

Appendix 2.4: Species Index by Elizabeth Bernath

The aim of this index of specific references to plants in *LOTP* is to facilitate species and genus location, enable cross-referencing, and determine as nearly as possible which plant ED means to discuss. Every mention ED makes of a member of the vegetable kingdom has been noted, with the findings arranged by the name in Latin in one chart and the common descriptor in the other.

Linnaeus had introduced the use of Latin binomials in his *Species Plantarum* (1753), and it was adopted by most botanists by the 1770s (Jarvis, *Order out of Chaos*, p. 3). Among the purposes of this new nomenclature were to reduce the inconvenience of the lengthy descriptive polynomials or phrase names previously used, and to reduce confusion by standardizing plant names so that, internationally, plants could be consistently identified and botanists could understand each other. However, the system has never been static. The successive editions of Linnaeus's works indicate that the system was perpetually being modified and added to from its inception. This process has continued, and in some cases, plants have been renamed since Linnaeus's and ED's time. Most noticeably, the class of Cryptogamia were just that, cryptic, to eighteenth-century observers. The naming and classification of ferns, mosses, algae, seaweeds, and fungi have changed over time as the understanding of the structure and reproduction of those organisms has changed.

Latin binomials (the genus, capitalized, followed by the species name) are the surest indicator of a plant's identity, when ED provides them. However, the varying words ED uses to indicate species – uninominals, binomials, or trinomials in various languages including Latin, English, and Malay – sometimes do not correspond to current common names or those which have been scientifically accepted at any time since the eighteenth century; sometimes, the application of ED's nomenclature is unresolvable.

Sourcing algal nomenclature for this index has been largely accomplished through Charlie Jarvis's catalog of Linnaeus's botanical career, *Order out of Chaos: Linnaean Plant Names and their Types* (Linnaean Society of London in association with the Natural History Museum of London, 2007). Linda E. Graham and Lee W. Wilcox's *Algae* (Prentice Hall, 2000) was useful for identifying algal references from ED's contextual information. Online sources used for researching botanical nomenclature were the United States Department of Agriculture database of plant names (plants.usda.gov) and the International Plant Name Index (www.ipni.org).

A Latin binomial or specifier in parentheses in the column "Identifying terms in *LOTP*" signifies the scientifically accepted Linnaean name contemporaneous to but unused or used with variation within *LOTP*. An italicized name in this column indicates the now-accepted scientific term matching a common name ED uses. Sometimes, a scientific name for a plant, such as *Canella* for

cinnamon, was not published until well into the nineteenth century, 1882 in this case. The italicized name may or may not have been accessible to ED: this name may be only a genus, within which were many species accessible to ED, or the application of this name may be uncertain, based upon ED's common name and not a Latinate descriptor. A common name in square brackets is not ED's term, but supplied for use in general searching. An asterisked entry in the reference column refers to a poetical mention made without attendant botanical information.

The Loves of the Plants Species Index: in order of eighteenth-century Latinate genus

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Aconitum	Monks-hood	<i>Aconitum</i> sp.	Monkshood, wolfsbane	I:243n
Adansonia (A. digitata, A. bahobab)	Ethiopian Sourgourd African Calabash-tree	<i>Adansonia digitata</i>	Adansonia, Baobab tree	I:183n
Adonis	Adonis	<i>Adonis</i> sp.	Pheasant's eye	IV:468 IV:468n
Aechinops ritro (see <i>Echinops</i> and <i>Echinops ritro</i>)	--	<i>Echinops ritro</i> subsp. <i>ritro</i>	Southern globethistle	Add. n. 185 (P.7n)
Agaricus Muscarum (A.muscarius)	--	<i>Amanita muscaria</i>	Fly agaric mushroom	I:427n I:480*
Agaricus officinalis	--	<i>Agaricus</i> sp.	Mushroom	I:427n
Aira	--	<i>Aira</i> sp.	Includes hairgrass	IV:73n
Albuca	--	<i>Albuca</i> sp.hya	Includes hyacinth	I:65n I:205n III:259n IV:133n
Alcea	Flore pleno, double hollyhock	<i>Alcea rosea</i>	Includes hollyhock	I:69 I:69n I:77n IV:144n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
<i>Allium</i>	Onion	<i>Allium</i> sp.	Includes onion	I:322n
Allium Magicium	Magical onion	<i>Allium nigrum</i>	Black garlic	I:83n
<i>Aloe</i>	Aloe	<i>Aloë</i> sp.	Aloe	I:367n
Alstromeria licta	--	<i>Alstroemeria</i> sp.	Includes lily of the Incas, Peruvian lily	IV:133n
<i>Amaranthus</i> sp.	Amaranth	<i>Amaranthus</i> sp.	Includes amaranth and pigweed species	II:268*
Amaryllis formosissima	Amaryllis	<i>Sprekelia formosissima</i>	Jacobean lily	Advert. para. 4 I:152 I:152n Illust. (opp. p. 17) Add. n. insert after p. 194 (1794, 1799)
Amomum zerumbet	Bitter ginger	<i>Zingiber zerumbet</i>	Bitter ginger	Add. n. insert after p. 194 (1794, 1799)
Anacardium (occidentale)	Cashew-nut	<i>Anacardium occidentale</i>	Cashew	III:413n
Anagallis	Pimpernel	<i>Anagallis</i> sp.	Various species of pimpernel	II:165n
Anemone	Wood anemone	<i>Anemone quinquefolia</i>	Wood anemone	I:318 I:318n I:322n IV:281n IV:353n
<i>Annona</i>	Ilam	<i>Annona diversifolia</i>	Ilama	III:123*
Anthoxanthum (odoratum)	Vernal grass	<i>Anthoxanthum odoratum</i>	Sweet vernalgrass	I:86 I:86n IV:73n
<i>Antiaris toxicaria</i>	Upas, Poison-tree, Hydra- tree, Bohon-upas, Arbor toxicaria	<i>Antiaris toxicaria</i>	<i>Antiaris toxicaria</i> , Upas	III:238 III:238n Int. III p. 144 Add. n. p. 188–94 and insert after p. 194 (1794, 1799)
Antirrhinum linaria	Toad-flax	<i>Linaria vulgaris</i>	Includes toadflax	IV:299n

Identifying terms in LOTP		Current taxonomy		Reference in LOTP
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Apocynum Androsaemifolium	Dog's-bane	<i>Apocynum androsaemifolium</i>	Spreading dogbane	Illust. (opp. p. 184) Add. n. p. 186 (P.15n)
Aquilegia	Columbine	<i>Aquilegia</i> sp.	Includes various species of columbine	I:69n I:243n
Arenaria purpurea	Purple Sand-wort	<i>Arenaria</i> sp.	Various specis of sandwort	II:165n
Arum (maculatum)	Cuckow-pint	<i>Arum maculatum</i>	Cuckoo pint	III:259n IV:281 IV:281n
<i>Arundo donax</i>	Reed	<i>Arundo donax</i>	Giant reed	II:328* II:328n* III:431* IV:77* IV:97* IV:145* III:327n
Asparagus	Asparagus	<i>Asparagus</i> sp.	Species of asparagus	III:327n
<i>Asphodelus</i>	Asphodel	<i>Asphodelus</i> sp.	Various species of asphodelus (also known as asphodel)	II:268*
<i>Asphodelus ramosus</i>	Branchy asphodel	<i>Asphodelus ramosus</i>	Branching asphodel	IV:133n
<i>Asyneuma</i>	Harebel	<i>Asyneuma</i> sp.	Harebell	I:11* IV:152*
Avena	Oat	<i>Avena</i> sp.	Includes oat	I:5* I:226n III:131n IV:73 IV:73n
Ballota (nigra)	--	<i>Ballota nigra</i>	Black horehound	I:60n
<i>Bambusa</i>		<i>Bambusa</i> sp.	Bamboo species	Add. n. p. 186 Add. n. insert after p. 194 (1794, 1799)

Identifying terms in LOTP		Current taxonomy		Reference in LOTP
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Basella	Basella	<i>Basella alba</i>	Basella	III:327n
Bellis prolifera	Hen and chicken Daisy	<i>Bellis perennis</i> or <i>Bellis annua</i>	Lawndaisy	IV:144 IV:144n
<i>Berberis</i>	Barberry	<i>Berberis</i> sp.	Barberry species	I:161n IV:408n Add. n. p. 185 (P.12n)
Betula	Birch	<i>Betula</i> sp.	Birch species	I:83n I:322n I:427n
Bignonia Caltapa	--	<i>Catalpa bignonioides</i>	Southern catalpa	I:65n
Borago	--	<i>Borago</i> sp.	Includes borage	I:61n
Briza	--	<i>Briza</i> sp.	Includes quakinggrass	IV:73n
<i>Bryonia</i>	Bryony, black bryony	<i>Bryonia</i> sp.	Bryony	III:7n III:327n
Bryonia alba	White Bryony	<i>Bryonia alba</i>	White bryony	III:327n
Butomus (umbellatus)	Flowering rush	<i>Butomus umbellatus</i>	Flowering rush	IV:200n
Byssus	--	Green ulvophyceean genera	Green seaweed	IV:437 IV:437n
Cactus grandiflorus (see Cereus)	--	<i>Selenicereus grandiflorus</i>	Queen of the night cactus	I:139n II:304n IV:15n
Calcareum	Lichen Liver-wort	Variously-named symbioses of alga and fungus	Lichen, liverwort, calcareous moss, and others	I:349 I:349n III:229*
Calendula (Arctotis calendula)	Calendula African	<i>Arctotheca calendula</i>	Capeweed	II:165n
Calendula	Calendula field	<i>Calendula arvensis</i>	Field marigold	II:165n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
<i>Calendula officinalis</i>	Marigold, Marygold	<i>Calendula officinalis</i>	Pot marigold	II:166 II:165n IV:144n IV:446n Add. n. p. 187 (P.136n)
<i>Callitriche</i> (palustris var. bifida)	Fine-hair [Considered a growth form of <i>Stellaria aquatica</i>]	<i>Stellaria</i> sp.	Includes water-starwort	I:45 I:45n
<i>Caltha</i> (palustris)	Marsh mary-gold	<i>Caltha palustris</i>	Yellow marsh marigold	I:69n I:320n II:484*
<i>Camellia</i>	Tea	<i>Camellia sinensis</i>	Tea	II:484*
<i>Campanula</i>	--	<i>Campanula</i> sp.	Includes bellflower	I:69n
<i>Canella</i>	Cinnamon	<i>Canella</i> sp.	Wild cinnamon	III:184n
<i>Canna</i> (indica)	Cane, Indian Reed	<i>Canna indica</i>	Indian shot; <i>Canna</i> includes canna lily	I:39 I:39n
<i>Cannabis</i> (sativa)	Chinese Hemp	<i>Cannabis sativa</i>	Hemp, marijuana	Advert. para. 4 II:87n IV:111 IV:111n
<i>Caprificus</i> (<i>Ficus carica</i>)	Fig, wild fig	<i>Ficus carica</i>	Edible fig	I:322n IV:408 IV:408n IV:409
<i>Carlina</i> (vulgaris)	Carlina Thistle	<i>Carlina vulgaris</i>	Carlina thistle	II:7 II:7n IV:299n
<i>Caryophyllus</i> (aromaticus)	Clove	<i>Syzygium aromaticum</i>	Clove	IV:299n
<i>Cassia</i>	Cassia	<i>Cassia</i> sp.	Includes cassia	III:413 III:413n Int. III p. 144

Identifying terms in LOTP		Current taxonomy		Reference in LOTP
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Centaurea Calcitrapoides	--	<i>Centaurea calcitrapoides</i>	Smallhead star-thistle	I:97n
Cereus, Cerea (see Cactus grandiflorus)	--	<i>Selenicereus grandiflorus</i>	Queen of the night cactus	I:139n II:304n IV:15 IV:15n
Cestrum	Jessamine	<i>Cestrum</i> sp.	Jessamine	Add. n. insert after p. 194 (1794, 1799)
Chichoreum (Cichorium)	Succory	<i>Cichorium</i> sp.	Various species of chicory	II:165n
Chondrilla	Chondrilla	<i>Chondrilla</i> sp.	Includes chondrilla	I:97 I:97n I:223n Add. n. p. 185 (P.12n)
<i>Chrysanthemum</i>	Daisy	<i>Chrysanthemum</i> sp.	Daisy	I:69n
Cinchona (officinalis)	Peruvian bark-tree	<i>Cinchona officinalis</i>	Quinine	II:349 II:349n
Circaea	Enchanters nightshade, deadly nightshade	<i>Circaea</i> sp.	Includes enchanter's nightshade	III:7 III:7n III:188n
Cistus labdaniferus (Cistus labdanifer)	--	<i>Cistus ladanifer</i>	Common gum cistus	II:305 II:305n IV:15n IV:73n
<i>Clematis</i>	Clematis	<i>Clematis</i> sp.	Includes fragrant clematis and evergreen clematis	III:327n
Cocos nucifera	Cocoanuts	<i>Cocos nucifera</i>	Coconut palm	III:413n III:220*
Colcium autumnale (Colchium autumnale)	Autumnal Meadow- saffron	<i>Colchium autumnale</i>	Autumn crocus	I:214 I:214n
Collinsonia (canadensis)	--	<i>Collinsonia canadensis</i>	Richweed	I:51 I:51n I:57n IV:335n

Identifying terms in LOTP		Current taxonomy		Reference in LOTP
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Colutea (arborescens)	Bladder-sena	<i>Colutea arborescens</i>	Bladder senna	I:407n
Conferva aegagropila	Conferva vagabunda	<i>Cladaphora aegagropila</i>	--	IV:364 IV:364n
Conferva Polymorpha	--	Unresolvable; possibly <i>Polysiphonia lanosa</i> , <i>Ceramium echionotum</i>	--	I:243n IV:191n IV:466 IV:466n
Convallaria (majalis)	Lily of the Valley	<i>Convallaria majalis</i>	European lily of the valley	Add. n. p. 185 (P.8n) I:482* II:200* IV:133n
Convolvulus	Corn-bind	<i>Convolvulus</i> sp.	Includes bindweed, morning glory	II:165n III:327n
Corallinus (see Lichen rangiferinus) (Corallina)	Coral-moss, Muschus	Various species of fruticose lichen, including <i>Cladonia</i> <i>rangiferina</i>	Greengreen reindeer lichen and similar lichens	I:287* IV:353 IV:353n
Crepis	--	<i>Crepis</i> sp.	Various species of hawksbeard	II:165n
Crocus	Crocus	<i>Crocus sativus</i> or <i>Crocus</i> <i>vernus</i>	Includes crocus	IV:133n
Cucúbalis Otites	--	<i>Silene otites</i>	Maidenstears	I:139n IV:15n
Cucurbita lagenaria	Bottle-gourd	<i>Lagenaria siceraria</i>	Bottle gourd	III:413n IV:15n
Cupressus	Cypress, larch, juniper, cedar	<i>Cupressus</i>	Cypress	I:73 I:73n II:479*
Curcuma (longa)	Turmeric	<i>Curcuma longa</i>	Common turmeric	I:65 I:65n II:67n II:229n Add. n. p. 185 (P.7n)

Identifying terms in LOTP		Current taxonomy		Reference in LOTP
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Cuscuta	Dodder	<i>Cuscuta</i> sp.	Includes dodder	III:327 III:327n
Cyclamen	Sow-bread	<i>Cyclamen</i>	Cyclamen	I:61n III:379 III:379n III:327n
<i>Cynanchum</i>	Cynanche	<i>Cynanchum</i> sp.	Swallow-wort	III:327n
<i>Cynara scolymus</i>	Artichoke	<i>Cynara scolymus</i>	Globe artichoke	I:97n
<i>Cynoglossum</i>	Hounds-tongue	<i>Cynoglossum</i>	Various species of hound's tongue	III:188n
Cyperus Papyrus	Papyra	<i>Cyperus papyrus</i>	Papyrus	II:105 II:105n II:115 II:151
Cypripedia	--	<i>Cypripedium</i>	Various species of lady's slipper	IV:446n Add. n. p. 185 (P.8n)
Daphne Mezereon	--	<i>Daphne mezereum</i>	Paradise plant	I:205n
<i>Datura Stramonium</i> (see Strameoneum)	--	<i>Datura stramonium</i>	Jimsonweed	I:69n
Delphinium	Larkspur Bee-larkspurs	<i>Delphinium</i> sp.	Includes larkspur	I:69n I:243n
Dianthus	--	<i>Dianthus</i> sp.	Pink	I:77n I:322n II:165n IV:299 IV:299n
Dianthus prolifer	Proliferous Pink	<i>Petrorhagia prolifera</i>	Childing pink	II:165n
Dianthus superbus	Proud Pink	<i>Dianthus superbus</i>	Pink	IV:299 IV:299n
Dianthus x Caryophyllus (Dianthus caryophyllus)	Fairchild's mule	<i>Dianthus caryophyllus</i>	Carnation	IV:299n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Dictamnus (albus)	Fraxinella	<i>Dictamnus albus</i>	Dictamnus, fraxinella	III:184 III:184n III:188n IV:45n
Digitalus	Foxglove	<i>Digitalis</i>	Foxglove	II:425 II:425n
Dionaea Muscipula (see Muscipula Veneris)	Fly-trap of Venus	<i>Dionaea muscipula</i>	Venus flytrap	I:139n I:231n Illust. (opp. p. 16) Add. n. p. 185 (P.15n)
Dodecatheon Meadia	Meadia, American cowslip	<i>Dodecatheon meadia</i>	Pride of Ohio, cowslip	I:16* I:61 I:61n Illust. (opp. p. 7) I:152n I:161n
Draba Alpina	Alpine Whitlow-grass	<i>Draba alpina</i>	Alpine draba	I:57n I:252 I:252n
Drosera	Sun-dew	<i>Drosera</i>	Sundew	I:139n I:231 I:231n
Dypsacus	Teasel	<i>Dipsacus</i>	Teasel	I:139n I:260n I:367 I:367n
<i>Echinops</i> (see <i>Aechinops ritro</i>)	Globe-thistle	<i>Echinops</i> sp.	Includes globethistle	I:97n Add. n. p. 185 (P.7n)
<i>Echinops ritro</i> (see <i>Aechinops ritro</i>)	--	<i>Echinops ritro</i> subsp. <i>ritro</i>	Southern globethistle	Add. n. p. 185 (P.7n)
Epidendrum flos aeris (Epidendrum flos-aeris)	--	<i>Arachnis flos-aeris</i>	Spider orchid	I:243n Insert after I:392 (1799) Insert after I:392n (1799)

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Epilobium Augustifolium (Epilobium angustifolium)	Rose bay willow herb	<i>Chamerion angustifolium</i> , <i>ssp. angustifolium</i>	Fireweed	III:327n I:51n
Eupatorium	--	<i>Eupatorium</i> sp.	Includes thoroughwort	III:329n
Euphorbia	--	<i>Euphorbia</i> sp.	Includes spurge	III:327n
<i>Evernia prunastri</i>	Dwarf Moss “that clings upon [oak] bark” (I:8)	<i>Evernia prunastri</i>	Ring lichen, oakmoss	I:8* I:27*
<i>Fagus</i>	Beech	<i>Fagus</i> sp.	Beech species	Insert after IV:102* (1794, 1799); see also Add. N. p. 188 (P.153n)
Festuca Dumetorum	Fescue grass of the bushes	<i>Festuca rubra</i>	Red fescue	I:83n
Ficus indica	Indian Fig-tree	<i>Ficus benghalensis</i>	Indian banyan	III:80 III:80n
Fritillaria Persica	--	<i>Fritillaria persica</i>	Fritillary	I:119n
Fucus natans	--	<i>Sargassum natans</i>	A species of brown algae commonly found in the Sargasso Sea	IV:191 IV:191n IV:364n
Galanthus Nivalis	Snowdrop	<i>Galanthus nivalis</i>	Snowdrop	I:11* III:327n IV:133 IV:133n
Genista	Dyer’s broom	<i>Genista</i>	Broom	I:57 I:57n I:60n I:119n
Geranium	Hemlock-leaved geranium	<i>Geranium</i>	Geranium	I:65n III:131n
Geranium triste	--	<i>Pelargonium</i> sp.	Includes mourning geranium	IV:15n
Geum rivale	--	<i>Geum rivale</i>	Purple avens	Add. n. p. 185 (P.7n)

Identifying terms in LOTP		Current taxonomy		Reference in LOTP
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Gloriosa Superba	Superba	<i>Gloriosa superba</i>	Gloriosa lily, superba lily, flame lily	Advert. para. 4 I:51n I:57n I:60n I:61n I:119 I:119n I:250n Illust. (opp. p. 15)
Gossypium	The cotton plant, “vegetable wool”	<i>Gossypium</i>	Cotton	II:87 II:87n II:94* I:65n
Gratiola	--	<i>Gratiola</i>	Hedgehyssop	
Hamamelis (virginiana)	Witch Hazel	<i>Hamamelis virginiana</i>	Witch hazel	I:214n III:7n
<i>Hedera</i>	Ivy	<i>Hedera</i> sp.	Ivy	III:327n
Hedysarum gyrans	Chundali Borrum	Possibly <i>Hedysarum</i> sp. or <i>Codariocalyx gyroides</i>	Vetch or false tick trefoil	IV:331 IV:331n Illust. (opp. p. 173)
Helianthus annus	Sun flower	<i>Helianthus annuus</i>	Sunflower	I:224 I:224n I:3[0]1n II:7n Add. n. p. 187 (P.136n)
Helleborus	Hellebore	<i>Helleborus</i> sp.	Hellebore	I:243n II:201 II:201n IV:281n
Helleborus niger	Christmas rose	<i>Helleborus niger</i>	Black hellebore	II:201n
Helxine	--	<i>Helxine</i> sp. or <i>Soleirolia</i> sp.	Mother of thousands	III:327n
Hemerocallis Flava	--	<i>Hemerocallis</i> <i>lilioasphodelus</i>	Yellow daylily	I:152n

Identifying terms in LOTP		Current taxonomy		Reference in LOTP
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Hemerocallis fulva	Tawny Day-lily	<i>Hemerocallis fulva</i>	Orange daylily	II:165n
Hepatica	Hepatica	<i>Hepatica</i> sp.	Hepatica	I:69n I:205n
Heracium (Hieracium)	Hawk-weed	<i>Hieracium</i> sp.	Hawkweed	IV:144n
Hibiscus	Hibiscus	<i>Hibiscus</i> sp.	Includes hibiscus, rosemallow	IV:15n Add. n. p. 185 (P.7n)
Hibiscus sinensis (Hibiscus rosa-sinensis)	Mutable rose	<i>Hibiscus rosa-sinensis</i>	China rose, shoeblack plant	II:304n IV:15n
Hibiscus trionum	Ketmia	<i>Hibiscus trionum</i>	Flower of an hour	I:407n II:304n
Hieracium pilosella	Mouse-ear hawkweed	<i>Hieracium pilosella</i>	Mouseear hawkweed	II:165n
<i>Hordeum</i>	Barley	<i>Hordeum</i> sp.	Includes barley	III:131n IV:73n
<i>Humulus lupulus</i>	Hop	<i>Humulus lupulus</i>	Hop	III:327n
<i>Hyoscyamus</i>	Henbane	<i>Hyoscyamus</i> sp.	Includes henbane	III:188n III:188*
Hypochaeris	--	<i>Hypochaeris</i> sp.	Various species of catsear	II:165n
Ilex	Holly	<i>Ilex</i> sp.	Holly	I:61n I:161 I:161n II:337* III:188n IV:39*
Impatiens	Touch me not	<i>Impatiens</i> sp.	Touch-me-not Impatiens Poppers	Add. n. p. 186 (P.18n) I:226n III:131 III:131n
Iris	Flower de Luce	<i>Iris</i> sp.	Iris	I:71 I:71n II:11*

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
				IV:446n Add. n. p. 185 (P.8n)
<i>Juglans</i>	Walnut	<i>Juglans</i> sp.	Walnut	III:40n IV:364n
<i>Juncus</i>	Rush	<i>Juncus</i> sp.	Rush	I:232* I:465*
Kleinhovia (hospita)	--	<i>Kleinhovia hospita</i>	Kleinhovia, guest tree	I:183 I:183n
<i>Lactuca sativa</i>	Cultivated Lettuce	<i>Lactuca sativa</i>	Common lettuce	II:165n
<i>Lapsana</i>	--	<i>Lapsana</i> sp.	Nipplewort	II:165 II:165n
<i>Larix</i>	Larch	<i>Larix</i> sp.	Includes larch	I:73*
<i>Lathyrus</i>	Pea	<i>Lathyrus</i> sp.	Pea species	I:57n
<i>Laurus</i>	Laurel	<i>Laurus</i> sp.	Laurel	I:471* II:107* III:44* III:40n III:184n III:466*
<i>Lenticula marina</i>	Sargosso	<i>Lenticula</i> sp., <i>Sargassum</i> sp.	Sargassum	III:413n
<i>Leontodon taraxacum</i>	Dandelion	<i>Taraxacum officinale</i>	Common dandelion	II:165n
Lichen (see Calcareum)	Liver-wort	Various species of crustose or calciferous lichen	Lichen	I:349
Lichen rangiferinus (see Corallinus)	Coral-moss, Muschus	Various species of fruticose lichen, including <i>Cladonia</i> <i>rangiferina</i>	Greygreen reindeer lichen and similar lichens	I:287* IV:353 IV:353n
<i>Lilium</i>	Lily	<i>Lilium</i> sp.	Includes lily species	I:15* I:482* IV:200n Add. n. p. 187–88 (P.136n)

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
<i>Lilium bulbiferum</i>	Orange Lily	<i>Lilium bulbiferum</i>	Orange lily	Add. n. p. 187–88 (P.136n)
<i>Lilium candidum</i>	Virgin Lily, white lily	White <i>Lilium</i> sp., including <i>L.candidum</i>	Madonna lily (<i>L. candidum</i>)	I:15* I:482*
<i>Lilium superbum</i>	Martagon	<i>Lilium superbum</i>	Martagon lily, turk's-cap lily	I:152n IV:133n
Linum	Flax	<i>Linum</i> sp.	Includes flax	II:67 II:67n II:78* II:87n
Linum Lusitanicum	Portugal flax	<i>Linum</i> sp.	A species of flax with distribution in Portugal	II:67n
Lithrum Salicaria	--	<i>Lythrum salicaria</i> sp.	Purple loosestrife	I:119n
Lobelia longiflora	Lobelia	<i>Lobelia</i> sp.	Lobelia	III:193
Lonicera	Caprifolium Honeysuckle	<i>Lonicera</i> sp.	Honeysuckle	I:243 III:327n
Lychnis	--	<i>Lychnis</i> sp.	Campion	I:108 I:108n
Lycoperdon Tuber	Truffle, Licoperdon tuber	<i>Tuber</i> sp.	Various edible species of fungi in such genera as <i>Elaphomyces</i> , <i>Nidularia</i> , <i>Podaxis</i>	I:427n IV:392 IV:392n
<i>Lycopodium</i>	Moss	<i>Lycopodium</i> sp.	Clubmosses	I:27* I:232* II:381* III:188* III:229* IV:187*
Malva	Mallow	<i>Malva</i> sp.	Various species of mallow	II: 165n
Mancinella hyppomane (<i>Hippomane mancinella</i>)	--	<i>Hippomane mancinella</i>	Manchineel	I: 161n III: 188 III: 188n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
<i>Mandragora</i>	Mandrake	<i>Mandragora</i> sp.	Mandrake	III: 7n
Marchantia polymorpha	--	<i>Marchantia polymorpha</i>	A liverwort	IV: 331n
Marum (Teucrium marum)	“Particularly delightful to cats”	<i>Teucrium marum</i>	Cat thyme	I: 60n
Medicago polymorpha	Polymorpha	<i>Medicago polymorpha</i>	Burclover	IV: 446n Add. n. p. 185 (P.8n)
Melissa	Balm, English flax Portugal flax	<i>Melissa</i> sp.	Balm	I: 60 I: 60n
Menispermum (cocculus)	Indian berry	<i>Anamirta cocculus</i>	Moonseed	II: 229 II:229n
Mesembryanthemum crystallinum	Ice-flower	<i>Mesembryanthemum crystallinum</i>	Common iceplant	IV:235
Mimosa	Sensitive plant	<i>Mimosa</i> sp.	Sensitive plant, mimosa	I:161n I:223n I:301 I:301n
Mimosa scandens	Cocoons	<i>Entada phaseoloides</i>	St. Thomas bean	III:413n
<i>Morus</i>	Mulberry tree	<i>Morus</i> sp.	Mulberry	II:87n
<i>Musa</i> sp.	Banana	<i>Musa</i> sp.	Includes banana	I:365n
Muscipula Veneris (see <i>Dionaea muscipula</i>)	--	<i>Dionaea muscipula</i>	Venus flytrap	I:139n I:231n
Myrica cerifera	Candle-berry Myrtle	<i>Morella cerifera</i>	Wax myrtle	IV:151n
Myrica gale	--	<i>Myrica gale</i>	Sweetgale	IV:151 IV:151n
<i>Myristica</i>	Nutmeg	<i>Myristica</i> sp.	Nutmeg species	III:225*
<i>Myroxylon</i>	Balsam of peru	<i>Myroxylon balsamum</i>	Balsam of Peru	III:184n
<i>Myrtus communis</i>	Myrtle	<i>Myrtus communis</i>	Myrtle	I:472* IV:471*

Identifying terms in LOTP		Current taxonomy		Reference in LOTP
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
<i>Nasturtium officinale</i>	Water-cress	<i>Nasturtium officinale</i>	Watercress	IV:200n
Nepenthes (distillatoria)	Nepenthes	<i>Nepenthes distillatoria</i>	Nepenthes, pitcher plant	I:367n
Nepeta	“Particularly delightful to cats”	<i>Nepeta</i> sp.	Catnip	I:60n
<i>Nicotiana</i>	Tobacco	<i>Nicotiana</i> sp.	Includes tobacco	III:184n
Nigella	Devil in the bush, devil in a bush	<i>Nigella damascena</i>	Devil in the bush	I:51n I:69n
Nyctanthes	Arabian Jasmine	<i>Nyctanthes arbortristes</i>	Night-flowering jasmine	IV:15n
<i>Nymphaea alba</i>	White water lily	<i>Nymphaea</i> sp.	Lotus	II:165 II:165n
<i>Nymphaea Nelumbo</i>	Lotus, Egyptian Lotus	<i>Nelumbo nucifera</i>	Sacred lotus	I:205n II:165n III:428* IV:200n Insert after IV:340 (1794, 1799) Insert after IV:340n (1794, 1799) Advert. para. 4
<i>Ocimum salinum</i> (<i>Ocimum</i>)	Saline Basil	<i>Ocimum</i> sp., possibly <i>Ocimum canum</i>	Hoary basil	IV:221 IV:221n
	--	<i>Oenanthe</i> sp.	Waterdropwort	IV:200n
Oenothera	Tree primrose	<i>Oenothera</i> sp.	Evening-primrose	II:305n
Ophrys	Bee-orchis, fly-orchis	<i>Ophrys insectifera</i> , or <i>Ophrys apifera</i>	Fly orchid	I:243n
Opulus (<i>Viburnum opulus</i>)	--	<i>Viburnum opulus</i>	European cranberry bush	I:65n
Orchis	Orchis	<i>Orchis</i> sp.	Various species of orchid	Advert. para. 4 IV:133n IV:281n
Orchis morio	--	<i>Anacamptis morio</i>	Green-winged orchid	III:259 III:259n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Osmunda	--	<i>Osmunda</i> sp.	Includes osmunda, royal fern	I:93 I:93n
Osmunda Lunaria	--	<i>Botrychium lunaria</i>	Moonwort	I:205n
Osyris (alba)	--	<i>Osyris alba</i>	Includes African sandalwood	I:75 I:75n
Panicum arborescens	“One of the Indian grasses”	<i>Panicum brevifolium</i>	Panicgrass	III:327n
Papaver	Poppy, opium	<i>Papaver</i> sp.	Includes poppy	I:69n II:207 III:40n IV:200n
Papaver nudicaule	Naked poppy	<i>Papaver nudicaule</i>	Icelandic poppy	II:165n
Parietaria	Pellitory	<i>Parietaria</i> sp.	Pellitory	IV:299n
<i>Parthenium</i>	Feverfew	<i>Parthenium</i> sp.	Includes feverfew	I:69n
<i>Parthenocissus vitacea</i>	Woodbine	<i>Parthenocissus vitacea</i>	Woodbine	I:19*
Pedicularis hirsuta	--	<i>Pedicularis hirsuta</i>	Broomrape	I:205n
Peonia (Paeonia)	Peony	<i>Paeonia</i> sp.	Peony	I:69n III:7n
Phallus impudicus	Stink-horn	<i>Phallus impudicus</i>	Stinkhorn	I:427n
Phaseolus	--	<i>Phaseolus</i> sp.	Bean	III:327n
Phaseolus maximus perennis (Phaseolus max)	--	<i>Glycine max</i>	Soybean	III:413n
Phaseolus vulgaris	Kidney-bean	<i>Phaseolus vulgaris</i>	Kindey bean	III:327n
<i>Phoenix, Areca, Borassus, Caryota, Chamaerops, Cocos</i>	Palm	<i>Phoenix</i> sp., <i>Areca</i> sp., <i>Borassus</i> sp., <i>Caryota</i> sp., <i>Chamaerops</i> sp., <i>Cocos</i> sp.	Various palm genera	III:220*
<i>Phragmites communis</i>	Reed	<i>Phragmites communis</i>	Common reed	III:104*

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Picris	--	<i>Picris</i> sp.	Includes certain species of oxtongue	III:430* IV:145* II:165n
<i>Pinus</i>	Pine	<i>Pinus</i> sp.	Pine	I:419* IV:58*
<i>Piscidia erythrina</i>	Log-wood-tree	<i>Piscidia piscipula</i>	Fishpoison tree	III:413n
<i>Pistacia terebinthus</i>	Turpentine	<i>Pistacia terebinthus</i>	Cyprus turpentine	III:184n
<i>Plagiomnium</i>	Moss	<i>Plagiomnium</i> sp.	Moss, plagiomnium moss	I:27* I:232* I:265* II:381* III:188* III:229* III:327n IV:187* IV:311* IV:413*
Plantago Rosea (Plantago major)	Rose-Plantain, Greater plantain	<i>Plantago major</i> , <i>Plumbago indica</i> , <i>Rosa x centifolia</i>	Includes plantain	I:69n I:77 I:77n III:226* III:259n IV:73n
Poa	Grass, sod	<i>Poa</i> sp.	Includes bluegrass and other grass species	I:3* II:381* III:3* III:227* IV:73n
<i>Polygonum Viviparum</i>	Viviparous bistort	<i>Polygonum vivipara</i>	Alpine bistort	I:83n
<i>Polypodium barometz</i>	Tartarian lamb	<i>Cibotium barometz</i>	Manfern	I:284 I:284n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
<i>Portulaca hortensis</i>	Garden Purslain	<i>Portulaca</i> sp.	Includes species of purslane	Illust. (1799) II:165n
<i>Primula</i>	Primrose	<i>Primula</i> sp.	Includes species of primrose	I:13* IV:152*
<i>Prunus</i>	Cherry	<i>Prunus</i> sp.	Includes cherry, plum	III:40n
<i>Prunus armeniaca</i>	Apricot	<i>Prunus armeniaca</i>	Apricot	III:40n
<i>Prunus domestica</i>	“Plumb”	<i>Prunus domestica</i>	Plum	IV:408n
<i>Prunus Lauro-cerasus</i>	Laurel	<i>Prunus laurocerasus</i>	Cherry laurel	III:40 III:40n III:44*
<i>Prunus persica</i>	Peach	<i>Prunus persica</i>	Peach	III:40n
<i>Pyrus</i>	Pear	<i>Pyrus</i> sp.	Pear species	IV:408n
<i>Quercus</i>	Oak, Thorp	<i>Quercus</i> sp.	Includes oak	I:7* III:129* IV:9*
<i>Ranunculus</i>	--	<i>Ranunculus</i> sp.	Includes buttercup	I:69n I:318n III:259n IV:200n
<i>Ranunculus aquatilis</i>	Water crowfoot	<i>Ranunculus aquatilis</i>	White water crowfoot	IV:200n
<i>Rosa</i>	Rose	<i>Rosa</i> sp.	Various rose species	I:17* II:187* Int. III p. 137* IV:309* IV:316* IV:362* IV:372* IV:489*
<i>Rubia</i>	Madder	<i>Rubia tinctoria</i>	Dyer’s madder	I:243n I:375 I:375n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
				IV:281n Add. n. p. 185 (P.8n) IV:446n
Salicornia	--	<i>Salicornia</i> sp.	Includes pickleweed	
Salix Rosea (Salix purpurea)	Rose willow	<i>Salix purpurea</i>	Includes willow	I:77n
Sarracenia purpurea	--	<i>Sarracenia purpurea</i>	Purple pitcherplant	I:367n
Scabiosa	Devil's bit, Scabious	<i>Scabiosa</i> sp.	Pincushions	III:259n IV:144n
<i>Secale</i>	Rye	<i>Secale</i> sp., probably <i>Secale cereale</i>	Various species of rye, including cereal rye	IV:73n
Sibthorpia Europaea	[Golden saxifrage x marsh pennywort]	<i>Sibthorpia eruopaea</i> (<i>Chrysosplenium</i> sp. x <i>Hydrocotyle</i> sp.)	A hybrid of golden saxifrage and marsh pennywort	IV:299n
Silene	Catchfly, viscous campion	<i>Silene</i> sp.	Includes catchfly, campion, silene	I:139 I:139n I:231n I:367n IV:15n Add. n. p. 185 (P.15n) I:367n
Silphium perfoliatum	--	<i>Silphium perfoliatum</i> var. <i>perfoliatum</i>	Cup plant	
Sisymbrium	--	<i>Sisymbrium</i> sp.	Hedgemustard	IV:200n
<i>Sium</i>	Water-parsnip	<i>Sium</i> sp.	Includes waterparsnip	IV:200n
Solanum	--	<i>Solanum</i> sp.	Includes nightshade	I:61n
<i>Solanum tuberosum</i>	Potato	<i>Solanum tuberosum</i>	Irish potato	I:322n
Sonchus laevis (S. oleraceus)	Smooth Sow-thistle	<i>Sonchus oleraceus</i>	Common sowthistle	II:165n
<i>Sparganium</i>	Reed	<i>Sparganium</i> sp.	Species of bur-reed	III:104* IV:145*

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Spartium Scoparium	Common broom	<i>Lebeckia sepiaria</i>	Broom	I:57n
Staphylea	Bladder-nut	<i>Staphylea</i> sp.	Includes bladdernut	I:407n
Stellaria Aquatica	Stargrass [Considered a growth form of <i>Callitriche</i>]	<i>Myosoton aquaticum</i>	Giant chickweed	I:45 I:45n
Stipa	--	<i>Stipa</i> sp.	Includes needlegrass	IV:73n
Stramoneum (see <i>Datura stramonium</i>)	--	<i>Datura stramonium</i>	Jimsonweed	I:69n
Tagetes patula et erecta	African marigold	<i>Tagetes erecta</i> , <i>Tagetes patula</i>	Aztec marigold, French marigold	Add. n. p. 187 (P.136n)
Tamus (T. communis, T. cretica)	--	<i>Dioscorea communis</i>	Various species of yam	III:327n
<i>Taxus</i>	Yew, hebenon	<i>Taxus</i> sp.	Yew	III:19* III:189* I:287*
<i>Thymus</i>	Thyme	<i>Thymus</i> sp.	Thyme	
<i>Tillandsia</i>	Moss	<i>Tillandsia</i>	Includes <i>T. recurvata</i> , small ballmoss, and <i>T. usneoides</i> , Spanish moss	I:8* I:27* III:229* IV:187*
Tillandsia	Wild pine	<i>Tillandsia</i> sp.	Airplant	I:260n I:367n III:327n IV:15n
Tragopogon	--	<i>Tragopogon</i> sp.	Includes goatsbeard	
Tragopogon luteum	Yellow Goatsbeard	<i>Tragopogon</i> sp.	Species of goatsbeard	II:165n
Trapa (natans)	--	<i>Trapa natans</i>	Water chestnut	IV:200 IV:200n
Tremella	--	<i>Tremella</i> sp.	A genus now known to comprise algae (<i>Leathesia</i>), cyanobacteria	I:427 I:427n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
			(<i>Rivularia</i> , <i>Nostoc</i>), fungi (<i>Auricularia</i> , <i>Gymnosporangium</i> , <i>Nectria</i>), and lichens (<i>Leptogium</i>)	I:464* III:40n
Tremella	Star-gelly	<i>Nostoc commune</i>	A species of cyanobacterium	I:427n
Trifolium Globosum	Globular woolly-headed trefoil	<i>Trifolium globosum</i>	Round-head clover	III:379n
Trifolium subterraneum	Subterranean trefoil	<i>Trifolium subterraneum</i>	Subterranean clover	III:379n
<i>Triticum</i>	Wheat	<i>Triticum</i> sp.	Wheat	I:427n IV:73n
Tropaeolum Majus	Garden Nasturtium Greater Indian cress	<i>Tropaeolum majus</i>	Nasturtium	IV:45 IV:45n Add. n. p. 187 (P.136n)
Tulipa	Tulip	<i>Tulipa</i> sp.	Includes tulip species	Advert. para. 4 I:205n III:259n IV:281n
Ulva	Sea-weed	Various genera, including <i>Ulva</i> sp. and others such as <i>Ceramium</i> sp., <i>Botrydium</i> sp., and <i>Spirulina</i> sp.	<i>Ulva</i> refers to sea lettuce	I:267* I:407 I:407n Add. n. p. 186 (P.41n)
Urtica	Nettle	<i>Urtica</i> sp.	Includes nettle	I:73n I:161n II:87n
Urtica alienata	[Nettle x Parietaria] Evergreen plant	<i>Pouzolzia zeylanica</i> (<i>Urtica</i> sp. x <i>Parietaria</i> sp.)	Graceful pouzolzbush, a hybrid of nettle and pellitory	IV:299n
<i>Valeriana</i>	Valerian	<i>Valeriana</i> sp.	Includes valerian	III:259n
Vallisneria Spiralis	--	<i>Vallisneria</i> sp.	Various species of eelgrass	I:266n Illust. (opp. p. 40) I:395

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Latin name	Common descriptor (various languages)	Scientific nomenclature	Common name	
Verbena	Verbena	<i>Verbena</i> sp.	Vervain	I:395n I:65n
<i>Veronica hybrida</i>	Mule Speedwel	<i>Veronica spicata</i> subsp. <i>hybrida</i> (<i>Veronica officinalis</i> x <i>Veronica spicata</i>)	Hybrid of common gypsyweed and spiked speedwell, known also as spiked speedwell	IV:299n
<i>Viburnum opulus</i> or <i>Viburnum opulus</i> var. <i>roseum</i>	Gelder-rose	<i>Viburnum opulus</i> , <i>Viburnum opulus</i> var. <i>roseum</i> or <i>Viburnum opulus</i> var. <i>opulus</i>	European cranberrybush, viburnum, guelder-rose	I:69n
<i>Vicia faba</i>	Horse-eye-bean	<i>Vicia faba</i>	Horsebean	III:413n
<i>Viola</i>	Violet, pansy	<i>Viola</i> sp.	Includes species of violet, among them the field pansy	I:13* II:381*
Viscum	Misleto	<i>Viscum</i> sp.	Includes mistletoe	I:260 I:260n III:7n III:327n
Vitis	Vine, grape	<i>Vitis</i> sp.	Includes grape	I:322n III:355 III:355n
Xeranthemum	--	<i>Xeranthemum</i> , or other various genera such as <i>Chardinia</i> , <i>Dicoma</i> , <i>Edmondia</i> , <i>Helichrysum</i> , <i>Klasea</i> , <i>Phaenocoma</i> , <i>Polyarrhena</i> and <i>Syncarpha</i>	Xeranthemum, strawflower	I:77n
Zostera	Grass-wrack	<i>Zostera marina</i> , <i>Posidonia oceanica</i> (formerly <i>Zostera oceanica</i>)	Seawrack	I:226n I:266 I:266n

Loves of the Plants Species Index: by common name

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Adonis	Adonis	<i>Adonis</i> sp.	Pheasant's eye	IV:468 IV:468n
African marigold	<i>Tagetes patula</i> et erecta	<i>Tagetes erecta</i> , <i>Tagetes patula</i>	Aztec marigold, French marigold	Add. n. p. 187 (P.136n)
[African sandalwood]	Osyris (alba)	<i>Osyris alba</i>	Includes African sandalwood	I:75 I:75n
[Algae]	<i>Fucus natans</i>	<i>Sargassum natans</i>	A species of brown algae commonly found in the Sargasso Sea	IV:191 IV:191n IV:364n
Aloe	<i>Aloe</i>	<i>Aloë</i> sp.	Aloe	I:367n
Alpine Whitlow-grass	<i>Draba Alpina</i>	<i>Draba alpina</i>	Alpine draba	I:57n I:252 I:252n
Amaranth	<i>Amaranthus</i> sp.	<i>Amaranthus</i> sp.	Includes amaranth and pigweed species	II:268*
Amaryllis	<i>Amaryllis formosissima</i>	<i>Sprekelia formosissima</i>	Jacobean lily	Advert. para. 4 I:152 I:152n Illust. (opp. p. 17)
Apricot	<i>Prunus armeniaca</i>	<i>Prunus armeniaca</i>	Apricot	III:40n
Arabian Jasmine	<i>Nyctanthes</i>	<i>Nyctanthes arbortristes</i>	Night-flowering jasmine	IV:15n
Artichoke	<i>Cynara scolymus</i>	<i>Cynara scolymus</i>	Globe artichoke	I:97n
Asparagus	Asparagus	<i>Asparagus</i> sp.	Species of asparagus	III:327n
Asphodel	<i>Asphodelus</i>	<i>Asphodelus</i> sp.	Various species of asphodelus (also known as asphodel)	II:268*
Autumnal Meadow-saffron	<i>Colcium autumnale</i> (<i>Colchium autumnale</i>)	<i>Colchium autumnale</i>	Autumn crocus	I:214 I:214n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Balsam of peru	<i>Myroxylon</i>	<i>Myroxylon balsamum</i>	Balsam of Peru	III:184n
Bambou	<i>Bambusa</i>	<i>Bambusa</i> sp.	Bamboo species	Add. n. p. 194
Banana	<i>Musa</i> sp.	<i>Musa</i> sp.	Includes banana	I:365n
Barberry	<i>Berberis</i>	<i>Berberis</i> sp.	Barberry species	I:161n IV:408n Add. n. p. 185 (P.12n)
Barley	<i>Hordeum</i>	<i>Hordeum</i> sp.	Includes barley	III:131n IV:73n
Basella	Basella	<i>Basella alba</i>	Basella	III:327n
[Bean]	Phaseolus	<i>Phaseolus</i> sp.	Bean	III:327n
Beech	<i>Fagus</i>	<i>Fagus</i> sp.	Beech species	Insert after IV:102* (1794, 1799); see also Add. N. p. 188 (P.153n)
Bee-orchis, fly-orchis	Ophrys	<i>Ophrys insectifera</i> , or <i>Ophrys apifera</i>	Fly orchid	I:243n
[Bellflower]	Campanula	<i>Campanula</i> sp.	Includes bellflower	I:69n
Birch	Betula	<i>Betula</i> sp.	Birch species	I:83n I:322n I:427n
Bitter ginger	Amomum zerumbet	<i>Zingiber zerumbet</i>	Bitter ginger	Add. n. insert after p. 194 (1794, 1799)
[Black horehound]	Ballota (nigra)	<i>Ballota nigra</i>	Black horehound	I:60n
Bladder-nut	Staphylea	<i>Staphylea</i> sp.	Includes bladdernut	I:407n
Bladder-sena	Colutea (arborescens)	<i>Colutea arborescens</i>	Bladder senna	I:407n
[Borage]	Borago	<i>Borago</i> sp.	Includes borage	I:61n
Bottle-gourd	Cucurbita lagenaria	<i>Lagenaria siceraria</i>	Bottle gourd	III:413n IV:15n
Branchy asphodel	Asphodelus ramosus	<i>Asphodelus ramosus</i>	Branching asphodel	IV:133n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
[Broomrape]	<i>Pedicularis hirsuta</i>	<i>Pedicularis hirsuta</i>	Broomrape	I:205n
Bryony, black bryony	<i>Bryonia</i>	<i>Bryonia</i> sp.	Bryony	III:7n III:329n
[Cactus]	<i>Cactus grandiflorus</i>	<i>Selenicereus grandiflorus</i>	Queen of the night cactus	II:304n IV:15n
Calendula African	<i>Calendula</i> (Arctotis <i>calendula</i>)	<i>Arctotheca calendula</i>	Capeweed	II:165n
Calendula field	<i>Calendula</i>	<i>Calendula arvensis</i>	Field marigold	II:165n
[Campion]	<i>Lychnis</i>	<i>Lychnis</i> sp.	Campion	I:108 I:108n
Candle-berry Myrtle	<i>Myrica cerifera</i>	<i>Morella cerifera</i>	Wax myrtle	IV:151n
Cane, Indian Reed	<i>Canna</i> (<i>indica</i>)	<i>Canna indica</i>	Indian shot; <i>Canna</i> includes canna lily	I:39 I:39n
Caprifolium Honeysuckle	<i>Lonicera</i>	<i>Lonicera</i> sp.	Honeysuckle	I:243 III:327n
Carline Thistle	<i>Carlina</i> (<i>vulgaris</i>)	<i>Carlina vulgaris</i>	Carline thistle	II:7 II:7n
Cashew-nut	<i>Anacardium</i> (<i>occidentale</i>)	<i>Anacardium occidentale</i>	Cashew	III:413n
Cassia	<i>Cassia</i>	<i>Cassia</i> sp.	Includes cassia	III:413 III:413n Int. III p. 144
Cat thyme	<i>Marum</i> (<i>Teucrium marum</i>)	<i>Teucrium marum</i>	Cat thyme	I:60n
Catchfly, viscous campion	<i>Silene</i>	<i>Silene</i> sp.	Includes catchfly, campion, silene	I:139 I:139n I:231n I:367n IV:15n Add. n. p. 185 (P.15n)

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Cats's delight	<i>Nepeta</i>	<i>Nepeta</i> sp.	Catnip	I:60n
[Catsear]	<i>Hypochaeris</i>	<i>Hypochaeris</i> sp.	Various species of catsear	II:165n
Cherry	<i>Prunus</i>	<i>Prunus</i> sp.	Includes cherry, plum	III:40n
Chinese Hemp	<i>Cannabis (sativa)</i>	<i>Cannabis sativa</i>	Hemp, marijuana	Advert. para. 4 II:87n IV:111 IV:111n
Chondrilla	<i>Chondrilla</i>	<i>Chondrilla</i> sp.	Includes chondrilla	I:97 I:97n I:223n Add. p. 185 P.12n II:201n
Christmas rose	<i>Helleborus niger</i>	<i>Helleborus niger</i>	Black hellebore	IV:331 IV:331n Illust. (opp. p. 173) III:184n
Chundali Borrum	<i>Hedysarum gyrans</i>	Possibly <i>Hedysarum</i> sp. or <i>Codariocalyx gyroides</i>	Vetch or false tick trefoil	III:327n
Cinnamon	<i>Canella</i>	<i>Canella</i> sp.	Wild cinnamon	IV:299n
Clematis	<i>Clematis</i>	<i>Clematis</i> sp.	Includes fragrant clematis and evergreen clematis	III:413n III:220* III:413n
Clove	<i>Caryophyllus (aromaticus)</i>	<i>Syzygium aromaticum</i>	Clove	I:69n I:243n
Cocoanuts	<i>Cocos nucifera</i>	<i>Cocos nucifera</i>	Coconut palm	I:57n
Cocoons	<i>Mimosa scandens</i>	<i>Entada phaseoloides</i>	St. Thomas bean	II:305 II:305n IV:15n IV:73n
Columbine	<i>Aquilegia</i>	<i>Aquilegia</i> sp.	Includes various species of columbine	
Common broom	<i>Spartium Scoparium</i>	<i>Lebeckia sepiaria</i>	Broom	
[Common gum cistus]	<i>Cistus labdaniferus</i> (<i>Cistus labdanifer</i>)	<i>Cistus ladanifer</i>	Common gum cistus	

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Conferva vagabunda	Conferva aegagropila	<i>Cladophora aegagropila</i>	--	IV:364 IV:364n
Coral-moss, Muschus	Corallinus (Corallina), Lichen rangiferinus	Various species of fruticose lichen, including <i>Cladonia</i> <i>rangiferina</i>	Greygreen reindeer lichen and similar lichens	I:287* IV:353 IV:353n
Corn-bind	Convolvulus	<i>Convolvulus</i> sp.	Includes bindweed, morning glory	II:165n III:327n
Cotton plant, “vegetable wool”	Gossypium	<i>Gossypium</i>	Cotton	II:87 II:87n II:94* I:65n
[Cranberry bush]	Opulus (Viburnum opulus)	<i>Viburnum opulus</i>	European cranberry bush	I:65n
Crocus	Crocus	<i>Crocus sativus</i> or <i>Crocus</i> <i>vernus</i>	Includes crocus	IV:133n
Cuckow-pint	Arum (maculatum)	<i>Arum maculatum</i>	Cuckoo pint	III:259n IV:281 IV:281n
Cultivated Lettuce	Lactuca sativa	<i>Lactuca sativa</i>	Common lettuce	II:165n
[Cup plant]	Silphium perfoliatum	<i>Silphium perfoliatum</i> var. <i>perfoliatum</i>	Cup plant	I:367n
Cynanche	<i>Cynanchum</i>	<i>Cynanchum</i> sp.	Swallow-wort	III:327n
Cypress, larch, juniper, cedar	Cupressus	<i>Cupressus</i>	Cypress	I:73 I:73n II:479* I:69n
Daisy	<i>Chrysanthemum</i>	<i>Chrysanthemum</i> sp.	Daisy	I:69n
Dandelion	Leontodon taraxacum	<i>Taraxacum officinale</i>	Common dandelion	II:165n
[Daylily]	Hemerocallis Flava	<i>Hemerocallis</i> <i>lilioasphodelus</i>	Yellow daylily	I:152n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Devil in the bush, devil in a bush	<i>Nigella</i>	<i>Nigella damascena</i>	Devil in the bush	I:51n I:69n
Devil's bit, Scabious	<i>Scabiosa</i>	<i>Scabiosa</i> sp.	Pincushions	III:259n IV:144n
Dodder	<i>Cuscuta</i>	<i>Cuscuta</i> sp.	Includes dodder	III:327 III:327n
Dog's-bane	<i>Apocynum androsaemifolium</i>	<i>Apocynum androsaemifolium</i>	Spreading dogbane	Illust. (opp. p. 184) Add. n. p. 186 (P.15n)
Dwarf Moss "that clings upon [oak] bark" (I:8)	<i>Evernia prunastri</i>	<i>Evernia prunastri</i>	Ring lichen, oakmoss	I:8* I:27*
Dyer's broom	<i>Genista</i>	<i>Genista</i>	Broom	I:57 I:57n I:60n I:119n
[Eelgrass]	<i>Vallisneria Spiralis</i>	<i>Vallisneria</i> sp.	Various species of eelgrass	I:266n Illust. (opp. p. 40) I:395 I:395n
Enchanters nightshade, deadly nightshade	<i>Circaea</i>	<i>Circaea</i> sp.	Includes enchanter's nightshade	III:7 III:7n III:188n
Ethiopian Sourgourd African Calabash-tree	<i>Adansonia</i> (A. <i>digitata</i> , A. <i>bahobab</i>)	<i>Adansonia digitata</i>	Adansonia, Baobab tree	I:183n
Fairchild's mule	<i>Dianthus</i> x <i>Caryophyllus</i> (<i>Dianthus caryophyllus</i>)	<i>Dianthus caryophyllus</i>	Carnation	IV:299n
[Fern]	<i>Osmunda</i>	<i>Osmunda</i> sp.	Includes osmunda, royal fern	I:93 I:93n
Fescue grass of the bushes	<i>Festuca Dumetorum</i>	<i>Festuca rubra</i>	Red fescue	I:83n
Feverfew	<i>Parthenium</i>	<i>Parthenium</i> sp.	Includes feverfew	I:69n
Fig, wild fig	<i>Caprificus</i> (<i>Ficus carica</i>)	<i>Ficus carica</i>	Edible fig	I:322n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
				IV:408 IV:408n IV:409
Fine-hair	Callitriche (<i>C. palustris</i> var. <i>bifida</i>); considered a growth form of <i>Stellaria aquatica</i>	<i>Stellaria</i> sp.	Includes water-starwort	I:45 I:45n
Flax	Linum	<i>Linum</i> sp.	Includes flax	II:67 II:67n II:78* II:87n
Flax	Melissa	<i>Melissa</i> sp.	Balm	I:60 I:60n
Flore pleno, double hollyhock	Alcea	<i>Alcea rosea</i>	Includes hollyhock	I:69 I:69n I:77n IV:144n
Flower de Luce	Iris	<i>Iris</i> sp.	Iris	I:71 I:71n II:11* IV:446n Add. n. p. 185 (P.8n)
Flowering rush	Butomus (<i>umbellatus</i>)	<i>Butomus umbellatus</i>	Flowering rush	IV:200n
[Fly agaric mushroom]	Agaricus Muscarum (<i>Agaricus muscarius</i>)	<i>Amanita muscaria</i>	Fly agaric mushroom	I:427n I:480*
Foxglove	Digitalis	<i>Digitalis</i>	Foxglove	II:425 II:425n
Fraxinella	Dictamnus (<i>albus</i>)	<i>Dictamnus albus</i>	Dictamnus, fraxinella	III:184 III:184n III:188n IV:45n
[Fritillary]	Fritillaria Persica	<i>Fritillaria persica</i>	Fritillary	I:119n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Garden Nasturtion	<i>Tropaeolum Majus</i>	<i>Tropaeolum majus</i>	Nasturtium	IV:45 IV:45n Add. n. p. 187 (P.136n)
Greater Indian cress				II:165n
Garden Purslain	<i>Portulaca hortensis</i>	<i>Portulaca</i> sp.	Includes species of purslane	I:69n
Gelder-rose	<i>Viburnum opulus</i> or <i>Viburnum opulus</i> var. <i>roseum</i>	<i>Viburnum opulus</i> , <i>Viburnum</i> <i>opulus</i> var. <i>roseum</i> or <i>Viburnum opulus</i> var. <i>opulus</i>	European cranberrybush, viburnum, guelder-rose	III:379n
Globular woolly-headed trefoil	<i>Trifolium Globosum</i>	<i>Trifolium globosum</i>	Round-head clover	IV:15n
[Goatsbeard]	<i>Tragopogon</i>	<i>Tragopogon</i> sp.	Includes goatsbeard	IV:299n
Golden saxifrage x marsh pennywort	<i>Sibthorpia Europaea</i>	<i>Sibthorpia eruopaea</i> (<i>Chrysosplenium</i> sp. x <i>Hydrocotyle</i> sp.)	A hybrid of golden saxifrage and marsh pennywort	III:327n
Grass	<i>Panicum arborescens</i>	<i>Panicum brevifolium</i>	Panicgrass	I:3* II:381* III:3* III:227* IV:73n I:266 I:266n
Grass, sod	<i>Poa</i>	<i>Poa</i> sp.	Includes bluegrass and other grass species	III:259 III:259n
Grass-wrack	<i>Zostera</i>	<i>Zostera marina</i> , <i>Posidonia</i> <i>oceanica</i> (formerly <i>Zostera</i> <i>oceanica</i>)	Seawrack	I:183 I:183n IV:73n
Green-winged orchid	<i>Orchis morio</i>	<i>Anacamptis morio</i>	Green-winged orchid	
[Guest tree]	<i>Kleinhovia (hospita)</i>	<i>Kleinhovia hospita</i>	Kleinhovia, guest tree	
Hairgrass]	<i>Aira</i>	<i>Aira</i> sp.	Includes hairgrass	

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Harebell	<i>Asyneuma</i>	<i>Asyneuma</i> sp.	Harebell	I:11* IV:152*
[Hawksbeard]	<i>Crepis</i>	<i>Crepis</i> sp.	Various species of hawksbeard	II:165n
Hawk-weed	<i>Heracium</i> (<i>Hieracium</i>)	<i>Hieracium</i> sp.	Hawkweed	IV:144n
[Hedgehyssop]	<i>Gratiola</i>	<i>Gratiola</i>	Hedgehyssop	I:65n
[Hedgemustard]	<i>Sisymbrium</i>	<i>Sisymbrium</i> sp.	Hedgemustard	IV:200n
Hellebore	<i>Helleborus</i>	<i>Helleborus</i> sp.	Hellebore	I:243n II:201 II:201n IV:281n
Hemlock-leaved geranium	<i>Geranium</i>	<i>Geranium</i>	Geranium	I:65n III:131n
Hen and chicken Daisy	<i>Bellis prolifera</i>	<i>Bellis perennis</i> or <i>Bellis annua</i>	Lawndaisy	IV:144 IV:144n
Henbane	<i>Hyoscyamus</i>	<i>Hyoscyamus</i> sp.	Includes henbane	III:188n III:188*
Hepatica	<i>Hepatica</i>	<i>Hepatica</i> sp.	Hepatica	I:69n I:205n
Hibiscus	<i>Hibiscus</i>	<i>Hibiscus</i> sp.	Includes hibiscus, rosemallow	IV:15n Add. n. p. 185 (P.7n)
Holly	<i>Ilex</i>	<i>Ilex</i> sp.	Holly	I:61n I:161 I:161n II:337* III:188n IV:39* Add. n. p. 186 (P.18n)
Hop	<i>Humulus lupulus</i>	<i>Humulus lupulus</i>	Hop	III:327n
Horse-eye-bean	<i>Vicia faba</i>	<i>Vicia faba</i>	Horsebean	III:413n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Hounds-tongue	<i>Cynoglossum</i>	<i>Cynoglossum</i>	Various species of hound's tongue	III:188n
[Hyacinth]	Albuca	<i>Albuca</i> sp.	Includes hyacinth	I:65n I:205n III:259n IV:133n IV:235
Ice-flower	<i>Mesembryanthemum crystallinum</i>	<i>Mesembryanthemum crystallinum</i>	Common iceplant	IV:235
Ilam	<i>Annona</i>	<i>Annona diversifolia</i>	Ilama	III:123*
Indian berry	<i>Menispermum (cocculus)</i>	<i>Anamirta cocculus</i>	Moonseed	II:229 II:229n
Indian Fig-tree	<i>Ficus indica</i>	<i>Ficus benghalensis</i>	Indian banyan	III:80 III:80n III:327n
Ivy	<i>Hedera</i>	<i>Hedera</i> sp.	Ivy	III:327n
Jessamine	<i>Cestrum</i>	<i>Cestrum</i> sp.	Jessamine	Add. n. insert after p. 194 (1794, 1799)
[Jimsonweed]	<i>Stramonium</i>	<i>Datura stramonium</i>	Jimsonweed	I:69n
Ketmia	<i>Hibiscus trionum</i>	<i>Hibiscus trionum</i>	Flower of an hour	I:407n II:304n
Kidney-bean	<i>Phaseolus vulgaris</i>	<i>Phaseolus vulgaris</i>	Kindeg bean	III:327n
[Lady's slipper]	<i>Cypripedia</i>	<i>Cypripedium</i>	Various species of lady's slipper	IV:446n Add. n. p. 185 (P.8n)
Larch	<i>Larix</i>	<i>Larix</i> sp.	Includes larch	I:73*
Larkspur Bee-larkspurs	<i>Delphinium</i>	<i>Delphinium</i> sp.	Includes larkspur	I:69n I:243n
Laurel	<i>Laurus</i>	<i>Laurus</i> sp.	Laurel	I:471* II:107* III:44* III:184n III:466*

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Laurel	<i>Prunus Lauro-cerasus</i>	<i>Prunus laurocerasus</i>	Cherry laurel	III:40 III:40n III:44*
Lichen Liver-wort	Calcareum	Variously-named symbioses of alga and fungus	Lichen, liverwort, calcareous moss, and others	I:349 I:349n III:229*
Lily	<i>Lilium</i>	<i>Lilium</i> sp.	Includes lily species	I:15* I:482* IV:200n Add. n. pp. 187–88
[Lily of the Incas, Peruvian lily]	<i>Alstroemeria licta</i>	<i>Alstroemeria</i> sp.	Includes lily of the Incas, Peruvian lily	IV:137n
Lily of the Valley	<i>Convallaria (majalis)</i>	<i>Convallaria majalis</i>	European lily of the valley	I:490* II:200* IV:133n
Liver-wort	Lichen, Calcareum	Various species of crustose or calciferous lichen	Lichen	I:349 I:349n
[Liverwort]	<i>Marchantia polymorpha</i>	<i>Marchantia polymorpha</i>	A liverwort	IV:331n
Lobelia	<i>Lobelia longiflora</i>	<i>Lobelia</i> sp.	Lobelia	III:193
Log-wood-tree	<i>Piscidia erythrina</i>	<i>Piscidia piscipula</i>	Fishpoison tree	III:413n
Lotus, Egyptian Lotus	<i>Nymphaea Nelumbo</i>	<i>Nelumbo nucifera</i>	Sacred lotus	I:205n II:165n III:428* IV:200n Insert after IV:340 (1794, 1799) Insert after IV:340n (1794, 1799)
Madder	<i>Rubia</i>	<i>Rubia tinctoria</i>	Dyer's madder	Advert. para. 4 I:243n I:375 I:375n IV:281n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Magical onion	Magicum	<i>Allium nigrum</i>	Black garlic	Add. n. p. 185 (P.8n) I:86n
[Maidenstears]	Cucúbalis Otites	<i>Silene otites</i>	Maidenstears	I:139n IV:15n
Mallow	Malva	<i>Malva</i> sp.	Various species of mallow	II:165n
[Manchineel]	Mancinella hyppomane (<i>Hippomane mancinella</i>)	<i>Hippomane mancinella</i>	Manchineel	I:161n III:188n
Mandrake	<i>Mandragora</i>	<i>Mandragora</i> sp.	Mandrake	III:7n
Marigold, Marygold	<i>Calendula officinalis</i>	<i>Calendula officinalis</i>	Pot marigold	II:166 II:165n IV:144n IV:446n
Marsh mary-gold	<i>Caltha (palustris)</i>	<i>Caltha palustris</i>	Yellow marsh marigold	Add. n. 187 (P.136n) I:69n
Martagon	<i>Lilium superbum</i>	<i>Lilium superbum</i>	Martagon lily, turk's-cap lily	I:320n I:152n IV:133n
Meadia, American cowslip	Dodecatheon Meadia	<i>Dodecatheon meadia</i>	Pride of Ohio, cowslip	I:16* I:61 I:61n Illust. (opp. p. 7) I:152n I:161n
Misleto	Viscum	<i>Viscum</i> sp.	Includes mistletoe	I:260 I:260n III:7n III:327n
Monks-hood	Aconitum	<i>Aconitum</i> sp.	Monkshood, wolfsbane	I:243n
[Moonwort]	Osmunda Lunaria	<i>Botrychium lunaria</i>	Moonwort	I:205n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Moss	<i>Lycopodium</i>	<i>Lycopodium</i> sp.	Clubmosses	I:27* I:232* II:381* III:188* III:229* IV:187* Mundy (l. 37)
Moss	<i>Plagiomnium</i>	<i>Plagiomnium</i> sp.	Moss, plagiomnium moss	I:27* I:232* I:265* II:381* III:188* III:229* III:327n IV:187* IV:311* IV:413* Mundy (l. 37)
Moss	<i>Tillandsia</i>	<i>Tillandsia</i>	Includes <i>T. recurvata</i> , small ballmoss, and <i>T. usneoides</i> , Spanish moss	I:8* I:27* III:229* IV:187* III:327n
[Mother of thousands]	Helxine	<i>Helxine</i> sp. or <i>Soleirolia</i> sp.	Mother of thousands	IV:15n
[Mourning geranium]	Geranium triste	<i>Pelargonium</i> sp.	Includes mourning geranium	II:165n
Mouse-ear hawkweed	<i>Hieracium pilosella</i>	<i>Hieracium pilosella</i>	Mouseear hawkweed	II:87n
Mulberry tree	<i>Morus</i>	<i>Morus</i> sp.	Mulberry	IV:299n
Mule Speedwel	Veronica hybrida	<i>Veronica spicata</i> subsp. <i>hybrida</i> (<i>Veronica officinalis</i> x <i>Veronica spicata</i>)	Hybrid of common gypsyweed and spiked speedwell, known also as spiked speedwell	I:427n
[Mushroom]	<i>Agaricus officinalis</i>	<i>Agaricus</i> sp.	Mushroom	

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Mutable rose	<i>Hibiscus sinensis</i> (<i>Hibiscus rosa-sinensis</i>)	<i>Hibiscus rosa-sinensis</i>	China rose, shoeblack plant	II:304n IV:15n
Myrtle	<i>Myrtus communis</i>	<i>Myrtus communis</i>	Myrtle	I:472* IV:471*
Naked poppy	<i>Papaver nudicaule</i>	<i>Papaver nudicaule</i>	Icelandic poppy	II:165n
[Needlegrass]	<i>Stipa</i>	<i>Stipa</i> sp.	Includes needlegrass	IV:73n
Nepenthes	<i>Nepenthes distillatoria</i>	<i>Nepenthes distillatoria</i>	Nepenthes, pitcher plant	I:367n
Nettle	<i>Urtica</i>	<i>Urtica</i> sp.	Includes nettle	I:73n I:161n II:87n
Nettle x Parietaria	<i>Urtica alienata</i>	<i>Pouzolzia zeylanica</i> (<i>Urtica</i> sp. x <i>Parietaria</i> sp.)	Graceful pouzolzbush, a hybrid of nettle and pellitory	IV:299n
[Nightshade]	<i>Solanum</i>	<i>Solanum</i> sp.	Includes nightshade	I:61n
[Nipplewort]	<i>Lapsana</i>	<i>Lapsana</i> sp.	Nipplewort	II:165 II:165n
Nutmeg	<i>Myristica</i>	<i>Myristica</i> sp.	Nutmeg species	III:225*
Oak, Thorp	<i>Quercus</i>	<i>Quercus</i> sp.	Includes oak	I:7* III:129* IV:9*
Oat	<i>Avena</i>	<i>Avena</i> sp.	Includes oat	I:5* I:226n III:131n IV:73 IV:73n
Onion	<i>Allium</i>	<i>Allium</i> sp.	Includes onion	I:322n
Orange Lily	<i>Lilium bulbiferum</i>	<i>Lilium bulbiferum</i>	Orange lily	Add. n. pp. 187–88 (P.136n)
Orchis	<i>Orchis</i>	<i>Orchis</i> sp.	Various species of orchid	Advert. para. 4 IV:133n IV:281n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Oxtongue	Picris	<i>Picris</i> sp.	Includes certain species of oxtongue	II:165n
Palm	<i>Phoenix</i> , <i>Areca</i> , <i>Borassus</i> , <i>Caryota</i> , <i>Chamaerops</i> , <i>Cocos</i>	<i>Phoenix</i> sp., <i>Areca</i> sp., <i>Borassus</i> sp., <i>Caryota</i> sp., <i>Chamaerops</i> sp., <i>Cocos</i> sp.	Various palm genera	III:220*
Papyrus	Cyperus Papyrus	<i>Cyperus papyrus</i>	Papyrus	II:105 II:105n II:115 II:151 I:205n
[Paradise plant]	Daphne Mezereon	<i>Daphne mezereum</i>	Paradise plant	I:205n
Pea	<i>Lathyrus</i>	<i>Lathyrus</i> sp.	Pea species	I:57n
Peach	<i>Prunus persica</i>	<i>Prunus persica</i>	Peach	III:40n
Pear	<i>Pyrus</i>	<i>Pyrus</i> sp.	Pear species	IV:408n
Pellitory	Parietaria	<i>Parietaria</i> sp.	Pellitory	IV:299n
Peony	Peonia (Paeonia)	<i>Paeonia</i> sp.	Peony	I:69n III:7n
Peruvian bark-tree	Cinchona (officinalis)	<i>Cinchona officinalis</i>	Quinine	II:349 II:349n IV:446n
[Pickleweed]	Salicornia	<i>Salicornia</i> sp.	Includes pickleweed	IV:446n
Pimpernel	Anagallis	<i>Anagallis</i> sp.	Various species of pimpernel	II:165n
Pine	<i>Pinus</i>	<i>Pinus</i> sp.	Pine	I:419* IV:58*
[Pink]	Dianthus	<i>Dianthus</i> sp.	Pink	I:77n I:322n II:165n IV:299 IV:299n
[Pitcherplant]	Sarracenia purpurea	<i>Sarracenia purpurea</i>	Purple pitcherplant	I:367n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Plum	<i>Prunus domestica</i>	<i>Prunus domestica</i>	Plum	IV:408n
Polymorpha	Medicago polymorpha	<i>Medicago polymorpha</i>	Burclover	IV:446n Add. n. p. 185 (P.8n)
Poppy, opium	Papaver	<i>Papaver</i> sp.	Includes poppy	I:69n II:207 III:40n IV:200n
Portugal flax	Linum Lusitanicum	<i>Linum</i> sp.	A species of flax with distribution in Portugal	II:67n
Potato	<i>Solanum tuberosum</i>	<i>Solanum tuberosum</i>	Irish potato	I:322n
Primrose	<i>Primula</i>	<i>Primula</i> sp.	Includes species of primrose	I:13* IV:152*
Proliferous Pink	Dianthus prolifer	<i>Petrorhagia prolifera</i>	Childing pink	II:165n
Proud Pink	Dianthus superbus	<i>Dianthus superbus</i>	Pink	IV:299 IV:299n
[Purple avens]	Geum rivale	<i>Geum rivale</i>	Purple avens	Add. n. p. 185 (P.7n)
[Purple loosestrife]	Lithrum Salicaria	<i>Lythrum salicaria</i> sp.	Purple loosestrife	I:119n
Purple Sand-wort	Arenaria purpurea	<i>Arenaria</i> sp.	Various specis of sandwort	II:165n
[Quakinggrass]	Briza	<i>Briza</i> sp.	Includes quakinggrass	IV:73n
[Queen of the night cactus]	Cereus, Cerea, Cactus grandiflorus	<i>Selenicereus grandiflorus</i>	Queen of the night cactus	I:139n II:304n IV:15 IV:15n
Reed	<i>Arundo donax</i>	<i>Arundo donax</i>	Giant reed	II:328* II:328n* III:431* IV:77* IV:97* IV:145*

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Reed	<i>Phragmites communis</i>	<i>Phragmites communis</i>	Common reed	III:104* III:430* IV:145*
Reed	<i>Sparganium</i>	<i>Sparganium</i> sp.	Species of bur-reed	III:104* IV:145*
[Richweed]	<i>Collinsonia (canadensis)</i>	<i>Collinsonia canadensis</i>	Richweed	I:51 I:57n IV:335n
Rose	<i>Rosa</i>	<i>Rosa</i> sp.	Various rose species	I:17* II:187* Int. III p. 137* IV:309* IV:316* IV:362* IV:372* IV:489* Mundy (l. 27) IV:200n
Rose	<i>Ranunculus aquatilis</i>	<i>Ranunculus aquatilis</i>	White water crowfoot	IV:200n
Rose bay willow herb	<i>Epilobium Augustifolium</i> (<i>angustifolium</i>)	<i>Chamerion angustifolium</i> , <i>ssp. angustifolium</i>	Fireweed	I:51n
Rose willow	<i>Salix Rosea</i> (<i>Salix</i> <i>purpurea</i>)	<i>Salix purpurea</i>	Includes willow	I:77n
Rose-Plantain, Greater plantain	<i>Plantago Rosea</i> (<i>Plantago</i> <i>major</i>)	<i>Plantago major</i> , <i>Plumbago</i> <i>indica</i> , <i>Rosa x centifolia</i>	Includes plantain	I:69n I:77 I:77n III:226* III:259n IV:73n
Rush	<i>Juncus</i>	<i>Juncus</i> sp.	Rush	I:232* I:465*
Rye	<i>Secale</i>	<i>Secale</i> sp., probably <i>Secale</i> <i>cereale</i>	Various species of rye, including cereal rye	IV:73n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Saline Basil	<i>Ocimum salinum</i> (<i>Ocimum</i> sp.)	<i>Ocimum</i> sp., possibly <i>Ocimum canum</i>	Hoary basil	IV:221 IV:221n
Sargosso	<i>Lenticula marina</i>	<i>Lenticula</i> sp., <i>Sargassum</i> sp.	Sargassum	III:413n
Sea-weed	<i>Ulva</i>	Various genera, including <i>Ulva</i> sp. and others such as <i>Ceramium</i> sp., <i>Botrydium</i> sp., and <i>Spirulina</i> sp.	<i>Ulva</i> refers to sea lettuce	I:267* I:407 I:407n Add. n. p. 186 (P.41n)
[Seaweed]	Byssus	Green ulvophycean genera	Green seaweed	IV:459 IV:459n
Sensitive plant	<i>Mimosa</i>	<i>Mimosa</i> sp.	Sensitive plant, mimosa	I:161n I:223n I:301 I:301n III:413n
Sow-bread	<i>Cyclamen</i>	<i>Cyclamen</i>	<i>Cyclamen</i>	I:61n III:379 III:379n
[Smallhead star-thistle]	<i>Centaurea Calcitrapoides</i>	<i>Centaurea calcitrapoides</i>	Smallhead star-thistle	I:97n
Smooth Sow-thistle	<i>Sonchus laevis</i> (S. <i>oleraceus</i>)	<i>Sonchus oleraceus</i>	Common sowthistle	II:165n
Snowdrop	<i>Galanthus Nivalis</i>	<i>Galanthus nivalis</i>	Snowdrop	I:11* III:327n IV:133 IV:133n
[Southern catalpa]	<i>Bignonia Caltapa</i>	<i>Catalpa bignonioides</i>	Southern catalpa	I:65n
[Southern globethistle]	<i>Aechinops ritro</i>	<i>Echinops ritro</i> subsp. <i>ritro</i>	Southern globethistle	I:97n Add. n. p. 185 (P.7n)
[Soybean]	<i>Phaseolus maximus</i> <i>perennis</i> (<i>Phaseolus</i> max)	<i>Glycine max</i>	Soybean	III:413n
[Spider orchid]	<i>Epidendrum flos aeris</i>	<i>Arachnis flos-aeris</i>	Spider orchid	I:243n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
	(<i>Epidendrum flos-aeris</i>)			I:258n Insert after I:392 (1799) Insert after I:392n (1799) III:327n III:327n
[Spurge]	<i>Euphorbia</i>	<i>Euphorbia</i> sp.	Includes spurge	III:327n
Star-gelly	<i>Tremella Nostoc</i>	<i>Nostoc commune</i>	A species of cyanobacterium	I:427n
Stargrass	<i>Stellaria Aquatica</i>	<i>Myosoton aquaticum</i>	Giant chickweed	I:45 I:45n
[Considered a growth form of <i>Callitriche</i>]				
Stink-horn	<i>Phallus impudicus</i>	<i>Phallus impudicus</i>	Stinkhorn	I:427n
[Strawflower]	<i>Xeranthemum</i>	<i>Xeranthemum</i> , or other various genera such as <i>Chardinia</i> , <i>Dicoma</i> , <i>Edmondia</i> , <i>Helichrysum</i> , <i>Klasea</i> , <i>Phaenocoma</i> , <i>Polyarrhena</i> and <i>Syncarpha</i>	<i>Xeranthemum</i> , strawflower	I:77n
Subterranean trefoil	<i>Trifolium subterraneum</i>	<i>Trifolium subterraneum</i>	Subterranean clover	III:379n
Succory	<i>Chichoreum (Cichorium)</i>	<i>Cichorium</i> sp.	Various species of chicory	II:165n
Sun flower	<i>Helianthus annus</i>	<i>Helianthus annuus</i>	Sunflower	I:223 I:223n I:3[0]1n II:7n Add. n. p. 187 (P.136n)
Sun-dew	<i>Drosera</i>	<i>Drosera</i>	Sundew	I:139n I:231 I:231n
Superba	<i>Gloriosa Superba</i>	<i>Gloriosa superba</i>	<i>Gloriosa</i> lily, <i>superba</i> lily, flame lily	Advert. para. 4 I:51n I:57n I: 60n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
				I:61n I:119 I:119n I:250n Illust. (opp. p. 15)
[Sweetgale]	<i>Myrica gale</i>	<i>Myrica gale</i>	Sweetgale	IV:151 IV:151n
Tartarian lamb	<i>Polypodium barometz</i>	<i>Cibotium barometz</i>	Manfern	I:284 Illust. (1799)
Tawny Day-lily	<i>Hemerocallis fulva</i>	<i>Hemerocallis fulva</i>	Orange daylily	II:165n
Tea	<i>Camellia</i>	<i>Camellia sinensis</i>	Tea	II:484*
Teasel	<i>Dipsacus</i>	<i>Dipsacus</i>	Teasel	I:139n I:260n I:367 I:367n
[Thoroughwort]	<i>Eupatorium</i>	<i>Eupatorium</i> sp.	Includes thoroughwort	III:329n
Thyme	<i>Thymus</i>	<i>Thymus</i> sp.	Thyme	I:287*
Toad-flax	<i>Antirrhinum linaria</i>	<i>Linaria vulgaris</i>	Includes toadflax	IV:299n
Tobacco	<i>Nicotiana</i>	<i>Nicotiana</i> sp.	Includes tobacco	III:184n
Touch me not	<i>Impatiens</i>	<i>Impatiens</i> sp.	Touch-me-not Impatiens Poppers	I:226n III:131 III:131n
Tree primrose	<i>Oenothera</i>	<i>Oenothera</i> sp.	Evening-primrose	II:305n
Truffle, Licoperdon tuber	<i>Lycoperdon Tuber</i>	<i>Tuber</i> sp.	Various edible species of fungi in such genera as <i>Elaphomyces</i> , <i>Nidularia</i> , <i>Podaxis</i>	I:427n IV:392 IV:392n
Tulip	<i>Tulipa</i>	<i>Tulipa</i> sp.	Includes tulip species	Advert. para. 4 I:205n

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
Turmeric	<i>Curcuma (longa)</i>	<i>Curcuma longa</i>	Common turmeric	III:259n IV:281n I:65 I:65n II:67n II:229n Add. n. p. 185 (P.7n) III:184n
Turpentine	<i>Pistacia terebinthus</i>	<i>Pistacia terebinthus</i>	Cyprus turpentine	III:238 Int. III:p. 144 Add. n. pp. 188–94
Upas, Poison-tree, Hydra-tree, Bohon-upas, Arbor toxicaria	<i>Antiaris toxicaria</i>	<i>Antiaris toxicaria</i>	<i>Antiaris toxicaria</i> , Upas	III:259n
Valerian	<i>Valeriana</i>	<i>Valeriana</i> sp.	Includes valerian	I:231n Illust. (opp. p. 16) Add. n. p. 185 (P.15n) I:65n
[Venus flytrap]	Muscipula Veneris	<i>Dionaea muscipula</i>	Venus flytrap	I:86 I:86n IV:73n I:322n III:355 III:355n
Verbena	Verbena	<i>Verbena</i> sp.	Vervain	I:13* II:381*
Vernal grass	<i>Anthoxanthum (odoratum)</i>	<i>Anthoxanthum odoratum</i>	Sweet vernalgrass	I:15* I:402*
Vine, grape	Vitis	<i>Vitis</i> sp.	Includes grape	I:86n
Violet, pansy	<i>Viola</i>	<i>Viola</i> sp.	Includes species of violet, among them the field pansy	III:40n IV:364n
Virgin Lily, white lily	<i>Lilium candidum</i>	White <i>Lilium</i> sp., including <i>L.candidum</i>	Madonna lily (<i>L. candidum</i>)	
Viviparous bistort	<i>Polygonum Viviparum</i>	<i>Polygonum vivipara</i>	Alpine bistort	
Walnut	<i>Juglans</i>	<i>Juglans</i> sp.	Walnut	

Identifying terms in <i>LOTP</i>		Current taxonomy		Reference in <i>LOTP</i>
Common descriptor (various languages)	Latin name	Scientific nomenclature	Common name	
[Water chestnut]	<i>Trapa (natans)</i>	<i>Trapa natans</i>	Water chestnut	IV:200 IV:200n
Water crowfoot	<i>Ranunculus</i>	<i>Ranunculus</i> sp.	Includes buttercup	I:69n I:318n III:259n IV:200n IV:200n
Water-cress	<i>Nasturtium officinale</i>	<i>Nasturtium officinale</i>	Watercress	IV:200n
[Waterdropwort]	<i>Oenanthe</i>	<i>Oenanthe</i> sp.	Waterdropwort	IV:200n
Water-parsnip	<i>Sium</i>	<i>Sium</i> sp.	Includes waterparsnip	IV:200n
Wheat	<i>Triticum</i>	<i>Triticum</i> sp.	Wheat	I:427n IV:73n
White Bryony	<i>Bryonia alba</i>	<i>Bryonia alba</i>	White bryony	III:327n
White water lily	<i>Nymphaea alba</i>	<i>Nymphaea</i> sp.	Lotus	II:165 II:165n
Wild pine	<i>Tillandsia</i>	<i>Tillandsia</i> sp.	Airplant	I:260n I:367n III:327n
Witch Hazel	<i>Hamamelis (virginiana)</i>	<i>Hamamelis virginiana</i>	Witch hazel	I:212n III:7n
Wood anemone	<i>Anemone</i>	<i>Anemone quinquefolia</i>	Wood anemone	I:318 I:318n I:322n IV:281n IV:353n
Woodbine	<i>Parthenocissus vitacea</i>	<i>Parthenocissus vitacea</i>	Woodbine	I:19*
[Yam]	<i>Tamus (T. communis, T. cretica)</i>	<i>Dioscorea communis</i>	Various species of yam	III:327n
Yellow Goatsbeard	<i>Tragopogon luteum</i>	<i>Tragopogon</i> sp.	Species of goatsbeard	II:165n
Yew, hebenon	<i>Taxus</i>	<i>Taxus</i> sp.	Yew	III:19* III:189*

