

Humboldt State University

Digital Commons @ Humboldt State University

Botanical Studies

Open Educational Resources and Data

5-2019

Vascular Plant Families and Genera Endemic to the Conterminous United States

James P. Smith Jr

Humboldt State University, james.smith@humboldt.edu

Follow this and additional works at: https://digitalcommons.humboldt.edu/botany_jps



Part of the [Botany Commons](#)

Recommended Citation

Smith, James P. Jr, "Vascular Plant Families and Genera Endemic to the Conterminous United States" (2019). *Botanical Studies*. 45.

https://digitalcommons.humboldt.edu/botany_jps/45

This Flora of the United States and North America is brought to you for free and open access by the Open Educational Resources and Data at Digital Commons @ Humboldt State University. It has been accepted for inclusion in Botanical Studies by an authorized administrator of Digital Commons @ Humboldt State University. For more information, please contact kyle.morgan@humboldt.edu.

5-2019

Vascular Plant Families and Genera Endemic to the Conterminous United States

James P. Smith Jr

Humboldt State University, james.smith@humboldt.edu

Follow this and additional works at: https://digitalcommons.humboldt.edu/botany_jps

Part of the [Botany Commons](#)

Recommended Citation

Smith, James P. Jr, "Vascular Plant Families and Genera Endemic to the Conterminous United States" (2019). *Botanical Studies*. 45.
https://digitalcommons.humboldt.edu/botany_jps/45

This Grasses: United States is brought to you for free and open access by the Open Educational Resources and Data at Digital Commons @ Humboldt State University. It has been accepted for inclusion in Botanical Studies by an authorized administrator of Digital Commons @ Humboldt State University. For more information, please contact kyle.morgan@humboldt.edu.

VASCULAR PLANT FAMILIES AND GENERA ENDEMIC TO THE CONTERMINOUS UNITED STATES

James P. Smith, Jr.
Professor Emeritus of Botany
Department of Biological Sciences
Humboldt State University
Arcata, California

19 May 2019

FAMILIES

Leitneriaceae

GENERA

Cupressaceae

Sequoia
Sequoiadendron • CA

Annonaceae

Asimina
Deeringothamnus • FL

Apocynaceae

Cycladenia

Araceae

Orontium

Aristolochiaceae

Hexastylis

Asparagaceae

Eremocrinum
Hastingsia
Hesperocallis
Leucocrinum
Muilla
Schoenolirion

Berberidaceae

Vancouveria

Boraginaceae

Dasynotus

Cactaceae

Pediocactus
Sclerocactus

Diapensiaceae

Galax
Pyxidantha

Droseraceae

Dionaea

Ericaceae

Ceratiola
Eubotrys
Kalmiopsis • OR

Campanulaceae

Howellia
Porterella

Caryophyllaceae

Geocarpon

Chenopodiaceae

Grayia
Micromonolepis
Suckleya
Zuckia

Cleomaceae

Carsonia
Oxystylis

Compositae

Acamptopappus
Achyrachaena
Ampelaster
Amphiachyris
Amphipappus
Ancistrocarphus
Balduina
Benitoa • CA
Bigelowia
Blepharipappus
Blepharizonia • CA
Bradburia
Brintonia
Calycadenia
Carlquistia • CA
Carphephorus
Chaetadelpa
Chamaechaenactis
Chorisiva
Chrysogonum
Chrysoma
Chrysopsis
Columbiadoria
Constancea • CA
Cuniculotinus
Monotropsis
Oxydendrum
Pityopus
Zenobia

Euphorbiaceae

Ditrysinia

Fagaceae

Chrysolepis

Delweinsia

Dimeresia
Dysodiopsis
Eastwoodia • CA
Eatonella
Echinacea
Enceliopsis
Garberia • FL
Glyptopleura
Harmonia • CA
Hartwrightia
Hasteola
Hecastocleis
Hemizonia
Herrickia
Hesperevax
Holocarpha • CA
Holozonia • CA
Jamesianthus • AL
Jensia • CA
Kyhosia
Lagophylla
Lipochaeta
Lorandersonia
Marshallia
Monolopia • CA
Munzothamnus • CA
Oöonopsis
Oreostemma
Orochaenactis • CA
Oxytenia
Petradoria
Phalacroseris • CA
Phoebanthus
Picradeniopsis
Picrothamnus
Platyschkuhria
Pleiacanthus
Pseudobahia • CA
Raillardella
Rainiera
Rigiopappus
Rugelia
Gentianaceae
Obolaria

Gramineae
Amphicarpum
Anthraenantia
Neostapfia • CA
Redfieldia
Swallenia • CA
Vaseyochloa • TX

Scabrethia

Sclerolepis
Stokesia
Thurovia • TX
Toiyabea • NV
Tracyina • CA
Triniteurybia
Yermo • WY

Convolvulaceae

Stylisma

Crassulaceae

Diamorpha
Sedella • CA

Crossosomataceae

Apacheria

Cruciferae

Anelsonia
Chlorocrambe
Cusickiella
Iodanthus
Leavenworthia
Nevada • NV
Phoenicaulis
Polycstenium
Sibaropsis • CA
Stanleya
Warea
Yosemitea

Cyperaceae

Calliscirpus
Cymophyllus

Cyrtaceae

Cliftonia

Hamamelidaceae

Fothergilla

Hydrangeaceae

Carpenteria • CA
Jamesia
Whippleya

Hydrocharitaceae

Limnobium

Hydrophyllaceae
Draperia • CA
Howellanthus • CA
Miltitzia
Tricardia

Labiatae
Brazoria
Conradina
Dicerandra
Haplostachys
Macbridea
Piblephus
Rhododon
Stachydeoma
Stenogyna
Synandra

Lauraceae
Umbellularia

Leguminosae
Chapmannia • FL
Glottidium
Lackeya
Parryella

Leitneriaceae
Leitneria

Liliaceae
Scoliopus

Linaceae
Sclerolinon

Malvaceae
Napaea

Melanthiaceae
Amaianthum
Helonias
Melanthium
Zigadenus

Menispermaceae
Calycocarpum

Moraceae
Maclura

Palmae
Rhapidophyllum
Serenoa

Papaveraceae
Arctomecon
Canbya
Hesperomecon • CA
Meconella

Polemoniaceae
Gymnosteris
Lathrocasis

Polygonaceae
Acanthoscyphus • CA
Aristocapsa • CA
Dedeckera • CA

Dodecaneura • CA
Gilmania • CA
Goodmania
Hollisteria • CA
Johanneshowellia
Mucronea • CA
Polygonella
Stenogonum
Systemotheca • CA

Ranunculaceae
Xanthorhiza

Rosaceae
Chamaebatiaria
Coleogyne
Gillenia
Horkeliella • CA
Kelseyia
Lyonothamnus • CA
Neviusia
Peraphyllum

Rubiaceae
Pinckneya

Santalaceae
Nestronia

Sarraceniaceae
Darlingtonia

Saxifragaceae
Bensoniella
Bolandra
Cascadia
Darmera
Saxifragopsis
Sullivantia
Tolmiea

Scrophulariaceae
Chelone
Chionophila
Dasistoma
Holmgrenanthe • CA
Howelliella • CA
Macranthera
Nothochelone
Schwalbea
Sophronanthe

Solanaceae
Oryctes

Tecophilaeaceae
Odontostomum

Theaceae
Franklinia • GA †

Tofieldiaceae
Harperocallis • FL
Pleea

Ulmaceae
Planera

Umbelliferae

Cynosciadium
Daucosma
Eurytaenia
Harbouria
Limnosciadium
Neoparrya
Oreonana • CA
Oreoxis
Orogenia
Polytaenia
Pteryxia
Ptilimnium
Shoshonea
Trepocarpus

Numerical Summary

Families = 1

Genera=242

Lycophytes = 0

Ferns = 0

Gymnosperms = 2

Flowering Plants =240

Endemic to 1 state

California = 37

Florida = 4

Nevada = 2

Texas = 2

Alabama = 1

Georgia = 1

Oregon = 1

Wyoming = 1