TABLE OF CONTENTS

NEWS & VIEWS

1117 HIGHLIGHTS
A quick glance at noteworthy articles in this month’s issue

1119 ON THE NATURE OF THINGS
Out of one, many: The biodiversity considerations of polyploidy
ROBERT G. LAPORT AND JULIENNE NG

RESEARCH ARTICLES

1122 Evolution and development of monocot stomata
PAULA J. RUDALL, ELISABETH D. CHEN, AND ERIN CULLEN

1142 The ontogenetic bases for variation in ovary position in Melastomataceae
JOÃO PAULO BASSO-ALVES, RENATO GOLDENBERG, AND SIMONE PÁDUA TEIXEIRA

1157 Adaptive spatiotemporal changes in morphology, anatomy, and mechanics during the ontogeny of subshrubs with square-shaped stems
RUWEN KAMINSKI, THOMAS SPECK, AND OLGA SPECK

1168 Learning in two butterfly species when using flowers of the tropical milkweed Asclepias curassavica: No benefits for pollination
BRUNA DE CÁSSIA MENDES RAMOS, MIGUEL ANGEL RODRÍGUEZ-GIRONÉS, AND DANIELA RODRIGUES

1179 Floristic response to urbanization: Filtering of the bioregional flora in Indianapolis, Indiana, USA
REBECCA W. DOLAN, MYLA F. J. ARONSON, AND ANDREW L. HIPP

1188 Fungal endophyte communities in the temperate fern Polystichum munitum show early colonization and extensive temporal turnover
BRETT S. YOUNGINGER AND DANIEL J. BALLHORN

1195 Comparative epigenetic and genetic spatial structure of the perennial herb Helleborus foetidus: Isolation by environment, isolation by distance, and functional trait divergence
CARLOS M. HERRERA, MONICA MEDRANO, AND PILAR BAZAGA

1205 Climate-related genetic variation in a threatened tree species, Pinus albicaulis
MARCUS V. WARWELL AND RUTH G. SHAW

1219 Comparative transcriptomics indicate changes in cell wall organization and stress response in seedlings during spaceflight
CHRISTINA M. JOHNSON, ASWATI SUBRAMANIAN, SIVAKUMAR PATTATHIL, MELANIE J. CORRELL, AND JOHN Z. KISS

1232 Transitions from distyly to homostyly are associated with floral evolution in the buckwheat genus (Fagopyrum)
LING-YUN WU, BO WANG, DANIEL J. SCHOEN, AND SHUANG-QUAN HUANG

1241 Karyological patterns in the European endemc genus Soldanella L.: Absolute genome size variation uncorrelated with cytotype chromosome numbers
ELÍSKA STUBŇOVÁ, IVA HODÁLOVÁ, JAROMÍR KUČERA, LENKA MÁRTONFIÓVÁ, MAREK SVITOK, AND MAREK SLOVÁK
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1266</td>
<td>Pollen wall degradation in the Brassicaceae permits cell emergence after pollination</td>
<td>ANNA F. EDLUND, KATRINA OLSEN, CHRISTIAN MENDOZA, JING WANG, TRUDYANN BUCKLEY, MAI NGUYEN, BROOKE CALLAHAN, AND HEATHER A. OWEN</td>
</tr>
</tbody>
</table>