

The screenshot shows the 'GM Crops & Food' journal website. The header includes 'LANDES BIOSCIENCE' and navigation links for 'Journals', 'Contact', 'Support', 'For Librarians', and 'Search'. A 'Login' button is visible in the top right. The main content area is titled 'Call for Papers' and contains the following text:

GM Crops is the first international peer-reviewed journal of its kind to focus exclusively on genetically modified crops. *GM Crops* is published quarterly in print and online.

The Editors undertake to provide a decision on manuscripts 30 days following submission. *GM Crops* publishes original research papers, review articles, addenda, journal club articles and meeting reports.

GM Crops utilizes an online submission and tracking system designed to provide a better, more efficient service to authors. Submit your manuscript online: <http://gmcrops.msubmit.net>

If your paper is accepted by *GM Crops* it will be published online within two weeks.

GM Crops publishes relevant and high-impact original research with a special focus on novelty-driven studies with the potential for application. In addition to experimental research, *GM Crops* will include reviews and discussion about scientific and technological issues; technological and agronomic considerations; GM issues and their effects on the public; governmental regulations; the politics and polemics of GM crops and GM economics and commerce. The journal is of interest to scientists, breeders and policy-makers as well as to a wider community of readers interested in agriculture, medicine, biotechnology, investment and technology transfer.

Buttons for 'Online Submission' and 'Submission Guidelines' are located at the bottom of the text. A sidebar on the right contains a navigation menu with the following items: Home, Online First, About This Journal, Articles, Archive, Call For Papers, Contact, Editorial Board, For Authors, For Reviewers, Recent Articles, and RSS Feeds.

Published online within 2 weeks: false. Paper was accepted July 29, 2014. Only posted online on October 30, 2014.

<http://www.landesbioscience.com/journals/gmcrops/guidelines/>

The screenshot shows the 'Publication Charges, Page Proofs and Ordering Reprints' section of the journal website. The header is the same as in the previous screenshot. The main content area is titled 'Publication Charges, Page Proofs and Ordering Reprints' and contains the following sections:

Page Charges
Page charges apply at a rate of \$100 per page or partial page used for articles classified as Reports, Research Papers, Technical Papers, Brief Reports and Short Communications.

Color Charges
Color charges are assessed separately from page charges and will be added to the total amount of page charges assessed. Publication of color images is free for the online version of the journal, but carries a page charge of \$340 US dollars for the initial page and \$150 for each additional page in the print edition. Authors may choose to convert color images to grayscale for the print edition of their manuscript in order to eliminate color charges. If a figure legend contains references to color and the figure is converted to grayscale, the reader is encouraged to view the color version of the figure online.

Supplementary File Charges
Supplementary fees apply for any supplementary material posted with a manuscript. A \$100 fee is assessed for all text, figures and/or tables. Supplementary movies carry a rate of \$150 for the first five movie files and \$50 for each subsequent movie file.

Under exceptional circumstances, where there are no funds to cover page charges and articles cannot be reduced in size, authors may appeal directly to the Editor for page charges to be waived. This appeal must be supported with a letter signed by a finance official at the author's institution, confirming that no funds are available to cover page charges.

Page Proofs
Page proofs will be sent to the author via email. Page proofs should be returned within two working days, preferably by email. Corrections should be marked on the actual proof and provided in a numbered list. Lengthy additions should be avoided, but where necessary should be provided in a MS Word file, with explicit instructions regarding placement.

Reprints
Please download this form and return it to our office to place an order for reprints. [Reprint Form](#)

No charges for reviews, only for the other categories of manuscript.

Colour does not need payment if B&W is requested, or if online only is colour.

Instructions regarding placement

Reprints
Please download this form and return it to our office to place an order for reprints. [Reprint Form](#)

Open Access Fees
Open Access prices vary based on the type of paper and the desired Creative Commons license you wish to use. A description of the licenses that we work with is here:

CC-BY-NC: Anyone may copy, distribute, transmit, or adapt the work as long as the work is attributed (properly cited). This work may not be used for commercial purposes.

CC-BY: Anyone may copy, distribute, transmit, adapt, or use the work for commercial purposes as long as the work is attributed (properly cited).

Open Access License	Type of Paper	Fee
CC-BY-NC license	Research Paper	\$750
	Review	\$500
	Short Report	\$500
	Commentary	\$250
CC-BY license	Research Paper	\$1500
	Review	\$1000
	Short Report	\$1000
	Commentary	\$500

Only open access fees apply. We did not request OA.

Billed twice for 1340 US\$ (see [Journal Publication Costs Form](#)).

“Again, we do apologize for any misunderstanding as a result of the omission of “Reviews” from the initial page charge language in the Author Guidelines. We would be happy to offer you and your co-authors a partial waiver of 30% on the page charges for your accepted article. As a result, your total page charges due will be \$700.00.”

Anthony F. Trioli, MBA

Editorial Director

US Science & Technology Journals Program

Taylor & Francis Group

530 Walnut Street, Suite 850

Philadelphia, PA 19106

Tel: 215.606.4301


Fax: 215-625-2940

Email: anthony.trioli@taylorandfrancis.com

Web: www.tandfonline.com

Manuscript Home	Author Instructions	Reviewer Instructions	Help	Tips	Logout	Journal Home
This is a revised manuscript.						
Manuscript #	2014GMC0041R					
Current Revision #	1					
Other Version	2014GMC0041					
Submission Date	2014-07-22 12:47:36					
Current Stage	Manuscript Sent to Production					
Title	Genetic transformation of Dendrobium					
Running Title/Tweet Title	Genetic transformation of Dendrobium					
Manuscript Type	Review					
Special Section	N/A					
Manuscript Comment	Only one edit was requested by peers in the abstract. That edit was made and new literature was also added (two studies).					
Corresponding Author	Dr. Jaime Teixeira da Silva (None)					
Contributing Authors	Judit Dobránszki , Jean Carlos Cardoso , Songjun Zeng					
Abstract	The genus Dendrobium contains members that have both ornamental and medicinal interest, and importance. There is thus interest to produce cultivars that have increased resistance to pests, novel horticultural characteristics such as novel flower colours, or improved productivity (longer flower spikes or longer post-harvest shelf-life). Tissue culture serves as a base to establish clonal plants, in vitro flowering allows for the production of flowers within a sterile environment, also expanding the selection of explants that can be used for tissue culture, or for, as as-yet unexplored method, floral dip transformation. One of the logical means to introduce new agronomic traits into Dendrobium would be through the use of genetic transformation. A considerable number of basic studies have been conducted in which selector or reporter genes have been introduced, but the number of studies on the introduction of horticulturally important traits is more limited.					
Free-Form Keywords	orchids, protocorm-like body, Orchidaceae, GUS, transgenic					
Subject Areas	Agrobacterium-mediated transformation , Biotechnology , DNA bombardment , Genetic engineering					
Conflict of Interest	No, there is no conflict of interest that I should disclose, having read the above statement.					
Decision	View Decision Letter / 2014-07-27					

Taylor & Francis
Taylor & Francis Group



GM CROPS & FOOD
Biotechnology in agriculture and the food chain

Manuscript Home Author Instructions Reviewer Instructions Help Tips Logout Journal Home

Close Window

Print Email

Date: 2014-07-27 21:08:07
Last Sent: 2014-07-27 21:08:07
Triggered By: Redacted
CC: Redacted
BCC: Redacted
Subject: 2014GMC0041R Decision Letter GM Crops
Message: Dear Dr. Teixeira da Silva:

I am delighted to inform you that your manuscript, "Genetic transformation of Dendrobium," has been accepted for publication in GM Crops. Please be sure to share this information with all coauthors.

Within 1-2 weeks we will post Provisional Full Text of your article online and submit the "Epub ahead of print citation" of your article to Medline. Provisional Full-Text corresponds to the article as it appeared upon acceptance and will be, for this period, open access. You can expect galley proofs (formatted PDF) from the Managing Editor within 3-4 weeks. Once you have returned your proofs to the Managing Editor and updates have been made, the formatted PDF and updated HTML (with any galley changes) will be posted online. At this point, the article continues as open access only if you choose to purchase this option. GM Crops offers highly competitive (optional) fees for making your paper open access (original research papers are \$750; reviews or brief reports are \$500, and Extra Views are \$250).

Optional Cover Image Submission
The cover illustration should be scientifically interesting and visually attractive. The illustration need not be a figure from the paper but should be closely related to the subject of the paper. Please submit caption of 2-3 sentences along with your image(s).

- Minimum size: 2 in. x 8 in., 300 dpi resolution
- Acceptable file types: PSD, TIF, EPS, AI
- Please remove all text, captions, etc. from the image

Optional Cover Image Submission
The cover illustration should be scientifically interesting and visually attractive. The illustration need not be a figure from the paper but should be closely related to the subject of the paper. Please submit caption of 2-3 sentences along with your image(s).

- Minimum size: 2 in. x 8 in., 300 dpi resolution
- Acceptable file types: PSD, TIF, EPS, AI
- Please remove all text, captions, etc. from the image

Thank you once again for submitting your manuscript to GM Crops & Food and we hope you will consider sending other manuscripts in the future.

Sincerely,

Naglaa Abdallah
Cairo University
Editor-in-Chief
nabdallah@landesbioscience.com

CS Prakash
Tuskegee University
Editor-in-Chief
prakash@mytu.tuskegee.edu

Vivian Moses
King's College London
Co-Editor
V.Moses@qmul.ac.uk

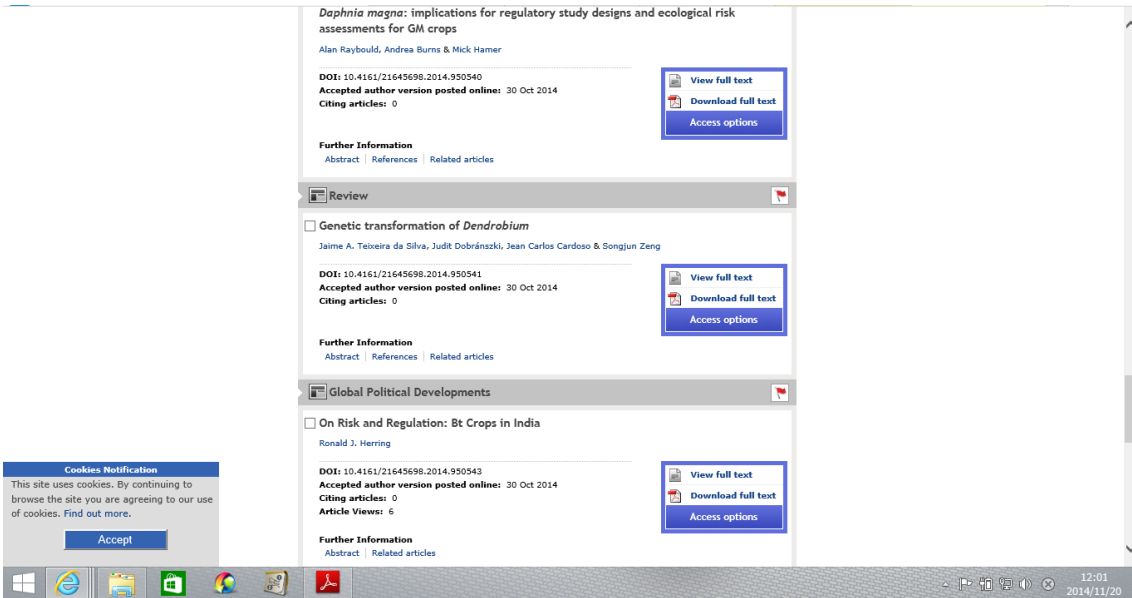
Print Email

Close Window

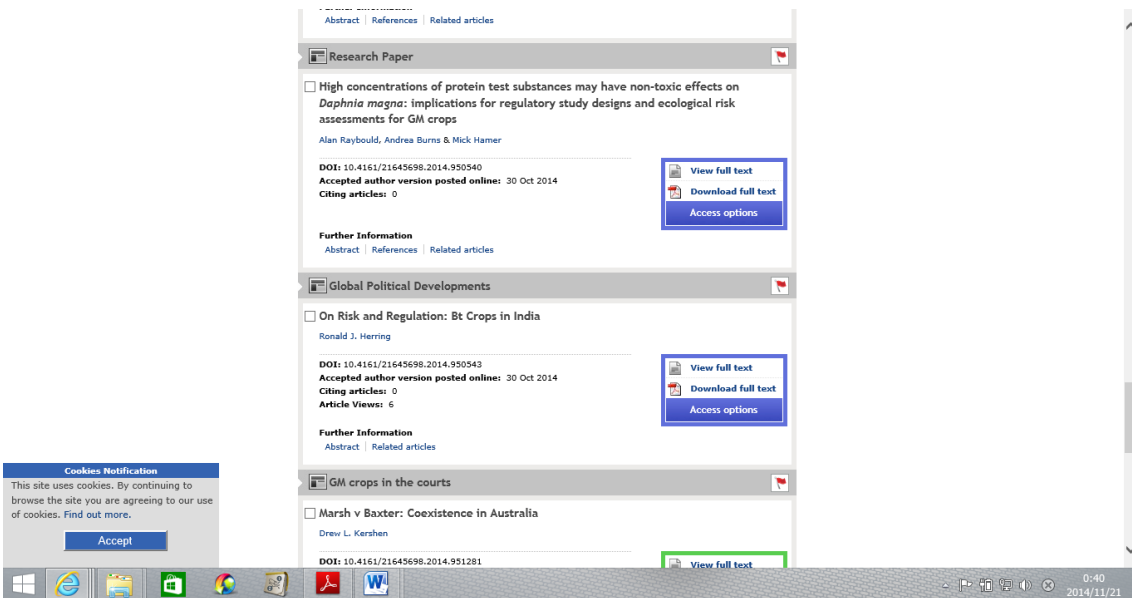
eJournalPress

Manuscript Home Author Instructions Reviewer Instructions Help Logout Journal Home
Terms of Service Licensed under Patent #US 7,620,558B1

Note carefully: revision submission July 22, 2014; acceptance July 27, 2014
Information transmitted using Taylor and Francis online system (not Landes Bioscience)



Still online: November 20, 2014



Publisher-forced withdrawal (not retraction): November 21, 2014