# **Sponsorship**

To help us complete Volumes 2 & 3, please indicate how you would like to support this noteworthy project.

<b>Sponsor an illustration</b> (plan	t habit with 1–3 details):				
of	(plant family or genus)				
number × \$250/illu	× \$250/illustration = \$				
Sponsor a floristic treatment (identification key, description					
of	(plant family or genus)				
with (taxa) × \$135	/taxon = \$				
Please check the OFP website (http flora.php) to see which families an sponsorships.					
Sponsor a front chapter topi	<b>c</b> (\$400+, check one):				
☐ native plant gardening ☐ pollinators ☐ climate change					
ethnobotany	= \$				
General support of the Orego	on Flora Project:				
	= \$				
TOTAL	= \$				
Person(s), group(s), or organiz	ation(s) to be honored:				
Make checks payable to: Agricultural Research Foundat	ion (attn.: OFP).				

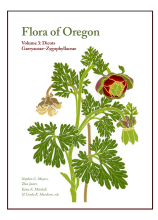
Mail your check to the address on the reverse side of

this panel.



#### Volume 2

- Floristic treatments of plant families Adoxaceae through Fagaceae
- 41 families with  $\sim 1,670$  taxa
- Front chapters discussing gardening with native plants, pollinators
- Glossary, index of scientific and common names
- Nomenclatural changes within Volume 1 content

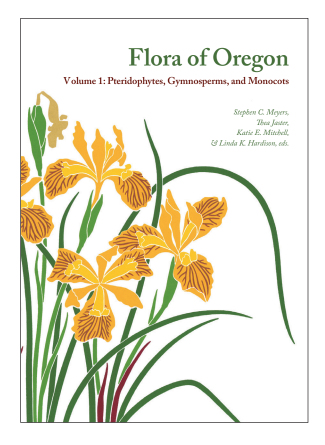


### Volume 3

- Floristic treatments of plant families Garryaceae through Zygophyllaceae
- 67 families with  $\sim 1,512$  taxa
- Front chapters discussing climate change and its impact on our flora, ethnobotanical uses of plants
- Glossary, index of scientific and common names
- Cumulative nomenclatural changes and index of genera

# Flora of Oregon

Oregon's first botanical reference in over a half century!



Oregon Flora Project www.oregonflora.org

available from BRIT Press at http://shop.brit.org

### **Exciting news**

The first volume of the new *Flora of Oregon* is published—the first floristic work for the state in over 50 years! This is the work of the Oregon Flora Project (OFP)—a grass roots effort that has provided plant information to naturalists, land managers, educators, and gardeners since 1994. The OFP is based in the Botany & Plant Pathology Department at Oregon State University. Salaries and direct expenses for the project come through grants and donations from individuals and interest groups.

A flora is the primary reference manual for determining scientific names of plants. It also provides important context for the many ways that plants impact our lives. Through its website (www.oregonflora.org), plant identification app, and the Flora books, the Oregon Flora Project is the "go to" source for the most current information about Oregon's native and naturalized flora.

## Be a part of the Project

Take this opportunity to be a part of the team that completes the three-volume Flora by sponsoring a portion of the content. Volume 2 and Volume 3 have publication dates of summer 2018 and early 2020, respectively. Consider a tribute to a loved one, a mentor, or a friend by contributing funding to one of the following:

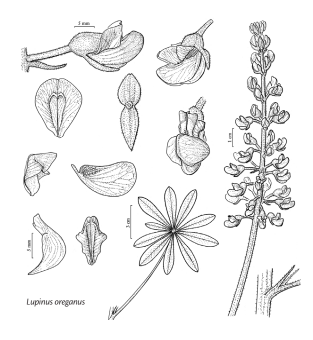
- Illustration
- Floristic treatment
- Front Chapter
- General support

Acknowledgment of your generous support will be published in the corresponding volume.

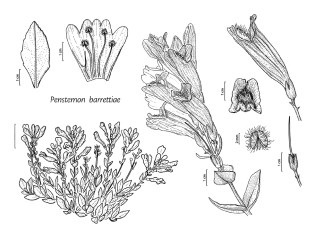
# Your support will help complete the Flora of Oregon

Sponsor the research, data management, writing, and artistry that are necessary to produce the remainder of the Flora. There are approximately 3,192 species, subspecies, and varieties (taxa) of dicots that will be addressed in Volumes 2 and 3; over 800 of these will be illustrated.

New illustrations for the Flora are being prepared by OFP staff artist John Myers and others. Below are two of John's drawings. Kincaid's lupine (Lupinus oreganus), a member of the Fabaceae or Pea family, will appear in Volume 2.



Volume 3 will include the penstemons, including the rare taxon Penstemon barrettiae. This genus is in Plantaginaceae, the Plantain family, one the five families that formerly comprised the Scrophulariaceae (Figwort family).





www.oregonflora.org

NAME		
TWILL STATE		
ADDRESS		
CITY, STATE		
ZIP		
ZIF		
E-MAIL		
DUONE		

*Please direct questions and correspondence to:* 

Oregon Flora Project Dr. Linda K. Hardison, Director Dept. of Botany & Plant Pathology Oregon State University Corvallis, OR 97331-2902 hardisol@science.oregonstate.edu 541-737-4338

Thank you for supporting the Oregon Flora Project.