

Contents

Page

Invited Papers

Nathan F. Sayre	Recognizing History in Range Ecology: 100 Years of Science and Management on the Santa Rita Experimental Range	1
Mitchel P. McClaran	A Century of Vegetation Change on the Santa Rita Experimental Range	16
George B. Ruyle	Rangeland Livestock Production: Developing the Concept of Sustainability on the Santa Rita Experimental Range	34
Peter F. Ffolliott Gerald J. Gottfried William H. Kruse	Vegetation Management Practices: Past and Present	48
Paul R. Krausman Michael L. Morrison	Wildlife Ecology and Management, Santa Rita Experimental Range (1903 to 2002)	59
John H. Madsen	Cultural Resources of the Santa Rita Experimental Range	68
Bruce D. Munda Mark J. Pater	Revegetation Practices on the Santa Rita Experimental Range	80
Leonard J. Lane Mary R. Kidwell	Hydrology and Soil Erosion	92
Thomas E. Sheridan	Archive and Laboratory Embedded in the Landscape: Future of the Santa Rita Experimental Range	101

Poster Papers

Michael A. Crimmins Theresa M. Mau-Crimmins	Climate Variability and Plant Response at the Santa Rita Experimental Range, Arizona	111
Erika Geiger Theresa Mau-Crimmins Heather Schussman	Spread of a Nonnative Grass Across Southern Arizona: Multiple Data Sources to Monitor Change	116
Jorry Z. U. Kaurivi Alfredo R. Huete Kamel Didan	Multitemporal MODIS-EVI Relationships With Precipitation and Temperature at the Santa Rita Experimental Range	121
Alessandra Fravolini Kevin R. Hultine Dan F. Koepke David G. Williams	Role of Soil Texture on Mesquite Water Relations and Response to Summer Precipitation	125
Stacy Pease Peter F. Ffolliott Leonard F. DeBano Gerald J. Gottfried	Mesquite Removal and Mulching Treatment Impacts on Herbage Production and Selected Soil Chemical Properties	130
Alvin L. Medina	Gambel and Scaled Quail Diets on the Santa Rita Experimental Range	133
Alvin L. Medina	Historical and Recent Flora of the Santa Rita Experimental Range	141
Sharon H. Biedenbender Mitchel P. McClaran Bruce A. Roundy	Effects of Neighbor Species and Distance on 2- and 4-Year Survival of Lehmann Lovegrass and Native Grasses	149

Peter F. Ffolliott Jeffrey O. Dawson James T. Fisher Itshack Moshe Timothy E. Fulbright W. Carter Johnson Paul Verburg Muhammad Shatanawi Jim P. M. Chamie	International Arid Lands Consortium: A Synopsis of Accomplishments	154
Donald J. Breckenfeld Daniel Robinett	Soil and Ecological Sites of the Santa Rita Experimental Range	157
Gerald J. Gottfried Peter F. Ffolliott Pablo Garcia Diego Valdez-Zamudio Akram Al-Khoury	Assessment of Fire-Damaged Mesquite Trees 8 Years Following an Illegal Burn	166
Larry D. Howery Bruce D. Munda Dan G. Robinett Harry H. Buck	Sweet Resin Bush on the Santa Rita Experimental Range: An Eradication Effort	169
A. Karim Batchily Donald F. Post R. B. Bryant Donald J. Breckenfeld	Spectral Reflectance and Soil Morphology Characteristics of Santa Rita Experimental Range Soils	175
Phil R. Ogden E. Lamar Smith	Cow Weights and Calf Production for Pasture 12-C Lehmann Lovegrass Grazing Trials, 1982 to 1993	183
Nathan B. English David G. Williams Jake F. Weltzin	Soil Temperature and Moisture Dynamics After Experimental Irrigation on Two Contrasting Soils on the Santa Rita Experimental Range: Implications for Mesquite Establishment	188
Craig Wissler Deborah Angell	New Data Sources and Derived Products for the SRER Digital Spatial Database	193