

POSTER SESSION

Maia Black	UTILIZING CITIZEN SCIENCE TO INVENTORY BIOLOGICAL RESOURCES ON THE SAMPSON CREEK PRESERVE
Leslie C. Brodie	14-YEAR SEEDLING RESPONSE OF 3 CONIFEROUS SPECIES TO VARYING LEVELS OF OVERSTORY RETENTION
Andrew Child	FRESHWATER FOOD POISONING: TRACKING AVAILABILITY AND BIOACCUMULATION OF HEAVY METALS IN FRESHWATER ZOOPLANKTON IN NORTHEASTERN WASHINGTON LAKES
Carla Cole	ACCELERATING DIVERSITY THROUGH VARIABLE DENSITY THINNING IN A COASTAL TEMPERATE RAINFOREST
Meghan Flannery	IDENTIFICATION OF FUNGI ASSOCIATED WITH POLLEN IN CRATER LAKE
Dan Gavin	LONG-DISTANCE JUMP DISPERSAL BUT SLOW RANGE INFILLING OF MOUNTAIN HEMLOCK IN THE INTERIOR PACIFIC NORTHWEST
Amanda Goddard	EFFECTS OF SALINITY REGIMES ON COASTAL BREEDING AMPHIBIANS IN OREGON
David Hering	GROWTH AND SITE FIDELITY OF INDIVIDUALLY MARKED AND RECAPTURED JENNY CREEK SUCKERS IN THE CASCADE SISKIYOU NATIONAL MONUMENT, OREGON
Reyn A. Hutten	AVERAGE ANNUAL RECESSION AND VARIABLES EFFECTING RECESSION RATE OF SHAKES GLACIER IN SOUTHEASTERN ALASKA
Christina Murphy	EVALUATION OF TRACE ELEMENT CONCENTRATIONS IN OREGON'S EDIBLE WILD-FORAGED MUSHROOM SPECIES
Kate S. Petersen	QUANTIFYING SEASONAL VARIABILITY IN NITROGEN-FIXATION BY CYANOBACTERIA ASSOCIATING WITH MOSSES <i>NIPHOTRICHUM ELONGATUM</i> , <i>PLEUROZIUM SCHREBERI</i> AND <i>RHYTIDIADELPHUS TRIQUETRUS</i> IN A NORTHWEST PRAIRIE ECOSYSTEM
Stephanie Pierce	IDENTIFICATION OF NITROGEN-FIXING CYANOBACTERIA-MOSS SYMBIONTS OF THE SOUTH PUGET SOUND PRAIRIES, WASHINGTON STATE
Samantha M. Roof	INFLUENCE OF FLOWER NATIVE STATUS, COLOR, AND MORPHOLOGY ON VISITING PREFERENCES OF BEES IN RIPARIAN AREAS OF EASTERN OREGON
Chris Shipway	CARBON SEQUESTRATION IN A NORTHWEST FOREST; AN EXAMINATION OF SPECIES-SPECIFIC CONTRIBUTIONS
Sean B. Smith	VASCULAR PLANT HYPERDIVERSITY IN HIGH-ELEVATION RIPARIAN COMMUNITIES OF NATIONAL PARK SERVICE UNITS IN THE KLAMATH NETWORK
Richard Sniezko	GENETIC VARIATION IN HEIGHT AND RESISTANCE TO WHITE PINE BLISTER RUST IN FOXTAIL PINE (<i>PINUS BALFOURIANA</i>) AND LIMBER PINE (<i>P. FLEXILIS</i>)
Teresa M. Vail	BREAKING BUD: THE DRIVING FORCES BEHIND OREGON WHITE OAK'S BUDBURST PHENOLOGY
John Vilella	TARDIGRADES IN THE CANOPY: LIVING WITH THE RED TREE VOLE
Sarah Ward	THE EFFECTS OF MICROCLIMATE ON SPRING PHENOLOGY AT THE H.J. ANDREWS EXPERIMENTAL FOREST IN WESTERN OREGON
Chhaya M. Werner	SPATIAL AND TEMPORAL CONTINGENCY IN RAPID PRIMARY SUCCESSION FOLLOWING REMOVAL OF THE ELWHA RIVER DAMS
Douglas J. Westlind	ATTRACTION OF RED TURPENTINE BEETLE AND OTHER SCOLYTINAE TO TRAPS RELEASING ETHANOL, 3-CARENE, OR BOTH IN AN OREGON PINE FOREST