Accepted Manuscript

Title: Phylogenomic Analysis of *Nassula variabilis* n. sp., *Furgasonia blochmanni*, and *Pseudomicrothorax dubius* Confirms a Nassophorean Clade<!--<RunningTitle>A Nassophorean Clade</RunningTitle>-->

Authors: Denis H. Lynn, Martin Kolisko, William Bourland

PII: S1434-4610(18)30004-X

DOI: https://doi.org/10.1016/j.protis.2018.02.002

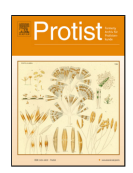
Reference: PROTIS 25608

To appear in:

Received date: 18-11-2017 Revised date: 2-2-2018 Accepted date: 5-2-2018

Please cite this article as: Lynn, Denis H., Kolisko, Martin, Bourland, William, Phylogenomic Analysis of Nassula variabilis n.sp., Furgasonia blochmanni, and Pseudomicrothorax dubius Confirms a Nassophorean Clade.Protist https://doi.org/10.1016/j.protis.2018.02.002

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

ORIGINAL PAPER

Phylogenomic Analysis of Nassula variabilis n. sp., Furgasonia blochmanni, and Pseudomicrothorax dubius Confirms a Nassophorean Clade

Running title: A Nassophorean Clade

Denis H. Lynn^{a,1,2}, Martin Kolisko^{b,c}, and William Bourland^d

^aDepartment of Integrative Biology, University of Guelph, Guelph, ON, Canada N1G 2W1

^bInstitute of Parasitology, Biology Centre, Czech Academy of Sciences, Branišovská 1160/31, České Budějovice 370 05, Czech Republic

^cDepartment of Botany, University of British Columbia, 6270 University Blvd., Vancouver, BC, Canada V6T 1Z4

^dDepartment of Biological Sciences, Boise State University, 1910 University Dr., Boise, ID, USA 83725

Submitted November 18, 2017; Accepted January 28, 2018

Monitoring Editor: Joseph Frankel

¹Present address: Department of Zoology, University of British Columbia, 6270

University Blvd., Vancouver, BC, Canada V6T 1Z4

²Corresponding author; fax +1 604 822 2416

e-mail lynn@zoology.ubc.ca (D. H. Lynn).

Download English Version:

https://daneshyari.com/en/article/8392825

Download Persian Version:

https://daneshyari.com/article/8392825

<u>Daneshyari.com</u>