Aliso: A Journal of Systematic and Evolutionary Botany

Volume 26

Issue 1 Commemorating Dr. Richard K. Benjamin and his Contributions to the Study of Laboulbeniales and Zygomycetes

Article 1

2008

Cover Page

Follow this and additional works at: http://scholarship.claremont.edu/aliso



Part of the Botany Commons, and the Ecology and Evolutionary Biology Commons

Recommended Citation

(2008) "Cover Page," Aliso: A Journal of Systematic and Evolutionary Botany: Vol. 26: Iss. 1, Article 1. $A vailable\ at: http://scholarship.claremont.edu/aliso/vol26/iss1/1$

ALISO

A journal of taxonomic and evolutionary botany

SPECIAL ISSUE:

Commemorating Dr. Richard K. Benjamin and his contributions to the study of Laboulbeniales and Zygomycetes

Rancho Santa Ana Botanic Garden, Claremont, California

ISSN: 0065-6275

ALISO

EDITORIAL BOARD

J. Travis Columbus

Elizabeth A. Friar

J. Mark Porter

Vanessa E. T. M. Ashworth, Editor-in-Chief

Lucinda A. McDade, Managing Editor

Alex Weir, Guest Editor

Aliso: A Journal of Taxonomic and Evolutionary Botany is the scientific journal of Rancho Santa Ana Botanic Garden. International in scope, the journal specializes in plant evolutionary biology and taxonomy. Aliso also features papers on floristics and other facets of botanical research pertaining to the western United States and areas of comparable climate and vegetation. Recent titles and abstracts may be found at apt.allenpress.com. First published in 1948, the journal is named for the aliso, the Spanish word used by the early Californians for the western sycamore (Platanus racemosa Nutt.), a tree associated with the founding of Rancho Santa Ana Botanic Garden.

CONTENTS

Special Issue: Commemorating Dr. Richard K. Benjamin and his contributions to the study of Laboulbeniales and Zygomycetes

About this issue		i
Remembering Dr. Richard K. Benjamin		iii
New and interesting Laboulbeniales from Brazil	Valter Rossi and Ernesto Bergonzo	1
New species of <i>Cucujomyces</i> (Laboulbeniales) on Chilean <i>Leiodidae</i>	Walter Rossi and Alex Weir	9
Laboulbeniales on semiaquatic Heteroptera. A new species of <i>Triceromyces</i>	(Ascomycota, Laboulbeniales)	
on Microvelia (Heteroptera, Veliidae) from Spain	Sergio Santamaria	15
A new species of genus <i>Laboulbenia</i> (Laboulbeniales) on <i>Craspedophorus fo</i> Carabidae) from Taiwan, with a note on <i>Laboulbenia asiatica</i>	rmosanus (Coleoptera,	
Katsuyuki Terada	, Meng-Hao Hsu, and Wen-Jer Wu	23
The genus Prolixandromyces (Laboulbeniales) in the Old World	Alex Weir	29
The methods used by Dr. R. K. Benjamin, and other mycologists, to isolate 2	Zygomycetes Gerald L. Benny	37
Reviewers of Manuscripts		63

Submission of Manuscripts

Publication in *Aliso* is currently free of page charges, and page limits are generous. We encourage submission of longer manuscripts that would suffer from length reduction. The large journal format and expertise of a dedicated state-of-the-art printer, Allen Press (*www.allenpress.com*), facilitate the publication of high-quality illustrations. *Instructions for Contributors* may be obtained at *www.rsabg.org/aliso* or requested from the Editor-in-Chief (*aliso.editor@rsabg.org*).

Copyright © 2008 by Rancho Santa Ana Botanic Garden, 1500 North College Avenue, Claremont, California 91711-3157, USA

ISSN 0065-6275

Aliso, vol. 26, was issued 28 August 2008

Every effort has been made to trace the original source of copyrighted material contained in this volume. On behalf of the authors, the publisher apologizes for any omissions or errors.