

Contents

	Page
Bruce E. Roundy E. Durant McArthur	Introduction: wildland shrub and arid land restoration 1
Overview	5
Edith B. Allen	Restoration ecology: limits and possibilities in arid and semiarid lands 7
Stephen B. Monsen E. Durant McArthur	Implications of early Intermountain range and watershed restoration practices 16
Steven G. Whisenant	Landscape dynamics and arid land restoration 26
Restoration and Revegetation	35
Laurie B. Abbott Bruce A. Roundy Sharon H. Biedenbender	Seed fate of warm-season perennial grasses 37
Jerry R. Barrow Kris M. Havstad	Natural methods of establishing native plants on arid rangelands 44
Jayne Belnap Saxon Sharpe	Reestablishing cold-desert grasslands: a seeding experiment in Canyonlands National Park, Utah 46
S. H. Biedenbender B. A. Roundy L. Abbott	Replacing Lehmann lovegrass with native grasses 52
Kevin W. Blomquist Glen E. Lyon	Effects of soil quality and depth on seed germination and seedling survival at the Nevada Test Site 57
Mark Briggs	Evaluating degraded riparian ecosystems to determine the potential effectiveness of revegetation 63
Margaret A. Brooks	Evaluating roadside revegetation in central Arizona 68
Janelle L. Downs William H. Rickard Larry L. Cadwell	Restoration of big sagebrush habitat in southeastern Washington 74
Raymond Franson	Health of plants salvaged for revegetation at a Mojave Desert gold mine: year two 78
Michael P. Gonella Maile C. Neel	Characterization of rare plant habitat for restoration in the San Bernardino National Forest 81
H. D. Hiatt T. E. Olson J. C. Fisher, Jr.	Reseeding four sensitive plant species in California and Nevada 94
Mark Holden Carol Miller	New arid land revegetation techniques at Joshua Tree National Monument 99
T. N. Lakhanpal Sunil Kumar	Regeneration of cold desert pine of N.W. Himalayas (India)— a preliminary study 102

	Page
Bruce A. Roundy	Lessons from the past—Gilbert L. Jordan’s revegetation research in the Chihuahuan and Sonoran Deserts 107
Robert D. Slayback Walter A. Bunter L. Robert Dean	Restoring Mojave Desert farmland with native shrubs 113
Wayne Tyson	Ecosystem restoration: theory, practice, and evidence 116
M. Carolyn Watson Bruce A. Roundy Steven E. Smith Hossein Heydari Bruce Munda	Water requirements for establishing native <i>Atriplex</i> species during summer in southern Arizona 119
Bruce L. Welch	Beyond twelve percent purity 126
Von K. Winkel Juan C. Medrano Charles Stanley Matthew D. Walo	Effects of gravel mulch on emergence of galleta grass seedlings 130
Von K. Winkel W. Kent Ostler Warren D. Gabbert Glen E. Lyon	Effects of seedbed preparation, irrigation, and water harvesting on seedling emergence at the Nevada Test Site 135
Irene S. Yamashita Sara J. Manning	Results of four revegetation treatments on barren farmland in Owens Valley, California 142
Ecology	149
Bertin W. Anderson Joseph A. Atkins Roger D. Harris	Growth factors for woody perennials at western Sonoran Desert wash revegetation 151
J. P. Angerer V. K. Winkel W. K. Ostler P. F. Hall	Spatial and temporal variability of microbes in selected soils at the Nevada Test Site 157
Julie Beckstead Susan E. Meyer Phil S. Allen	Effects of afterripening on cheatgrass (<i>Bromus tectorum</i>) and squirreltail (<i>Elymus elymoides</i>) germination 165
R. R. Blank J. A. Young F. L. Allen	The soil beneath shrubs before and after wildfire: implications for revegetation 173
W. R. J. Dean Suzanne J. Milton Morné du Plessis W. Roy Siegfried	Dryland degradation: symptoms, stages, and hypothetical cures 178
W. D. Gabbert B. W. Schultz J. P. Angerer W. K. Ostler	Plant succession on disturbed sites in four plant associations in the northern Mojave Desert 183
J. Arthur Hayes	A bitterbrush dieback in the upper Gunnison River Basin, Colorado 189

	Page
Simon A. Lei Lawrence R. Walker	Composition and distribution of blackbrush (<i>Coleogyne ramosissima</i>) communities in southern Nevada 192
Steven O. Link Michael E. Thiede R. Dave Evans Janelle L. Downs Glendon W. Gee	Responses of big sagebrush and spiny hopsage to increasing water stress 196
Margaret Livingston Bruce A. Roundy Steven E. Smith	Association of native grasses and overstory species in southern Arizona 202
William S. Longland	Desert rodents in disturbed shrub communities and their effects on plant recruitment 209
Suzanne J. Milton W. R. J. Dean	Factors influencing recruitment of forage plants in arid Karoo shrublands, South Africa 216
Burton K. Pendleton Susan E. Meyer Rosemary L. Pendleton	Blackbrush biology: insights after three years of a long-term study 223
Brad W. Schultz W. Kent Ostler	Effects of prolonged drought on vegetation associations in the northern Mojave Desert 228
Brad W. Schultz W. Kent Ostler	Species and community response to above normal precipitation following prolonged drought at Yucca Mountain, Nevada 236
Bruce N. Smith C. Mel Lytle Lee D. Hansen	Predicting plant growth rates from dark respiration rates: an experimental approach 243
Stanley D. Smith Kevin J. Murray Frederick H. Landau Anna M. Sala	Structure of woody riparian vegetation in Great Basin National Park 246
Robin J. Tausch Jeanne C. Chambers Robert R. Blank Robert S. Nowak	Differential establishment of perennial grass and cheatgrass following fire on an ungrazed sagebrush-juniper site 252
Darrell J. Weber David Gang Steve Halls David L. Nelson	Juniper decline in Natural Bridges National Monument and Canyonlands National Park 258
Genetic Integrity	263
Jayne Belnap	Genetic integrity: Why do we care? An overview of the issues 265
D. J. Fairbanks W. R. Andersen	Molecular analysis of genetic diversity: advantages and limitations 267
Yan B. Linhart	Restoration, revegetation, and the importance of genetic and evolutionary perspectives 271
Bruce D. Munda Steven E. Smith	Genetic variation and revegetation strategies for desert rangeland ecosystems 288

	Page
Stanford A. Young	Verification of germplasm origin and genetic status by seed certification agencies 293
Management Options	297
Earl F. Aldon J. Rafael Cavazos Doria	Growing and harvesting fourwing saltbush (<i>Atriplex canescens</i> [Pursh] Nutt.) under saline conditions 299
Ann M. DeBolt Bruce McCune	Is netleaf hackberry a viable rehabilitation species for Idaho rangelands? 305
Charles E. Kay	Browsing by native ungulates: effects on shrub and seed production in the Greater Yellowstone Ecosystem 310
Stanley G. Kitchen	Return of the native: a look at select accessions of North American Lewis flax 321
V. M. Kituku W. A. Laycock J. Powell A. A. Beetle	Propagating bitterbrush twigs for restoring shrublands 327
V. M. Kituku J. Powell R. A. Olson	Restoring shrub quality in a sagebrush-bitterbrush vegetation type of south-central Wyoming 329
L. J. Lane T. E. Hakonson K. V. Bostick	Applications of the water balance approach for estimating plant productivity in arid areas 335
Arthur W. Magill	Visual perceptions of management on arid lands 339
E. Durant McArthur A. Clyde Blauer Stephen B. Monsen Stewart C. Sanderson	Plant inventory, succession, and reclamation alternatives on disturbed lands in Grand Teton National Park 343
Mark J. Pater	‘Rocker’ tanglehead (<i>Heteropogon contortus</i> [L.] Beauv. ex Roem. and J. A. Schultes): an improved cultivar for conservation 359
Dan Robinett	Prescribed burning on upper Sonoran rangelands 361
Nancy L. Shaw Stephen B. Monsen	‘Lassen’ antelope bitterbrush 364
Scott C. Walker Richard Stevens Stephen B. Monsen Kent R. Jorgensen	Interaction between native and seeded introduced grasses for 23 years following chaining of juniper-pinyon woodlands 372
Field Trip	381
Von K. Winkel W. Kent Ostler	Land reclamation on the Nevada Test Site—a field tour 383