TABLE OF CONTENTS

NEWS & VIEWS

1559 HIGHLIGHTS
A quick glance at noteworthy articles in this month’s issue

1561 ON THE NATURE OF THINGS
On the ascent of sap in the presence of bubbles
STEVEN JANSEN AND H. JOCHEN SCHENK

RESEARCH ARTICLES

1564 Diversity of fig glands is associated with nursery mutualism in fig trees
CAMILA D. SOUZA, RODRIGO A. S. PEREIRA, CRISTINA R. MARINHO, FINN K. JELLBERG, AND SIMONE P. TEIXEIRA

1578 Floral anatomy and vegetative development in Ceratophyllum demersum: A morphological picture of an “unsolved” plant
AKITOSHI IWAMOTO, RYOKO IZUMIDATE, AND LOUIS R. RONSE DE CRAENE

1590 Functional and environmental determinants of bark thickness in fire-free temperate rain forest communities
SARAH J. RICHARDSON, DANIEL C. LAUGHLIN, MICHAEL J. LAWES, ROBERT J. HOLDAWAY, JANET M. WILMSHURST, MONIQUE WRIGHT, TIMOTHY J. CURRAN, PETER J. BELLINGHAM, AND MATT S. MCLIONE

1599 Herbarium records are reliable sources of phenological change driven by climate and provide novel insights into species’ phenological cueing mechanisms
CHARLES C. DAVIS, CHARLES G. WILLS, BRYAN CONNOLLY, COURTLAND KELLY, AND AARON M. ELLISON

1610 Responses of two understory herbs, Maianthemum canadense and Eurybia macrophylla, to experimental forest warming: Early emergence is the key to enhanced reproductive output
MARIE-ÉLÉNE JACQUES, LINE LAPIONTE, KAREN RICE, REBECCA A. MONTGOMERY, ARTUR STEFANSKI, AND PETER B. REICH

1625 Ploidy and domestication are associated with genome size variation in Palms
BEE F. GUIN, LUC BAUDOUIN, THIERRY BELLÉ, PASCAL ILBERT, CHRISTOPHE DUPERRAY, MICHAEL CRISP, AUGUSTE ISSALL JEAN-LOUIS KONAN, AND ALAIN RIVAL

1634 Paraphyly changes understanding of timing and tempo of diversification in subtribe Hakeinae (Proteaceae), a giant Australian plant radiation
AUSTIN R. MAST, PETER M. OLDE, ROBERT O. MAKINSON, ERIC JONES, AMANDA KUBES, ELIJOT MILLER, AND PETER H. WESTON

1647 Morphological and genetic discrepancies in populations of Oreocarya paradoxa and O. revelata: The impact of edaphic selection on recent diversification in the Colorado Plateau
GERALD E. BRESOWAR AND MITCHILL E. MCLAUGHLIN

1659 Fitness consequences of short- and long-distance pollinations in Phlox hirsuta, an endangered species
LAUREN G. RUANE, MORGAN E. DICKENS, AND MORGAN E. WALL

1666 Evolutionary drivers of mast-seeding in a long-lived desert shrub
SUSAN E. MEYER AND BURTON K. PENDLETON

1676 Pleistocene climatic oscillations rather than recent human disturbance influence genetic diversity in one of the world’s highest treeline species
YANLING PENG, SUSANNE LACHMUTH, SILVIA C. GALLEGOS, MICHAEL KESSLER, PAUL M. RAMSAY, DANIEL RENISON, RICARDO SUAREZ, AND ISABEL HENSEN
TABLE OF CONTENTS, continued

1685  Pollen structure and development in Nymphaeales: Insights into character evolution in an ancient angiosperm lineage
       MACKENZIE L. TAYLOR, RANESSA L. COOPER, EDWARD L. SCHNEIDER, AND JEFFREY M. OSBORN

1703  Vicariance, long-distance dispersal, and regional extinction–recolonization dynamics explain the disjunct circumpolar distribution of the arctic-alpine plant Silene acaulis
       GALINA GUSSAROVA, GERALDINE A. ALLEN, YULIA MIKHAYLOVA, LAURIE J. MCCORMICK, VIRGINIA MIRRE,
       KENDRICK L. MARR, RICHARD J. HEBDA, AND CHRISTIAN BROCHMANN

1721  New insights into evolutionary relationships within the subfamily Lamioideae (Lamiaceae) based on pentatricopeptide repeat (PPR) nuclear DNA sequences
       TILOTTAMA ROY AND CHARLOTTE LINDQVIST

1736  Are there any widespread endemic flowering plant species in Macaronesia? Phylogeography of Ranunculus cortusifolius
       BETHANY R. M. WILLIAMS, HANNO SCHAFFER, MIGUEL MENEZES DE SEQUEIRA, J. ALFREDO REYES-BETANCORT,
       JAÍRO PATIÑO, AND MARK A. CARINE