

Contents

	Page
Introduction and Overview	1
Nancy L. Shaw Seed and Soil Dynamics in Shrubland Ecosystems: Introduction	3
Ann L. Hild	
Ann L. Hild Shrub Research Consortium: Distinguished Service Award	
Nancy L. Shaw Honoring E. Durant McArthur	4
Restoration and Revegetation	7
Edith B. Allen Restoration of <i>Artemisia</i> Shrublands Invaded by Exotic Annual <i>Bromus</i> . A Comparison Between Southern California and the Intermountain Region	9
C. Lynn Kinter Comparing Phenotype and Fitness of Native, Naturalized, and Invasive	
Richard N. Mack Populations of Downy Brome (Cheatgrass, <i>Bromus tectorum</i>)	18
Mary I. Williams Root Growth of Apache Plume and Serviceberry on Molybdenum Mine	
Mohammed Tahboub Overburden in Northern New Mexico	24
John T. Harrington	
David R. Dreesen	
April Ulery	
Kathleen J. Miglia Importance of Genotype, Soil Type, and Location on the Performance of	
D. Carl Freeman Parental and Hybrid Big Sagebrush Reciprocal Transplants in the Gardens of	
E. Durant McArthur Salt Creek Canyon	30
Bruce N. Smith	
Robert R. Blank Revegetation of Saline Playa Margins	37
James A. Young	
Laurel E. Vicklund Influence of Sagebrush and Grass Seeding Rates on Sagebrush	
Gerald E. Schuman Density and Plant Size	40
Ann L. Hild	
Soil Components and Microsites	45
Thomas A. Monaco Soil Nitrogen Controls on Grass Seedling Tiller Recruitment	47
Jay B. Norton	
Douglas A. Johnson	
Thomas A. Jones	
Jeanette M. Norton	
Robert R. Blank Enzyme Activity in Temperate Desert Soils: Influence of Microsite, Depth, and Grazing	51
Jerry R. Barrow Unique Characteristics of a Systemic Fungal Endophyte of Native	
Grasses in Arid Southwestern Rangelands	54
Jay B. Norton Cheatgrass Invasion Alters Soil Morphology and Organic Matter	
Thomas A. Monaco Dynamics in Big Sagebrush-Steppe Rangelands	57
Jeanette M. Norton	
Douglas A. Johnson	
Thomas A. Jones	
R. L. Pendleton Response of Lewis Flax Seedlings to Inoculation With	
B. K. Pendleton Arbuscular Mycorrhizal Fungi and Cyanobacteria	64
G. L. Howard	
S. D. Warren	

J. D. Reeder D. W. Grant G. G. Jezile R. D. Child	Heterogeneity in Soil C and N in Late- and Mid-seral Sagebrush-Grass Rangeland	69
Roger Rosentreter David J. Eldridge	Monitoring Rangeland Health: Using a Biological Soil Crust Stability Index.	74
David J. Eldridge Roger Rosentreter	Shrub Mounds Enhance Water Flow in a Shrub-Steppe Community in Southwestern Idaho, U.S.A.	77
Stephen E. Williams Joe D. Johnson Larry C. Munn Terry Nieder	Edaphic Characteristics of Nitrogen Fixing Nodulation (<i>Actinorhizae</i>) by <i>Cercocarpus montanus</i> Raf. and <i>Purshia tridentata</i> (Pursh) DC.	84
Germination and Seedling Establishment		93
D. T. Booth Y. Bai E. E. Roos	Cultural Methods for Enhancing Wyoming Big Sagebrush Seed Production	95
Ann DeBolt Carol S. Spurrier	Seeds of Success and the Millennium Seed Bank Project	100
Susan C. Garvin Susan E. Meyer David L. Nelson	Recruitment Failure of Chenopod Shrub Populations in the Great Basin	109
M. R. Haferkamp M. D. MacNeil	Annual Brome Seed Germination in the Northern Great Plains: An Update	115
Robert Hammon Gary Noller	Fate of Fall-Sown Bitterbrush Seed at Maybell, Colorado	120
Susan E. Meyer Stephanie L. Carlson	Comparative Seed Germination Biology and Seed Propagation of Eight Intermountain Species of Indian Paintbrush	125
R. L. Pendleton B. K. Pendleton G. L. Howard S. D. Warren	Effects of Biological Soil Crusts on Seedling Growth and Mineral Content of Four Semiarid Herbaceous Plant Species	131
Michael P. Schellenberg	Seeding Time and Method for Winterfat in the Semiarid Region of the Canadian Prairies	134
L. St. John P. Blaker	New Native Plant Releases from the USDA-NRCS, Aberdeen, ID, Plant Materials Center	138
Jeffrey R. Taylor Bruce A. Roundy Phil S. Allen Susan E. Meyer	Predicting Seedling Emergence Using Soil Moisture and Temperature Sensors	140
Community Ecology		147
Donald J. Bedunah Kristi D. Pflug Thad E. Jones	Antelope Bitterbrush Flowering, Survival, and Regeneration Following Ponderosa Pine Forest Restoration Treatments	149
Justin D. Derner Charles R. Tischler H. Wayne Polley Hyrum B. Johnson	Effects of Elevated CO ₂ on Growth Responses of Honey Mesquite Seedlings From Sites Along a Precipitation Gradient	156

Charles R. Tischler Justin D. Derner H. Wayne Polley Hyrum B. Johnson	Responses of Seedlings of Five Woody Species to Carbon Dioxide Enrichment	161
Simon A. Lei	Soil Moisture Attributes of Three Inland Sand Dunes in the Mojave Desert.	164
Simon A. Lei	Leaf Temperatures of Blackbrush: Relationships With Air and Soil Surface Temperatures	170
Jennifer M. Muscha Ann L. Hild Larry C. Munn Pete D. Stahl	Impacts of Livestock Exclusion From Wyoming Big Sagebrush Communities	176
W. A. Laycock D. L. Bartos K. D. Klement	Species Richness Inside and Outside Long-Term Exclosures	183
J. Kent McAdoo Sherman R. Swanson Brad W. Schultz Peter F. Brussard	Vegetation Management for Sagebrush-Associated Wildlife Species	189
Carl L. Wambolt Trista Hoffman	Browsing Effects on Wyoming Big Sagebrush Plants and Communities.	194
Kristene A. Partlow Richard A. Olson Gerald E. Schuman Scott E. Belden	Effects of Wildlife Utilization and Grass Seeding Rates on Big Sagebrush Growth and Survival on Reclaimed Mined Lands.	198
Field Trips		207
D. T. Booth J. D. Derner	Research at the High Plains Grassland Research Station	209
Larry Munn C. Lynn Kinter	Soils and Vegetation of the Snowy Range, Southeastern Wyoming Wildland Shrub Symposium Field Trip: Laramie to Woods Landing, Riverside, Libby Flats, and Centennial, Wednesday, August 14, 2002	212