## **ERRATUM**

## Erratum to: Environmentally induced programmed cell death in leaf protoplasts of *Aponogeton madagascariensis*

Christina E. N. Lord · Arunika H. L. A. N. Gunawardena

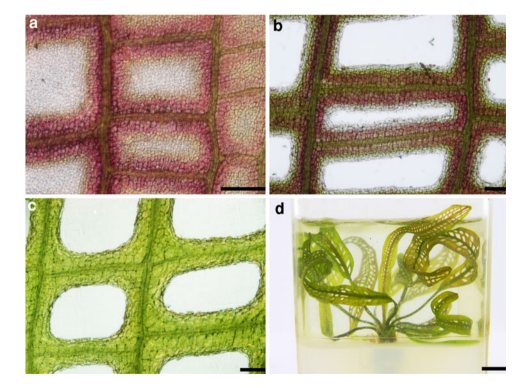
Published online: 15 December 2012 © Springer-Verlag Berlin Heidelberg 2012

Erratum to: Planta (2011) 233:407–421 DOI 10.1007/s00425-010-1304-9

The authors have noted an error in image selection for the introductory figure (Fig. 1). Therefore a new image has been provided below. All information in the existing text of

the published article was unchanged. The authors apologize for this error.

Fig. 1 The lace plant (Aponogeton madagascariensis). a Window stage lace plant leaf, displaying transparent windows where PCD is occurring. b Perforation expansion lace plant leaf portraying the expansion of the perforated areole. c Mature lace plant leaf showing completed perforations between longitudinal and transverse veins. d Sterile lace plant in magenta box. Scale bars 100 μm (a–c), 1 cm (d)



The online version of the original article can be found under doi:10.1007/s00425-010-1304-9.

C. E. N. Lord · A. H. L. A. N. Gunawardena (⊠) Department of Biology, Dalhousie University, 1355 Oxford Street, Halifax, NS B3H 4J1, Canada e-mail: arunika.gunawardena@dal.ca

C. E. N. Lord e-mail: celord@dal.ca

