Contents

Editorial
93 Realizing the potential of genomics for crop improvement
   Nathan M. Springer and Scott A. Jackson

Special Issue Papers
95 A historical and modern perspective on plant cytogenetics
   Debbie M. Figueroa and Hank W. Bass
103 Reverse genetics techniques: engineering loss and gain of gene function in plants
   Erin Gilchrist and George Haughn
111 RNAi for functional genomics in plants
   Karen M. McGinnis
118 Exploring plant transcriptomes using ultra high-throughput sequencing
   Lin Wang, Pinghua Li and Thomas P. Brutnell
129 Illuminating plant biology: using fluorescent proteins for high-throughput analysis of
   protein localization and function in plants
   Stacy L. DeBlasio, Anne W. Sylvester and David Jackson
139 Plant metabolomics—meeting the analytical challenges of comprehensive metabolite
   analysis
   Adrian D. Hegeman
149 Ionomics: The functional genomics of elements
   Ivan Baxter
157 Using association mapping to dissect the genetic basis of complex traits in plants
   David Hall, Carolina Tegström and Pär K. Ingvarsson
166 Genomic selection in plant breeding: from theory to practice
   Jean-Luc Jannink, Aaron J. Lorenz and Hiroyoshi Iwata

Erratum