





PAPERS PRESENTED AT THE 3RD PACIFIC NORTHWEST NATIVE PLANT CONFERENCE	
Restoration of native plants on Catalina Island, California W Douglas Serrill	4
Seed quality testing of native species Sabry Elias, Adriel Garay, Lee Schweitzer, and Sherry Hanning	15
Control of knotweed and other invasive species and experiences restoring native species in the Pacific Northwest US Roberta Davenport	20
Moss propagation in Glacier National Park's Native Plant Nursery Stacy McDonough	27
Understanding cultural reasons for the increase in both restoration efforts and gardening with native plants Linda R McMahan	31
REFEREED RESEARCH Native grass seeding and forb planting establishment in a degraded oak savanna plant community in the Coast Range foothills of western Oregon Nan Vance, Andrew Neill, and Frank Morton	35
Seed production protocols for Anaphalis margaritacea, Eriophyllum lanatum, and Eriogonum umbellatum Colleen Archibald	47
Propagating native Salicaceae for riparian restoration on the Hopi Reservation in Arizona Thomas D Landis, David R Dreesen, Jeremy R Pinto, and R Kasten Dumroese	52
REFEREED RESEARCH Seeding rate affects establishment of native perennial legumes in the upper midwestern US Jason A Fischbach, Nancy J Ehlke, Paul R Peterson, Donald L Wyse, Douglas R Swanson, and Craig C Sheaffer	61
Successful 1-y storage of swamp white oak acorns Gregory Hoss	69
REFEREED RESEARCH Genetic fingerprinting of goldenseal (Hydrastis canadensis L. [Ranunculaceae]) using AFLP markers Suping Zhou and Roger J Sauvé	73
Planting longleaf pine at wide spacings David B South	79
	79 89
David B South Propagation protocol for the endangered crenulate lead plant, Amorpha herbacea var. crenulata Julissa Roncal, Jack Fisher, Meghan QN Fellows,	
David B South Propagation protocol for the endangered crenulate lead plant, Amorpha herbacea var. crenulata Julissa Roncal, Jack Fisher, Meghan QN Fellows, Kristie Wendelberger, Joyce Maschinski, and Matthew W Fidelibus REFEREED RESEARCH Comparison of methods for seeding Nebraska sedge (Carex nebrascensis) and Baltic rush (Juncus balticus)	89
Propagation protocol for the endangered crenulate lead plant, Amorpha herbacea var. crenulata Julissa Roncal, Jack Fisher, Meghan QN Fellows, Kristie Wendelberger, Joyce Maschinski, and Matthew W Fidelibus REFEREED RESEARCH Comparison of methods for seeding Nebraska sedge (Carex nebrascensis) and Baltic rush (Juncus balticus) Derek J Tilley and J Chris Hoag The pot planter: a new attachment for the Waterjet Stinger	89 95