. & West Indies. (per H Banks)

Rye, Lieutenant — :
one specimen from N. S. Wales. (per H Banks).

St Amans, Jean Florimond Boudon de (1748-1831):
a few specimens from the Pyrenees. — 181.9; 807.83+90;
1289.36; 1309.28; 1500.141. (per Rev. W. Kirby).

St Vincent, Earl. — Jervis, John (1734-1823):
a few specimens from N. S. Wales. — 146.27; 1598.2.

Salt, Jonathan (1759-1810):
one specimen from Yorkshire. — 14441.73.

Saussure, Horace-Bénédict de (1740-1799):
a few Swiss specimens. — 185.29 (with example of his
handwriting); 972.32; 1124.23; 1222.9 and 1233.144.
(all per Herb. Davall).

Schlanbusch, P., Danish Envoy Extraordinary at Naples:
a few specimens given to Smith on his Tour in 1786-87.

Schleicher, Jean-Christophe (1768-1834):
many specimens ex Herb. Davall.

Schmidel, Casimir Christolph (1718-1792):
a few German specimens (per Herb. Lian. fil.). —
132.69; 616.16; 616.28; 1637.18.

Schrader, Heinrich Adolph, prof. of bot., Goettingen.
(1767-1836)
moderate number of German specimens.
an example of his handwriting on 145.33.

Schutz, Mrs — :
one specimen from Norfolk. — 1386.3 (dated 1805).

Schutz, Miss — :
drawing of seedling beech (dated 1824)

Schwaegrichen, Christian Friedrich (1775-1853), prof.
of natural history, Leipzig:
a few specimens from Carniola. a lichen (1693.4)
(per Dawson Turner).

Scopoli, Giovanni Antonio (1723-1788):
a few specimens given to Smith in 1786, etc. e.g.
253.17.

Scott, Robert (1757-1808), prof. of bot., Dublin
a few Irish specimens. — 1668.23, 29 + 53; 1674.35, 236;
1680.20, 32, 41, 87, 88 + 159; 1700.61. (per Dawson Turner).

Serte,
moderate number of specimens from Dauphiny.
(per Herb. Davall).

Seward, Dr John (fl. 1794):
one specimen from near Clifton, Worcestershire.

Shakespear, Roger (fl. 1777-1782):
a few specimens from Jamaica. (per H Banks.)

Shepherd, John (1764? - 1836)

two British specimens. — 103.13 & 123.33 (Liverpool).

Sheppard, William:

one specimen from Canada. — 1381.5.

Sibbald, —, bookseller of Edinburgh:

one specimen of *Confervaria*. — 1719.20.

Sibthorp, John (1758-1796), prof. of bot., Oxford:

a few specimens from Greece, Crete and Montpellier.

Sieber, Franz Wilhelm (1785-1844):

moderate number of specimens from Austria,
Italy and Bohemia.

Sinclair, George (1786-1834), hort. Woburn.

a few specimens of glasses. — e.g. 123.49.

Skrimshire, William (1766-1830):

one specimen of *Lycoperdon*. — 1723.50.

Smeathman, Henry (1750-1787), collected in Sierra Leone,
Madagascar and the West Indies.

moderate number of specimens from Sierra Leone
and the West Indies (some per H Banks. to Linn. fil.,
some to Smith ex H Banks).

Smith, Alexander:

one Scottish specimen.

Smith, Christopher (d. 1808?), bot. to H.E.J. Company at
Calcutta.

many specimens from the Far East.

Smith, Francis:

a few specimens from Norfolk. — 499.7; 1195.4;
1723.14 (Dry Rot).

Smith, Francis:

one specimen from Harwich. — 1584.9.

Smith, Sir James Edward (1759-1828):

Smith's own contributions to his Herbarium:—

specimens collected in Britain from the age of eighteen, and a moderate number of British specimens added from time to time until his death.

"Herbarium Scoticum". — This is comprised of the specimens — some still between double sheets — of Scottish plants begun in 1782 whilst he was still at Edinburgh University. (cf. 638.2: "Herb. Scot. JES. 1782.") specimens from his own and other gardens. — these are more numerous than his collections in the field.

"Cottage garden" refers to a cottage taken by his father, in the garden of which Smith began to grow plants at an early age. (cf. 833.6: "own garden at the cottage, 1781.") specimens collected during his European Tours, 1786-87. — apart from sundry collecting, his main collections were made around Genoa and on and about Mount Cenis.

Smith, M. R. (1740? - 1819), a generous collector of plants for the Calcutta Garden; had a botanic garden at Silhet for fifty years.

two Bengal specimens. — 971.12 & 1622.25 (per N. Wallich).

Soc. Unit. Fratrum, Tranquebar.

a few specimens from the East Indies. — 1598.39; 1622.4; 1635.19; 1641.19; 1647.2.

Solander, Daniel (1736-1782):

one specimen. — 43.78. (? per H. Banks.).

Sole, William (1741-1802):

a few specimens of *Mentha*. — 1002.

Sonnnerat, Pierre (1749-1814):

a few specimens (e.g. 557.4 & 1382.3. — C.A.S.) bearing his name; but Linn. fil. undoubtedly received many of Sonnerat's specimens from Thomin, although he often omitted to note him as the collector.

Sousa, Coutinho Rodrigo de (d. c. 1814):
one specimen from Piedmont. — 816.21.

Southby, Anthony, M.D., — olin Gapper (fl. 1835-1849):
two specimens, sent in 1823 and 1824. — the former
1500.207.

Sowerby, George Drettingham (1788-1854):
one Kentish specimen. — 1665.34.

Sowerby, James (1757-1822):
a few British and foreign specimens.
one of his drawings made for Edmund Davall is
in *Laserpitium*.

Spartman, Andreas (1748-1820):
a few specimens: — ex Herb. Linn: 690.3; 1396.17;
& 1441.191; ex Herb. Linn. fil: 576.7; 1441.39; (source
unstated:) 92.28 & 314.2.

Spielman, — :
one specimen. — 118.43.

Spring, F. B.:
one specimen from Canada. — 421.1.

Stacey, Rev. — :
one specimen from Kent.

Stackhouse, John (1742-1819):
two specimens: — 884.1 (*Cactus*); and 1717.83
(*Fucus* from Penzance).

Stanhope, S. :
one specimen. — 1493.22 (*Pinus* from Greece).

Starke, — :
a few specimens. — 1500.31 & 32, 82 & 88.
242.7 (per Dawson Turner).

Staunton, Sir George Leonard (1737-1801): travelled to the West Indies, Brasil, Madras and China.
a moderate number of specimens.

Steinhauer, — :

a few specimens from Labrador; e.g. 807.72 & 839.10 (per James Sowerby).

Sternberg, Kasper, Graf von (1761-1838):

two specimens from Bohemia. — 807.95 & 96 (per G. W. F. Panzer).

Steven, Chevalier de [? Christian von Steven (1781-1863)]
moderate number of specimens from the Caucasus and Siberia.

Steynie, — :

name on a Reynier □.

Stockar, Dr — : "my friend."
one specimen. — 143.1.

Stokes, Dr Whitley (1763-1845):

a few specimens, mainly from Ireland. — 1667.9;
1668.14; 1674.7; 1680.61 & 66. (per Dawson Turner).

Stone, Robert (1751? - 1829):

one or two specimens from Norfolk. (per T. J. Woodward).

Stuart, Rev. John (1743-1821):

a few Scottish specimens.

Stuart, Robert, resident in Nepal:

two specimens from Nepal. — 703.3 & 974.37. —
(per N. Wallich).

Sutton, Rev. Charles (1756-1846):

a few British specimens.

Swainson, William (1789-1855), collected in Brazil.

a moderate number of specimens from Brazil,
and a few British plants.

Swartz, Olof (1760-1818):

numerous specimens from the West Indies, and a moderate number from Sweden and Lapland.

Taylor, Thomas (d. 1848):

a few Irish specimens: - 901.75; 1668.49;
1676.14 (per W. J. Hooker); 1680.58.

Teesdale, Robert (d. 1804):

a few Yorkshire specimens, including some mosses.

Templeton, John (1766-1825):

a few Irish specimens.

Tennant, Smithson (1761-1815):

one or two Scottish specimens

[? by same collector: - 1695.1.]

Thiéry de Menonville, Nicholas Joseph (1739-1780):

a few Dominique specimens received from Thouin
by Linn. fil. (cf Bosc, Louis.)

Thomas, Abraham (1740-1824):

five specimens (per Herb. Davall): 1077.2 "from
Abt. T. 1791" - Davall; 1230.58 "ded. Mr Thomas" -
Reynier; 1233.21. - Reynier; 1302.1. - Reynier - "Dno
Mr Thomas"; 1579.2. - Reynier "de Mr Thomas."

Thompson, John Vaughan (1779-1847):

a moderate number of specimens from the
West Indies.

[? Thomson, William?]

one specimen from Iona, Hebrides. - 984.12.

one specimen from Kinloss Abbey. - 362.8.

Thomson, ____ :

one specimen from the East Indies. - 1708.30.

Thorhill, John (fl. 1803-1852):

a few specimens from Northumberland & Durham: -

Northumberland: 1669. 2 & 3; 1680. 133.
 Durham: 1671. 4; 1680. ^{109 &} 143 & 157.
 sine loco: 1719. 77 (Conferva).

Thouin, André (1747-1824):

a generous donor of specimens to Linn. fil.
 sent Smith a few specimens; also seeds, from
 which Smith was able to add some specimens
 to his herbarium.

Thunberg, Carl Peter (1743-1822), prof. of bot. Uppsala.

a moderate number of specimens.

gave some specimens to Linn. fil. (Japan, etc.);
 also a few specimens of Cape & Swedish plants
 to Smith.

Tobin, J. :

one North American specimen.

Totrey, John (1796-1873):

moderate number of North American specimens.

Tournefort, Joseph Pitton de (1656-1708):

a few specimens: some per Broussonet (678.34 &
 1041.1; ~~some~~^{one} ex Herb. Linn. fil. per Thouin (888.3);
 some per A.L. Jussieu (1251.2; 1050.9 & 813.48);
 others through unstated sources (43.75; 242.8;
~~1782~~ & 813.32).

Townson, Robert (fl. 1790-1806):

a few Scottish specimens. — e.g. 645.1; 1441.10.

Triboleth, Cl. 1771 [? Tribulet, F.L., who published vol. 3
 of Haller's Bibliotheca medicinae practicæ in 1779]
 (one specimen. — 123.43) [More likely Franz Samuel
 Tribulet (1743-1819), physician, who married Johann Jacob Dick's sister*]

Turner, Dawson (1775-1858):

moderate number of British and foreign
 specimens.

* Information kindly sent by Dr H. Haeblerli, Bergerbibliothek, Bern.

Turner, S. William, schoolmaster:
 three specimens: 1300.15 (Labrador).
 1625. 15 & 16 (Germany).

Turner, W. V. :
 one specimen. — 1236.36 (Cherokee country)
 (per H Banks.)

Turton, William (1762-1835):
 one specimen. — 1111.1 (Wales).

Underwood, John (fl. 1780-1834):
 one Irish specimen: (Dublin).

Vahl, Martin (1749-1804), prof. of bot. Copenhagen:
 one specimen. — 63. 12.

Valentia, Viscount. see Annesley, George.

Ventenat, Etienne Pierre (1757-1808):
 a few specimens. — 1009. 11, 12 & 13.

Vernon, William (fl. 1688-1711):
 one specimen. — 476. 22. (? per H Banks.).

Viborg, Eric Nissen (1759-1822):
 a few European specimens.

Vietinghoff, Baron de, of Moscow.
 moderate number of specimens from Russia, Georgia
 and the Caucasus.

Villars, Dominique (1745-1814):
 numerous specimens from Dauphiny and France.
 (per Herb. Davall).

Wade, Walter (d. 1825).
 a few specimens from Ireland.

Wagstaff, — .
 one specimen from Wiltshire. — 1381.29.

Wahlenberg, Göran (1780-1851), prof. at Uppsala:
a few specimens from Lapland (some per O. Swartz).

Walford, Mrs ____:
one specimen from Suffolk. — 1223.37.

Walford, Thomas (1752-1833):
one Essex specimen of *Lycoperdon*. — 1723.13.

Walker, Dr John (1731-1803): of Moffat:
one or two Scottish specimens. — e.g. 1546. 3.

Wallich, Nathaniel (1786-1854):
numerous Indian specimens, with some from
Nepal.

Waterhouse, Captain ____:
one specimen (per H Banks).

Watson, Peter William (1761-1830):
one specimen. — 678.1.

Watts, Rev. John Stanhawe (fl. 1750-1800):
a few British specimens. — 63.17; 1315.24; and
1723.15 (? Dry Rot).

Weatherhead, J. R. :
two Scottish specimens. — 1012. 2 & 3.

Weber, Georg Heinrich (1752-1828) [& Mohr, q.v.]
one German specimen. — 1659.26.

Weigel, Christian Ehrenfried (1748-1834):
one specimen. — 1500.88.

Wenman, Hon. Mr ____:
one specimen from Devon. — 1223.53.

Wentworth, Sir John (1737-1820), Governor of New Hampshire
and of Nova Scotia.
one specimen from Nova Scotia. — 1703.12.

Westell, William (1781-1850): with Flinder's Voyage.
one specimen from Jamaica.—

White, Rev. Mr. —:
one Norfolk specimen. — 921.10. (dated 1802).

White, Dr John, (d. 1831?), surgeon-general, Botany Bay:
numerous specimens of New Holland plants.

Wiborg, Prof. see Viborg, Erik Nissen

Wigg, Lilly, shoemaker, schoolmaster and book clerk, of Norwich:
one specimen. — 103.1.

Wilkin, Simon (1790-1862):
one specimen of *Confervae*. — 1719.43.

Willdenow, Karl Ludwig (1765-1812):
a few European specimens, with his tickets. — e.g.,
897.2 & 31; 1093.37.

Williams, Rev. Edward (1762-1833):
moderate number of Shropshire specimens.

Williams, Dr George, of Oxford:
(1762-1834)
two specimens: — 1309.10; and 1432.9 (? ex
Herb. Morison).

Wilson, —. (fl. 1740), tailor of Norwich.
a few specimens from his herbarium.

Wilson, William (1799-1871):
moderate number of British plants.

Winch, Nathaniel John (1768-1838):
a few specimens from Northumberland. — e.g.
1314.62 (per Dawson Turner).

Withering, William [which one not stated.]
a few British specimens.

Wood, Rev. William (1745-1808):
moderate number of Yorkshire specimens.

Woodford, Captain —:
one specimen from the Brasils.

Woods, Joseph (1776-1864):
a few British specimens.

Woodward, Thomas Jenkinson (1745-1820):
moderate number of British specimens.

Woolgar, Thomas (fl. 1800):
two specimens from Sussex (per W. Borrer).

Wormskiold, Morten (1783-1845), navigator & botanist.
one specimen from Greenland (? per H Banks.).

Wright, Francis Bowcher (fl. 1803-1808)
583.20. bulb of *Allium Ampeloprasum* from Flat
Holms in the Severn.

Wright, Dr William (1735-1819)
moderate number of specimens from Jamaica.
(per H Banks.).

Wyttensbach, Rev. Jacob Samuel (1748-1830):
a few Swiss specimens.

Young, Sir Samuel:
a few specimens from the African coast and
islands.

Younge, William (d. 1838 or 1839)
a few specimens. — 1671.3; 1680.33; 1694.71
(Scotland).

"Assurement, l'examen des plantes mortes est beaucoup moins instructif que l'inspection des plantes vivantes, car certains caractères ne peuvent être constatés que sur le vif, et d'ailleurs la vue d'un être vivant laisse dans l'esprit une impression plus exacte et des souvenirs plus durables que celle d'un cadavre. Toutefois, les herbiers ont sur les jardins l'avantage d'offrir en un petit espace, une collection variée de végétaux que chacun peut examiner en toute saison, et aussi souvent qu'il le désire. Si l'on veut nous permettre une comparaison qui traduit bien notre pensée, nous disons que, dans un herbier bien ordonné, chaque échantillon est comme un serviteur docile qui répond au premier appel. Outre la commodité qu'elles offrent pour l'examen des caractères spécifiques, les collections de plantes sèches donnent à ceux qui les arrangeant l'habitude du classement méthodique sans lequel la Botanique descriptive ne serait qu'un affreux chaos." (Saint-Lager, Histoire des Herbiers. Paris, 1885. p. 119.)

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Bixa 927 (3) *Bradleya* 1503 (3)
Bladhia 393 (3) *Brassica* 1131 (22)
Blaeria 200 (3) *Btiza* 128 (10)
Blakea 853 (2) *Brodiaea* 578 (2)
Blandfordia 606 (1) *Bromelia* 562 (1)
Blasia 1685 [empty folder] *Bromus* 133 (43)
Blechnum 1624 (19) *Brossimum* 1516 (1)
Blepharanches 1504 (1) *Browallia* 1076 (3)
Blitum 27 (3) *Brownnea* 1150 (5)

- Brucea* 1528 (3) *Butmannia* 565 (4)
Brunfelsia 380 (4) *Bursera* 621 (4)
Brunia 299 (2) *Butomus* 715 (1)
Brunnichia 820 (1) *Buxbaumia* 1661 (2)
Brunonia 170 (2) *Buxus* 1454 (1)
Bryonia 1508 (8) *Byssus* 1720 (22)
Bryum 1667 (68) *Bystropogon* 1008 (8)
Bubon 510 (1)
Buchanania 801 (4) *Cacalia* 1285 (28)
Buchnera 1075 (9) *Cactys* 501 (8)
Bucida 800 (5) *Cactus* 884 (6)
Buddleia 202 (9) *Caesalpinia* 739 (7)
Buena 195 (1) *Caesulia* 1297 (1)
Buttneria 391 (4) *Calamus* 615 (4)
Buffonia 240 (1) *Calceolaria* 50 (12)
Bulbocodium 580 (2) *Calea* 1296 (2)
Bumelia 383 (6) *Calendula* 1341 (12)
Bunias 1136 (7) *Calicera* 1361 (1)
Bunium 495 (3) *Callicium* 1696 (3)
Buphtalmum 1364 (8) *Calla* 1426 (3)
Bupleurum 485 (28) *Callicarpa* 196 (8)

- Callicarpa* 340 (15) *Capocicum* 366 (4)
Callistachys 735 (1) *Carallia* 867 (1)
Callitriches 26 (7) *Cardamine* 1123 (25)
Calluna 680 (4) *Cardiospermum* 700^a (4)
Calodendrum 407 (1) *Carduus* 1275 (56)
Calophyllum 933 (6) *Carex* 1441 (277)
Caltha 991 (7) *Catoca* 1550 (1)
Calycanthus 909 (4) *Carissa* 433 (6)
Camellia 1169 (4) *Carlina* 1279 (11)
Cameraria 448 (1) *Carmona* 464 (1)
Campanula 309 (88) *Carolinea* 1152 (1)
Camphorosma 238 (4) *Carpesium* 1304 (2)
Canarium 1534 (1) *Carpheaea* 178 (2)
Canella 861 (2) *Carpinus* 1481 (5)
Canephora 337 (1) *Carthamus* 1276 (9)
Canna 1 (33) *Catum* 525 (2)
Cannabis 1537 (1) *Caryophyllus* 951 (2)
Canthium 438 (4) *Casearia* 799 (2)
Cantua 328 (1) *Cassia* 736 (51)
Capparis 915 (19) *Cassine* 532 (6)
Capraria 1070 (2) *Cassytha* 712 (1)

- Casuarina* 1433 (11) *Ceratopetalum* 746 (3)
Catananche 1268 (4) *Ceratophyllum* 1471 (4)
Catesbeia 188 (7) *Cerbera* 435 (2)
Catha 394 (1) *Cerinthe* 259 (10)
Caturus 1524 (4) *Ceropegia* 450 (4)
Caucalis 491 (20) *Cestrum* 369 (12)
Ceanothus 388 (20) *Chaerophyllum* 578 (14)
Cecropia 1515 (3) *Chailletia* 466 (2)
Cedrela 405 (1) *Chamaelaurium* 880 (2)
Cedrota 682 (1) *Chamaerops* 1611 (9)
Celastrus 395 (15) *Chamitis* 482 (3)
Celosia 425 (18) *Chara* 1432 (14)
Celsia 1051 (8) *Cheiranthus* 1126 (34)
Celtis 1594 (10) *Chelidonium* 919 (2)
Cennasthenes 166 (1) *Chelone* 1045 (11)
Cenchrus 1579 (11) *Chenopodium* 459 (51)
Centaurea 1378 (69) *Cherleria* 817 (3)
Centunculus 206 (2) *Chimarrhis* 334 (1)
Cephalanthus 169 (5) *Chiococca* 339 (5)
Cerastium 840 (32) *Chionanthus* 35 (9)
Ceratonia 1609 (1) *Chitonia* 373 (22)

- Chlora* 671 (5) *Citrus* 1241 (6)
Chloranthus 227 (1) *Cladonia* 1710 (19)
Chondrilla 1256 (3) *Clausena* 666 (1)
Chorizema 728 (6) *Claytonia* 421 (6)
Chrysanthemum 1333 (17) *Clematis* 974 (41)
Chrysobalanus 889 (3) *Cleome* 1137 (23)
Chrysocoma 1295 (8) *Cleonia* 1034 (1)
Chrysophyllum 381 (8) *Clerodendrum* 1100 (9)
Chrysosplenium 806 (4) *Clethra* 795 (8)
Chunaea 1587 (2) *Cliffortia* 1560 (18)
Cicer 1197 (1) *Clinopodium* 1021 (5)
Cichorium 1269 (2) *Clitoria* 1219 (6)
Cicuta 514 (5) *Clusia* 1590 (3)
Cinchona 326 (13) *Clutia* 1570 (4)
Cineraria 1321 (34) *Clypeola* 1119 (4)
Circaea 42 (5) *Cneorum* 81^a (1)
Cissampelos 1567 (6) *Cnemis* 831 (4)
Cissus 208 (11) *Cnicus* 1274 (9)
Cistus 952 (65) *Coccocloba* 699 (3)
Citharexylum 1062 (6) *Cochlearia* 1114 (15)
Citriobatus 287 (2) *Cochlospermum* 1138 (2)

- Codia* 696 (1) *Conferva* 1719 (77)
Codon 744 (1) *Conium* 496 (1)
Coffea 336 (18) *Connarus* 1141 (4)
Coix 1438 (3) *Conocarpus* 347 (7)
Colebrookea 1036 (1) *Conopea* 1082 (1)
Colchicum 641 (3) *Conoporia*^{cf.} 409*
Coldenia 245 (1) *Conospermum* 164 (6)
Collema 1701 (40) *Contorta* 436 (2)
Colletia 387 (3) *Convallaria* 602 (16)
Collinsonia 64 (2) *Convolvulus* 306 (98)
Colona 936 (1) *Conyza* 1306 (41)
Columellia 38 (2) *Cookia* 765 (2)
Columnea 1102 (7) *Copaifera* 802 (1)
Colutea 1227 (7) *Coprosma* 487 (1)
Comarum 908 (3) *Corallorrhiza* 1402 (8)
Combretum 658 (20) *Corchorus* 957 (6)
Cometes 226 (1) *Cordia* 374 (33)
Commelina 100 (22) *Coreopsis* 1373 (12)
Commetsonia 554 (3) *Coriandrum* 516 (2)
Comocladia 81 (4) *Cotiaria* 1552 (2)
Conchium 158 (13) *Cotis* 357 (1)

- Corispermum* 24 (3) *Crambe* 1134 (9)
Cotnicularia 1713 (14) *Cranichis* 1391 (2)
Cotnucopia 112 (3) *Crassula* 558 (11)
Cotnus 211 (13) *Crataegus* 895 (39)
Cornutia 1069 (2) *Crataeva* 862 (6)
Cotonilla 1229 (16) *Crenaria* 851 (1)
Cotonopus 1115 (4) *Crepis* 1260 (46)
Cottaea 685 (5) *Crescentia* 1064 (2)
Corrigiola 542 (3) *Cressa* 463 (1)
Cortesia 430 (1) *Crinum* 576 (7)
Cortusa 272 (1) *Crithmum* 500 (2)
Cotylus 1482 (3) *Crocus* 88 (15)
Cotymbium 1360 (5) *Crotalaria* 1194 (34)
Cotynocarpus 410 (1) *Croton* 1492 (47)
Corypha 1612 (12) *Crowea* 754 (2)
Cotysanthes cf. 1394. *Crucianella* 186 (8)
Cossignia 665 (3) *Coudia* 743 (2)
Costus 4 (8) → *Cryptandra* 294 (2)
Cotula 1336 (4) ... *Crypsis* 72 (6)
Cotyledon 832 (9) *Cubaea* 737 (1)
Coussarea 190 (1) *Cucubalus* 814 (12)

- Cucullaria* 15(1) *Cynometra* 742 (3)
Cucumis 1507 (5) *Cynomotium* 1431 (1)
Cuminum 511 (1) *Cynosurus* 131 (22)
Cunila 59 (3) *Cyperus* 104 (75)
Cunninghamia 216 (4) *Cypripedium* 1408 (15)

Cupania 1494 (5) *Cyrtandra* 45 (1)

Cupressus 1487 (10) *Cytisus* 1198 (30)

Cusatella 960 (2) *Dactyridium* 1488 (6)

Cuculigo 611 (1) *Dactylis* 130 (14)

Curcuma 11 (13) *Dahlia* 1326 (3)

Curtisia 212 (2) *Dais* 781 (2)

Cuscuta 242 (16) *Dalbergia* 1179 (12)

Cyathea 1637 (34) *Dalechampia* 1490 (3)

Cycas 1615 (4) *Dalrympela* 1443 (1)

Cyclamen 275 (4) *Danaea* 1645 (7)

Cystista 1218 (5) *Daphne* 686 (45)

Cymbalaria 1054 (1) *Darea* 1629 (17)

Cymbidium 1397 (40) *Dasyppogon* 1522 (1)

Cynanchum 1454 (21) *Datisca* 1558 (1)

Cynara 1280 (5) *Datura* 359 (6)

Cynoglossum 256 (20)

- Daucus* 493 (6) *Dillwynia* 733 (6)
Davallia 1635 (29) *Dimorpha* 1202 (1)
Daviesia 730 (11) *Diodia* 182 (4)
Decumaria 859 (1) *Dionaea* 776 (1)
Delma 945 (1) *Dioscorea* 1544 (18)
Delphinium 965 (14) *Diosma* 397 (11)
Dendrobium 1404 (29) *Diospyros* 1600 (19)
Dentaria 1122 (9) *Diplazium* 1627 (6)
Desmanthus 1597 (4)
Deutzia 819 (3) *Dipsacus* 171 (4)
Dialium 39 (1) *Dipteryx* 1177 (2)
Dianthera 47 (7) *Dirca* 687 (3)
Dianthus 813 (56) *Disa* 1382 (4)
Diapensia 268 (1) *Disandra* 646 (1)
Dichondra 477 (5) *Disperis* 1385 (8)
Dicksonia 1636 (12) *Diutis* 1393 (10)
Dicranum 1668 (78) *Dodartia* 1089 (2)
Dictamnus 748 (2) *Dodecatheon* 274 (1)
Didelta 1377 (2) *Dodonaea* 673 (12)
Digitalis 1050 (15) *Dolichos* 1216 (13)
Dilatris 97 (1) *Doliocarpus* 911 (1)
Dillenia 976 (7) *Dombeya*. cf. 1149.
Donatia cf. 151.

- Donia* 1313 (2) *Ekebergia* 761 (4)
Dotaena 277 [empty folder] *Elaeagnus* 228 (11)
Doronicum 1323 (7) *Elaeocarpus* 941 (11)
Dorstenia 225 (11) *Elaeodendrum* 406 (1)
Draba 1111 (26) *Elatine* 705 (3)
Dracaena 601 (18) *Elatostema* 1459 [empty folder]
Dracocephalum 1025 (10) cf *Dorstenia* 225.
Drapetes 231 (1) *Elephantopus* 1351 (7)
Drosera 557 (21) *Ellisia* 281 (4)
Dryandra 163 (4) *Elymus* 143 (14)
Dryas 907 (3) *Embothrium* 161 (19)
Drypis 545 (1) *Embryopteris* 1559 (1)
Duranta 1095 (2) *Empetrum* 1517 (6)

Echinophora 486 (4) *Empleurum* 1455 (1)
Echinops 1355 (2) *Enartea* 624 (3)
Echites 444 (38) *Endocarpon* 1702 (9)
Echium 264 (19) *Encalypta* 1670 (5)
Eclipta 1365 (8) *Epactis* 296 (22)
Ehretia 376 (17) *Ephedra* 1565 (1)
Ehrharta 592 (6) *Epidendrum* 1401 (17)
- Epigaea* 790 (3) *Epilobium* 657 (23)

- Epimedium* 209 (1) *Erysimum* 1125 (13)
Epipactis 1395 (23) *Erythrina* 1181 (8)
Equisetum 1648 (22) *Erythronium* 588 (6)
Eranthemum 41 (2) *Erythroxylon* 826 (9)
Erica 842 (1) *Escallonia* 408 (4)
Erica 681 (167) *Ethulia* 1286 (8)
Erigeron 1307 (34) *Eucalyptus* 876 (22)
Erinus 1074 (4) *Eucryphia* 977 (1)
Eriocalia cf. 478* *Eugenia* 883 (53)
Eriocaulon 146 (28) *Euonymus* 396 (6)
Eriocaphalus 1348 (1) *Eupatorium* 1290 (38)
Eriocotyna 1314 (1) *Euphorbia* 872 (87)
Eriogonum 714 (6) *Euphrasia* 1039 (11)
Eriophorum 109 (16) *Eurya* 865 (1)
Eriostemon 755 (13) *Evolulus* 549 (10)
Erisma 17 (1) *Exacum* 203 (13)
Eritalis 349 (7) *Excoecaria* 1523 (1)
Erucaea 192 (1) *Exoacantha* 488 (1)
Erodium 1145 (13) *Exocarpus* 1585 (2)
Eruvum 1196 (7) *Fabiana* 370 (1)
Erycibe 375 (1) *Fabricia* 879 (1)
Eryngium 479 (23)

- Fabronia* 1675 (4) *Forgesia* 474 (1)
Fagara 213 (5) *Fotskohlea* 843 (2)
Fagaria 904 (8) *Forstera* 1409 (1)
Fagonia 770 (4) *Fothergilla* 961 (2)
Fagraea 292 (1) *Fragaria* 904 (8)
Fagus 1480 (7) *Frankenia* 627 (4)
Falkia 630 (1) *Fraxinus* 1599 (10)
Feronia 774 (2) *Freziera* 949 (2)
Ferraria 1412 (3) *Fritillaria* 585 (10)
Ferula 502 (8) *Fuchsia* 670 (9)
Festuca 132 (98) *Fucus* 1717 (105)
Fenilleea 1540 (4) *Fuirena* 110 (3)
Ficus 1610 (44) *Fumaria* 1174 (23)
Filago 1349 (5) *Funaria* 1658 (6)
Flacourtia 1555 (6) *Gaertnera* 772 (2)
Flagellaria 635 (2) *Galanthus* 570 (1)
Flaveria 1287 (3) *Galax* 404 (1)
Flemingia 1212 (2) *Galega* 1214 (20)
Foetidia 886 (1) *Galeopsis* 1010 (15)
Fontanesia 34 (1) *Galinsoga* 1367^a (1)
Fontinalis 1678 (8)

- Galipea* 30 (1) *Gilibertia* 759 (9)
Galium 185 (76) *Gisekia* 556 (1)
Garcinia 857 (8) *Gladiolus* 90 (32)
Gardenia 437 (36) *Glaucium* 920 (7)
Garidella 821 (1) *Glaux* 427 (2)
Garuga 757 (1) *Glechoma* 1007 (4)
Gastrodia 1384 (1) *Gleichenia* 1643 (11)
Gaultheria 791 (5) *Gleditschia* 1563 (5)
Gaura 656 (3) *Glinus* 874 (3)
Gelsemium 445 (1) *Globba* 67 (8)
Gelonium 1556 (1). cf.
 1418^x *Globularia* 168 (7)
Geniostoma 354 (2) *Glotiosa* 587 (3)
Genista 1184 (24) *Glossopetalum* 551 (2)
Gentiana 476 (68) *Gloxinia* 1061 (2)
Geoffroea 1224 (3) *Gluta* 1417^a (1)
Geranium 1147 (49) *Glycine* 1217 (33)
Gerardia 1044 (9) *Glycyrrhiza* 1228 (2)
Geropogon 1249 (1) *Gmelina* 1065 (3)
Gesneria 1047 (12) *Gnaphalium* 1300 (79)
Geum 906 (19) *Gnetum* 1502 (3)
Ghinia 55 (1) *Gnidia* 688 (11)

- Gompholobium* 727 (5) *Guilandina* 740 (3)
Gomphrena 465 (4) *Gunnera* 1410 (3)
Gonocarpus 229 (3) *Gustavia* 1156 (2)
Goodia 1191 (1) *Gymnostomum* 1659 (43)
Goodenia 325 (15) *Gymnostyles* 1344 (3)
Goodyera 1387 (3) *Gynopleura* 537 (1)
Gordonia 1168 (3) *Gynopogon* 1134 (3)
Gorteria 1376 (3) *Gypsophila* 811 (16)
Gossypium 1163 (6) *Gyrocarpus* 1588 (1)
Gouania 1595 (9) *Haemanthus* 569 (9)
Grangeria 856 (1) *Haematoxylon* 750 (1)
Gratiola 48 (18) *Haemodorum* 96 (2)
Grewia 1423 (22) *Hagaea* 426^x (5)
Grias 932 (1) *Halesia* 858 (4)
Grimmia 1674 (52) *Halleria* 1063 (1)
Griselinia 1608 (1) *Halotagis* 706 (1)
Grislea 659 (5) *Hamadryas* 986 (2)
Guaiacum 741 (1) *Hamamelis* 241 (1)
Guarea 664 (3) *Hamelia* 332 (10)
Guettarda 1468 (2) *Hamiltonia* 1601 (1) cf. 1418^x
Guiera 778 (1)

- Hardwickea* cf. 1418* *Hemerocallis* 612 (5)
Hasselquistia 489 (2) *Hemimeris* 1052 (3)
Hasturia 1019 (3) *Hemionitis* 1630 (23)
Haynea 1294 (2) *Heracleum* 504 (14)
Hebenstretia 1073 (1) *Hermannia* 1143 (5)
Hedera 417 (7) *Hermas* 1596 (2)
Hedycarya 1561 (1) *Herminium* 1399 (1)
Hedychium 8 (38) *Hernandia* 1447 (2)
Hedyotis 177 (23) *Herniaria* 458 (7)
Hedypnois 1263 (3) *Herreria* 597* (1)
Hedysarum 1210 (81) *Hesperis* 1128 (15)
Heisteria 779 (3) *Heuchera* 473 (2)
Helenium 1327 (2) *Heynea* 763 (2)
Helianthus 1370 (14) *Hibbertia* 975* (6)
Heliconia 1422 (5) *Hibiscus* 1164 (46)
Helicteres 1422 (5) *Hieracium* 1259 (110)
Heliophila 1127 (1) *Hillia* 626 (1)
Heliotropium 252 (19) *Hippia* 1347 (3)
Helleborus 990 (12) *Hippocratea* 86 (6)
Hellenia 5 (1) *Hippocrepis* 1205 (11)
Helonias 642 [empty
folder] *Hippomane* 1499 (4)

- Hippophaë* 1529 (3) *Hydrangea* 804 (7)
Hippuris 22 (3) *Hydrastis* 993 (2)
Hitaea 823 (3) *Hydrocharis* 1549 (1)
Hirtella 414 (6) *Hydrocotyle* 480 (18)
Hoitzia 329 (1) *Hydroclea* 469 (3)
Holcus 1578 (19) *Hydrophylax* 218 (1)
Holigarna cf. 1418^x
Holosteum 149 (4) *Hydrophyllum* 280 (3)
Hotmalium 964 (7) *Hymenaea* 722 (2)
Hookera cf. 578 *Hymenocardia* 1535^a (1)
Hookeria 1679 (15) *Hymenophyllum* 1640 (28)
Hopea 1246 (10) *Hyoscyamus* 360 (2)
Hordeum 144 (12) *Hyoseris* 1262 (9)
Hotminum 1026 (1) *Hypecoum* 243 (1)
Hottonia 278 (5) *Hypericum* 1244 (60)
Hovenia 398 (1) *Hypnum* 1680 (202)
Houstonia 184 (5) *Hypochoeris* 1265 (12)
Houttuynia 992 (3) *Hypoxis* 591 (9)
Hugonia 1144 (3) *Hyptis* 1006 (4)
Humea 1289 (3) *Hyssopus* 999 (6)
Humulus 1538 (2) *Iberis* 1116 (19)
Hyacinthus 603 (7)

- Ignatia* 368 (3) *Itea* 402 (1)
Illecebrum 426 (28) *Iva* 1464 (2)
Ilex 244 (11) *Ixia* 89 (42)
Illicium 979 (4) *Ixora* 189 (17)
Imbricaria 1700 (65)
 (Lianan)
Imbricaria 409 (2) *Jabotosa* 363 (2)
Impatiens 1379 (9) *Jacquinia* 372 (2)
Imperatoria 519 (1) *Jambolifera* 660 (1)
Indeterminatae (71 sheets)
Indigofera 1213 (25) *Jasione* 1362 (4)
Inocarpus 793 (1) *Jasminum* 29 (21)
Inula 1312 (29) *Jatropha* 1495 (8)
Ipomoea 307 (18) *Jonesia* 649 (1)
Ipomopsis 330 (3) *Joncquetia* 829 (1)
Iresine 1536 (3) *Juglans* 1479 (5)
Iris 92 (51) *Juncus* 616 (54)
Isatis 1133 (2) *Jungermannia* 1684 (133)
Ischaemum 1577 (9) *Juniperus* 1562 (12)
Isidium 1697 (11) *Jussiaea* 777 (6)
Isnardia 223 (3) *Justicia* 46 (63)
Isoëtes 1650 (3) *Kaempferia* 12 (5)
Isopyrum 989 (5) *Kagenackia* 1606 (2)

- Kalmia* 785 (8) *Lamium* 1009 (19)
Kiggelaria 1551 (2) *Lantana* 1068 (11)
Kleinhowia 1421 (3) *Lapsana* 1266 (5)
Knautia 173 (2) *Lardizabala* 1545 (1)
Knoxia 183 (3) *Larrea* 768 (1)
Kobresia 1440 (3) *Laserpitium* 503 (27)
Koelreuteria 668 (1) *Lasiopetalum* 403 (6)
Koenigia 150 (1) *Lathraea* 1041 (3)
Kyllingia 107 (14) *Lathyrus* 1222 (40)
Labatia 201 (1) *Lavatera* 1160 (10)
Lachenalia 566 (6) *Lavandula* 1001 (9)
Lachnaea 690 (4) *Langeria* 379 (1)
Lacis 963 (1) *Laureus* 707 (44)
Lacistema 25 (2) *Lavenia* 1284 (2)
Lactuca 1255 (11) *Lawsonia* 675 (2)
Lagarcea 1356 (1) *Laxmannia* 620 (1)
Lagerstroemia 948 (5) *Lecidea* 1694 (85)
Lagoecia 419 (1) *Lechea* 155 (3)
Lagurus 137 (2) *Lecythis* 943 (3)
Lambertia 159 (2) *Ledum* 786 (6)
 Leea 416 (8)

- Leetsia* cf. 1418* *Ligusticum* 506 (18)
Legnotis 942 (3) *Ligustrum* 31 (4)
Lemna 1435 (6) *Lilium* 584 (12)
Leonotis 1018 (4) *Limodorum* 1403 (15)
Leontodon 1258 (11) *Limonia* 773 (14)
Leontice 598 (3) *Limosella* 1079 (3)
Leonurus 1015 (6) *Lindernia* 1086 (2)
Lepanthes 1407 (3) *Lindsaea* 1632 (8)
Lepidagathis 1105 (1) *Linnaea* 1077 (2)
Lepidium 1112 (30) *Linum* 553 (34)
Lepraria 1687 (14) *Lippia* 1090 (1)
Leptospermum 878 (25) *Liquidambar* 1484 (6)
Leptostomum 1664 (2) *Liriodendron* 980 (2)
Leucas 1017 (5) *Lisianthus* 291 (9)
Lencoicum 571 (4) *Listera* 1390 (5)
Leucopogon 300 (10) *Lita* 313 (2)
Leucosceptrum 1004 (1) *Lithospermum* 254 (19)
Leysera 1330 (1) *Littorella* 1450 (2)
Liatris 1272 (7) *Loasa* 947 (5)
Lichen 1687-1715 (see
separate genera) *Lobaria* 1704 (15)
Lightfootia 327 (2) *Lobelia* 1346 (41)

- Loddigesia* 1192 (1) *Lycopus* 57 (6)
Loeflingia 84 (3) *Lyellia* 1666 (1)
Logania 353 (1) *Lygeum* 111^a (2)
Lolium 140 (6) *Lysimachia* 282 (15)
Lonchitis 1634 (5) *Lythrum* 869 (23)
Lonicera 343 (33)
Lopezia 18 (4) *Maba* 1519 (1)
Loranthus 625 (13) *Mabea* 1470 (3)
Lotus 1234 (34) *Macrocnemum* 319 (7)
Lubinia 283 (1) *Macrolobium* 77 (2)
Luciola 617 (31) *Madara* 80 (1)
Ludia 955 (5) *Magnolia* 981 (17)
Ludwigia 220 (7) *Mahernia* 559 (1)
Luehea 1242 (1) *Malachra* 1171 (3)
Lunaria 1121 (4) *Malaxis* 1396 (19)
Lupinus 1201 (15) *Malope* 1161 (2)
Lychnis 839 (11) *Malpighia* 822 (18)
Lycium 371 (6) *Malva* 1159 (28)
Lycoperdon 1723 (53) *Manettia* 234 (2)
Lycopodium 1649 (53) *Mangifera* 413 (7)
Lycopsis 263 (6) *Manisuris* 1581 (2)
 Mannlea 1072 (1)

- Mapania* 108 (1) *Melastoma* 782 (83)
Matanta 10 (14) *Melia* 766 (4)
Matattia 1644 (7) *Melica* 125 (15)
Marchantia 1686 (10) *Melicocca* 663 (3)
Marcgravia 910 (3) *Melicope* 676 (1)
Margyrocarpus 70 (2) *Melicytus* 1533 (1)
Marica 94 (1) *Melissa* 1024 (4)
Marila 939 (1) *Melittis* 1027 (4)
Marlea cf. 1418^x *Melochia* 1140 (13)
Marrubium 1014 (7) *Melodinus* 452 (1)
Marsilea 1652-3-4 (4.1.1) *Melothria* 82 (1)
Martynia 1057 (1) *Memecylon* 677 (8)
Massonia 575 (1) *Meniscium* 1621 (2)
Matricaria 1335 (3) *Menispernum* 1554 (17)
Mattuschkea 175 (1) *Mentha* 1005 (88)
Maurandia 1046 (1) *Mentzelia* 946 (2)
Mauritia 1614 (2) *Menyanthes* 276 (8)
Medicago 1236 (36) *Menziesia* 679 (4)
Melaleuca 1243 (25) *Mercurialis* 1548 (5)
Melampyrum 1040 (10) *Meriania* 783 (1)
Melanthium 639 (3) *Mesembryanthemum* 899 (4)

- Nesipilus* 896 (27) *Mithridatea* 23 (2)
Messerschmidia 265 (5) *Mnium* 1662 (8)
Mesua 1166 (1) *Noehringia* 697 (1)
Metrosideros 877 (20) *Mohria* 1639 (2)
Meum 505 (2) *Mollugo* 152 (4)
Michelia 982 (2) *Molucella* 1020 (1)
Microtea 461 (1) *Momordica* 1506 (8)
Micropus 1350 (2) *Monarda* 61 (8)
Miegia 106 (1) *Monetia* 235 (3)
Mikania 1291 (10) *Monnieria* 1173 (1)
Milium 121 (13) *Monotropa* 775 (4)
Milleria 1518 (4) *Monsonia* 1239 (2)
Millingtonia 1098 (1) *Montia* 147 (1)
Mimosa 1598 (102) *Motaea* 93 (4)
Mimulus 1092 (6) *Motina* 65 (2)
Mimusops 662 (6) *Motinda* 345 (9)
Minuartia 153 (2) *Motus* 1458 (13)
Mirabilis 355 (1) *Muhlenbergia* 113 (2)
Mirbelia 734 (1) *Mullera* 1225 (2)
Mitchella 194 (2) *Muntingia* 923 (2)
Mitella 809 (4) *Murraya* 752 (5)

- Musa* 1572 (1) *Nandina* 623 (2)
Mussaenda 352 (14) *Narcissus* 573 (13)
Mutisia 1325 (2) *Narthecium* 597 (2)
Myagrum 1107 (11) *Nardus* 111 (2)
Myginda 251 (5) *Nassauvia* 1354 (1)
Myonima 350 (7) *Nastos* 629 (1)
Myoporum 1096 (8) *Nanuclea* 316 (10)
Myosotis 253 (35) *Neckera* 1676 (26)
Myosurus 561 (1) *Nectris* 632 (1)
Myrica 1530 (14) *Neottia* 1389 (16)
Myriophyllum 1472 (6) *Nepenthes* 1415 (6)
Myristica 938 (6) *Nepeta* 1000 (20)
Myro dendrum 940 (2) *Nephelium* 1460 (2)
Myro dia 1170 (3) *Netrium* 443 (13)
Myrsma 7 (1) *Neurada* 844 (2)
Myroxylon 738 (1) *Nicandra* 749 (1)
Myrsine 392 (7) *Nicotiana* 361 (8)
Myrtus 882 (47) *Nigella* 970 (7)

Najas 1512 (7) *Nitaria* 867^a (1)
Nama 468 (5) *Nolana* 267 (1)

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|------------------------------|-------------------------------|
| <i>Nothochlaena</i> 1618 (5) | <i>Opegrapha</i> 1690 (42) |
| <i>Nuphar</i> 926 (8) | <i>Opercularia</i> 176 (6) |
| <i>Nyctanthes</i> 28 (1) | <i>Ophioglossum</i> 1647 (18) |
| <i>Nymphaea</i> 925 (13) | <i>Ophiorrhiza</i> 289 (3) |
| | <i>Ophioxylon</i> 1591 (3) |
| | <i>Ophrys</i> 1386 (22) |
| <i>Obolaria</i> 1085 (1) | <i>Orchis</i> 1381 (98) |
| <i>Achna</i> 931 (9) | <i>Origanum</i> 1023 (14) |
| <i>Ocimum</i> 1028 (18) | <i>Osmia</i> 718 (2) |
| <i>Oenanthe</i> 512 (9) | <i>Onithogalum</i> 593 (23) |
| <i>Oenothera</i> 655 (24) | <i>Onthophorus</i> 1204 (5) |
| <i>Olea</i> 76 (5) | <i>Orobanche</i> 1087 (25) |
| <i>Oldenlandia</i> 221 (6) | <i>Orobus</i> 1221 (17) |
| <i>Olea</i> 33 (17) | <i>Orontium</i> 614 (7) |
| <i>Olyra</i> 1439 (1) | <i>Ortegia</i> 83 (1) |
| <i>Omphalea</i> 1445 (3) | <i>Orthotrichum</i> 1673 (27) |
| <i>Ancidium</i> 1400 (3) | <i>Oryza</i> 631 (2) |
| <i>Onoclea</i> 1620 (3) | <i>Asbeckia</i> 653 (9) |
| <i>Ononis</i> 1195 (39) | <i>Asmunda</i> 1646 (21) |
| <i>Anopordon</i> 1281 (5) | <i>Asteospermum</i> 1343 (2) |
| <i>Onosma</i> 260 (5) | <i>Asystis</i> 1518 (4) |

- Othonna* 1345 (8) *Patnassia* 548 (4)
Ourisia cf. 1045 *Parthenium* 1463 (1)
Ovieda 1097 (3) *Pascalia* 1363 (1)
Oxalis 837 (15) *Paspalum* 117 (15)
Oxybaphus 75 (1) *Passerina* 689^a (6)
Oxylobium 729 (2) *Passiflora* 1418 (53)
Paederia 432 (3) *Pastinaca* 522 (4)
Paederota 44 (5) *Patellaria* 1693 (53)
Paeonia 959 (8) *Patima* 341 (1)
Pallasia 1374 (3) *Pavetta* 191 (3)
Panax 1607 (6) cf. 478^x *Pavonia* 1165 (5)
Pancratium 574 (15) *Paulinia* 700 (12)
Pandanus 1511 (3) *Pectis* 1332 (7)
Panicum 118 (91) *Pedicularis* 1043 (39)
Papaver 921 (15) *Peganum* 866 (2)
Patiana 1485 (1) *Pelargonium* 1146 (40)
Parietaria 1583 (9) *Peltaria* 1118 (2)
Paris 703 (4) *Peltidea* 1706 (20)
Parkinsonia 724 (3) *Penaea* 199 (2)
 Pennantia 1603 (2)
 Pentapetes 1154 (9)

- Penthorum* 834 (3) *Phelypeaea* 1088 (3)
Pephis 628 (2) *Philadelphus* 885 (2)
Perdicium 1324 (6) *Philydrum* 14 (2)
Pergularia 451 (3) *Phillyrea* 32 (5)
Periploca 453 (12) *Phleum* 119 (20)
Perotis 115 (1) *Phlomis* 1016 (10)
Persoonia 167 (7) *Phlox* 304 (14)
Petaloma 784 (1) *Photinia* 604 (1)
Petersia 193 (3) *Phyllica* 386 (3)
Petiveria 643 (3) *Phyllanthus* 1452 (26)
Petrea 1066 (5) *Phyllis* 478 (1)
Petrocarya 648 (2) *Physalis* 364 (16)
Pencedanum 499 (7) *Physcia* 1708 (45)
Phaca 1215 (13) *Phyteuma* 311 (17)
Phalatis 116 (14) *Phytolacca* 845 (4)
Pharnaceum 543 (4) *Pictis* 1252 (6)
Pharus 1467 (3) *Pilularia* 1651 (2)
Phascum 1656 (18) *Pinelea* 40 (21)
Phaseolus 1203 (12) *Pimpinella* 526 (18)
Phedalium 756 (2) *Pinckneya* 351 (3)
Phellandrium 513 (3) *Pinguicula* 51 (10)

- Pinus* 1493 (30) *Podophyllum* 917 (1)
Piper 73 (51) *Polemonium* 308 (4)
Piqueria 1288 (2) *Poinsettia* 1190 (2)
Pisonia 1604 (6) *Pollia* 599 (1)
Pistacia 1531 (7) *Pollichia* 21 (2)
Pistia 1420 (2) *Polycarpon* 151 (4)
Pisum 1220 (5) *Polygonum* 85 (4)
Pitcairnia 564 (4) *Polygala* 1176 (40)
Pittosporum 401 (11) *Polygonum* 698 (56)
Placodium 1699 (16) →
Plantago 204 (46) *Polypodium* 1625 (169)
Platanus 1483 (2) *Polymnia* 1339 (3)
Platisma 1707 (10) *Polypogon* 122 (4)
Platylobium 1188 (3) *Polytrichum* 1665 (42)
Plectranthus 1029 (5) *Pomaderris* 389 (2)
Pleurothallis 1406 (3) *Ponaeaa* 702 (3)
Plocama 428 (1) *Pontederia* 568 (8)
Plukenetia 1489 (2) *Populus* 1546 (27)
Plumbago 303 (5) *Potana* 305 (4)
Plumieria 447 (9) *Porostema* 1248 (1)
Poa 127 (114) *Portlandia* 321 (3)
- Portulaca* 868 (5)
Potamogeton 246 (37)

- Potentilla* 903 (60) *Pterocarpus* 1180 (16)
Potentium 1476 (3) *Pterogonium* 1677 (14)
Pothos 1427 (16) *Pterostylis* 1405^a (3)
Ptassium 1035 (1) *Pulmonaria* 257 (5)
Premna 1067 (7) *Pultenaea* 725 (12)
Prenanthes 1257 (10) *Punica* 887 (2)
Primula 271 (28) *Pyrethrum* 1334 (17)
Prinos 619 (8) *Pyrola* 796 (14)
Prockia 954 (4) *Pyrus* 897 (33)
Prosopis 147^a (2) *Quassia* 769 (4)
Prostanthera 1032 (1) *Quercus* 1478 (32)
Protea 156 (88) *Quertia* 154 (2)
Prunella 1033 (5) *Quisqualis* 780 (2)
Prunus 890 (34) *Radiola* 250 (1)
Psidium 881 (5) *Rajania* 1543 (3)
Psoralea 1232 (13) *Ranunculus* 987 (85)
Psotma 1698 (18) *Raphanus* 1135 (8)
Psychotria 333 (50)
Ptelea 217 (2)
Pteris 1631 (51)

- Rauwolfia* 431 (3) *Ricinus* 1496 (3)
Reaumuria 974^x (2) *Rivina* 236 (4)
Reseda 871 (7) *Robergia* 830 (1)
Restio 1521 (9) *Robinia* 1226 (15)
Retzia 286 (1) *Rochefortia* 471 (2)
Rhamnus 384 (53) *Rohria* 79 (1)
Rheedia 912 (1) *Rondeletia* 318 (9)
Rheum 713 (2) *Roellia* 310 (2)
Rhexia 654 (17) *Rosa* 901 (120)
Rhinanthus 1038 (8) *Roscoea* 9 (9)
Rhizobolus 968 (3) *Rosmarinus* 62 (1)
Rhizophora 850 (4) *Rottboellia* 141 (11)
Rodiola 1547 (1) *Rottlera* 1557 (4)
Rhododendron 788 (13) *Roussea* 198 (1)
Rhodora 787 (1) *Roxburgia* 210 (1)
Rhopala 157 (1) *Roydsia*. cf. 1418^x
Rhopium 1414 (1) *Royena* 803 (3)
Rhus 530 (25) *Rubia* 187 (7)
Ribes 415 (26) *Rubus* 902 (97)
Riccia 1681 (6) *Rudbeckia* 1372 (14)
Richea 1353 (2) *Ruellia* 1093 (43)
 Rumex 634 (43)
 Ruppia 247 (3)

- Ruscus* 1568 (4) *Sanicula* 483 (7)
Russelia 1081 (1) *Saniculoides*. cf 478*
Ruta 747 (12) *Santalum* 230 (4)
Saccharum 114 (9) *Santolina* 1298 (2)
Sagina 248 (7) *Sapindus* 701 (6)
Sagittaria 1473 (8) *Saponaria* 812 (10)
Salacia 1413 (3) *Sarrothria* 547 (1)
Salicornia 20 (16) *Sarracenia* 924 (5)
Salisburia 1477 (1) *Satureja* 997 (11)
Salix 1500 (216) *Satyrium* 1383 (10)
Salmaria 539 (1) *Sauturus* 650 (1)
Salsola 462 (21) *Sauvagesia* 420 (2)
Salvadora 237 (2) *Saxifraga* 807 (103)
Salvia 63 (77) *Scabiosa* 172 (43)
Sambucus 533 (5) *Scaevola* 323 (5)
Samolus 314 (4) *Scandix* 517 (14)
Samyda 798 (5) *Schenckzeria* 636 (2)
Sanguinaria 918 (1) *Schizaea* 1642 (7)
Sanguisorba 207 (5) *Schizanthus* 53 (2)
Schkuhria 1331^a (1)
Schleichera 1593 (4)
Schmidelia 694 (12)

- Schoenus* 103 (33) *Scytopia* 692 (9)
Schoepfia 348 (2) *Secale* 142 (3)
Schotia cf 723 *Securidaca* 1175 (7)
Schrebera 37 (2) *Securinega* 1539 (3)
Schwenckfeldia 342 (6) *Sedum* 833 (36)
Schwenckia 49 (2) *Selago* 1071 (6)
Scilla 594 (13) *Selinum* 497 (12)
Scirpus 105 (69) *Semecarpus* 529 (5)
Sciurus 66 (1) *Sempervivum* 875 (4)
Schleranthus 810 (4) *Senecio* 1309 (73)
Scleria 1442 (6) *Serapias* 1388 (3)
Sclerocarpus 1375 (4) *Seriola* 1264 (8)
Scolopendrium 1623
 (7) *Serpicula* 1448 (2)
Scolymus 1270 (2) *Serratula* 1273 (16)
Scopolia 390 (4) *Sesamum* 1091 (3)
Scoparia 205 (1) *Seseli* 520 (18)
Scorpiurus 1206 (4) *Sesleri* 126 (7)
Scutellonera 1251 (14) *Sesuvium* 894 (4)
Scrophularia 1049 (18) *Setaria* 1714 (6)
Scutellaria 1031 (16) *Sheffieldia* 295 (1)
Scyphophorus 1709 (43) *Sherardia* 180 (2)

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| <i>Sibbaldia</i> 560 (4) | <i>Smyonium</i> 523 (5) |
| <i>Sibthorpia</i> 1078 (2) | <i>Solandra</i> 322 (5) |
| <i>Sida</i> 1157 (57) | <i>Solanum</i> 365 (56) |
| <i>Sideritis</i> 1002 (17) | <i>Soldanella</i> 273 (3) |
| <i>Sideroxylon</i> 382 (7) | <i>Solidago</i> 1311 (32) |
| <i>Siegesbeckia</i> 1366 (5) | <i>Sonchus</i> 1253 (20) |
| <i>Silene</i> 815 (66) | <i>Sonneratia</i> 891 (2) |
| <i>Silphium</i> 1320 (4) | <i>Sophora</i> 716 (18) |
| <i>Sinapis</i> 1132 (22) | <i>Sowerbaea</i> 582 (1) |
| <i>Siparuna</i> 1469 (1) | <i>Sporogonium</i> 1437 (6) |
| <i>Siphonia</i> 1497 (1) | <i>Spartium</i> 1183 (26) |
| <i>Sirium</i> 219 (1) | <i>Spergula</i> 841 (9) |
| <i>Sison</i> 509 (6) | <i>Spermatoce</i> 179 (24) |
| <i>Sisymbrium</i> 1124 (49) | <i>Spernadiclyon</i> cf. 1418* |
| <i>Sisyrinchium</i> 1411 (8) | <i>Sphaeranthus</i> 1352 (2) |
| <i>Sium</i> 508 (14) | <i>Sphaeria</i> 1722 (48) |
| <i>Sloanea</i> 928 (4) | <i>Sphaerolobium</i> 732 (1) |
| <i>Smeathmannia</i> 935
(2) | <i>Sphaerophorus</i> 1912 (6) |
| <i>Smegmaria</i> 1605 (2) | <i>Sphagnum</i> 1657 (6) |
| <i>Smilax</i> 1542 (21) | <i>Sphenoclea</i> 315 (1) |
| <i>Smithia</i> 1211 (2) | <i>Spigelia</i> 288 (1) |
| | <i>Spilanthes</i> 1282 (4) |

- Spiloma* 1688 (3) *Sticta* 1705 (19)
Spinifex 1574 (4) *Stewartia* 1167 (6)
Spiraea 900 (22) *Stipa* 134 (11)
Splachnum 1660 (18) *Stoebe* 1358 (6)
Spondias 828 (2) *Stratiotes* 975 (2)
Spongia 1721 (2) *Strelitzia* 423 (2)
Sprengelia 298 (1) *Strepium* 1003 (1)
Stachys 1012 (20) *Strumpfia* 1359 (1)
Stackhousia 534 (2) *Struthiola* 232 (7)
Stadmannia 693 (2) *Stychnos* 367 (8)
Stachelina 1293 (4) *Stylocotyna* 335 (2)
Stapelia 457 (7) *Stylosanthes* 1209 (2)
Staphylea 535 (3) *Stylium* 1416 (3)
Starkea 1369 (1) *Styphelia* 297 (23)
Statice 552 (25) *Styrax* 797 (7)
Stelis 1405 (6) *Subularia* 1110 (1)
Stellera 689 (2) *Suriana* 836 (3)
Stellaria 818 (20) *Swartzia* 958 (4)
Stemodia 1083 (3) *Swertzia* 475 (11)
Stereocaulon 1711 (7) *Swietenia* 764 (2)
Sterculia 1498 (22) *Syena* 101 (2)

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| <i>Symphonia</i> 1142(1) | <i>Ternstroemia</i> 913 (6) |
| <i>Lymphorema</i> 667(4) | <i>Tetracera</i> 967 (2) |
| <i>Lymphytum</i> 258(8) | <i>Tetragonia</i> 898 (8) |
| <i>Symplocos</i> 1245(4) | <i>Tetranthera</i> 709 (2) |
| <i>Syringa</i> 36 (3) | <i>Tetranchus</i> 1357 (1) |
| <i>Tabernaemontana</i> 449
(24) | <i>Tetraphis</i> 1663 (3) |
| <i>Tacca</i> 873 (5) | <i>Tetrapetala</i> 683 (6) |
| <i>Tagetes</i> 1329 (4) | <i>Tenctium</i> 995 (34) |
| <i>Tamarindus</i> 78(1) | <i>Thalia</i> 13 (10) |
| <i>Tamarix</i> 536 (6) | <i>Thalictrum</i> 984 (32) |
| <i>Tamus</i> 1541 (4) | <i>Thapsia</i> 521 (3) |
| <i>Tanacetum</i> 1301(5) | <i>Thea</i> 950 (5) |
| <i>Tanaecium</i> 1060(3) | <i>Theligonum</i> 1475 (1) |
| <i>Targonia</i> 1683 (1) | <i>Thelymitra</i> 1392 (4) |
| <i>Taxus</i> 1564 (7) | <i>Theobroma</i> 1237 (4) |
| <i>Tectona</i> 302 (1) | <i>Thesium</i> 429 (13) |
| <i>Telephium</i> 541 (1) | <i>Thlaspi</i> 1113 (23) |
| <i>Templetonia</i> 1193(2) | <i>Thouinia</i> 285 (1) |
| <i>Terminalia</i> 1586(12) | <i>Thuja</i> 1486 (6) |
| | <i>Thunbergia</i> 1056 (4) |
| | <i>Thymbra</i> 998 (1) |
| | <i>Thymus</i> 1022 (32) |

- Tiarella* 808 (4) *Tremella* 1716 (13)
Tilia 937 (8) *Trewia* 930 (6)
Tillaea 249 (8) *Trianthema* 805 (4)
Tillandsia 563 (10) *Tribulus* 771 (4)
Tinus 708 (2) *Tricera* 1451 (1)
Tofieldia 637 (3) *Trichilia* 760 (8)
Tomex 847 (9) *Trichocarpus* 962 (1)
Tonsella 87 (2) *Trichomanes* 1641 (34)
Tordylium 490 (5) *Trichosanthes* 1505 (3)
Torenia 1059 (5) *Trichostema* 1030 (1)
Totentilla 905 (3) *Trichostomum* 1671 (39)
Tortula 1672 (35) *Tricuspidaria* 864 (2)
Tournefortia 266 (22) *Trientalis* 645 (3)
Touronlia 953 (1) *Trifolium* 1233 (82)
Touretia 1055 (2) *Triglochin* 638 (3)
Tozzia 1042 (1) *Trigonella* 1235 (16)
Trachelium 312 (1) *Trillium* 640 (8)
Trachymene cf. 478^x *Triopteris* 825 (5)
Tradescantia 567 (8) *Triosteum* 344 (1)
Tragia 1446 (13) *Triplaris* 148 (3)
Tragopogon 1250 (10) *Triptilium* 1267 (2)
Trapa 224 (6)

- Triticum* 145 (36) *Uncaria* 317 (7)
Ttiumfetta 863 (7) *Uniola* 129 (7)
Trixis 1340 (6) *Urocolearia* 1692 (11)
Trollius 988 (3) *Urena* 1162 (2)
Tropaeolum 652 (3) *Urtica* 1457 (65)
Trophis 1525 (3) *Usnea* 1715 (25)
Tulbaghia 572 (1) *Usteria* 16 (2)
Tulipa 589 (5) *Utricularia* 52 (34)
Turnera 540 (9) *Uvaria* 971 (16)
Turtæa 762 (5) *Uvularia* 586 (9)
Tusritis 1130 (13)
Tussilago 1308 (19)
Typha 1436 (4) *Vaccinium* 678 (46)

Ulex 1186 (7) *Valantia* 1582 (11)

Umbelliferae Austral-
asicae 478^x (11) *Valantinia* 674 (1)

Ulmus 467 (17)
Ulva 1718 (27)

Umbilicaria 1703 (20)

Valeriana 74 (37)
Vallisneria 1514 (4)
Vandellia 1080 (2)
[Varia] 1418^x (13) [references
under genera when stated]

Variolaria 1691 (8)

- Vaccinia* 377 (4) *Vitex* 1101 (16)
Vatica 855 (3) *Vitis* 418 (12)
Vella 1108 (4) *Vittaria* 1633 (6)
Velleia 324 (4) *Volkameria* 1099 (9)
Velezia 472 (1)
Ventilago 385 (3)
Veratrum 1573 (8) *Wachendorfia* 99 (2)
Verbascum 358 (27) *Waldsteinia* 893 (1)
Verbena 56 (28) cf. 1074. *Walkeria* 400 (1)
Verbesina 1367 (22) *Walteriana* 794 (1)
Veronica 43 (86) *Waltheria* 1139 (4)
Verticaria 1689 (18)
Viburnum 531 (17)
Vicia 1223 (58)
Viminaria 731 (1)
Vinea 442 (6)
Viola 1380 (82)
Virecta 290 (3)
Virgilia 717 (1)
Virgilia 1371 (2)
Viscum 1527 (17)
- Wintera* 978 (2)
Witheringia 197 (3)
Woodisia 1638 (3)
Woodwardia 1628 (13)

- Xanthe* 1569 (1) *Zinnia* 1331 (4)
Xanthium 1461 (6) *Zizania* 1466 (3)
Xanthochymus 1240 (2) *Ziziphora* 60 (5)
Xanthothiza 1589 (2) *Zotnia* 1207 (2)
Xeranthemum 1303 (21) *Zostera* 1428 (1)
Xerotes cf. 601 *Zygophyllum* 767 (3)
Ximenia 669 (2)
Xiphidium 98 (1)
Xylomelum 160 (1)
Xylophylla 538 (6)
Xylopia 1424 (1)
Xyris 102 (11)

Yucca 607 (3)

Zamia 1616 (13)
Zannichellia 1430 (1)
Zanthoxylon 1532 (8)
Zieria 214 (4)
Zinziber 3 (12)