

Amanda Inez Banet

Department of Biology
University of California, Riverside, CA 92521, USA
E-mail: amanda.banet@email.ucr.edu

Education

- Present Ph.D. Candidate, Department of Biology,
University of California, Riverside
Advisor: David N. Reznick
- 2003 B.A., Biology
Minor: Environmental Management
Indiana University, Bloomington

Publications

Banet, Amanda I. and David N. Reznick. In Review. Do placental species abort embryos? Testing an assumption of the Trexler-DeAngelis Model. *Functional Ecology*.

Grants and Awards:

- 2007 NSF Doctoral Dissertation Improvement Grant. *An examination of variations on the theme of livebearing*. \$11,440
- UCR Graduate Dean's Dissertation Research Grant. \$1000
- 2003 Howard Hughes Medical Institute Capstone Award \$2500
- Indiana University Biology Department UTI Fellowship \$750
- 2002 Indiana University Biology Department UTI Fellowship \$750
- 1999 Indiana University Biology Department UTI Fellowship \$750

Professional meetings:

Banet, A.I., Ryan, T., Natividad, S., and D.N. Reznick. Can matrotrophic females abort embryos? A test of an assumption of the Trexler-DeAngelis model. *Evolution* 2006.

Teaching experience

- 2007 Teaching Assistant, Human Reproduction and Sexual Behavior (BIOL 30), Spring Quarter, University of California, Riverside
- Teaching Assistant, Introduction to Organismal Biology (BIOL 5B), Winter Quarter, University of California, Riverside
- 2006 Teaching Assistant, Human Reproduction and Sexual Behavior (BIOL 30), Fall Quarter, University of California, Riverside
- Teaching Assistant, Human Reproduction and Sexual Behavior (BIOL 30), Summer Session II, University of California, Riverside
- Guest Lecturer, Human Reproduction and Sexual Behavior (BIOL 30), Summer Session II, University of California, Riverside
- Teaching Assistant, Human Reproduction and Sexual Behavior (BIOL 30), Spring Quarter, University of California, Riverside
- Teaching Assistant, Organisms in their Environment (BIOL 003), Winter Quarter, University of California, Riverside
- 2005 Teaching Assistant, Cellular Basis of Life (BIOL 002), Fall Quarter, University of California, Riverside
- 2004 Teaching Assistant, Introduction to Cell and Molecular Biology (BIOL 5A), Spring Quarter, University of California, Riverside
- Teaching Assistant, Introductory Evolution and Ecology (BIOL 5C), Winter Quarter, University of California, Riverside
- 2003 Teaching Assistant, Introduction to Cell and Molecular Biology (BIOL 5A), Fall Quarter, University of California, Riverside
- Undergraduate Teaching Intern, Evolution and Diversity (L111), Spring Semester, Indiana University
- 2002 Undergraduate Teaching Intern, The Wide World of Birds (L104), Fall Semester, Indiana University
- 1999 Undergraduate Teaching Intern, Evolution and Diversity (L111), Fall Semester, Indiana University