From: Idress Attitalla [mailto:idressattitalla2004@yahoo.com]

Sent: 23 October 2016 16:36

To: Journal of Botanical Sciences <botanicalsciences@rroij.com>

Subject: Re: Botanical Sciences:Open Access week

Stella Maris Journal Coordinator Journal of Botanical Sciences

Dear Stella Maris,

Thanks so much for your email. I would join your reputed journal as an Editor or Associate Editor or/and EBM.

I would encourge research in Libya to published in Libya, also I will contributed with a high quality article as well

Herewith, I enclosed my resume for your further action.

I look forward to hear from you soon. Thanks and regards

Idress Hamad Attitalla

Professor

https://www.researchgate.net/profile/Idress Attitalla2/publications

Idress Attitalla - Publications

Idress Attitalla - Publications

ResearchGate is a network dedicated to science and research. Connect, collaborate and discover scientific publications, jobs and conferences. All for free.

View on www.researchgate.net

Preview by Yahoo

Dr. Idress Hamad Attitalla

Department of Microbiology, Faculty of Science, Omar Al-Mukhtar University, Libya Specialization: Microbiology, Molecular Evolution

E-mail: idressattitalla2004@yahoo.com

Biography

Dr. Idress Hamad Attitalla, (Professor, 2015) has completed his PhD at the age of 31 years from Uppsala University (Sweden) and postdoctoral studies from USM University Sains Malaysia. He is the director of Research and Study at Agriculture Research Center (ARC) up to 2014, and Scientific Consultant, Libya and director of departments of microbiology at (Omar Al-Mukhtar University, Al-Bayda, Libya sup to now). He published more than 80 papers in reputed journals and serving as an editorial board member of repute, and 1 book in Arabic about Algae and 1 translated book about proteomic.

Research Interest

Microbiology; Molecular Biology and Biotechnology; Biosciences; Mycology and Bacteriology; Biomedical and Life Sciences; Agriculture and Forestry; Molecular Evolution.

Qualifications

2003-2004 Ph.D, Faculty of Science and Technology Evolutionary Biology Centre, Department of Molecular Evolution, Uppsala University

1997-1998 Ph-Lic.(Licentiate of Philosophy), Sveriges lantbruksuniversitet, Fakulteten för landskapsplanering, trädgårdsochjordbruksvetenskap, Plant Biology, Uppsala

1997-1998 Masters, Sveriges lantbruksuniversitet, Fakulteten för landskapsplanering, trädgårdsochjordbruksvetenskap, Plant Biology, Uppsala

1991-1992 Bachelors, Faculty of Science, Department of Biological Sciences, Omar Al Mukhtar Universitey

Publications (selected)

- 1. Idress H. Attitalla, S. Brishammar and S, Camyon. 1998. Effects of soil Moisture and Temperature on Incidence of Fusarium Wilt on Tomato. Journal of Mycology and Plant Pathology, 28: (3), 308-313. (ISI).
- 2. Idress H. Attitalla, P. Quintanilla and S. Brishammar. 1998. Induced Resistance in Tomato Plants against Fusarium Wilt Invoked by Fusarium sp, Salicylic Acid and Phytophthora cryptogea. Acta Phytopathologica et Entomologica Hungarica, 33: (1-2), 89-95. (ISI).
- 3. Idress H. Attitalla, P. Johnson, S. Brishammar and P. Quintanilla. 2001. Systemic Resistance to Fusarium Wilt in Tomato Induced by Phytophthora cryptogea. Journal of Phytopathology. 149, 373-380. (ISI, IF: 0.983).
- 4. Idress. H. Attitalla, P. Maria Johansson, Sture Brishammar and Berndt Gerhardson. 2001. Pseudomonas sp. strain MF30 suppresses Fusarium wilt of tomato in vivo. Phyopathologia Mediterranea. 40, 234-239. (ISI, IF: 1.117).
- 5. Idress H. Attitalla and S. Brishammar. 2002. Oxalic-Acid Elicited Resistance to Fusarium Wilt in Lycopersicon esculentum Mill. Plant Protection Science. 1, 128-131.
- 6. Idress H. Attitalla, Jamshid Fatehi, Jens Levenfors and Sture Brishammar. 2004. A rapid molecular method for differentiating two special forms (lycopersici and radicis-lycopersici) of Fusarium oxysporum. Mycological Research. 108 (7): 787–794. (ISI, IF 2.92).

- 7. Khaled, S. A., Faituri, M. Y., Idress H. Attitalla, El-Maraghy, S.S. M., and Issa, A.A. 2006. Physiology Responses of Wheat and Barley to Biofertilization. Assuit University Journal of Botany, 35 (2) 215–222. (ISI).
- 8. Idress H. Attitalla, I.H. Bataw, A., Borowicz, J.J. and Brishammar, S. 2007. 16S rDNA analysis for characterization of Pseudomonas sp. strain MF30 isolated from Rumex acetoclla roots in northern Sweden. Arab Journal of Biotechnology. 10 (2): 97–106. (ISI).
- 9. IdressAttitalla et al. 2007. Adaptation of some plant communities in Xerophytes and Halophytes in East Libya. Al-Mukhtar Journal of Sciences, 16: 96–81.
- 10. Idress H. Attitalla, Laith K.T. Al-Ani, Muftah A. Nasib, Ibrahim A.A. Balal, Maziah Zakaria, Saad S.M. El-Maraghy and S.M. Rezaul Karim. 2010. Screening and identification of the associated fungi with commercial seeds and grains in El-Beida Governorate, Libya. World Applied Science Journal. 9 (7): 746–756. (ISI, Scopus). http://www.idosi.org/wasi/wasi9(7)/7.pdf
- 11. Idress H. Attitalla, Latiffah Z. and Baharuddin Salleh. 2010. Biology and partial sequencing of an endophytic Fusarium oxysporum and plant defense complex. American Journal of Biochemistry and Molecular Biology. 1: 121-144 (Scopus) http://scialert.net/qredirect.php?doi=ajbmb.2011.121.144&linkid=pdf
- 12. Idress H. Attitalla and Bahruddin Salleh. 2010. Improvement of Carboxymethyl cellulose, Xylanase production by alginate immobilized Trichoderma harzianum. Biotechnology. 9: 529-532 (ISI) http://scialert.net/qredirect.php?doi=biotech.2010.529.532&linkid=pdf
- 13. Praveen Gehlot, Idress H. Attitalla and Baharuddin Salleh. 2010. Anamorphic Fungi: An Overview. Middle East Journal of Scientific Research. 6 (3): 201–208 (ISI) http://www.idosi.org/mejsr/mejsr6(3)/1.pdf
- 14. Nagendra G. Babu, Phaninatha A. Sarma, Idress H. Attitalla and S.D.S. Murthy. 2010. Effect of Selected Heavy Metal Ions on the Photosynthetic Electron Transport and. Energy Transfer in the Thylakoid Membrane of the Cyanobacterium, Spirulina platensis. Academic Journal of Plant Sciences. 3 (1): 46-49. http://www.idosi.org/ajps/3(1)10/7.pdf
- 15. Idress H. Attitalla, Abobaker M. Alhasin, Amir H. Ghazali, Latiffah Zakaria, Ibrahim A.A. Balal and Baharuddin Salleh. 2010. Occurrence and Microbiological Characteristics of Azospirillum Strains Associated with Leguminous and Non-Leguminous Plants in Al Jabal Al Akhdar Eco-region, Libya. American-Eurasian Journal of Agricultural and Environmental Sciences. 8 (6): 617-625.(ISI) http://www.idosi.org/aejaes/jaes8(6)/1.pdf
- 16. Balaji Meriga, Idress H. Attitalla, Mopuri Ramgopal, Anjaneyulu Ediga and P.B. Kavi. 2010. Differential Tolerance to Aluminium Toxicity in Rice Cultivars: Involvementof Antioxidative Enzymes and Possible Role of Aluminium Resistant Locus. Academic Journal of Plant Sciences. 3 (2): 53-63.
- 17. Mopuri Ramgopal, Idress H. Attitalla, P.Avinash, and Meriga Balaji. 2010. Evaluation of Antilipidemic and Anti obesity efficacy of Bauhinia purpurea bark extract on Rats fed with high fat diet. Academic Journal of Plant Sciences. 3 (3): 104-107.
- 18. P. Peter, A. Phaninatha Sarma, Md Azeem ul Hasan, S.D.S. Murthy and Idress H. Attitalla. 2010. Studies on the Impact of Nitrogen Starvation on the Photosynthetic Pigments Through Spectral Proprties of Cyanobacterium, Spirulina platensis;: Identification of Target Phycobiliprotein under Nitrogen Chlorosis. Botany Research International. 3 (2): 38-42.
- 19. E. Anjaneyulu, Idress H. Attitalla, S. Hemalatha, S. Bharath Raj and M. Balaji. 2011. An Efficient Protocol for Callus Induction and Plant Regeneration in Finger Millet (Eleusine coracana L.). World Applied Science Journal. (ISI, Scopus), 12 (7): 919-923. http://www.idosi.org/wasj/wasj12%287%29/2.pdf
- 20. Ramgopal, Ch. Saisushma, Idress Hamad Attitalla, and Abobaker M. Alhasin. 2011. A Facile Green Synthesis of Silver Nanoparticles using Soap Nuts. Research Journal of Microbiology. (Scopus), 6 (5) 432-438. http://scialert.net/qredirect.php?doi=jm.2011.432.438&linkid=pdf
- 21. Armaghan Shafaei, Elham Farsi, B.M. Khadeer Ahamed, M.J. Ahmad Siddiqui, Idress Hamad Attitalla and I. Zhari. 2011. Evaluation of Toxicological and Standardization Parameters and Phytochemical Investigation of Ficus deltoidea. American Journal of Biochemistry and Molecular Biology. 1 (3): 237-243, (Scopus).http://n0143855.servername.com/qredirect.php?doi=ajbmb.2011.237.243&linkid=pdf

From: Journal of Botanical Sciences < botanical Sciences @rroij.com >

To: idressattitalla2004@yahoo.com

Sent: Thursday, 20 October 2016, 15:36

Subject:

From: Journal of Botanical Sciences < botanical Sciences @rroij.com >

To: idressattitalla2004@yahoo.com

Sent: Thursday, 20 October 2016, 15:36

Subject: Botanical Sciences:Open Access week

Dear Idress Hamad Attitalla,

Greetings from Journal of Botanical Sciences!!

We would like to provide 50% special benefits to the authors for the articles we receive in the Open Access week, i.e., 24-30 October 2016. Authors should mention about the Open Access week during their article submission to showcase their awareness about the event.

You are requested to contribute an article like Short commentary or case report, Mini reviews, Reviews or Research articles, Image articles for the upcoming issue of the Journal Volume 5 Issue 4.

It would be great if you could submit on or before October 30th, 2016 so that we could process it for the upcoming issue.

Submit manuscript at: http://www.editorialmanager.com/biobiogroup/default.aspx or through e-mail botanicalsciences@rroij.com

Let me know if you have any further questions, I would be happy to assist you.

With regards, Stella Maris Journal Coordinator Journal of Botanical Sciences

Dear Idress Hamad Attitalla,

Greetings from Journal of Botanical Sciences!!

We would like to provide 50% special benefits to the authors for the articles we receive in the Open Access week, i.e., 24-30 October 2016. Authors should mention about the Open Access week during their article submission to showcase their awareness about the event.

You are requested to contribute an article like Short commentary or case report, Mini reviews, Reviews or Research articles, Image articles for the upcoming issue of the Journal Volume 5 Issue 4.

It would be great if you could submit on or before October 30th, 2016 so that we could process it for the upcoming issue.

Submit manuscript at: http://www.editorialmanager.com/biobiogroup/default.aspx or through e-mail botanicalsciences@rroij.com
Let me know if you have any further questions, I would be happy to assist you.

With regards,
Stella Maris
Journal Coordinator
Journal of Botanical Sciences