## **CANOTIA**

## Volume 4, issue 1

## **Contents**

Canotia holacantha on Isla Tiburón, Gulf of California, Mexico		
	Benjamin T. Wilder, Richard S. Felger, Thomas R. Van Devender, and Humberto Romero-Morales	. 1
A Preli	iminary Checklist of Arizona Slime Molds	
	Scott T. Bates and Anne Barber	8

May 2008 Vascular Plant Herbarium School of Life Sciences, Arizona State University

## **CANOTIA**

P. O. Box 874501 School of Life Sciences Arizona State University Tempe, AZ 85287-4501 (les.landrum@asu.edu)

Associate Editor: Orbelia R. Robinson Botany Department California Academy of Sciences 875 Howard Street San Francisco, CA 94103-3009 (orobinson@calacademy.org)

> Production Editor: S.T. Bates School of Life Sciences Arizona State University PO Box 874601 Tempe, AZ 85287-4601 (scott.bates@asu.edu)

Canotia publishes botanical and mycological papers related to Arizona. These may include contributions to the Vascular Plants of Arizona project, checklists, local floras, new records for Arizona and ecological studies. All manuscripts are peer-reviewed by specialists. Acceptance for publication will be at the discretion of the editor. At least 30 printed copies of each issue are distributed to libraries in the United States, Europe, and Latin America. Anyone may download copies free of charge at http://lifesciences.asu.edu/herbarium/canotia.html.

Canotia is named for *Canotia holacantha* Torr. (Celastraceae), a spiny shrub or small tree nearly endemic to Arizona.