

Brian Haney

Work Address:
Arizona State University
School of Life Science
ISTB 1 303 AC

(512) 626-5541
brhaney@asu.edu

Permanent Address:
926 S Wilson, #102
Tempe Arizona, 85281

Education

Arizona State University, Tempe, Arizona
PhD Student in Animal Behavior 2011-present
GPA 4.0/4.0

Trinity University, San Antonio, Texas
B.S. Degree in Biology received May 2008
Minor in Environmental Studies
GPA 3.3/4.0

Work Experience

Arizona State University

Graduate Partners in Science Education, Director Fall 2013

Teaching Assistant, courses:

Animal Behavior (BIO 331) Spring 2013

Animal Physiology Lab (BIO 361) Fall 2012 & Fall 2011

General Biology 2 Lab (BIO 182) Spring 2012

Texas A&M Institute of Renewable Natural Resources

March 2010-September 2010

Biological Field Technician

Conduct wildlife and habitat surveys on freshwater mussels
and Golden-cheeked Warblers

Supervisor: Julie Groce

juliegroce@gmail.com

210-222-0763

YBM Education (Beijing, China)

Summer 2009

Summer school science teacher

(86-10) 6566-0786

Learn First (Beijing, China)

September 2008-September 2009

English and science tutor

(86-10) 132-6129-5877

Trinity University Summer Undergraduate Research Fellowship

Summer 2006 & 2007

Biology Research Assistant

Animal behavior field research in Mexico

Research leader: Dr. Denise Pope

dspope@mtholyoke.edu

413-538-2805

The Associated Colleges of the South Student Environmental Intern

2007-2008

Organized and led "Students Organized for Sustainability", an environmental awareness group at Trinity University.

Faculty Sponsor: Dr. David Ribble

dribble@trinity.edu

210-999-8363

San Antonio Zoo

2005

Animal Keeper intern

Worked closely with keepers in the Large Animal Department, helping with everyday zoo activities like cleaning, feeding, and training

210-734-7184

Awards

NAS/IUSSI Graduate Travel Award, 2013
ASU SOLS Graduate Research Scholarship, Summer 2013
Sigma Xi Grants-in-Aid of Research Recipient, 2013
NSF Graduate Research Fellowship, Honorable Mention, 2012
ASU SOLS Graduate Research Scholarship, Summer 2012
Graduated with departmental honors, Trinity University, 2008
Member of National Society of Collegiate Scholars, 2005

Publications

Pope, Denise S., and Brian R. Haney. "Interspecific signalling competition between two hood-building fiddler crab species, *Uca latimanus* and *U. musica musica*." *Animal Behaviour* 76.6 (2008): 2037-048.

Presentations

Haney, Brian R. and Jennifer H. Fewell (2013). Reproductive consequences of primary polygyny in a harvester ant population. Paper presented at Animal Behavior Society Meeting.

Haney, Brian R. and Jennifer H. Fewell (2012). Reproductive characteristics of a polygynous harvester ant population. Poster presented at International Union for the Study of Social Insects Meeting.

Haney, Brian R., and Denise S. Pope (2008). Assessing the potential for sexual conflict in the fiddler crab *Uca princeps*. Paper presented at Society for Integrative and Comparative Biology Meeting.

Haney, Brian R., and Denise S. Pope (2007). Assessing the potential for sexual conflict in the fiddler crab *Uca princeps*. Poster presented at Animal Behavior Society Meeting.

Haney, Brian R., and Denise S. Pope (2006). Chasing in the fiddler crab *Uca princeps*: sexual conflict or male screening? Poster presented at Animal Behavior Society Latin American Meeting.