



Downloaded from by guest on November 29, 2022. Copyright 2019

| | |
|--|-----|
| REFEREED RESEARCH | |
| Post-fire vegetation communities in western Colorado M Nikki Grant-Hoffman and James Dollerschell | 226 |
| Dryland seedling emergence of basalt milkvetch (<i>Astragalus filipes</i>) and western prairie clover (<i>Dalea ornata</i>) under different planting seasons and seed treatments B Shaun Bushman, Matthew E Horning, Clinton C Shock, Erik BG Feibert, and Douglas A Johnson | 239 |
| Testing germination methods and survival for a rare endemic, Barton’s raspberry (<i>Rubus bartonianus</i>) Erin C Gray, Matt A Bahm, Roger Ferriell, and Thomas N Kaye | 244 |
| Increasing germination of 2 upland sedges, <i>Carex inops</i> ssp. <i>inops</i> and <i>Carex tumulicola</i> Kelly Broadlick and Jonathan D Bakker | 253 |
| PROPAGATION PROTOCOL | |
| Propagation protocol for desert peach (<i>Prunus andersonii</i> [Rosaceae]) Ryan Sharrer | 267 |
| GENERAL TECHNICAL | |
| Seed collection and processing of wildland showy milkweed (<i>Asclepias speciosa</i>) Derek Tilley and Jessa Kay Cruz | 271 |
| Fourth summary of the native seed germination studies of Norman C Deno: species with names beginning with letters L through O Prepared by Stephen L Love and Candace J Akins | 279 |
| AUTHOR GUIDELINES | 306 |

Photo credits: (*top*) Variations of milkweed pods (*Asclepias* L. [Asclepiadaceae]), photos by Derek Tilley; (*middle*) desert peach blooms (*Prunus andersonii* [Rosaceae]), common in the Great Basin of Nevada, photo by Ryan Sharrer; (*bottom*) prickly pear (*Opuntia phaeacantha* [Cactaceae]) and other desert species in southern Utah, photo by Stephen L Love.