Contents continued on inside back cover

INVITED REVIEWS

Vaz Patto, M. C. and Rubiales, D.  Lathyrus diversity: available resources with relevance to crop improvement – L. sativus and L. cicera as case studies  895

Oliveira, R. S., Ellen, C. B., Bittencourt, P. R. L. and Mulligan, M.  The hydroclimatic and ecophysiological basis of cloud forest distributions under current and projected climates  909

ORIGINAL ARTICLES

Huang, Z., Footitt, S. and Finch-Savage, W. E.  The effect of temperature on reproduction in the summer and winter annual Arabidopsis thaliana ecotypes Bur and Cvi  921

Johnson, C. M. and Pauw, A.  Adaptation for rodent pollination in Leucospermum amazonicum (Proteaceae) despite rapid pollen loss during grooming  931

Parker, K. C., Trapnell, D. W., Hamrick, J. L. and Hodgson, W. C.  Genetic and morphological contrasts between wild and anthropogenic populations of Agave parryi var. huachucensis in south-eastern Arizona  939

Griffin, P. C. and Hoffmann, A. A.  Limited genetic divergence among Australian alpine Poa tussock grasses coupled with regional structuring points to ongoing gene flow and taxonomic challenges  953


McCully, M., Canney, M., Baker, A. and Miller, C.  Some properties of the walls of metaxylem vessels of maize roots, including tests of the wettability of their lumen wall surfaces  977

Le Drunuff, E. and Malagoli, P.  An updated model for nitrate uptake modelling in plants. I. Functional component: cross-combination of flow-force interpretation of nitrate uptake isotherms, and environmental and in planta regulation of nitrate influx  991

Malagoli, P. and Le Drunuff, E.  An updated model for nitrate uptake modelling in plants. II. Assessment of active root involvement in nitrate uptake based on integrated root system age: measured versus modelled outputs  1007

Scan to view this journal
on your mobile device

www.aob.oxfordjournals.org

ISSN 0305-7364 (PRINT)
ISSN 1095-8290 (ONLINE)
The Annals of Botany accepts high quality papers from throughout the world, makes NO PAGE CHARGES, supplies free of charge a URL giving access to the PDF file and 25 OFFPRINTS of each paper published (additional copies may be ordered at the proof stage) and makes NO CHARGE FOR COLOUR PLATES. An exclusive licence in all papers accepted for publication must be assigned to the Annals of Botany Company, but the Company will not put any limitation on the personal freedom of the author to use material contained in the paper in other works of which he or she is the author.

Preparing and submitting manuscripts to the Annals of Botany
A guide to submitting manuscripts to the Journal can be accessed from the Journal's home page (www.aob.oxfordjournals.org). Please note that submission should normally be in electronic form.

Contact details are: Annals of Botany Editorial Office, Department of Biology, University of Leicester, University Road, Leicester LE1 7RH, UK. E-mail: annalsbotany@le.ac.uk; Fax: +44 (0)116 2523330; Tel: +44 (0)116 2523396.

Notes for Authors
The Annals of Botany Company is a Registered Charity, No. 237771:

COMPANY MEMBERS
Chairman H. G. Dickinsonvice-Chairman D. F. Cutler Secretary, Treasurer R. Hunt
M. D. Bennett I. S. Donnison M. F. Fay C. Foyer A. J. Greenland M. B. Jackson
Published monthly by Oxford University Press, Great Clarendon Street, Oxford OX2 6DP, UK

© Annals of Botany Company 2014
All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without prior written permission of the Publishers, or a licence permitting restricted copying issued in the UK by the Copyright Licensing Agency Ltd, 90 Tottenham Court Road, London W1P 9HE, or in the USA by the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923. For those in Canada not registered with CCC, articles can be obtained by fax in 48 hours by calling AME for Medicine™ 1-800-667-WISE.

Disclaimer
Statements of fact and opinion in the articles in Annals of Botany are those of the respective authors and contributors and not of Annals of Botany Company or Oxford University Press. Neither Oxford University Press nor Annals of Botany Company make any representation, express or implied, in respect of the accuracy of the material in this journal and cannot accept any legal responsibility or liability for any errors or omissions that may be made. The reader should make his/her own evaluation as to the appropriateness or otherwise of any experimental technique described.

For more information about Annals of Botany please visit our website at www.aob.oxfordjournals.org

Cover Illustration: The inset cover image shows the interior of a tropical montane cloud forest at Serra da Mantiqueira, Brazil. Cloud immersion both suppresses transpiration and provides water input to the plants through foliar uptake. Predicted effects of climate change such as fog uplift could make such forests more vulnerable to drought and thus affect the distribution and functioning of these unique ecosystems. See Oliveira et al. (pp. 909–920).
Papers for publication should be submitted electronically online as outlined in ‘Instructions to Authors’ available from the Journal's homepage (www.aob.oxfordjournals.org)
International Review Board: July–December 2013

S. Adriaenssens Y. Coudert
L. Aguirrezabal J. Craene
J.D. Achterberg R. Crawford
I. Al-Maslem M. Cruzan
S. Altanbach K. Cufar
R. Alvarez-Nogal C.A. Cullis
B. Anderson I. Cummins
S. Andersson A. L. Curlt
B. Andrieu D. Da Silva
P. Aphalo C. Darnesin
A.C. Araujo G. Daniel
P. Aravanopoulos J. Dauzat
V. Arbona M. Daws
E. Arcalis B. De Graaf
S. Arnaud-Haond M. De Jager
D. Arye L. De la Rosa
T.-L. Ashman R. De Michele
P. Ashton V. De Scheppe
C. Atkinson N. De Vere
W.-N. Bai S. Debolt
B. Balkan D. Debouck
P. Barre T. D’Herteefeldt
S. Barrett A. Di Iorio
M. Bartkowska K. Diekmann
K. Bartona I. Dodd
C. Baskin L. Donaldson
S. Beale T. D’Hertefeldt
J. Bellemare D. Debouck
G. Belton J. Doughty
D. Haig J. Dransfield
E. Ho¨ randl L. Donaldson
F. Guinel T. D’Hertefeldt
S. Griffiths D. Debouck
I. Greve Alsos A. J. Karron
I. Greve Alsos A. J. Karron
I. Greve Alsos A. J. Karron
I. Greve Alsos A. J. Karron
I. Greve Alsos A. J. Karron
A. V. Arbona Mengual P. Aravanopoulos
S. Altanbach J. Dauzat
E. Copete Carreno E. Copete Carreno
S. Corbet S. Corbet