CONTENTS

REFEREED RESEARCH
Genetic considerations in the operational production of hardwood nursery stock in the eastern United States
Douglass F Jacobs and Anthony S Davis

REFEREED RESEARCH
Genetic principles and the use of native seeds—just the FAQs, please, just the FAQs
Thomas A Jones

REFEREED RESEARCH
Using local seeds in prairie restoration—data support the paradigm
Danny J Gustafson, David J Gibson, and Daniel L Nickrent

REFEREED RESEARCH
Phylogeography of North American mountain bromes
Alicia N Massa and Steven R Larson

REFEREED RESEARCH
Genetic variation in broadleaf lupine (Lupinus latifolius) on the Mt Hood National Forest and implications for seed collection and deployment
David L Doede

REFEREED RESEARCH
Not your grandpa’s cultivars: the new conservation releases
Jennifer Kujawski and Dan Ogle

REFEREED RESEARCH
Why are plant names changing so much?
Alan S Weakley

REFEREED RESEARCH
Rhexifolia versus rhexiifolia: plant nomenclature run amok?
R Kasten Dumroese and Mark W Skinner

REFEREED RESEARCH
Propagation protocol for Indian paintbrush (Castilleja species)
Tara Luna

REFEREED RESEARCH
Texas roadside wildflowers
Dennis Markwardt

REFEREED RESEARCH
Native wildflower seed production techniques in Mississippi
Janet Grabowski

REFEREED RESEARCH
Reforestation costs can be decreased by lowering initial stocking and outplanting morphologically improved seedlings
David B South, Curtis L VanderSchaaf, and John R Britt

REFEREED RESEARCH
Initial mortality and root and shoot growth of valley oak seedlings outplanted as seeds and as container stock under different irrigation regimes
Truman P Young and Richard Y Evans

REFEREED RESEARCH
Preliminary study shows germination of Caribbean applecactus (Harrisia fragrans) improved with acid scarification and gibberellic acid
Bijan Dehgan and Hector E Pérez

LEGAL STATUS EXTENDED TO RELATED TAXA ON PLANTS INTERNET DATABASE
Mark W Skinner and Rebecca Noricks

MEETINGS AND OPPORTUNITIES

BOOK REVIEW
Alien species and evolution: the evolutionary ecology of exotic plants, animals, microbes, and interacting native species

NATIVEPLANTS | SPRING 2005