

# Pronunciation of Plant Names of New England Genera and Families

compiled by

Ray Angelo  
rangelo@oeb.harvard.edu  
revised March 2022

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q-R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)  
| [X-Y-Z](#) |

This work was compiled in the early 1980's and first posted on the internet in 2001. This new version has been significantly revised with many new names added and some pronunciations in the older version have been changed to reflect better information from additional sources. This work now includes more than 1,300 names that are all the genus and family names in the *Atlas of the Flora of New England* published in installment in the journals *Rhodora* and *Phytoneuron* by this author and David E. Boufford of Harvard University. That work is presently available and updated at [neatlas.org](http://neatlas.org). The names there that are indicated as no longer currently accepted are also included here. The names use for species epithets are not provided here, but a small number of the sources cited further below include these.

Few of today's students of botany feel that they are treading on safe ground when it comes to the vocalization of scientific names for plants. This is in part due to a relative lack of references providing explicit pronunciations for most of the names in use. Partly it arises from the differing pronunciations preferred by different authorities for many names.

An attempt is made here to offer New England botanists and laypersons pronunciations that are accepted by the best concurrence of published authorities (English-speaking). When authorities are evenly divided more weight is given to those pronunciations derived from professional botanical sources than from gardening sources. For those who are already set in their habits of pronunciation this work will be of assistance at least for uncommon genera or families. The intent is not to advance the pronunciations cited here as the "correct" ones.

Authorities agree that botanical Latin is not pronounced in the manner of a Latin scholar. Nonetheless, there are strong affinities to classical Latin, particularly with respect to accentuation. The Greek origin of some botanical names is taken into account by some authorities when formulating pronunciation. Names based upon proper names are frequently the source of differences in published pronunciations, since many wish to preserve the sounds and accents of the native language. The native tongue of a user markedly influences the pronunciation of botanical Latin. The pronunciations presented here are decidedly English.

Relatively few published sources provide a full phonetic pronunciation of scientific botanical names. These references will be discussed first. More of them have come to light to this author since the first version of this guide. The primary sources in this guide are given a brief letter code which will be used throughout after the reference is completely identified.

The sources used here that provide complete phonetic pronunciation are (in approximate order of weight given):

- M&W: *Webster's New International Dictionary of the English Language*, 2<sup>nd</sup> edition, unabridged, William Allan Nielson, Editor in Chief, G. & C. Merriam Company, Springfield, MA, 1934.
- J: *The Biologist's Handbook of Pronunciations*, Edmund C. Jaeger, Charles C. Thomas, Publisher, Springfield, IL, 1960.
- B: *Popular and Complete English Dictionary*, 2 volumes, Rev. John Boag, Editor, William Collins, London, 1848.
- T: *Taylor's Encyclopedia of Gardening*, 3<sup>rd</sup> ed., Norman Taylor, editor, The American Garden Guild, Inc. & Houghton Mifflin Company, Cambridge, MA, 1956.
- M&W 1<sup>st</sup> ed: *Webster's New International Dictionary of the English Language*, W.T. Harris, Editor in Chief, G. & C. Merriam Company, Springfield, MA, 1930.
- M&W 3<sup>rd</sup> ed: *Webster's Third New International Dictionary of the English Language*, unabridged, Encyclopedia Britannica, Inc., William Benton, Publisher, Chicago, IL, 1966.
- G: "Pronunciation of Plant Names", *The Gardeners' Chronicle*, vol. XLIV, pp. 234,244,267, 283,309,341,373,390,414-415,434-435, London, 1908.
- S: *A Gardener's Book of Plant Names*, A.W. Smith, Harper & Row, Publishers, New York, 1963.
- JS&S: *Plant Names Simplified*, 3<sup>rd</sup> ed., A.T. Johnson, H.A. Smith & A.P. Stockdale, 5M Publishing Limited, Sheffield, UK, 2019.
- W: *A Dictionary of the English Language*, Joseph E. Worcester, J.B. Lippincott & Co., Philadelphia, PA, 1878.

Other publications exist that give full phonetic pronunciations of vascular plant genera. But these other publications have not been found to give pronunciations that differ from what is given in the above references and do not appear to provide pronunciations for genera not included in the above references.

Of the above references only M&W,T and G include family names with complete phonetic pronunciations. By far the most comprehensive reference for New England genera is M&W. The editorial staff of that work included two well-known, professional botanists, Norman Taylor and A.S. Hitchcock, authors of their own manuals (T and H) that included pronunciation information. Since the pronunciations in their own manuals do not always agree with M&W, this is a good sign that they consulted with colleagues for the pronunciations given in M&W. For these reasons M&W is given the most weight of authority than any other reference. But no reference here outweighs a majority of the others.

The reference M&W 3<sup>rd</sup> ed is not given more or equal weight to M&W since it includes far fewer botanical names than M&W, and at the time of its publication the scholarship behind it was generally not deemed as good as M&W. M&W 3<sup>rd</sup> ed (the standards of which are presumed to carry to later printings) was widely criticized when it was first published. For example, "On pronunciation ... as in other aspects of their labors, the editors have displayed more valor than discretion. Sometimes they appear to be lacking in common sense." -- *New Yorker*, March 10, 1962. Thus, the preponderance of pronunciations adopted here coincides with those offered by M&W.

The reference J lists the references it used which includes M&W. This accounts in part for a significant, not complete, agreement with its pronunciations with M&W.

The reference B is the earliest reference used and is given significant weight due to its inclusion of many botanical names not included in other English dictionaries of the time (or since) and its significant agreement with M&W. The editor of B notes in his introduction to this reference that it is based on the highly respected dictionary of Noah Webster, but has carefully introduced many thousands of words from “various standard authors” and particularly “valuable information in Zoology, Botany, and every department of science, literature, and art.”

The reference T is authored by a notable botanist associated with the New York Botanical Garden and the Brooklyn Botanic Garden. As the primary botany editor for M&W his reference T is given much weight.

M&W 1<sup>st</sup> ed is cited only once for a name included with full phonetic pronunciation in only one other reference.

M&W 3<sup>rd</sup> ed is the last major revision of M&W with many botanical family and genus names removed. Its usefulness is limited to pronunciation of a few genus names not included in M&W. The very latest information from later versions of this work can be found online. The online information is not used here since it is not a published work, and its sources are not known.

The reference G offers a notable wealth of genus name pronunciations, most of which agree with pronunciations in other references. However, its sources and authorship are unknown. It was published in serial form by a weekly gardener publication in London that dated back to 1841. Use and location of it online is awkward due its scattered pages in a very lengthy document. This author has extracted the relevant pages and stored them on the Internet Archive at: <https://archive.org/details/pronunciation-of-plant-names-the-gardeners-chronicle>

The reference S is a well-known publication written by a British soldier who settled in New England. It is focused on horticultural genera and etymology, but includes respectable pronunciation information. It includes species epithets as well as genera. The author states that his pronunciations follow unnamed “compilations of preferred pronunciations” relying much on the noted horticulturist, Liberty Hyde Bailey, for the most informed guidance. However, Bailey’s major work, *The Standard Cyclopaedia of Horticulture*, gives only the primary accent information for pronunciation and focuses on horticultural species. It was used in the previous version of this pronunciation guide, but is not used here due to the availability of more useful references.

The reference JS&S dates back to a first edition in 1931. The original author cites several dictionaries as sources, three of them general dictionaries including the venerable Oxford English Dictionary and two of them gardening dictionaries. The general dictionaries do not include the depth of coverage of genera as the sources used here, and the gardening dictionaries are unlikely to provide any additional authority than the references used here. Still, the revised

version of this reference includes some names that have come into recent use not included in the older references.

Reference *W* appears to be a relatively obscure source, but is included to provide information for a few genera not included elsewhere. The author's introduction notes the addition of many technological terms from the sciences. The work includes perhaps more information on pronunciation than any of the other references here, and has a remarkably extensive list of dictionaries and encyclopedia that he was at least aware of, if not consulted, including some botanical or gardening ones.

All of the above references except *M&W* can be found online to use for free, either to borrow or download.

Additional sources used for this guide provide only a denoting of the primary accented syllable and whether that syllable is long ("a" as in "fate") or short ("a" as in "fat") in its voicing. But this limited information is very important in deciding which of competing pronunciations to choose, or, in the absence of any complete pronunciation available, can greatly aid in diagnosing a pronunciation.

These additional sources used, all of them botanical, are (in approximate order of weight given):

*F*: *Gray's Manual of Botany*, 8<sup>th</sup> edition, Merritt Lyndon Fernald, D. Van Nostrand Company, New York, 1950.

*Gray's Man.* 7<sup>th</sup> ed: *Gray's New Manual of Botany*, 7<sup>th</sup> edition, Benjamin Lincoln Robinson & Merritt Lyndon Fernald, American Book Company, New York, 1908.

*Gray's Man.* 6<sup>th</sup> ed: *Manual of Botany of the Northern United States*, 6<sup>th</sup> edition, Asa Gray, revised by Sereno Watson & John M. Coulter, American Book Company, New York, 1889.

*Gray's Man.* 5<sup>th</sup> ed: *Manual of Botany of the Northern United States*, 5<sup>th</sup> edition, Asa Gray, Ivison, Phinney, Blakeman & Co., New York, 1868.

*Gray's Man.* 4<sup>th</sup> ed: *Manual of Botany of the Northern United States*, 4<sup>th</sup> edition, Asa Gray, Ivison, Phinney, Blakeman & Co., New York, 1865.

*B&B*: *An Illustrated Flora of the Northern United States, Canada and the British Possessions*, 2<sup>nd</sup> edition, Nathaniel Lord Britton and Addison Brown, Charles Scribner's Sons, New York, 1913.

*B&B* 1<sup>st</sup> ed: *An Illustrated Flora of the Northern United States, Canada and the British Possessions*, 2<sup>nd</sup> edition, Nathaniel Lord Britton and Addison Brown, Charles Scribner's Sons, New York, 1896.

*R*: *Manual of the Cultivated Trees and Shrubs - Hardy in North America*, 2<sup>nd</sup> edition, Alfred Rehder, Macmillan Publishing Co., Inc., New York, 1940.

*H*: *Manual of the Grasses of the United States*, 2<sup>nd</sup> edition, United States Department of Agriculture, Miscellaneous Publication No. 200, A. S. Hitchcock, revised by Agnes Chase, United States Government Printing Office, Washington, D.C., 1950.

*P*: *Paxton's Botanical Dictionary*, revised by Samuel Hereman, Bradbury, Evans, & Co., London, 1868.

JP: *A Manual of the Flowering Plants of California*, Willis Linn Jepson, Associated Students Store University of California, Berkeley, CA, 1925.

A: *An Illustrated Flora of the Pacific States: Washington, Oregon, and California*, Volume I, Leroy Abrams, 1923; Volume II, Leroy Abrams, 1944; Volume III, Leroy Abrams, 1951; Volume IV, Roxana Stinchfield Ferris, 1960, Stanford University Press, Stanford, CA.

The most weight is given to those references above treating the target area of this guide - New England. All of the references in this group are highly regarded, even classics. All of them can be downloaded or borrowed online for free.

References of very limited use for this work were:

ST: *Stearn's Dictionary of Plant Names for Gardeners*, William T. Stearn, Cassell Publishers Limited, London, 1992.

L: *Latin for Gardeners*, Loraine Harrison, The University of Chicago Press, Chicago, IL, 2012.

The reference ST while highly respected is only moderately useful for pronunciation since it just denotes the primary accented syllable without showing whether the vowel of that syllable is short or long. This work is not available online. The body of the work giving the names does not differ in the 2002 version from the 1993 version.

The reference L focuses on the species epithets of botanical names and provides only modest number of genus names. It is of some use here in using the pronunciation of species epithets to derive the pronunciation of genus names that they resemble. The author provides a bibliography that includes S, JS&S and ST as well as some gardening or horticultural reference works.

There are various web sites that have some extensive, full phonetic pronunciation information. However, although these were sometimes consulted, they are not cited here since their sources are not known. This includes the free online site for the Merriam-Webster dictionary.

#### Key to Phonetic Abbreviations Used

a as in map

â as in dâte

är as in cärt

e as in bed

ê as in êve

er as in fern

i as in tip

î as in bîte

o as in cot

ô as in bône

oi as in soil

oo as in boot

õõ as in foot

or as in port

u as in but

û as in mute

## Explanation of the Pronunciation Table

The first column provides the plant genus or family name.

The corresponding entry in the second column in the same row as the name is the phonetic pronunciation of the name using the phonetic abbreviations above. The syllable with the primary accent is given in upper case letters. Note that references sometimes give a pronunciation as “a”, particularly at the end of a name, that are here generally given as “u”. There is no significance to this. Similarly, some references render “i” as pronounced “ê”, again typically for names containing “-ia” or “-ium” at the end. These are not differences unless pronounced slowly.

The corresponding entry in the third column of the name provides the authorities (see abbreviations above) or comparisons (“cf.” for “confer”) that support the phonetic pronunciation. Not all references were consulted for each name. Only references necessary to demonstrate the weight of support for the pronunciation are given. A reference abbreviation followed by a number in parentheses indicates that the pronunciation is the first (1), second (2), or third (3) alternative given by the reference. Generally the preference by reference is the order in which the pronunciation is listed. A reference enclosed in parentheses indicates that the pronunciation given by the reference agrees the pronunciation given in this guide (second column) as for which syllable has the primary accent but differs slightly in the pronunciation of just one unaccented vowel or consonant. In cases where none of the references treat the genus or family name (or disagree with other evidence for the pronunciation) other names in this guide or in the references are provided (right after the comparison abbreviation “cf.”) to demonstrate how the name should be pronounced by comparison. Such other names are not necessarily botanical names. References that give full phonetic pronunciation are given first in an order that is not significant except that if the pronunciation for the name is given in M&W and is accepted, that reference is listed first. References that do not give full phonetic pronunciation for the name are listed last.

Lastly, while this author has exercised personal judgment in determining the weight of the authorities supporting each pronunciation accepted, this has not been influenced by personal preference. A fair number of the pronunciations here are contrary to the author’s practice in pronouncing the names ... in the past.

## A

Abelmoschus	â-bel-MOS-kus	M&W,T,B
Abies	AB-i-êz	M&W(2),S,J,B,F,R
Abutilon	u-BÛ-ti-lon	M&W,S,T,J,JS&S,G
Acalypha	ak-u-LÎ-fu	M&W,S,T(2),J,F,B&B
Acanthaceae	ak-an-THÂ-sê-ê	M&W,T
Acanthopanax	u-kan-thô-PÂ-naks	M&W,S,T
Acanthospermum	u-kan-thô-SPER-mum	F,B&B,cf. Acanthopanax
Acer	Â-ser	M&W,S,T,J,JS&S,G
Aceraceae	as-er-Â-sê-ê	M&W,T
Achillea	ak-i-LÊ-u	M&W,S,T,J,JS&S,G
Acmispon	ak-MIS-pon	(JS&S),cf. Astilbe
Aconitum	ak-ô-NÎ-tum	M&W,S,T,J,JS&S
Aconogonon	ak-on-ô-GÔ-non	cf. Asplenosorus
Acoraceae	ak-ô-RÂ-sê-ê	cf. Acanthaceae
Acorus	AK-ô-rus	M&W,S,T,J,G,B
Actaea	ak-TÊ-u	M&W,S,T,J,JS&S,G
Actinidia	ak-ti-NID-i-u	M&W,S,T,JS&S,G
Actinidiaceae	ak-ti-nid-i-Â-sê-ê	M&W
Adiantaceae	ad-i-an-TÂ-sê-ê	cf. Adiantum,Alismataceae
Adiantum	ad-i-AN-tum	M&W,S,T,J,(JS&S),G
Adlumia	ad-LÛ-mi-u	M&W,(T),J,JS&S,G
Adoxaceae	ad-ok-SÂ-sê-ê	M&W
Aegopodium	ê-gô-PÔ-di-um	M&W,S,T,J,G
Aesculus	ES-kû-lus	M&W,T,JS&S,B
Aethusa	ê-THÛ-su	M&W,J,(G),B
Agalinis	ag-u-LÎ-nis	M&W,B&B
Agastache	u-GAS-tu-kê	M&W,F,B&B
Agavaceae	a-gu-VÂ-sê-ê	M&W 3rd ed
Ageratum	aj-er-Â-tum	M&W(2),S,T,JS&S,G
Agrimonia	ag-ri-MÔ-ni-u	M&W,S,J,G
Agropyron	ag-rô-PÎ-ron	M&W,J,F,B&B
Agrostemma	ag-rô-STEM-u	M&W,J,G,F,B&B
Agrostis	u-GROS-tis	M&W,S,T,JS&S,G
Ailanthus	â-LAN-thus	M&W,S,T,J(1),JS&S,G
Aira	Â-ru	M&W,S,J
Aizoaceae	â-î-zô-Â-sê-ê	M&W
Ajuga	AJ-oo-gu	M&W,T,J(1),(G)
Akebia	u-KÊ-bi-u	M&W,S,T,J,JS&S,(G)
Albizia	al-BIZ-i-u	M&W,S,T,J
Alcea	AL-sê-u	J,B,ST
Alchemilla	al-ke-MIL-u	M&W,S,T,JS&S,G

Aletris	AL-ê-tris	M&W,(S),J(2),F,B&B
Alisma	u-LIZ-mu	M&W,S,T,J,JS&S,G
Alismataceae	u-liz-mu-TÂ-sê-ê	M&W
Alkekengi	al-kê-KEN-ji	M&W,B,ST
Alliaria	al-i-Â-ri-u	M&W,J,F,B&B
Allium	AL-i-um	M&W,S,T,J,JS&S,G
Alnus	AL-nus	M&W,S,T,J,JS&S,G
Alopecurus	al-ô-pê-KÛ-rus	M&W,(S),T,J,F,B&B
Alternanthera	al-ter-NAN-ther-u	M&W,JS&S
Althaea	al-THÊ-u	M&W,S,T,J,JS&S,G
Altingiaceae	al-tin-ji-Â-sê-ê	M&W
Alyssum	u-LIS-um	M&W,S,T,J,G,F,B&B
Amaranthaceae	am-u-ran-THÂ-sê-ê	M&W,T,B
Amaranthus	am-u-RAN-thus	M&W,S,T,J,JS&S,G
Amaryllidaceae	am-u-ril-i-DÂ-sê-ê	M&W,T,B
Ambrosia	am-BRÔ-zi-u	M&W(2),J(2),G,B,cf. Baptisia
Amelanchier	am-e-LAN-ki-er	M&W,S,T,JS&S,G
Amerorchis	am-er-ORK-is	cf. Amaranthus
Ammophila	u-MOF-i-lu	M&W,S,T,J
Amorpha	u-MOR-fu	M&W,S,T,JS&S
Ampelopsis	am-pe-LOP-sis	M&W,S,T,J,JS&S,G
Amphicarpa	am-fi-KÄR-pu	M&W,F,cf. Amphicarpum
Amphicarpaea	am-fi-kär-PÊ-u	J,G,P
Amphicarpum	am-fi-KÄR-pum	J,F,cf. Amphicarpa
Amsinckia	am-SIN-ki-u	F,P,B&B
Amsonia	am-SÔ-ni-u	M&W,S,T,JS&S
Anacardiaceae	an-u-kär-di-Â-sê-ê	M&W,T,B
Anagallis	an-u-GAL-is	M&W,S,T,J,JS&S,G
Anaphalis	u-NAF-u-lis	M&W,S,T,J
Anchusa	an-KÛ-su	M&W,(S),(T),J,(JS&S(1))(G)
Andersonglossum	an-der-son-GLO-sum	cf. Cynoglossum
Andromeda	an-DROM-e-du	(M&W),S,T,(J),JS&S,G
Andropogon	an-drô-PÔ-gon	M&W,S,(T),(G),(B)
Androsace	an-DROS-u-sê	M&W,S,T,J,JS&S(2),G
Anemone	an-em-Ô-nê	S(1),(T(1)),P,F,B&B,JP,ST, cf. Argemone
Anemonella	u-nem-ô-NEL-u	M&W,S,T,J
Anethum	u-NÊ-thum	M&W,S,JS&S,(G)
Angelica	an-JEL-i-ku	M&W,S,T,J,G
Anoda	an-Ô-du	J,G,F,ST
Antennaria	an-te-NÂ-ri-u	M&W,S,J,JS&S,G
Anthemis	AN-the-mis	(M&W),S,T,J,G
Anthoxanthum	an-thoks-AN-thum	S,T,G
Anthriscus	an-THRIS-kus	M&W,S,T,J,JS&S,G
Anthyllis	an-THIL-is	M&W,S,T,J,JS&S,G



Anticlea	an-ti-KLÊ-u	M&W,B&B
Antirrhinum	an-ti-RÎ-num	M&W,S,J,F,B&B
Apera	Â-per-u	J,P
Apiaceae	â-pê-Â-sê-ê	M&W 3rd ed
Apios	Â-pi-ôs	M&W(2),S,T,G,F
Apium	Â-pi-um	M&W(1),S,J(2),G,F,B&B
Aplectrum	â-PLEK-trum	M&W,S
Apocynaceae	u-pos-i-NÂ-sê-ê	M&W,T,(B)
Apocynum	u-POS-i-num	M&W,S,T,J,G
Aquifoliaceae	ak-wi-fô-li-Â-sê-ê	M&W,T,(B)
Aquilegia	ak-wi-LÊ-ji-u	M&W,S,T,J,(JS&S),G
Arabidopsis	ar-u-bi-DOP-sis	M&W,J,F
Arabis	AR-u-bis	M&W,T,J,JS&S,G
Araceae	u-RÂ-sê-ê	M&W,T
Arachis	AR-u-kis	M&W,T,J,G,B
Aralia	u-RÂ-li-u	M&W,S,T,J,JS&S,G
Araliaceae	u-râ-li-Â-sê-ê	M&W,T,(B)
Arceuthobium	är-sû-THÔ-bi-um	M&W,J,F
Arctium	ÄRK-shi-um	M&W(1),J(1),cf. Nasturtium
Arctostaphylos	ärk-tô-STAF-i-los	M&W,S,T,J,JS&S,G
Arctotis	ärk-TÔ-tis	M&W,S,T,JS&S,G
Arctous	ÄRK-tus	cf. Arctium,Alnus
Arecaceae	a-re-KÂ-sê-ê	M&W
Arenaria	ar-ê-NÂ-ri-u	M&W,(S),(T),J,(JS&S),G
Arethusa	ar-ê-THÛ-su	M&W(2),(S),(T),(J),W,F
Argemone	är-je-MÔ-nê	M&W(2),J,(JS&S),F,B&B,JP,ST
Arisaema	ar-i-SÊ-mu	M&W,S,T,J,JS&S,G
Aristida	u-RIS-ti-du	M&W,J,F,B&B,H
Aristolochia	u-ris-tô-LÔ-ki-u	M&W,S,T,J(1),(JS&S),(G)
Aristolochiaceae	u-ris-tô-lô-ki-Â-sê-ê	M&W,T
Armoracia	är-mô-RÂ-shi-u	M&W(1),T,(S),J(1)
Arnica	ÄR-ni-ku	M&W,S,T,J,JS&S,G
Arnoseric	är-NOS-er-is	M&W,J,F,B&B
Aronia	u-RÔ-ni-u	M&W,S,T,JS&S
Arrhenatherum	a-rê-NA-the-rum	M&W,T,J,H,ST
Artemisia	är-te-MIS-i-u	(M&W(1)),S,(J),G,(B)
Arthraxon	är-THRAKS-on	F,H
Aruncus	u-RUN-kus	M&W,S,T,JS&S
Asclepiadaceae	as-klê-pi-u-DÂ-sê-ê	M&W,T
Asclepias	as-KLÊ-pi-as	M&W,S,T,J,JS&S,G
Ascyrum	AS-i-rum	M&W(2),G,P,F,B&B
Asimina	a-SIM-i-nu	M&W,S,T,J,G
Asparagaceae	as-PAR-u-GÂ-sê-ê	cf. Asparagus,Haloragaceae
Asparagus	as-PAR-u-gus	M&W,S,T,J,JS&S,G
Asperugo	as-pe-ROO-gô	M&W,(J),(G),P,F,B&B

Asperula	as-PER-û-lu	M&W,S,J,JS&S,(G)
Aspleniaceae	as-plê-ni-Â-sê-ê	cf. Asplenium,Bignoniaceae
Asplenium	as-PLÊ-ni-um	M&W,S,T,J,JS&S,G
Asplenosorus	as-plê-nô-SÔ-rus	F,cf. Asplenium; ST,L-erythrosorus
Aster	AS-ter	M&W,S,JS&S,G
Asteraceae	as-ter-Â-sê-ê	M&W(footnote)
Astilbe	as-TIL-bê	M&W,S,T,J,JS&S,G
Astragalus	as-TRAG-u-lus	M&W,S,T,J,JS&S,G
Athyriaceae	a-thir-i-Â-sê-ê	cf. Athyrium,Bignoniaceae
Athyrium	a-THIR-i-um	M&W,S,J,G
Atriplex	AT-ri-pleks	M&W,S,T,J
Aureolaria	o-rê-ô-LÂ-ri-u	(JS&S),cf. Parietaria
Aurinia	o-RIN-i-u	ST,cf. Molinia,Robinia,Salvinia
Avena	u-VÊ-nu	M&W,S,T,J,JS&S,G
Avenella	a-ve-NEL-u	cf. Limosella
Axyris	AKS-ê-ris	B,P,F,B&B
Azolla	u-ZOL-u	M&W,S,T,J,JS&S

## B

Baccharis	BAK-u-ris	M&W,S,T,J,JS&S,G
Ballota	ba-LÔ-tu	M&W,S,T,J,G
Balsaminaceae	bol-su-mi-NÂ-sê-ê	M&W,T,(B)
Baptisia	bap-TIZ-i-u	M&W(1),T,(JS&S),(G)
Barbarea	bär-bu-RÊ-u	M&W,S,T,J,JS&S
Bartonia	bär-TÔ-ni-u	M&W,JS&S,G,F
Bassia	BAS-i-u	M&W,JS&S,G,F
Beckmannia	bek-MO-ni-u	P,F,B&B,H,cf. M&W- Beckmann
Belamcanda	bel-am-KAN-du	M&W,S,T,J
Bellis	BEL-is	M&W,S,T,J,JS&S,G
Berberidaceae	ber-ber-i-DÂ-sê-ê	M&W,T
Berberis	BER-ber-is	M&W,S,T,J(2),JS&S,G
Berteroa	ber-tê-RÔ-u	M&W,(S),J,(G),F,B&B
Beta	BÊ-tu	M&W,S,J,G
Betula	BET-û-lu	M&W,S,T,J,JS&S,G
Betulaceae	bet-û-LÂ-sê-ê	M&W,T,B
Bidens	BÎ-denz	M&W,S,T,J(1),JS&S,G
Bifora	BI-for-u	cf. P-Biforis
Bignoniaceae	big-nô-ni-Â-sê-ê	M&W,T
Bistorta	bis-TOR-tu	M&W,Gray's Man. 5 <sup>th</sup> ed, B&B
Blechnaceae	blek-NÂ-sê-ê	cf. M&W,B-Blechnum
Blephilia	blê-FIL-i-u	M&W,G,F,B&B

Blitum	BLÎ-tum	M&W,J,JS&S,G
Boechera	BÔ-ke-ru	cf. Heuchera,M&W-Boebera
Boehmeria	bô-MÊ-ri-u	M&W,S,T,J
Bolboschoenus	bol-bu-SKÊ-nus	cf. M&W-Schoenus, M&W 3rd ed(1)-bolbophyllum
Boltonia	bôl-TÔ-ni-u	M&W,S,T,(JS&S),G
Boraginaceae	bô-raj-i-NÂ-sê-ê	M&W,T,B
Borago	bô-RÂ-gô	M&W,S,T,J,JS&S,G
Borodinia	bor-ô-DIN-i-u	cf. M&W-Caesalpinia
Botrychium	bô-TRIK-i-um	M&W,T,J,(G)
Bouteloua	boo-te-LOO-u	M&W,F,B&B
Brachyelytrum	brak-i-EL-i-trum	F,B&B,H,cf. M&W-brachy-, M&W-elytra
Brachypodium	brak-i-PÔ-di-um	B,J,G
Brasenia	bra-SÊ-ni-u	M&W,S,J,JS&S
Brassica	BRAS-i-ku	M&W,S,T,J,JS&S,G
Brassicaceae	bras-i-KÂ-sê-ê	M&W
Braya	BRÂ-u	J,Gray's Man. 7th ed
Briza	BRÎ-zu	M&W,S,T,J,JS&S,G
Bromus	BRÔ-mus	M&W,S,T,J(2),JS&S,G
Broussonetia	broo-sô-NÊ-shi-u	M&W,(B),F,P,ST
Buddleja	BUD-lê-u	M&W(2),S,T,J,JS&S,G
Buddlejaceae	bud-lê-Â-sê-ê	cf. Buddleja,Betulaceae
Buglossoides	bû-glos-OI-dêz	JS&S
Bulbostylis	bul-bô-STÎ-lis	G,F
Bunias	BÛN-ê-us	B,F,P,cf. J,G-Bunium
Bupleurum	bû-PLOO-rum	M&W,S,J,JS&S,G,B
Butomus	BÛ-tô-mus	M&W,J,JS&S,G,F,P
Butomaceae	bû-tô-MÂ-sê-ê	M&W,T,B
Buxaceae	buks-Â-sê-ê	M&W,T

## C

Cabomba	ku-BOM-bu	M&W,S,T,J,JS&S,G
Cabombaceae	kab-om-BÂ-sê-ê	M&W
Cacalia	ku-KÂ-li-u	M&W,J,G,F
Cactaceae	kak-TÂ-sê-ê	M&W,T,B
Caesalpiniaaceae	sêz-al-pin-i-Â-sê-ê	(M&W),cf. S,T,JS&S,G, B-Caesalpinia
Cakile	ka-KÎ-lê	J,G,F,B&B
Calamagrostis	kal-u-mu-GROS-tis	M&W,F,B&B,H
Calandrinia	kal-an-DRIN-i-u	M&W,S,T,JS&S,G
Calendula	ku-LEN-dû-lu	M&W,S,T,J,JS&S,G
Calla	KAL-u	M&W,S,T,J,JS&S,G
Callistephus	ka-LIS-tê-fus	M&W,S,T,(J)

Callitrichaceae	ka-lit-ri-KÂ-sê-ê	cf. Callitriche
Callitriche	ka-LIT-ri-kê	M&W,JS&S,G
Calluna	ka-LOO-nu	(M&W),S,T
Calopogon	kal-ô-PO-gon	M&W,S,T,JS&S,(G)
Calotis	ka-LÔ-tis	P,cf. M&W-parotis
Caltha	KAL-thu	M&W,S,T,J,JS&S,G
Calycanthaceae	kal-i-kan-THÂ-sê-ê	M&W,T,B
Calycanthus	kal-i-KAN-thus	M&W,S,(T),J,(JS&S),G
Calypto	ku-LIP-sô	M&W,S,T,J,JS&S,G
Calystegia	kal-is-TÊ-ji-u	J(2),JS&S,G
Camelina	ku-MEL-i-nu	M&W(2),J(2),F,B&B
Camissonia	ka-mi-SÔ-ni-u	cf. T,S,JS&S,G-Camassia, M&W 3rd ed-Denisonia
Camissoniopsis	ka-mi-sô-ni-OP-sis	cf. Camissonia,Arabidopsis
Campanula	kam-PAN-û-lu	M&W,S,T,J,JS&S,G
Campanulaceae	kam-pan-û-LÂ-sê-ê	M&W,T,B
Campsis	KAMP-sis	S,T,JS&S
Camptosorus	kamp-tô-SÔ-rus	M&W,S,T
Cannabaceae	kan-u-BÂ-sê-ê	cf. Cabombaceae,Cannabis
Cannabinaceae	kan-u-bi-NÂ-sê-ê	M&W,T
Cannabis	KAN-u-bis	M&W,S,T,J,JS&S,G
Capnoides	kap-NOI-dêz	M&W
Capparaceae	kap-u-RÂ-sê-ê	cf. Capparidaceae,Saururaceae
Capparidaceae	kap-u-ri-DÂ-sê-ê	M&W,T,(B)
Caprifoliaceae	kap-ri-fô-li-Â-sê-ê	M&W,T,(B)
Capsella	kap-SEL-u	M&W,J,G,F
Capsicum	KAP-si-cum	M&W,S,T,JS&S,G
Caragana	ka-ru-GÂ-nu	M&W,S,T,J,G
Cardamine	kâr-DAM-i-nê	M&W(1),S,T,F,B&B,ST
Cardaria	kâr-DÂ-ri-u	F,cf. M&W-cataria
Cardiospermum	kâr-di-ô-SPER-mum	M&W,S,T,J,G
Carduus	KÄR-dû-us	M&W,S,T,(J),(G),B
Carex	KÂ-reks	M&W,S,T,J,F
Carpinus	kâr-PÎ-nus	M&W,S,T,J,JS&S,G
Carthamus	KÄR-tha-mus	M&W,S,T,J,G
Carum	KÂ-rum	M&W,S,T,J,JS&S
Carya	KÂ-ri-u	M&W(1),S,J(2),B,F
Caryophyllaceae	ka-ri-o-fi-LÂ-sê-ê	M&W,T,B
Cassia	KASH-i-u	M&W(1),T,J(1),B
Cassiope	ka-SÎ-ô-pê	M&W,J,F
Castanea	kas-TÂ-nê-u	M&W,S,T,J(2),JS&S,G
Castilleja	kas-ti-LÊ-u	M&W,S,T,J,G
Catalpa	ku-TAL-pu	M&W,S,T,J,JS&S,G
Catapodium	ka-tu-PO-di-um	cf. Chenopodium,Caragana
Caulophyllum	ko-lô-FIL-um	M&W,S,J,G

Ceanothus	sê-u-NÔ-thus	M&W,S,T,J,JS&S,G
Celastraceae	sêl-as-TRÂ-sê-ê	T,B
Celastrus	sê-LAS-trus	M&W,S,T,J,JS&S,(G)
Celosia	sê-LÔ-shi-u	M&W(1),J,B
Celtis	SEL-tis	M&W,S,T,J,G
Cenchrus	SEN-krus	M&W,J,G,B
Centaurea	sen-tô-RÊ-u	M&W(1),T,J(2),B,F,B&B
Centaurium	sen-TÔ-ri-um	M&W,S,T,J
Cephalanthus	sef-u-LAN-thus	M&W,S,T,G
Cephalaria	sef-u-LÂ-ri-u	S,T,JS&S(1),G
Cerastium	sê-RAS-ti-um	M&W,T,(S),(J),(JS&S),(G),B
Ceratophyllaceae	ser-u-tô-fi-LÂ-sê-ê	M&W,T
Ceratophyllum	ser-u-tô-FIL-um	M&W,S,T,J,JS&S,G
Cercidiphyllaceae	ser-si-di-fi-LÂ-sê-ê	M&W(footnote)
Cercidiphyllum	ser-si-di-FIL-um	S,T,J
Cercis	SER-sis	M&W,S,T,J,JS&S,G
Chaenactis	kê-NAK-tis	M&W,J
Chaenomeles	kê-NOM-e-lêz	M&W,S(1),T,J
Chaenorrhinum	kê-nô-RÎ-num	F,B&B,ST,cf. G-Chaetanthera
Chamaecrista	kam-ê-KRIS-tu	M&W,B&B,cf. Chamaedaphne
Chamaecyparis	kam-ê-SIP-u-ris	M&W,S,T,J(2),JS&S(1)
Chamaedaphne	kam-ê-DAF-nê	M&W,(S),(T),J,JS&S(1)
Chamaelirium	kam-ê-LIR-i-um	M&W,J,JS&S,G
Chamaemelum	ka-MÊ-me-lum	JS&S,cf. M&W,J-Chamaerops, B-Chamaeleon
Chamaenerion	kam-ê-NÊ-ri-on	M&W,P,B&B
Chamaesaracha	kam-ê-SÂR-a-ku	J,Gray's Man. 6th ed, cf. Chamaecyparis
Chasmanthium	kas-MAN-thi-um	cf. Delphinium,Chimaphila
Cheilanthes	kî-LAN-thêz	M&W,S,T,J,JS&S,G
Chelidonium	kel-i-DÔ-ni-um	M&W,S,T,J(2),JS&S,G
Chelone	kê-LÔ-nê	M&W,(S),(T),(J),JS&S,(G)
Chenopodiaceae	kê-nô-pô-di-Â-sê-ê	M&W,B
Chenopodium	kê-nô-pô-di-AS-trum	cf. Chenopodium, Veronicastrum
Chenopodium	kê-nô-PÔ-di-um	M&W,J,B
Chimaphila	kî-MAF-i-lu	M&W,S,T,JS&S
Chiogenes	kî-OJ-ê-nêz	M&W,(S),(T),J
Chionanthus	kî-ô-NAN-thus	M&W,S,(T),J,G
Chloris	KLÔ-ris	M&W,S,J,G
Chorispora	kô-RIS-pô-ru	G,P,F
Chorizanthe	kô-ri-ZAN-thê	J,A,JP
Chrysanthemum	kris-AN-thê-mum	M&W,(S),T,(J),JS&S,(G)
Chrysopsis	kris-OP-sis	M&W,S,T,G
Chrysosplenium	kris-ô-SPLÊ-ni-um	M&W,J,JS&S,G

Cicer	SÎ-ser	M&W,S,T,G
Cichorium	si-KÔ-ri-um	M&W,S,T,J,JS&S,G
Cicuta	si-KÛ-tu	M&W,S,J,G
Cimicifuga	sim-i-SIF-û-gu	M&W,S,T,J,JS&S
Cinna	SIN-u	G,P,F,B&B,H
Circaea	ser-SÊ-u	M&W,J,G,F,B&B
Cirsium	SER-si-um	M&W(2),S,T,J,JS&S,G
Cistaceae	sis-TÂ-sê-ê	M&W,T,B
Citrullus	si-TRUL-us	M&W,S,T,JS&S
Cladium	KLÂ-di-um	G,F,B&B 1st ed,cf. M&W-Madia
Cladrastis	klu-DRAS-tis	M&W,(T),J,JS&S,G
Clarkia	KLÄR-ki-u	M&W,S,T,JS&S,G
Claytonia	klâ-TÔ-ni-u	M&W,S,T,J,JS&S,G
Clematis	KLEM-u-tis	M&W,S,T,J(2),JS&S,G
Cleomaceae	klê-ô-MÂ-sê-ê	cf. Cleome,Butomaceae
Cleome	klê-Ô-mê	M&W,S,J,JS&S,G
Clethra	KLÊ-thru	M&W(1),J(1),JS&S,G,F,B&B
Clethraceae	klê-THRÂ-sê-ê	M&W(1),cf. Clethra
Clinopodium	klî-nô-PÔ-di-um	M&W,J,JS&S
Clintonia	klin-TÔ-ni-u	M&W,S,T,JS&S,G
Clusiaceae	kloo-si-Â-sê-ê	M&W
Coelopleurum	sê-lô-PLOO-rum	(J),F,B&B,cf. Coelastrum, Bupleurum
Colchicaceae	kol-chi-KÂ-sê-ê	M&W(footnote)
Colchicum	KOL-chi-kum	M&W(1),S,T,JS&S,G(1)
Coleataenia	kô-lê-u-TÊ-ni-u	cf. M&W 3rd ed-Choanotaenia,M&W(1)-coleo-
Collinsia	ko-LIN-si-u	M&W,S,T,J,JS&S,G
Collinsonia	kol-in-SÔ-ni-u	M&W,S,T,G
Collomia	ko-LÔ-mi-u	M&W,S,T,J,JS&S,G
Colutea	kôl-Û-tê-u	M&W,(S),T,(J),JS&S,G
Comandra	kô-MAN-dru	M&W,J,(G),P,F,B&B
Comarum	KOM-u-rum	M&W,J,G,P,B&B
Commelina	kom-e-LÎ-nu	M&W,S,T,J,G
Commelinaceae	ko-mel-i-NÂ-sê-ê	M&W,(B)
Compositae	kom-POZ-i-tê	M&W,T,B
Comptonia	komp-TÔ-ni-u	M&W,S,T,G
Conioselinum	kô-ni-ô-sê-LÎ-num	M&W,J(1),F,B&B
Conium	kô-NÎ-um	M&W(1),S,T(1),J,G
Conopholis	kô-NOF-ô-lis	M&W,J,F,B&B
Conringia	kon-RIN-ji-u	M&W,F,B&B
Consolida	kon-SOL-i-du	T,P,ST
Convallaria	kon-vu-LÂ-ri-u	M&W,S,T,J,JS&S,G
Convolvulaceae	kon-vol-vû-LÂ-sê-ê	M&W,T,B
Convolvulus	kon-VOL-vû-lus	M&W,S,T,(J),JS&S,G

Coptidium	kop-TI-di-um	cf. Coptis, Lepidium
Coptis	KOP-tis	M&W, S, T, G
Corallorhiza	kor-u-lô-RÎ-zu	M&W, G, F, B&B
Corema	kô-RÊ-mu	M&W, S, T, J, (G)
Coreopsis	kô-rê-OP-sis	M&W, S, T, J, JS&S, G
Coriandrum	kô-ri-AN-drum	M&W, S, J, G
Cornaceae	kor-NÂ-sê-ê	M&W, T
Cornus	KOR-nus	M&W, S, T, J, JS&S, G
Coronilla	kor-ô-NIL-u	M&W, S, T, J, JS&S, G
Coronopus	kô-RON-ô-pus	M&W, F, B&B 1st ed
Corydalis	kô-RID-u-lis	M&W, T, J, JS&S, G
Corylaceae	kor-i-LÂ-sê-ê	M&W, (B)
Corylus	KOR-i-lus	M&W, T, J, JS&S, G
Corynephorus	kor-i-NEF-ô-rus	B, F, ST
Cosmos	KOS-mos	(M&W(1)), S, T, JS&S, (G)
Cota	KÔ-tu	JS&S, P
Cotinus	KOT-i-nus	M&W(1), J, JS&S, F, B&B, R
Cotoneaster	kô-tô-nê-AS-ter	M&W, S, J, JS&S, G
Cotula	KOT-û-lu	M&W, S, T, JS&S, (G)
Crassulaceae	kras-û-LÂ-sê-ê	M&W, T, B
Crataegus	kra-TÊ-gus	M&W, S, T, J, JS&S, G
Crepidomanes	krep-i-DOM-u-nêz	cf. B-Crepidopteris; M&W- crepitaculum
Crepis	KRÊ-pis	M&W, S, T, J, JS&S, G
Crocانthemum	krô-KAN-thê-mum	M&W, J
Crocus	KRÔ-kus	M&W, S, T, J(2), JS&S, G
Crotalaria	krôt-u-LÂ-ri-u	M&W(2), S, T, J
Croton	KRÔ-tun	M&W(1), J(1), G
Cruciferae	kroo-SIF-er-ê	M&W, T, B
Crupina	kroo-PÎ-nu	B, P
Crypsis	KRIP-sis	M&W(footnote), B, P
Cryptantha	krip-TAN-thu	S, G, P, B&B
Cryptogramma	krip-tô-GRAM-u	M&W, S, T, J, JS&S
Cryptotaenia	krip-tô-TÊ-ni-u	M&W, J, F
Cucumis	KÛ-kû-mis	M&W, S, JS&S, G
Cucurbita	kû-KER-bi-tu	M&W, S, T, J, JS&S, G
Cucurbitaceae	kû-ker-bi-TÂ-sê-ê	M&W, T, (B)
Cuphea	KÛ-fê-u	M&W, T, J, JS&S, G
Cupressaceae	kû-pre-SÂ-sê-ê	M&W(footnote)
Cuscuta	kus-KÛ-tu	M&W(1), J(1), G, F
Cyclachaena	sik-lu-KÊ-nu	cf. Cycloloma, Chaenactis
Cycloloma	sîk-lô-LÔ-mu	M&W(1), J(1), F
Cydonia	sî-DÔ-ni-u	M&W, S, J, JS&S, G
Cymbalaria	sim-bu-LÂ-ri-u	M&W, S, T
Cynanchum	sî-NAN-kum	S, T, G

Cynodon	SIN-ô-don	M&W(1),T,J(1),G,F
Cynoglossum	si-nô-GLO-sum	M&W(1),J(1),JS&S
Cynoglottis	si-nô-GLO-tis	cf. Cynoglossum
Cynosurus	sî-nô-SÛ-rus	M&W(1),J(1),G
Cyperaceae	sî-per-Â-sê-ê	M&W(1),T
Cyperus	sî-PÊ-rus	M&W(1),S,T,J(2),JS&S
Cypripedium	sip-ri-PÊ-di-um	M&W,S,T,J(2),JS&S,G
Cystopteris	sis-TOP-ter-is	M&W,S,T,J,JS&S,G
Cytisus	SIT-i-us	M&W,S,T,J,G

## D

Dactylis	DAK-ti-lus	M&W,T,J,JS&S,G
Dactyloctenium	dak-ti-lô-TÊ-ni-um	(G),P,cf. M&W-dactylo-
Dactylorhiza	dak-ti-lô-RÎ-zu	M&W,JS&S
Dalea	DÂ-lê-u	M&W(footnote),S,JS&S,G,P,F
Dalibarda	dal-i-BAR-du	M&W,S,T,J,G
Danthonia	dan-THÔ-ni-u	M&W,J,G,F,B&B
Daphne	DAF-nê	M&W,T,(S),J,JS&S
Dasiphora	du-SIF-ô-ru	M&W,B&B
Datura	du-TÚ-ru	M&W,S,J
Daucus	DO-kus	M&W,S,T,J,JS&S,G
Decodon	DEK-ô-don	M&W,S,T,J,G
Deinandra	dê-in-AN-dru	cf. JS&S,ST-Deinathe
Delphinium	del-FIN-i-um	M&W,S,T,J,JS&S,G
Dennstaedtia	den-STÊT-i-u	S,J,F,B&B
Dennstaedtiaceae	den-STÊT-i-Â-sê-ê	cf. Dennstaedtia
Dentaria	den-TÂ-ri-u	M&W,S,T,J,G
Deparia	dê-PÂ-rê-u	G,B
Deschampsia	des-KAMP-si-u	M&W(1),F,B&B,H
Descurainia	des-kû-RÂ-ni-u	ST,cf. Cuscuta,M&W- Decumaria
Desmodium	dez-MÔ-di-um	M&W,S,(T),J,JS&S,G
Deutzia	DÛT-si-u	M&W(1),J,B,cf. Teucrium
Dianthus	dî-AN-thus	M&W,S,T,J(1),JS&S,G
Diapensia	dî-u-PEN-si-u	M&W,S,J,G
Diapensiaceae	dî-u-pen-si-Â-sê-ê	M&W,T,B
Dichanthelium	dî-kan-THÊ-li-um	H,cf. J-Dichelestium
Dicentra	dî-SEN-tru	M&W,S,T,J(1),JS&S
Dictamnus	dik-TAM-nus	M&W,S,T,J,JS&S,G
Diervilla	dî-er-VIL-u	M&W,S,T,J,JS&S,G
Digitalis	dij-i-TÂ-lis	M&W,S,T,J,JS&S,G
Digitaria	dij-i-TÂ-ri-u	M&W,S,J,W
Dinebra	di-NÊ-bru	G,P
Diodia	dî-Ô-di-u	J,B,P,B&B



Dioscorea	dî-ô-skô-RÊ-u	S,(T),J(1),F,B&B
Dioscoreaceae	dî-ô-skô-rê-Â-sê-ê	M&W,(T),B
Diospyros	dî-ôs-PÎ-ros	S,(T),JS&S,F,B&B
Diphasiastrum	dî-fâ-si-AS-trum	cf. M&W-Pediastrum, Diphasianidae
Diplachne	di-PLAK-nê	F,B&B,cf. Distichlis, J-Symphachne
Diplacus	DIP-la-kus	JS&S,G,P
Diploptaxis	di-plô-TAK-sis	M&W,G,F,B&B
Dipsacaceae	dip-su-KÂ-sê-ê	M&W,T,B
Dipsacus	DIP-su-kus	M&W,S,T,J,JS&S,G
Dirca	DER-ku	M&W,S,T,J,G
Distichlis	dis-TIK-lis	M&W,J,F,H
Dittrichia	dit-RIK-i-u	cf. Froelichia,J-Ditrocha
Doellingeria	dê-lin-JÊ-ri-u	B&B,cf. Egeria, M&W-Doedicurus
Doronicum	dô-RON-i-cum	M&W,S,T,J(2),JS&S,G
Draba	DRÂ-bu	M&W,S,J,JS&S,G
Dracocephalum	drâ-kô-SEF-u-lum	M&W,S,B
Drosera	DRO-ser-u	M&W,T,J,JS&S,G
Droseraceae	dro-ser-Â-sê-ê	M&W,T,(B)
Drymocallis	drî-mô-KAL-is	cf. G-Phalocallis;S,T-drymifolia
Dryopteridaceae	drî-op-ter-i-DÂ-sê-ê	cf. Dryopteris,Hippuridaceae
Dryopteris	drî-OP-ter-is	M&W,T,F,B&B
Duchesnea	dû-KES-nê-u	M&W,P,B&B,A
Dulichium	dû-LIK-i-um	G,F,B&B
Dysphania	dis-FÂ-ni-u	cf. M&W,B-dysphagia
Dyssodia	di-SÔ-di-u	M&W,J,P,F,JP,B&B 1st ed

## E

Ebenaceae	eb-ê-NÂ-sê-ê	M&W,T(2),B
Echinacea	ek-i-NÂ-sê-u	(M&W),S,T,JS&S
Echinochloa	ek-i-NOK-lô-u	M&W,F,B&B,H,cf. S,JS&S- Echino- names
Echinocystis	ek-i-nô-SIS-tis	M&W(2),S,cf. S,JS&S- Echino- names
Echinodorus	ek-i-NOD-ô-rus	F,B&B,JP,ST,cf. S,JS&S- Echino- names
Echinops	ê-KÎ-nops	M&W(1),J,(G),F,ST
Echium	EK-i-um	M&W,S,T,J,JS&S,G
Eclipta	ê-KLIP-tu	J,G,B,F
Egeria	ê-JÊ-ri-u	M&W,(W)
Eichhornia	îk-HOR-ni-u	M&W,S,J
Elaeagnaceae	el-ê-ag-NÂ-sê-ê	M&W(1),T

Elaeagnus	el-ê-AG-nus	M&W(1),S,J,JS&S,G
Elatinaceae	ê-lat-ti-NÂ-sê-ê	M&W,B
Elatine	el-u-TÎ-nê	J,F,B&B,ST
Eleocharis	el-ê-OK-u-ris	M&W(1),T,J,(G)
Eleusine	el-û-SÎ-nê	M&W,(S),J,F,B&B
Eleutherococcus	el-û-ther-û-KO-kus	cf. M&W- <i>Eleutherodactyl</i>
Ellisia	el-LIS-i-u	G,Gray's Man. 7th ed
Elodea	ê-LÔ-dê-u	M&W(1),(S),T,J(1),(JS&S),ST
Elsholtzia	el-SHÔL-tsi-u	M&W,S,T,G
Elymus	EL-i-mus	M&W,S,T,J,G
Emex	Ê-meks	P
Empetraceae	em-pê-TRÂ-sê-ê	M&W,(T),B
Empetrum	EM-pê-trum	M&W,(G),B,F,B&B,R,ST
Epifagus	ep-i-FÂ-gus	M&W,F
Epigaea	ep-i-JÊ-u	M&W,S,T,J,G,F,B&B
Epilobium	ep-i-LÔ-bi-um	M&W,S,T,J(1),JS&S,G
Epimedium	ep-i-MÊ-di-um	M&W,S,T,J,JS&S,G
Epipactis	ep-i-PAK-tis	M&W,S,T,J,JS&S,G
Equisetaceae	ek-wi-sê-TÂ-sê-ê	M&W,(T),(B)
Equisetum	ek-wi-SÊ-tum	M&W,S,(T),J,(JS&S),G
Eragrostis	e-ru-GROS-tis	M&W,S,T,J,JS&S,G
Erechtites	e-rek-TÎ-têz	M&W,J,F,B&B
Erica	E-ri-ku	M&W(1),S(1),T,JS&S,B
Ericaceae	e-ri-KÂ-sê-ê	M&W,T,B
Erigeron	ê-RIJ-er-on	M&W,(J(1)),(JS&S),G,F,B&B
Eriocaulaceae	e-ri-ô-ko-LÂ-sê-ê	M&W(2),B
Eriocaulon	e-ri-ô-KO-lun	M&W(2),JS&S,G
Eriophorum	e-ri-OF-ô-rum	M&W(2),S,T,J,G,F,B&B
Erodium	ê-RÔ-di-um	M&W,T,J,(JS&S),(G)
Erucastrum	e-roo-KAS-trum	S,F,ST
Eryngium	ê-RIN-ji-um	M&W,J,B,F,B&B
Erysimum	ê-RIS-i-mum	M&W,J,(JS&S),(G),F,B&B
Erythranthe	e-ri-THRAN-thê	cf. <i>Erythronium</i> , <i>Chorizanthe</i>
Erythronium	e-ri-THRÔ-ni-um	M&W,S,T,J,JS&S,G
Eschscholzia	e-SHÔLT-si-u	M&W(1),S,J,JS&S
Eubotrys	Û-bot-ris	B&B,Gray's Man. 5th ed, cf. M&W 3rd ed- <i>Stachybotrys</i>
Euclidium	û-KLI-di-um	G,P,F
Euonymus	û-ON-i-mus	M&W,S,T,J(2),JS&S,G
Eupatorium	û-pu-TÔ-ri-um	M&W,S,T,J(1),JS&S,G
Euphorbia	û-FOR-bi-u	M&W,S,T,J,JS&S,G
Euphorbiaceae	û-for-bi-Â-sê-ê	M&W,T,B
Euphrasia	û-FRÂ-zi-u	M&W,G,F,B&B
Eurybia	û-RI-bi-u	G,P
Euthamia	û-THÂ-mi-u	M&W,G,P,B&B

Eutrochium	û-TRÔ-ki-um	cf. Eurybia, Botrychium, J-Ditrocha
Exochorda	ek-sô-KOR-du	M&W,S(1),T,JS&S,G

## F

Fabaceae	fo-BÂ-sê-ê	M&W,J,B,P
Fagaceae	fu-GÂ-sê-ê	M&W
Fagopyrum	fag-ô-PÎ-rum	M&W,T,J(1),G
Fagus	FÂ-gus	M&W,S,T,J,JS&S,G
Falcaria	fal-KÂ-ri-u	P,F,cf. Ficaria
Fallopia	fa-LÔ-pi-u	JS&S,cf. M&W-Fallopian
Festuca	fes-TÛ-ku	M&W,S,J,JS&S,G
Ficaria	fi-KÂ-ri-u	M&W,S,G
Ficus	FÎ-kus	M&W,T,J,JS&S,G,F
Filago	fi-LÂ-gô	M&W,J,B,P,F
Filipendula	fil-i-PEN-dû-lu	M&W,S,T,JS&S
Fimbristylis	fim-bri-STÎ-lis	M&W,F
Flaveria	flu-VÊ-ri-u	M&W,G,P,F,B&B
Floerkea	FLER-kê-u	M&W,B&B
Foeniculum	fê-NIK-û-lum	M&W,S,J,JS&S,G
Forsythia	for-SÎ-thi-u	M&W(2),S(1),T(2),JS&S,G,P,F,R
Fragaria	fru-GÂ-ri-u	M&W,S,T,F,B&B,P
Frangula	FRAN-gû-lu	M&W,T,JS&S,cf. F-Rhamnus frangula
Frankenia	fran-KÊ-ni-u	M&W,S,JS&S,J,G,P
Frankeniaceae	fran-kê-ni-Â-sê-ê	M&W,B
Frasera	FRÂ-zer-u	M&W,S,T,G
Fraxinus	FRAK-si-nus	M&W,T,J,JS&S,G,F,B&B
Froelichia	frê-LIK-i-u	S,F,B&B
Fuirena	fû-i-RÊ-nu	M&W,B,F,B&B
Fumaria	fû-MÂ-ri-u	M&W,S,T,J,G,(B)
Fumariaceae	fû-mâ-ri-Â-sê-ê	M&W,T,B

## G

Gaillardia	gâ-LĂR-di-u	M&W,S,T,G
Galanthus	gu-LAN-thus	M&W,J,JS&S,G
Galax	GÂ-laks	M&W,S,T,JS&S,G
Galearis	gal-ê-Â-ris	cf. S-galeatus
Galega	gu-LÊ-gu	M&W,S,T,J,JS&S,G
Galeopsis	gâ-lê-OP-sis	M&W,J(1),F,B&B
Galinsoga	gâ-lin-SÔ-gu	M&W(1),F,B&B
Galium	GÂ-li-um	M&W,S,T,J(1),JS&S,G

Gamochaeta	gam-ô-KÊ-tu	cf. M&W-Spirochaeta, gamostelic
Gastridium	gas-TRID-i-um	J,G,F,H
Gaultheria	gol-THÊ-ri-u	M&W,S,T,J,JS&S
Gaura	GO-ru	M&W,S,T,J,JS&S,(G)
Gaylussacia	gâ-lu-SÂ-shi-u	M&W(1),(S),(T),cf. J-Acacia
Genista	jen-IS-tu	(M&W),S,T,J,JS&S,G
Gentiana	jen-shi-Â-nu	M&W,S,(T),J,G
Gentianaceae	jen-shi-u-NÂ-sê-ê	M&W,(T),B
Gentianella	jen-shi-u-NEL-u	M&W(2),G,B,P
Gentianopsis	jen-shi-u-NOP-sis	cf. Gentianella,Arabidopsis
Geocaulon	jê-ô-KO-lun	F,cf. Eriocaulon,M&W- Geospiza
Geraniaceae	je-râ-ni-Â-sê-ê	(M&W),T,B
Geranium	jer-Â-ni-um	(M&W),S,T,J,JS&S,G
Gerardia	jê-RÄR-di-u	(M&W),S,T,JS&S,G
Geum	JÊ-um	M&W,S,T,J,JS&S,G
Gilia	JIL-i-u	M&W,S(2),J(1)
Gillenia	gi-LÊ-ni-u	M&W(2),S,T,J(1),JS&S,G
Glandularia	glan-dû-LÂ-ri-u	JS&S,cf. Lobularia
Glaucium	GLO-si-um	M&W,S(1),T,JS&S(2),G
Glaux	GLOKS	M&W,G
Gleditsia	glê-DIT-si-u	(M&W),S,T,JS&S
Glebionis	gleb-i-Ô-nis	JS&S
Glechoma	glê-KÔ-mu	M&W,T,JS&S
Glossostigma	glos-ô-STIG-mu	cf. M&W-glossopetra, Physostigma
Glyceria	gli-SÊ-ri-u	M&W(1),J,F,H,ST
Glycine	gli-SÎ-nê	M&W(2),F,B&B,ST
Glycyrrhiza	gli-si-RÎ-zu	J,G,F,B&B,ST
Gnaphalium	nu-FÂ-li-um	M&W,S,T,J(1),JS&S,G
Gomphrena	gom-FRÊ-nu	M&W,S,T,JS&S,J,G
Goodyera	gõõd-YÊ-ru	M&W,S,G
Gossypium	go-SIP-i-um	M&W,S,T,JS&S,G,B
Gramineae	gru-MIN-ê-ê	M&W,T
Grappheporum	gra-FEF-ô-rum	Gray's Man. 6th ed, cf. M&W-canephorus,
Gratiola	gru-TÎ-ô-lu	M&W,G,F,B&B,JP
Grindelia	grin-DÊ-li-u	M&W,S,(T),G,F,B&B,JP
Grossulariaceae	gros-û-lâ-ri-Â-sê-ê	M&W,B
Guizotia	gî-ZÔ-ti-u	S,F,ST
Guttiferae	gu-TIF-er-ê	M&W,T,B
Gymnocarpium	jim-nô-KÄR-pi-um	(JS&S),cf. S,T-gymnocarpous
Gymnocladus	jim-NOK-lu-dus	M&W,J,F,B&B,ST
Gypsophila	jip-SOF-i-lu	M&W,S,T,J,JS&S,G

# H

Habenaria	hab-e-NÂ-ri-u	(M&W),S,T,J,F,B&B-1st ed
Hackelia	ha-KÊ-li-u	F,A,cf. Grindelia
Haemodoraceae	hê-mô-dô-RÂ-sê-ê	M&W(1)
Halenia	ho-LÊ-ni-u	M&W,P,F,B&B
Halerpestes	hâl-er-PES-têz	B&B,cf. M&W-Anarcestes
Halesia	hâ-LÊ-zi-u	(M&W(2)),JS&S,G,P,F,ST
Haloragaceae	hal-ô-ru-GÂ-sê-ê	M&W 3rd ed
Hamamelidaceae	ham-u-mê-li-DÂ-sê-ê	M&W(1),B
Hamamelis	ham-u-MÊ-lis	M&W,S,J,G,F,B&B,R
Harrimanella	ha-ri-man-EL-u	B&B,A,cf. M&W-Harrison
Hedeoma	hêd-ê-Ô-mu	M&W,T,J(1),F,B&B
Hedera	HED-er-u	M&W,S,T,JS&S,J,G
Hedysarum	hê-DIS-u-rum	M&W,J,P,F,B&B,ST
Helanthium	he-LAN-thi-um	B&B,cf. Chasmanthium, Helenium
Helenium	he-LÊ-ni-um	M&W,S,T,J(2),JS&S,G
Helianthemum	hê-li-AN-thê-mum	M&W,(S),(T),J,(JS&S)
Helianthus	hê-li-AN-thus	M&W,(S),(T),J,(JS&S)
Heliomeris	hê-li-OM-er-is	cf. Helianthemum
Heliopsis	hê-li-OP-sis	M&W,S,(T),J,(JS&S),G
Heliotropiaceae	hê-li-ô-trô-pi-Â-sê-ê	M&W(footnote)
Heliotropium	hê-li-ô-TRÔ-pi-um	M&W,S,T,JS&S,J,G
Helminthotheca	hel-min-thô-THÊ-ku	cf. Heterotheca,M&W- helmintho-;S,T-Dizygotheca
Hemerocallis	hem-er-ô-KAL-is	M&W,(T),J(1),JS&S
Hemicarpha	hem-i-KÂR-fu	M&W,T,F
Hepatica	hê-PAT-i-ku	M&W,S,JS&S,G
Heraclium	her-u-KLÊ-um	M&W,S,(T),J,F,B&B,ST
Herniaria	her-ni-Â-ri-u	M&W,S,T,JS&S,J,G
Hesperis	HES-per-is	M&W,S,T,J,JS&S,G
Heteranthera	het-er-an-THÊ-ru	M&W,S,T,G,F,B&B
Heterosperma	het-er-ô-SPER-mu	cf. G,P-Heterospermum
Heterotheca	het-er-ô-THÊ-ku	J,P,F,B&B
Heuchera	HÛ-ker-u	M&W 3 <sup>rd</sup> ed,(J(2)),(JS&S(1)),F
Hibiscus	hî-BIS-kus	M&W,T,J(1),JS&S,B
Hieracium	hî-er-Â-si-um	M&W(1),S,T,G
Hierochloë	hî-er-OK-lô-ê	M&W,S,T,J(1),G
Hippocastanaceae	hip-ô-kas-tu-NÂ-sê-ê	M&W,T
Hippuridaceae	hi-pû-ri-DÂ-sê-ê	M&W
Hippuris	hi-PÛ-ris	M&W,J,(JS&S),G,B
Holcus	HOL-kus	M&W,T,J,JS&S,G
Holosteum	hò-LOS-tê-um	M&W,T,S-holostea

Homalosorus	hom-u-lô-SÔ-rus	cf. M&W-Homalonotus
Honckenya	hon-KEN-yu	Gray's Man. 4th ed
Hordeum	HOR-dê-um	M&W,(S),T,JS&S,B
Hosta	HOS-tu	M&W,S,T,J,JS&S,G
Hottonia	ho-TÔ-ni-u	M&W,JS&S,G
Houstonia	hoos-TÔ-ni-u	M&W,S,T
Hudsonia	hud-SÔ-ni-u	M&W,S,G
Humulus	HÛ-mû-lus	M&W,S,T,JS&S,G,B
Huperzia	hû-PER-zi-u	cf. M&W-Humiria
Hybanthus	hî-BAN-thus	M&W,F
Hydrangea	hî-DRAN-jê-u	M&W(2),S,T,J,JS&S,G,B
Hydrangeaceae	hi-dran-jê-Â-sê-ê	M&W,B
Hydrastis	hî-DRAS-tis	M&W,S,T,G
Hydrilla	hî-DRI-lu	cf. Hydrocharis,M&W-Perilla
Hydrocaryaceae	hî-drô-kar-i-Â-sê-ê	M&W
Hydrocharis	hî-DROK-u-ris	M&W,S,T,JS&S,J,G
Hydrocharitaceae	hî-drô-kar-i-TÂ-sê-ê	M&W,T
Hydrocotyle	hî-drô-KOT-i-lê	M&W,(S),J,JS&S
Hydrophyllaceae	hî-drô-fi-LÂ-sê-ê	M&W,T
Hydrophyllum	hî-drô-FIL-um	M&W,S,T,J,(G)
Hylotelephium	hî-lô-te-LÊ-fi-um	cf. M&W-Hylocereus, S-telephium
Hymenophyllaceae	hî-me-no-fi-LÂ-sê-ê	M&W
Hymenoxsis	hî-me-NOKS-is	JS&S,J,G
Hyoscyamus	hî-ô-SÎ-u-mus	(M&W),S,T,J(2),(G)
Hypericaceae	hî-per-i-KÂ-sê-ê	M&W,T,B
Hypericum	hî-PER-i-kum	M&W,S,T,JS&S,G
Hypochaeris	hî-pô-KÊ-ris	S,F,ST;alt. spelling Hypochoeris
Hypoxidaceae	hî-pok-si-DÂ-sê-ê	P,cf. Hypoxis
Hypoxis	hî-POK-sis	M&W(1),S,T,J
Hyssopus	hi-SÔ-pus	M&W,S,T,J,JS&S,G
Hystrix	HIS-triks	M&W,S,T,J,B

## I

Iberis	î-BÊ-ris	M&W,T,J,F,ST
Ilex	Î-leks	M&W,S,T,J,JS&S,G
Impatiens	im-PÂ-shi-ens	M&W,J,(JS&S(1)),G
Inula	IN-û-lu	M&W,S,T,J,JS&S,G
Ionactis	î-ô-NAK-tis	B&B,cf. J-Chionactis
Ipomoea	ip-ô-MÊ-u	M&W(1),T,J(1),JS&S,(G),B
Ipomopsis	ip-ô-MOP-sis	(G),P,cf. Ipomaea,Thermopsis
Iridaceae	î-ri-DÂ-sê-ê	M&W(1),T,(B)
Iris	Î-ris	M&W,S,T,JS&S,G
Isanthus	î-SAN-thus	G,F,B&B

Isatis	Î-su-tis	M&W(1),S(1),J(1),B,F
Isoëtaceae	î-sô-ê-TÂ-sê-ê	M&W
Isoëtes	î-SÔ-ê-têz	M&W,J(1),F,B&B
Isotria	î-SÔ-tri-u	M&W,J,B&B
Iva	Î-vu	M&W,J,G

## J

Jacobaea	jak-ô-BÊ-u	M&W,S,T,P
Jasione	jas-i-Ô-nê	M&W,S,T,J,JS&S,G
Juglandaceae	joo-glan-DÂ-sê-ê	M&W,cf. Juglans
Juglans	JOO-glanz	M&W,S,J(1),F,B&B,R
Juncaceae	jun-KÂ-sê-ê	M&W,T,B
Juncaginaceae	jun-ka-ji-NÂ-sê-ê	M&W,B
Juncus	JUN-kus	M&W,S,T,J,JS&S,G
Juniperus	joo-NIP-er-us	M&W,S,T,J,JS&S
Justicia	jus-TIS-i-u	S,T,J,JS&S,G

## K

Kalmia	KAL-mi-u	M&W,S,T,JS&S,G
Kalopanax	ka-LOP-an-aks	J,M&W 3rd ed
Kerria	KER-i-u	M&W,S,T,JS&S,G
Kickxia	KIK-si-u	M&W,S
Knautia	NO-ti-u	M&W(1),G
Kochia	KÔ-ki-u	M&W,S(1),T,J(2),F
Kolkwitzia	kol-KWIT-zi-u	S,T,JS&S,J
Krigia	KRIG-i-u	M&W,S,T,F
Kummerowia	kum-er-Ô-vi-u	cf. M&W(footnote)- kummerbund;L-woronowii

## L

Labiatae	lâ-bi-Â-tê	M&W,(T)
Laburnum	la-BER-num	M&W,S,T,J,JS&S,G
Lachnanthes	lak-NAN-thêz	M&W,S,T,J
Lactuca	lak-TÛ-ku	M&W,S,J,JS&S,G
Lamiaceae	lâ-mi-Â-sê-ê	M&W,B
Lamium	LÂ-mi-um	M&W,S,T,J,JS&S,G
Lamprocapnos	lam-prô-KAP-nos	JS&S
Laportea	lu-POR-tê-u	M&W,F,TS
Lappula	LAP-û-lu	M&W,J,F,B&B
Lapsana	LAP-su-nu	M&W,F,B&B
Larix	LA-riks	M&W(1),T,J(1),JS&S,G,F,R

Lardizabalaceae	lär-di-zab-u-LÂ-sê-ê	M&W,T
Lasthenia	las-THÊ-ni-u	S,T,JS&S,G
Lathyrus	LATH-i-rus	M&W,S,T,J,(JS&S),G
Lauraceae	lo-RÂ-sê-ê	M&W,T,B
Lavatera	lav-u-TÊ-ru	M&W(1),S,T,J,G
Layia	LÂ-i-u	M&W(1),S,T,JS&S,G
Lechea	LEK-ê-u	M&W,F,B&B
Ledum	LÊ-dum	M&W,S,T,J,JS&S,G
Leersia	LÂR-zi-u	M&W
Leguminosae	lê-gû-mi-NÔ-sê	M&W,(T)
Lemna	LEM-nu	M&W,S,T,J,JS&S,G
Lemnaceae	lem-NÂ-sê-ê	M&W,T
Lens	LENZ	M&W,S,G
Lentibulariaceae	len-tib-û-lâ-ri-Â-sê-ê	M&W,T,B
Leontodon	lê-ON-tô-don	M&W,J,(G),F,B&B
Leonurus	lê-ô-NÛ-rus	M&W,S,T,J,(JS&S),(G)
Lepidium	lê-PID-i-um	(M&W),S,T,J,JS&S,G
Leptoloma	lep-tô-LÔ-mu	F,B&B,cf. Cycloloma, S-Leptodermis
Lespedeza	les-pê-DÊ-zu	M&W,(S),(T),J,JS&S,(G)
Leucanthemella	lû-kan-the-MEL-u	(JS&S),cf. Leucanthemum
Leucanthemum	lû-KAN-the-mum	T,JS&S,G
Leucojum	lû-KÔ-jum	M&W,S,T,J,G(1)
Leucophysalis	lû-kô-FIS-u-lis	cf. Physalis,M&W-leucoplakia
Leucothoë	lû-KOTH-ô-ê	M&W,T,J,G,F,B&B
Levisticum	lê-VIS-ti-kum	M&W,(S),(T),J,G
Leymus	LÂ-mus	cf. J,JS&S-Leycesteria; G-Leyserra
Liatris	lî-Â-tris	M&W,S,T,J,JS&S,G
Ligusticum	li-GUS-ti-kum	M&W,J,G
Ligustrum	li-GUS-trum	M&W,JS&S,J,G
Lilaeopsis	lil-ê-OP-sis	M&W,F,B&B
Liliaceae	lil-i-Â-sê-ê	M&W,T,(B)
Lilium	LIL-i-um	M&W,S,T,J(2),JS&S,G
Limnanthaceae	lim-nan-THÂ-sê-ê	M&W,T
Limnobium	lim-NÔ-bi-um	M&W,J,JS&S
Limonium	lî-MÔ-ni-um	S,T,J
Limosella	lî-mô-SEL-u	M&W,J,G
Linaceae	lî-NÂ-sê-ê	M&W,T
Linaria	lî-NÂ-ri-u	M&W,T,J,G
Lindera	LIN-der-u	M&W(footnote),S,F
Lindernia	lin-DER-ni-u	G,B
Linnaea	li-NÊ-u	M&W,S,T,J,JS&S,G
Linum	LÎ-num	M&W,S,T,J,JS&S,G
Lipandra	li-PAN-dru	cf. Comandra,Ligustrum



Liparis	LIP-u-ris	M&W,S,T,J,G
Lipocarpha	lî-pô-KAR-fu	cf. M&W-Lipotyphla(footnote), Lithocarpus
Liquidambar	lik-wid-AM-bär	S,T,JS&S,G,F,B&B
Liriodendron	lir-i-ô-DEN-dron	M&W,S,T,J,(JS&S),G
Listera	LIS-ter-u	M&W,G,P,F,B&B 1st ed
Lithospermum	lith-ô-SPER-mum	M&W,S,T,(J),JS&S,G
Littorella	lit-ô-REL-u	M&W,J,JS&S,G
Loasaceae	lô-u-SÂ-sê-ê	M&W,T,B
Lobelia	lô-BÊ-li-u	M&W(1),S,T,J,(JS&S),G
Lobularia	lob-û-LÂ-ri-u	M&W,S,T
Loiseleuria	loi-se-LÛ-ri-u	M&W,S,G
Lolium	LÔ-li-um	M&W(1),S,T,J(2),B&B
Lomatogonium	lom-u-tô-GÔ-ni-um	F,cf. Potamogeton,M&W- Pelargonium
Lonicera	lô-NIS-er-u	M&W(1),B,F,B&B,R
Lophocarpus	lof-u-tô-KÄR-pus	F,cf. Potamogeton,Sericocarpus
Loranthaceae	lô-ran-THÂ-sê-ê	M&W,B
Lotus	LÔ-tus	M&W,S,JS&S,G
Ludwigia	lud-WIG-i-u	T,F,B&B,cf. Krigia
Lunaria	loo-NÂ-ri-u	M&W,S,T,JS&S,G
Lupinus	loo-PÎ-nus	M&W,S,T,J(2),G
Luzula	LÛ-zû-lu	M&W,G,P
Lychnis	LIK-nis	M&W,S,T,J,JS&S,G
Lycium	LIS-i-um	M&W(2),S,T,J(2),G,P,F,B&B
Lycopersicon	lî-kô-PER-si-kon	M&W,S,T,J,JS&S(2)
Lycopodiaceae	lî-kô-pô-di-Â-sê-ê	M&W,T
Lycopodiella	lî-kô-pô-di-EL-u	cf. Lycopodium,Valerianella
Lycopodium	lî-kô-PÔ-di-um	M&W,S,T,B&B,A
Lycopsis	lî-KOP-sis	M&W,J,G,F,B&B
Lycopus	LÎ-kô-pus	M&W,S,T,J,G
Lygodiaceae	lî-gô-di-Â-sê-ê	cf. Lygodium,Magnoliaceae
Lygodium	lî-GÔ-di-um	M&W,S,T,J(2),JS&S,G
Lyonia	lî-Ô-ni-u	S,T,JS&S,G
Lysimachia	lî-si-MA-ki-u	M&W(2),S,T,J(1)
Lythraceae	li-THRÂ-sê-ê	M&W(1),T,B
Lythrum	LI-thrum	M&W(1),T,J(1),JS&S,G

## M

Macleaya	mak-LÂ-u	M&W,S,T,JS&S
Maclura	mu-KLOO-ru	M&W,S,T,G
Madia	MÂ-di-u	M&W,S,T,J,G
Magnolia	mag-NÔ-li-u	M&W,S,T,JS&S,G
Magnoliaceae	mag-nô-li-Â-sê-ê	M&W,T,B

Maianthemum	mâ-YAN-thê-mum	M&W,T,J(2),JS&S
Malaxis	mu-LAK-sis	M&W,J,G,B
Malus	MÂ-lus	M&W,S,T,JS&S(1)
Malva	MAL-vu	M&W,S,T,J,JS&S,G
Malvaceae	mal-VÂ-sê-ê	M&W,T,B
Malvastrum	mal-VAS-trum	M&W,S,T,JS&S,J,G
Marrubium	mu-ROO-bi-um	M&W,S,T,J,JS&S,G
Marsilea	mär-SIL-ê-u	M&W,S,T
Marsileaceae	mär-sil-ê-Â-sê-ê	M&W,T
Martyniaceae	mär-tin-i-Â-sê-ê	M&W,T
Matricaria	mat-ri-KÂ-ri-u	M&W,S,T,J,G
Matteuccia	mu-TÛK-shi-u	M&W,(JS&S),B&B
Mazaceae	ma-ZÂ-sê-ê	cf. Fagaceae
Mazus	MÂ-zus	S,T,JS&S,G,F,A
Medeola	me-DÊ-ô-lu	(M&W),T,(J),JS&S,G,F,B&B
Medicago	med-i-KÂ-gô	M&W,S,JS&S,G,B
Megalodonta	meg-u-lô-DON-tu	F,B&B,cf. M&W-Megalodontidae
Melampyrum	mel-am-PÎ-rum	M&W,J,G
Melanthiaceae	me-lan-thi-Â-sê-ê	cf. M&W,S,T-Melanthium
Melastomataceae	mê-las-tô-mu-TÂ-sê-ê	M&W
Melilotus	mel-i-LÔ-tus	M&W,S,T,G
Melissa	mê-LIS-u	(M&W),S,T,J,JS&S,G
Menispermaceae	men-i-sper-MÂ-sê-ê	M&W,T,B
Menispermum	men-i-SPER-mum	M&W,S,T,J
Mentha	MEN-thu	M&W,S,T,J,JS&S,G
Mentzelia	ment-ZÊ-li-u	M&W,S,T,J,JS&S,G
Menyanthaceae	men-i-an-THÂ-sê-ê	M&W
Menyanthes	men-i-AN-thêz	M&W,J,(JS&S),G
Mercurialis	mer-kû-ri-Â-lis	M&W,(S),T,J,G
Mertensia	mer-TEN-si-u	M&W(2),S,T,J,(JS&S),G
Micranthes	mi-KRAN-thêz	cf. Prenanthes, L-micranthus
Microseris	mî-KROS-er-is	J,P
Microstegium	mî-krô-STÊ-ji-um	cf. Calystegia,M&W-Micromeria
Microthlaspi	mî-krô-THLAS-pi	cf. M&W-Microcitrus
Mikania	mi-KÂ-ni-u	M&W,G,F,B&B
Milium	MIL-li-um	M&W,J,G
Millegrana	mil-ê-GRÂ-nu	F,cf. M&W(2)-Millepora
Mimosaceae	mim-ô-SÂ-sê-ê	M&W
Mimulus	MIM-û-lus	M&W,S,T,J(1),G
Minuartia	min-û-AR-ti-u	JS&S,G,P
Mirabilis	mi-RAB-i-lis	M&W(1),T,JS&S,G
Miscanthus	mis-KAN-thus	S,T,JS&S,F
Misopates	mis-OP-u-têz	cf. Socrates,M&W(1)-misology
Mitchella	mi-CHEL-u	M&W,S,T,JS&S,G

Mitella	mi-TEL-u	M&W,J,JS&S,G
Moehringia	mô-RIN-ji-u	M&W,P,B&B
Molinia	mô-LIN-i-u	M&W,S,T,F,H
Molluginaceae	mol-û-ji-NÂ-sê-ê	M&W(footnote)
Mollugo	mu-LÛ-gô	M&W,S,T,J,G
Momordica	mô-MOR-di-ku	M&W,S,T,JS&S
Monarda	mô-NÄR-du	M&W,S,T
Moneses	mô-NÊ-sêz	M&W,S,T,J(2),(G)
Monolepis	mô-NOL-ê-pis	F,B&B cf. Monotropa, M&W-Nephrolepis
Monotropa	mô-NOT-rô-pu	M&W,S,B
Monotropaceae	mon-ô-trô-PÂ-sê-ê	M&W
Montia	MON-ti-u	M&W,T,J,G
Montiaceae	mon-ti-Â-sê-ê	cf. Montia,Rubiaceae
Moraceae	mô-RÂ-sê-ê	M&W,T
Morella	mô-REL-u	JS&S,M&W-morella
Morus	MÔ-rus	M&W,S,T,J(1)
Muhlenbergia	mû-len-BER-ji-u	M&W,F,B&B,H
Muscari	mus-KÂ-ri	M&W,J,F,B&B
Mycelis	mî-SÊ-lis	cf. M&W(footnote)-Mycetes
Myosotis	mî-ô-SÔ-tis	M&W,S,T,JS&S,G
Myosoton	mî-ô-SÔ-ton	F,cf. Myosotis
Myosurus	mî-ô-SÛ-rus	M&W,J,G,P
Myrica	mi-RÎ-ku	M&W,S,T,J,G
Myricaceae	mir-i-KÂ-sê-ê	M&W,T,(B)
Myriophyllum	mir-i-ô-FIL-um	M&W,S,T,J,G
Myriopteris	mir-i-OP-ter-is	cf. Myricaceae,B-Crepidopteris
Myrrhis	MJR-is	M&W,S,T,J,G
Myrsinaceae	mer-si-NÂ-sê-ê	M&W,(B)

## N

Nabalus	NAB-u-lus	M&W,G,P,B&B
Najadaceae	nâ-u-DÂ-sê-ê	M&W,B
Najas	NÂ-as	M&W,T,(J),(G(1))
Napaea	nu-PÊ-u	M&W,P,F,B&B
Narcissus	nâr-SIS-us	M&W,S,T,J,JS&S,G
Nardus	NÄR-dus	M&W,T,J,G
Nartheciaceae	nâr-thê-si-Â-sê-ê	cf. M&W(2)-Narthecium
Nasturtium	nu-STER-shum	M&W,(JS&S),(B)
Navarretia	nav-ar-ET-i-u	J,(G),P(misspelled)
Nelumbo	nê-LUM-bô	M&W,T,J,JS&S
Nelumbonaceae	nê-lum-bô-NÂ-sê-ê	M&W
Nemopanthus	nê-mô-PAN-thus	M&W,S,T
Neottia	nê-OT-i-u	G,P

Nepeta	NEP-e-tu	(M&W),S,T,J(1),G
Neslia	NES-li-u	M&W,J,G
Nicandra	nî-KAN-dru	S,T,G
Nicotiana	ni-kô-shi-Â-nu	M&W,S,T,(JS&S(2)),G
Nigella	nî-JEL-u	M&W,S,T,J,JS&S,G
Nipponanthemum	nip-on-AN-the-mum	cf. Helianthemum,M&W-Nipponism
Nonea	NON-ê-u	G,P
Nuphar	NÛ-fär	M&W(1),S,J,JS&S,G
Nuttallanthus	nut-al-AN-thus	cf. Cephalanthus,M&W-Nuttallia
Nyctaginaceae	nik-tu-ji-NÂ-sê-ê	M&W,T
Nymphaeaceae	nim-fê-Â-sê-ê	M&W,T
Nymphaea	nim-FÊ-u	M&W,S,T,J,JS&S,G
Nymphoides	nim-FOI-dêz	M&W,S,T,JS&S
Nyssa	NI-su	M&W,S,T,J,JS&S,G
Nyssaceae	ni-SÂ-sê-ê	M&W

## O

Ocimum	OS-i-mum	M&W,T,J(2),G
Oclemena	ok-LÊ-me-nu	cf. M&W-Ocneria
Odontites	od-on-TÎ-têz	G,F,B&B
Oenothera	ê-nô-THÊ-ru	M&W(1),(S(1)),T(1),F,B&B
Oleaceae	ô-lê-Â-sê-ê	M&W,T,B
Omalotheca	ô-mal-ô-THÊ-ku	P,cf. Heterotheca, G-Omalanthes
Onagraceae	on-u-GRÂ-sê-ê	M&W,B
Onoclea	on-ô-KLÊ-u	M&W,(S),G,F,B&B
Onocleaceae	on-ô-klê-Â-sê-ê	cf. Onoclea
Onopordum	on-op-OR-dum	JS&S,cf. J,G-Onopordon
Onosmodium	on-os-MÔ-di-um	M&W,S,J,G
Ophioglossaceae	of-i-ô-glo-SÂ-sê-ê	M&W,B
Ophioglossum	of-i-ô-GLOS-um	M&W,S,J(1),G
Opuntia	ô-PUN-shi-u	M&W,T(2),J(1)
Orchidaceae	or-ki-DÂ-sê-ê	M&W,T,(B)
Orchis	OR-kis	M&W,S,T,J,JS&S,G
Origanum	ô-RIG-u-num	M&W,S,T,J(2),JS&S,G
Ornithogalum	or-ni-THOG-u-lum	M&W,S,T,J,JS&S,G
Ornithopus	or-NITH-op-us	J,G,B,P
Orobanchaceae	or-ô-ban-KÂ-sê-ê	M&W,B
Orobanche	or-ô-BAN-kê	M&W,(J),(G)
Orontium	or-ON-shi-um	M&W,T,J
Orthilia	or-THI-li-u	cf. M&W-Trichilia,Orthoptera
Oryzopsis	or-i-ZOP-sis	M&W,J(1)

Osmorhiza	os-mô-RÎ-zu	M&W(1),J,G
Osmunda	os-MUN-du	M&W(1),S,J,(JS&S),(G)
Osmundaceae	os-mun-DÂ-sê-ê	M&W
Osmundastrum	os-mun-DAS-trum	JS&S
Ostrya	OS-tri-u	M&W,S,T,J(misspelled),(JS&S),G
Oxalidaceae	ok-sal-i-DÂ-sê-ê	M&W,T,B
Oxalis	OK-su-lis	M&W,T(1),J,JS&S,G
Oxybasis	oks-IB-u-sis	cf. M&W(footnote)-Oxybaphus; J-Oxybaphus,Oxybelis
Oxycoccus	ok-si-KOK-us	M&W,J,G
Oxydendrum	ok-si-DEN-drum	M&W,S,T,J
Oxyria	ok-SI-ri-u	J,G,F,B&B
Oxytropis	ok-SIT-rô-pus	M&W,S(1),T,J(2),G,F,B&B

## P

Pachysandra	pak-i-SAN-dru	M&W,S,T,JS&S,J,G
Packera	pak-Ê-ru	cf. Zostera,J-Pachira
Paeonia	pê-Ô-ni-u	M&W,JS&S,J,G,B
Paeoniaceae	pê-ô-ni-Â-sê-ê	M&W(footnote)
Palafoxia	pa-la-FOKS-i-u	(J),G,F,JP
Panax	PÂ-naks	M&W,S,T,F,B&B
Panicum	PAN-i-kum	M&W,S,T,J,G
Papaver	pu-PÂ-ver	M&W,S,J(2),JS&S,G
Papaveraceae	pu-pav-er-Â-sê-ê	M&W,T
Pappophorum	pap-OF-ô-rum	J,P,F,H
Parietaria	pu-rî-e-TÂ-ri-u	M&W,J(2),(G),F,B&B
Parnassia	pär-NAS-i-u	M&W,S,T,J,JS&S,G
Paronychia	par-ô-NIK-i-u	M&W,S,J,JS&S,G
Parthenium	pär-THÊ-ni-um	M&W,S,T,P,B&B
Parthenocissus	pär-thê-nô-SIS-us	M&W,S,JS&S
Pascopyrum	pas-ko-PÎ-rum	cf. Fagopyrum,M&W- Ascophyllum
Paspalum	PAS-pu-lum	M&W,S,T,G
Pastinaca	pas-ti-NÂ-ku	M&W,T,J,G,F,B&B
Patis	PÂ-tis	cf. S,T,F,B&B-patens(as in Aster)
Paulownia	po-LÔ-ni-u	M&W,S,T,JS&S,G
Pedaliaceae	pê-dâ-li-Â-sê-ê	M&W,B
Pedicularis	pê-dik-û-LÂ-ris	M&W,S,B
Pellaea	pe-LÊ-u	M&W,S,T,J,JS&S,G
Peltandra	pel-TAN-dru	M&W,S,T,JS&S,G
Penstemon	pen-STÊ-mon	M&W(footnote),S,J(Pentstemon), JS&S,G(Pentstemon)
Pentaglottis	pen-tu-GLOT-is	JS&S
Penthoraceae	pen-thô-RÂ-sê-ê	M&W

Penthorum	PEN-thô-rum	M&W,J,(G)
Perilla	pê-RIL-u	M&W,J
Periploca	pe-RIP-lô-ku	M&W,T,JS&S,J,G
Peritoma	pe-RIT-ô-mu	J,G
Perovskia	pe-ROV-ski-u	S,(JS&S)
Persicaria	per-si-KÂ-ri-u	M&W,T,(JS&S),G
Petasites	pet-u-SÎ-têz	M&W,S,T,J
Petrorrhagia	pet-rô-RÂ-ji-u	cf. Petroselinum, M&W-metrorrhagia
Petroselinum	pet-rô-se-LÎ-num	(M&W),S,T,(J),(G)
Petunia	pe-TÛ-ni-u	(M&W),S,T,J,(JS&S),G
Peucedanum	pû-SED-u-num	M&W,J,JS&S,G
Phacelia	fu-SÊ-li-u	M&W,T,J,G
Phalaris	FAL-u-ris	M&W,S,T,(J),JS&S,(G)
Phaseolus	fu-SÊ-ô-lus	M&W,S,T,J(2),JS&S,G
Phedimus	FED-i-mus	cf. M&W-dedimus;W-Phedimus in list on p. 1735 for accent
Phellodendron	fel-ô-DEN-dron	M&W,S,T
Philadelphus	fil-u-DEL-fus	M&W,S,T,JS&S,G
Phleum	FLÊ-um	M&W,S,T,J,G
Phlox	FLOKS	M&W,S,T,JS&S,G
Phoenix	FÊ-niks	M&W,S,T,JS&S,G
Photinia	fô-TIN-i-u	M&W,S,T,JS&S,G
Phragmites	frag-MÎ-têz	M&W,S,T,JS&S,G
Phryma	FRÎ-mu	M&W,J,G
Phrymaceae	fri-MÂ-sê-ê	M&W
Phyllodoce	fi-LOD-ô-sê	M&W,S,T,J,G
Phyllostachys	fil-ô-STAK-is	M&W(2),T,G
Physalis	FIS-u-lis	M&W(2),T,J,F,B&B
Physocarpus	fi-sô-KÄR-pus	M&W,S,T,J,JS&S
Physostegia	fi-sô-STÊ-ji-u	M&W,S,J(2),JS&S,G
Phytolacca	fi-tô-LAK-u	M&W,S,T,JS&S,G
Phytolaccaceae	fi-tô-lu-KÂ-sê-ê	M&W,T,B
Picea	PIS-ê-u	M&W(1),S(2),G,F,R
Picris	PIK-ris	M&W,J,G
Pilea	PÎL-ê-u	M&W,S(2),T,J,JS&S,G,B&B
Pimpinella	pim-pi-NEL-u	M&W,S,T,J,G
Pinaceae	pi-NÂ-sê-ê	M&W,T
Pinguicula	ping-WIK-û-lu	M&W,S,T,J,JS&S,G
Pinus	PÎ-nus	M&W,S,T,J,JS&S,G
Piptatheropsis	pip-tu-thê-ROP-sis	cf. Arabidopsis, T-Piptatherum; M&W,S-Piptadenia
Piptochaetium	pip-tô-KÊ-shi-um	J(1),cf. Orontium
Pistia	PIS-ti-u	M&W,S,T,JS&S,G
Pisum	PÎ-sum	M&W,S,T,JS&S,G

Pityopsis	pit-i-OP-sis	cf. Lilaepsis, M&W-Pitylus
Plagiobothrys	plâ-ji-ô-BO-thris	(J(1)), (G), cf. M&W-Plagiochila
Plantaginaceae	plan-tu-ji-NÂ-sê-ê	M&W, B
Plantago	plan-TÂ-gô	M&W, S, J, G
Platanaceae	plat-u-NÂ-sê-ê	M&W, T
Platanthera	plat-an-THÊ-ru	Gray's Man. 5th ed, cf. S, JS&S, G, ST-Prostanthera
Platanus	PLAT-u-nus	M&W(1), T, J, JS&S, G, F, B&B
Pluchea	PLOO-kê-u	M&W, (J), F, B&B
Plumbaginaceae	plum-baj-i-NÂ-sê-ê	M&W, T
Poa	PÔ-u	M&W, S, T, J, G
Poaceae	pô-Â-sê-ê	M&W
Podophyllum	pod-ô-FIL-um	M&W, S, J, JS&S, G
Podostemaceae	pod-ô-stê-MÂ-sê-ê	M&W
Podostemum	pod-ô-STÊ-mum	F, B&B, cf. M&W, S-Podostemon
Pogonia	pô-GÔ-ni-u	M&W, S, T, J, G
Polanisia	pol-u-NIZ-i-u	M&W(1), (G), F, B&B, cf. Baptisia
Polemoniaceae	pol-ê-môn-i-Â-sê-ê	M&W, B
Polemonium	pol-ê-MÔ-ni-um	M&W, S, (J), JS&S, (G)
Polycarpon	pol-i-KAR-pon	M&W, J, G
Polygala	pol-IG-u-lu	(M&W), T, J, JS&S, G, B
Polygalaceae	pol-ig-u-LÂ-sê-ê	(M&W), T
Polygaloides	pol-ig-u-LOI-dêz	(S), cf. Polygala
Polygonaceae	pol-i-gô-NÂ-sê-ê	M&W, T
Polygonatum	pol-ig-on-Â-tum	(S), (T), J, JS&S, G, P, B&B
Polygonella	pol-i-gô-NEL-u	M&W, (J), F, B&B
Polygonum	pol-IG-on-um	(M&W), J, JS&S, G
Polymnia	pol-IM-ni-u	(M&W), G, F
Polypodiaceae	pol-i-pô-di-Â-sê-ê	M&W, T
Polypodium	pol-i-PÔ-di-um	M&W, T, J(1), B&B
Polypogon	pol-i-PÔ-gon	J, F, B&B
Polystichum	pô-LIS-tik-um	M&W, S, (J), (JS&S), (G)
Pontederia	pon-tê-DE-ri-u	M&W, (S), (T), J, JS&S, (G)
Pontederiaceae	pon-tê-dê-ri-Â-sê-ê	M&W, (T)
Populus	POP-û-lus	M&W, S, T, JS&S, G
Portulaca	por-tû-LÂ-ku	M&W(1), S, J(1), B, B&B, W
Portulacaceae	por-tû-lu-KÂ-sê-ê	M&W, T
Potamogeton	pot-u-mô-JÊ-ton	M&W, J, F, B&B
Potamogetonaceae	pot-u-mô-jê-ton-Â-sê-ê	M&W(footnote)
Potentilla	pô-ten-TIL-u	M&W, S, T, J, JS&S, G
Poteridium	pô-tê-RID-i-um	cf. Poterium, S-Eucharidium
Poterium	pô-TÊ-ri-um	M&W, T, JS&S
Prenanthes	prê-NAN-thêz	M&W, S, J, G
Primula	PRIM-û-lu	M&W, S, T, J(1), JS&S, G
Primulaceae	prim-û-LÂ-sê-ê	M&W, T, B

Proboscidea	prô-bo-SID-ê-u	M&W,S,T,J,JS&S
Proserpinaca	prô-ser-pi-NÂ-ku	M&W,(G),F,B&B
Prunella	proo-NEL-u	M&W,S,J,JS&S,G
Prunus	PROO-nus	M&W,S,T,JS&S,G
Pseudabutilon	soo-du-BÛ-ti-lon	cf. Abutilon,M&W- pseudapospory
Pseudognaphalium	soo-dô-nu-FÂ-li-um	cf. Gnaphalium,JS&S - Pseudofumaria
Pseudolycopodiella	soo-dô-lî-kô-pô-di-EL-u	cf. Lycopodiella,M&W- pseudonavicella
Pseudosasa	soo-dô-SÂ-su	JS&S
Pseudotsuga	soo-dô-TSÛ-gu	M&W,S,J
Psilocarya	sî-lô-KÂR-i-u	B&B, cf. Carya,M&W(1)-psilo-
Ptelea	TÊ-lê-u	M&W(1),S,T,J(1),P,F,B&B
Pteridaceae	te-ri-DA-sê-ê	cf. Pteridium,Pyrolaceae
Pteretis	ter-Ê-tis	T,(M&W 3rd ed),F
Pteridium	ter-ID-i-um	(M&W(1)),S,(T),F,B&B
Pterospora	ter-OS-pô-ru	(M&W(1)),J,F,B&B
Ptilimnium	ti-LIM-ni-um	M&W(1),J,F,B&B
Puccinellia	puk-si-NEL-i-u	F,B&B,H,cf. M&W-Puccinia
Pueraria	pû-er-Â-ri-u	M&W,S,J
Pulmonaria	pul-mô-NÂ-ri-u	M&W,S,T,JS&S,G
Pulsatilla	pul-su-TIL-u	M&W,T,P,B&B
Pycnanthemum	pik-NAN-thê-mum	M&W,(S),T,(J)
Pyrola	PIR-ô-lu	M&W,T,J,G,F,B&B
Pyrolaceae	pir-ô-LÂ-sê-ê	M&W,B
Pyrus	PÎ-rus	M&W,S,T,JS&S,P,F,B&B,R

## Q-R

Quercus	KWER-kus	M&W,S,T,J,JS&S,G
Radiola	ra-DÎ-ô-lu	G,P,cf. Gratiola
Ranunculaceae	ru-nun-kû-LÂ-sê-ê	M&W,T,B
Ranunculus	ru-NUN-kû-lus	M&W,(S),T,G,P,B&B
Raphanus	RAF-u-nus	M&W,(S),T,J,JS&S,G
Rapistrum	ru-PIS-trum	G,F
Ratibida	ra-TIB-i-du	J,F,B&B
Reseda	rê-SÊ-du	M&W,S,J(1),JS&S,F,B&B
Resedaceae	res-ê-DÂ-sê-ê	M&W,(T),B
Reynoutria	râ-NOO-tri-u	JS&S,cf. J-Reynosia
Rhamnaceae	ram-NÂ-sê-ê	M&W,T,B
Rhamnus	RAM-nus	M&W,S,T,J,JS&S,B
Rheum	RÊ-um	M&W,S,T,JS&S,G
Rhexia	REK-si-u	M&W,S,T,J,G



Rhinanthus	rî-NAN-thus	M&W,J,B
Rhodiola	rô-DÎ-ô-lu	J(3),B&B,cf. Gratiola
Rhododendron	rô-dô-DEN-dron	M&W,S,T,J(2),JS&S
Rhodotypos	rô-DÔ-ti-pos	S,JS&S,F,R
Rhynchospora	rin-KOS-pô-ru	M&W,J,G,F,B&B
Ribes	RÎ-bêz	M&W,S,T,J,JS&S,G
Ricinus	RIS-i-nus	M&W,S,JS&S,J,G
Robinia	rô-BIN-i-u	M&W,S,T,J(2)
Rorippa	rô-RIP-u	M&W,J,F,ST
Rosa	RÔ-zu	M&W,(S),T,J(2),JS&S,G,B
Rosaceae	rô-ZÂ-sê-ê	M&W,T,B
Rotala	rô-TÂ-lu	M&W,F,B&B
Rubia	ROO-bi-u	M&W,S,T,G,B
Rubiaceae	roo-bi-Â-sê-ê	M&W,T
Rubus	ROO-bus	M&W,S,T,JS&S,G,B
Rumex	ROO-meks	M&W,S,T,J,JS&S,G
Ruppia	RUP-i-u	M&W,G,F,B&B
Ruppiaceae	rup-i-Â-sê-ê	cf. Ruppia
Ruta	ROO-tu	M&W,S,T,J,JS&S,G,B
Rutaceae	roo-TÂ-sê-ê	M&W,T,B

## S

Sabatia	su-BÂ-shi-u	M&W(1),S,T,F,B&B
Sagina	su-JÎ-nu	M&W,S,T,J,G,B
Sagittaria	saj-i-TÂ-ri-u	M&W,S,T,J,JS&S,G
Salicaceae	sal-i-KÂ-sê-ê	M&W,(B)
Salicornia	sal-i-KOR-ni-u	M&W,S,J,G,(B)
Salix	SÂ-lik	M&W,S,T,J(2),JS&S
Salpiglossis	sal-pi-GLOS-is	M&W,S,T,JS&S,J(1),G
Salsola	SAL-sô-lu	M&W,S,J,F,B&B,ST
Salvia	SAL-vi-u	M&W,S,T,J,(JS&S),G
Salvinia	sal-VIN-i-u	M&W,S,T,JS&S,G,F,B&B
Salviniaceae	sal-vin-i-Â-sê-ê	M&W,T
Sambucus	sam-BÛ-kus	M&W,S,T,J,JS&S,G
Samolus	SAM-ô-lus	M&W,S,J(2),G,F,B&B
Sanguinaria	san-gwi-NÂ-ri-u	M&W,S,T,J,JS&S,G
Sanguisorba	san-gwi-SOR-bu	M&W,S,T,J,(JS&S),G
Sanicula	su-NIK-û-lu	M&W,(J),G
Santalaceae	san-tu-LÂ-sê-ê	M&W,B
Santolina	san-tô-LÎ-nu	M&W,S,T,(G)
Sapindaceae	sap-in-DÂ-sê-ê	M&W,T,B
Saponaria	sap-ô-NÂ-ri-u	M&W,S,T,J,(JS&S),G

Sarcocornia	sar-kô-KOR-ni-u	cf. Salicornia,M&W-Sarcococca
Sarracenia	sar-u-SÊ-ni-u	M&W,S,T,J,(G),(B)
Sarraceniaceae	sar-u-sê-ni-Â-sê-ê	M&W,T,(B)
Sassafras	SAS-u-fras	M&W,S,T,(B)
Satureja	sat-û-RÊ-yu	M&W,(S),T
Saururaceae	so-rôô-RÂ-sê-ê	M&W,B
Saururus	so-ROO-rus	M&W,S,J,JS&S,G,B
Saxifraga	saks-IF-ru-gu	M&W,S,T,G,B,F,,B&B
Saxifragaceae	saks-i-fru-GÂ-sê-ê	M&W,(B)
Scabiosa	skâ-bi-Ô-su	M&W,T,JS&S,J(2),G
Scandix	SKAN-diks	M&W,J,G
Schenckia	SHEN-ki-u	cf. S,F-Schrankia
Scheuchzeria	shûk-ZÊ-ri-u	M&W,F,B&B
Scheuchzeriaceae	shûk-zê-ri-Â-sê-ê	M&W
Schizachne	ski-ZAK-nê	F,cf. Diplachne,J,JS&S, G-Schizandra
Schizachyrium	ski-zak-I-ri-um	cf. Schizachne,S-Podalyria
Schizaeaceae	skiz-ê-Â-sê-ê	M&W
Schoenoplectiella	skê-nô-plek-ti-EL-u	cf. Schoenoplectus,Lycopodiella
Schoenoplectus	skê-nô-PLEK-tus	(JS&S),cf. M&W-Schoenus, Schoenocaulon (footnote)
Schwalbea	SHWOL-bê-u	M&W(1),F
Scilla	SIL-u	M&W,S,T,J,JS&S,G
Scirpus	SER-pus	M&W,J,B,cf. Scilla
Scleranthus	sklê-RAN-thus	M&W,J,(G),(B)
Scleria	SKLÊ-ri-u	M&W,F,B&B
Sclerolepis	sklê-ROL-ê-pis	(J),F,B&B,cf. Monolepis
Scorpiurus	skor-pi-Û-rus	M&W,S,G,(B)
Scorzoneroides	skor-zôn-ê-ROI-dêz	cf. M&W,S,T,G-Scorzoneria, S-convallaroides
Scrophularia	skrof-û-LÂ-ri-u	M&W,S,T,J,G,(B)
Scrophulariaceae	skrof-û-lâ-ri-Â-sê-ê	M&W,T,(B)
Scutellaria	skû-te-LÂ-ri-u	M&W,S,T,J,(JS&S),G,(B)
Secale	sê-KÂ-lê	M&W,S,(T),J(1),B
Securigera	sek-û-RIJ-er-u	M&W,G
Sedum	SÊ-dûm	M&W,S,T,J(2),JS&S,G
Selaginella	sel-u-ji-NEL-u	M&W,S,J(1),JS&S,G
Selaginellaceae	sê-laj-i-ne-LÂ-sê-ê	M&W,T
Selinum	sê-LÎ-num	(J),cf. M&W,F-Petroselinum
Senecio	se-NÊ-si-ô	S,T,(JS&S),G
Senna	SEN-u	M&W,JS&S,B
Sericocarpus	ser-i-kô-KÂR-pus	M&W,J(1),F
Sesamum	SES-u-mum	M&W,S,T,J(1),G
Sesbania	ses-BÂ-ni-u	M&W,S,(T),G

Sesuvium	sê-SÛ-vi-um	M&W,J(1),(G),(B)
Setaria	sê-TÂ-ri-û	M&W,S,T,J,(JS&S),(B)
Shepherdia	she-PER-di-u	M&W(1),S,(T),(JS&S),G
Sherardia	shê-RÄR-di-u	M&W,(G)
Sibbaldia	si-BAL-di-u	G,F
Sibbaldiopsis	si-bal-di-OP-sis	JS&S,B&B
Sicyos	SIS-i-os	M&W,J
Sida	SÎ-du	M&W,J,G,F,B&B
Sideritis	sid-er-Î-tis	M&W,(J),G,B,B&B
Sigesbeckia	sê-gez-BEK-i-u	G(as Siegesbeckia)
Silene	sî-LÊ-nê	M&W,(S),(T),J,JS&S,(G)
Silphium	SIL-fi-um	M&W,S,T,J,(JS&S),G
Silybum	SIL-i-bum	M&W,S,J,JS&S,G
Simaroubaceae	sim-u-roo-BÂ-sê-ê	M&W,B
Sinapis	si-NÂ-pis	M&W,J,G,P,B&B
Sisymbrium	si-SIM-bri-um	M&W,J,G
Sisyrinchium	sis-i-RIN-ki-um	M&W,S,T,J,(JS&S),G
Sium	SÎ-um	M&W,S,J,G
Smilacaceae	smî-lu-KÂ-sê-ê	M&W
Smilacina	smî-la-SÎ-nu	(M&W),S,J(1),G
Smilax	SMÎ-laks	M&W,S,JS&S,G
Solanaceae	sol-u-NÂ-sê-ê	M&T,B
Solanum	sô-LÂ-num	M&W,S,T,J,JS&S,G
Solidago	sol-i-DÂ-gô	M&W,S,T,J,JS&S,G
Sonchus	SON-kus	M&W,S,J,G
Sorbaria	sor-BÂ-ri-u	M&W,S,T
Sorbaronia	sor-bu-RÔ-ni-u	R,cf. Sorbus,Aronia
Sorbus	SOR-bus	M&W,S,T,J,JS&S,
Sorghastrum	sor-GAS-trum	B&B,H,cf. Sorghum, Malvastrum
Sorghum	SOR-gum	M&W,G,W
Sparganiaceae	spär-gâ-ni-Â-sê-ê	M&W
Sparganium	spär-GÂ-ni-um	M&W,J(2),G,F,B&B
Spartina	spär-TÎ-nu	M&W(2),J(2),G,F,B&B
Specularia	spek-û-LÂ-ri-u	M&W,S,T,J
Spergula	SPER-gû-lu	M&W,J,JS&S,G
Spergularia	sper-gû-LÂ-ri-u	M&W,J
Sphaeralcea	sfê-RAL-sê-u	M&W,S,T,J,(JS&S),G
Sphenopholis	sfê-NO-fô-lis	F,cf. M&W,J-Sphenophorus
Spinacia	spi-NÂ-shi-u	M&W,J(1),B
Spiraea	spî-RÊ-u	M&W,S,T,J,JS&S,G
Spiranthes	spî-RAN-thêz	M&W,S,T,J,G
Spirodela	spî-rô-DÊ-lu	M&W,J,F,B&B
Sporobolus	spô-ROB-ô-lus	M&W,F,B&B
Stachys	STAK-is	S,T,J(1),JS&S,G,F,P

Staphylea	staf-i-LÊ-u	M&W,S,T,J,(JS&S),G
Staphyleaceae	staf-i-lê-Â-sê-ê	M&W,T,(B)
Stellaria	ste-LÂ-ri-u	M&W,S,T,J,G
Stenanthium	sten-AN-thi-um	S,T,J,JS&S,G
Stipa	STÎ-pu	M&W,S,T,J,JS&S,G
Streptopus	STREP-tô-pus	S,T,J(2),G
Strophostyles	strof-ô-STÎ-lêz	J,F,B&B
Stuckenia	stuk-Ê-ni-u	JS&S
Styracaceae	stî-ru-KÂ-sê-ê	M&W,T,B
Suaeda	sû-Ê-du	M&W,J(1)
Subularia	sû-bû-LÂ-ri-u	J,G
Succisa	suk-SÎ-su	M&W,J,F,B&B
Succisella	suk-sî-SEL-u	cf. Succisa,Littorella
Symphoricarpos	sim-fô-ri-KÂR-pos	M&W,S,T,J,(JS&S),G,(B)
Symphotrichum	sim-fi-ô-TRIK-um	JS&S,cf. M&W-Polytrichum
Symphytum	SIM-fi-tum	M&W,S,J,G
Symplocaceae	sim-plô-KÂ-sê-ê	M&W,T
Symplocarpus	sim-plô-KÂR-pus	M&W,S,T,JS&S,G
Symplocos	SIM-plô-kos	M&W,S,J,G,F,B&B,P
Syringa	si-RING-u	M&W,S,J(2),G

## T

Taeniatherum	tê-ni-u-THÊ-rum	cf. Arrhenatherum,M&W-Taenioglossum
Taenidia	tê-NID-i-u	M&W,F,B&B
Tagetes	tu-JÊ-têz	M&W,S,G
Tamaricaceae	tam-u-ri-KÂ-sê-ê	M&W,T,(B)
Tamarix	TAM-u-riks	M&W,S,T,(J),(JS&S),G,B
Tanacetum	tan-u-SÊ-tum	M&W,S,T,J,(G),B
Taraxacum	tu-RAK-su-kum	M&W,S,T,(J),G,B
Taxaceae	tak-SÂ-sê-ê	M&W,T,B
Taxus	TAK-sus	M&W,S,T,J,JS&S,G,B
Teesdalia	têz-DÂ-li-u	G,P,F
Tephrosia	tef-RÔ-zi-u	M&W(2),(J(1)),G
Tetragonia	tet-ru-GÔ-ni-u	M&W,S,T,J,G
Teucrium	TÛ-kri-um	M&W,S,J,(JS&S)
Thalictrum	thu-LIK-trum	M&W,S,T,J,JS&S,G
Thaspium	THAS-pi-um	M&W,J
Thelypteridaceae	the-lip-ter-i-DÂ-sê-ê	cf. Thelypteris,Pteridaceae
Thelypteris	thê-LIP-ter-is	JS&S,F,B&B(in Dryopteris thelypteris),cf. J-Thelypogon
Thermopsis	ther-MOP-sis	M&W,S,T,JS&S,G
Thinopyrum	thîn-ô-PÎ-rum	cf. Fagopyrum, M&W(footnote),J-Thinocoridae

Thladiantha	thlad-i-AN-thu	(JS&S),F,cf. M&W-Melianthus
Thlaspi	THLAS-pî	M&W,J
Thymelaeaceae	thim-ê-lê-Â-sê-ê	M&W
Thymophylla	thî-mô-FIL-u	B&B,cf. M&W-thymo-; L-macrophyllus
Thymus	TÎ-mus	S,T,JS&S,G,B
Tiarella	tî-u-REL-u	M&W,S,T,(J)
Tilia	TIL-i-u	M&W,S,T,J,(JS&S),G
Tiliaceae	til-i-Â-sê-ê	M&W,T,(B)
Tillaea	ti-LÊ-u	M&W,S,G
Tipularia	tip-û-LÂ-ri-u	M&W,J(1)
Tofieldia	tô-FÊL-di-u	M&W,(JS&S),G
Tofieldiaceae	tô-fêl-di-Â-sê-ê	cf. Tofieldia
Torilis	TOR-i-lis	M&W,G
Torreyochloa	tor-ê-OK-lô-u	cf. Echinochloa,M&W-Torreya
Tovara	tô-VÂ-ru	F,B&B,cf. M&W-Tovaria
Toxicodendron	tok-si-kô-DEN-dron	M&W,T,JS&S
Tragopogon	trag-ô-PO-gon	M&W,S,T,JS&S,G
Tragus	TRÂ-gus	M&W,J,F
Trapa	TRÂ-pu	M&W(1),S,J(1),JS&S,G,F,B&B
Trapaceae	tru-PÂ-sê-ê	M&W
Triadenum	trî-u-DÊ-num	M&W,B&B
Triantha	trî-AN-thu	JS&S,B&B,cf. J-triandrus
Trichophorum	tri-KOF-or-um	G,P,cf. M&W-Trichophyton
Trichostema	tri-kô-STÊ-mu	M&W,G,P,F,B&B
Tricyrtis	trî-SER-tis	M&W,S,T,J
Tridens	TRÎ-dens	P,B&B,cf. Bidens
Trientalis	trî-en-TÂ-lis	M&W,S,T,J
Trifolium	trî-FÔ-li-um	M&W,S,T,J(2),(JS&S)
Triglochin	trî-GLÔ-kin	M&W,F,B&B
Trigonella	trig-ô-NEL-u	M&W,J,G
Trillium	TRIL-i-um	M&W,S,T,(JS&S),G
Triodanis	trî-ô-DÂ-nis	A,cf. Trientalis
Triodia	trî-Ô-di-u	M&W 1st ed (footnote),B,P, JP,Gray's Man. 6th ed
Triosteum	trî-OS-tê-um	M&W,S,(T),B
Triphora	trî-FÔ-ru	M&W,P
Triplasis	TRIP-lu-sis	F,B&B,H,cf. Tripsacum
Tripleurospermum	trî-plôör-ô-SPER-mum	JS&S,cf. M&W-Pleurostigma
Tripsacum	TRIP-su-kum	M&W,J,G,F,B&B,H
Triraphis	trî-RAF-fis	cf. Trisetum,M&W-raphides
Trisetum	trî-SÊ-tum	M&W,J(2),G,B,F,B&B
Triticum	TRIT-i-kum	M&W,S,T,J(1),G
Trollius	TROL-i-us	M&W,S,T,J,(JS&S),G
Tropaeolum	trô-PÊ-ô-lum	M&W,S,(J),B

Tropidocarpum	trop-i-dô-KAR-pum	J,cf. M&W-tropido-;JS&S-Stigmatocarpum
Tsuga	TSÛ-gu	M&W,(S),J
Tulipa	TÛ-li-pu	M&W,S,J,JS&S,G
Turritis	ter-Î-tis	J,G,Gray's Man. 4th ed
Tussilago	tus-i-LÂ-gô	M&W,S,T,J,JS&S,G
Typha	TÎ-fu	M&W,S,T,J,JS&S,G,B
Typhaceae	tî-FÂ-sê-ê	M&W,T,B

## U

Ulex	Û-leks	M&W,S,T,J,JS&S,G
Ulmaceae	ul-MÂ-sê-ê	M&W,T,B
Ulmus	UL-mus	M&W,S,T,JS&S,G
Umbelliferae	um-be-LIF-er-ê	M&W,T,B
Urochloa	û-ROK-lô-u	cf. J-Urochroa
Urtica	er-TÎ-ku	M&W(2),S,T(2),J,G,F,P,B&B
Urticaceae	er-ti-KÂ-sê-ê	M&W,T,(B)
Utricularia	û-trik-û-LÂ-ri-u	M&W,S,T,JS&S
Uvularia	û-vû-LÂ-ri-u	M&W,S,T,J,G

## V

Vaccaria	va-KÂ-ri-u	M&W,T,(JS&S),P,B&B
Vaccinium	vak-SIN-i-um	M&W,S,T,J(1),(JS&S),G
Vahlodea	vol-Ô-dê-u	Gray's Man. 5th ed,cf. Elodea, JS&S-Veltheimia, Wahlenbergia
Valeriana	vu-lê-ri-Â-nu	M&W,S,T,(JS&S),G
Valerianaceae	vu-lê-ri-u-NÂ-sê-ê	M&W,T,(B)
Valerianella	vu-lê-ri-u-NEL-u	M&W,S,T,(JS&S),G
Vallisneria	val-is-NÊ-ri-u	M&W,S,T,J,(JS&S),G
Ventenata	ven-ten-Â-tu	cf. S-venanatus,ventricosus
Veratrum	vê-RÂ-trum	M&W,S,J,B
Verbascum	ver-BAS-kum	M&W,S,T,J,JS&S,G
Verbena	ver-BÊ-nu	M&W,S,T,J,JS&S,G
Verbenaceae	ver-bê-NÂ-sê-ê	M&W,(T),B
Verbesina	ver-bê-SÎ-nu	M&W,(S),T,J,G
Vernonia	ver-NÔ-ni-u	M&W,S,T,J,(JS&S),G
Veronica	ve-RON-i-ku	M&W,S,T,(J),JS&S,G
Veronicastrum	ve-ron-i-KAS-trum	(JS&S),F,cf. Veronica
Viburnum	vî-BER-num	M&W,S,T,J,JS&S,G
Vicia	VISH-i-u	M&W(1),J(1),cf. M&W-Copernicia

Vinca	VIN-ku	M&W,S,T,J,JS&S,G
Vincetoxicum	vin-sê-TOK-si-kum	M&W,S
Viola	VÎ-ô-lu	M&W,S,J,JS&S,B
Violaceae	vî-ô-LÂ-sê-ê	M&W,T,B
Viscaceae	vis-KÂ-sê-ê	cf. M&W,J,JS&S,G-Viscum
Vitaceae	vî-TÂ-sê-ê	M&W,T,B
Vitis	VÎ-tis	M&W,S,T,J,JS&S,B
Vulpia	VUL-pi-u	F,H

## W

Waldsteinia	wold-STÎ-ni-u	M&W,S,T,(JS&S(1))
Weigela	wî-GÊ-lu	M&W(1),S,T,F
Wisteria	wis-TÊ-ri-u	M&W,S,(JS&S),F,R
Wolffia	WOL-fi-u	M&W(1),F,B&B
Wolffiella	wol-fi-EL-u	F,B&B,cf. Wolffia
Woodsia	WÕÕD-si-u	M&W,(S),T,(JS&S)
Woodsiaceae	wõõd-si-Â-sê-ê	cf. Woodsia
Woodwardia	wõõd-WÂR-di-u	M&W,S,T,(JS&S)

## X-Y-Z

Xanthisma	zan-THIS-mu	M&W,S,T,J
Xanthium	ZAN-thi-um	M&W,J,(B),F,B&B
Xanthorhiza	zan-thô-RÎ-zu	M&W,T,J
Xanthorrhoeaceae	zan-thô-rê-Â-sê-ê	cf. M&W,S,J,G-Xanthorrhoea
Xerochrysum	zê-rô-KRÎS-um	cf. S,J-Xerophyllum; M&W,S,T,J-Helichrysum
Xyridaceae	zir-i-DÂ-sê-ê	M&W
Xyris	ZÎ-ris	M&W,J(1),B,F,B&B
Yucca	YUK-u	M&W,S,T,J,JS&S,G
Zannichellia	zan-i-KEL-i-u	M&W,G
Zanthoxylum	zan-THOK-si-lum	M&W,S,T,JS&S,G
Zea	ZÊ-u	M&W,S,J,JS&S,G
Zinnia	ZIN-i-u	M&W,S,T,G
Zizania	zi-ZÂ-ni-u	M&W,JS&S,G,W
Zizia	ZIZ-i-u	M&W,G,F,B&B
Zostera	zos-TÊ-ru	M&W,J,G,F,B&B
Zosteraceae	zos-ter-Â-sê-ê	M&W
Zoysia	ZOI-si-u	S,T,J
Zygadenus	zi-gu-DÊ-nus	M&W,J(2),B&B,ST