

Editor-Environmental and Analytical Chemistry

To: Lee, James W.
Subject: RE: Regarding editor in chief

From: Lee, James W. [mailto:jwlee@odu.edu]
Sent: Saturday, October 31, 2015 10:18 PM
To: Plant Biochemistry & Physiology
Subject: RE: Regarding editor in chief

Hi Felix

Ok, I would accept your invitation to serve as Editor-in-chief for the Journal of Plant Biochemistry and Physiology.

We hope the omicsinc.com and the Journal will continue to be successful. As said in my previous email of 9/5/2015, I would strongly encourage the omicsinc.com Group to consider reform (to prevent the past incidents from happening again) for better success.

Best Regards

James W. Lee, PhD
Assistant Director, Virginia Coastal Energy Research Consortium
Faculty Member, Old Dominion University
Department of Chemistry and Biochemistry
Physical Sciences Building, Rm. 3100B
4402 Elkhorn Avenue
Norfolk, Virginia 23529
Tel: (757) 683-4260
Email: JWLee@ODU.edu

From: Plant Biochemistry & Physiology [mailto:editor.jpbbp@omicsinc.com]
Sent: Saturday, October 31, 2015 4:52 AM
To: Lee, James W.
Subject: FW: Regarding editor in chief

Dear Dr. James W. Lee

Greetings from [Journal of Plant Biochemistry and Physiology](#)

Hope you are doing well.

Thank you for conforming and agreeing our invitation. Due to your interest and the way of handling the manuscript in high quality manner we noticed your performance towards our journal. You are one of the best and successful active

editors that we have in our journal so, Once again we would like to inform that we want to honor you as an Editor-in-chief in our Journal of Plant Biochemistry and Physiology. For your convenience we can suggest list of active editors that present in our journal for future cooperation. If you are willing kindly, let us know your decision before 03.11.2015.

Responsibilities as an Editor-in-Chief

- Advice to editorial office on the quality of manuscripts for publication in JPBP.
- Contribute at least one editorial/review/ research manuscript for publication in JPBP frequently.
- Propose new Editorial board members/Reviewers from whom you will get timely response for regular manuscripts editorial tracking.
- Invite colleagues to submit manuscripts.
- Organize Editorial board meetings at Respective OMICS Group conferences* or other suitable venue.

Hope that we will get positive response .

Please feel free to contact us for any further queries editor.jpbp@omicsinc.com

Regards,

Felix A Samuel

Journal Manager

Journal of Plant Biochemistry and Physiology

731 Gull Ave, Foster City

CA 94404, USA

From: Lee, James W. [<mailto:jwlee@odu.edu>]
Sent: Thursday, September 24, 2015 7:06 PM
To: 'Plant Biochemistry & Physiology'
Subject: RE: Confirmation for the Editorial Board Member

Hi SAMUEL,

Yes, I accept “to continue as the Editorial Board member”

James Weifu Lee

From: Plant Biochemistry & Physiology [<mailto:editor.jpbp@omicsinc.com>]
Sent: Thursday, September 24, 2015 9:33 AM
To: Lee, James W.
Subject: Confirmation for the Editorial Board Member

Dear Dr. ,

Greetings from our journal

We are glad to announce the success of [Journal of Plant Biochemistry and Physiology](#), an Open Access platform for research a

Hope you are doing well

It's a great pleasure to express our indebtedness to the eminent experts like you who are serving a prestigious role as an Editor member for our esteemed journal.

In order to increase the Journal visibility among the scientific community, we are hereby revising the Editorial Board of the Jou

members can send their **acceptance to continue as the Editorial Board member** or else can withdraw their membership by sending a confirmation email saying that “you are not interested”.

We will look forward to receive your **response within 48 hours**.

Please cooperate to keep up the Journal standards.

Wishing a long lasting scientific relationship for the benefit of the scientific community

Thank you very much for your constant support

e-mail to Editorial Office at : editor.jpbp@omicsinc.com

Regards

SAMUEL FELIX

Editorial Assistant

Journal of Plant Biochemistry and Physiology