



<b>REFEREED RESEARCH</b>	
Microsite and rooting depth are more important than water-holding gel for establishment of restoration plantings of <i>Ilex vomitoria</i> on barrier islands in the Gulf of Mexico	77
<b>Mack Thetford, Debbie L Miller, Lesley W Atwood, and Barry O Ballard</b>	
<b>REFEREED RESEARCH</b>	
Native plant species field evaluation in salt desert: good materials, bad situation	87
<b>Nikki Grant-Hoffman, Steve Parr, and Teresa Blanke</b>	
<b>REFEREED RESEARCH</b>	
Evaluating seed viability in prairie forbs: a test of three methods	96
<b>Jessica L Riebkes, Rebecca S Barak, and Andrea T Kramer</b>	
<b>REFEREED RESEARCH</b>	
Establishment of Piper’s daisy ( <i>Erigeron piperianus</i> ) in the shrub-steppe of south-central Washington	107
<b>Steven O Link and Rico O Cruz</b>	
<b>REFEREED RESEARCH</b>	
Ozark chinkapin demonstrates compatibility as a scion grafted to Chinese chestnut rootstocks: implications for <i>ex situ</i> conservation	117
<b>Andrew L Thomas, John D Avery Jr, Patrick L Byers, Skip Easter, and Kenneth Hunt</b>	
<b>NATIVE PLANT MATERIALS DIRECTORY</b>	
Alphabetical listings	126
Location index	194