FOURTH PACIFIC NORTHWEST NATIVE PLANT CONFERENCE

Providing native plant diversity to the Willamette Valley ecoregion: no-tech, low-tech, and old-tech seed production methods
Lynda Boyer

New programs promoting native plant gardening in Oregon
Linda R McMahan

Regional strategies for restoring invaded prairies: observations from a multisite collaborative research project
Amanda G Stanley, Thomas N Kaye, and Peter W Dunwiddie

Developing native plant germplasm for national forests and grasslands in the Pacific Northwest
Vicky J Erickson

Native plants on disturbed roadsides: introduction to a new integrated approach
Kim M Wilkinson, Scott A Riley, David E Steinfeld, and Thomas D Landis

Reviving the connection between children and nature through service-learning restoration partnerships
Jennie R Cramer

REFEREED RESEARCH

Seed transfer zones for a native grass (Festuca roemeri): genecological evidence
Barbara L Wilson, Dale C Darris, Rob Fiegener, Randy Johnson, Matthew E Horning, and Keli Kuykendall

Polycross populations of the native grass Festuca roemeri as pre-varietal germplasm: their derivation, release, increase, and use
Dale C Darris, Barbara L Wilson, Rob Fiegener, Randy Johnson, and Matthew E Horning

Vital steps toward success of endangered plant reintroductions
Thomas N Kaye

Native plants and urban sustainability
Heiko Koester

The Willamette Valley Seed Increase Program: developing genetically diverse germplasm using an ecoregion approach
Kimiora Ward, Melanie Gisler, Rob Fiegener, and Amy Young

The good, the bad, and the ugly: challenges in plant conservation in Oregon
Andrea S Thorpe

REFEREED RESEARCH

Seedling population size and microhabitat association in Lupinus oreganus A. Heller var. kincaidii C.P. Sm. (Fabaceae): a threatened plant of western Oregon grasslands
Paul M Severns

BOOK REVIEW

Field Guide to the Sedges of the Pacific Northwest

Downloaded from by guest on January 1, 2024. Copyright 2008