### The University of Akron IdeaExchange@UAkron

**Biology Faculty Research** 

**Biology Department** 

2009

# Inbreeding Effects On Sperm Production in Clam Shrimp (Eulimnadia Texana)

Stephen C. Weeks University of Akron Main Campus, scw@uakron.edu

Sadie K. Reed University of Akron Main Campus

Donald W. Ott University of Akron Main Campus, dott@uakron.edu

Franca Scanabissi Universita di Bologna

Please take a moment to share how this work helps you through this survey. Your feedback will be important as we plan further development of our repository. Follow this and additional works at: http://ideaexchange.uakron.edu/biology\_ideas

Part of the <u>Biology Commons</u>

#### **Recommended** Citation

Weeks, Stephen C.; Reed, Sadie K.; Ott, Donald W.; and Scanabissi, Franca, "Inbreeding Effects On Sperm Production in Clam Shrimp (Eulimnadia Texana)" (2009). *Biology Faculty Research*. 40. http://ideaexchange.uakron.edu/biology\_ideas/40

This Article is brought to you for free and open access by Biology Department at IdeaExchange@UAkron, the institutional repository of The University of Akron in Akron, Ohio, USA. It has been accepted for inclusion in Biology Faculty Research by an authorized administrator of IdeaExchange@UAkron. For more information, please contact mjon@uakron.edu, uapress@uakron.edu.

# Inbreeding effects on sperm production in clam shrimp (*Eulimnadia texana*)

Stephen C. Weeks<sup>1</sup>, Sadie K. Reed<sup>1</sup>, Donald W. Ott<sup>1</sup> and Franca Scanabissi<sup>2</sup>

<sup>1</sup>Program in Integrated Bioscience, Department of Biology, The University of Akron, Akron, OH, USA and <sup>2</sup>Dipartimento di Biologia Evoluzionistica Sperimentale, Università di Bologna, Bologna, Italy

#### ABSTRACT

Hypothesis: Inbreeding depression is manifest in lower sperm production.

**Organism:** Freshwater crustaceans (clam shrimp – *Eulimnadia texana*), from the south-western United States, which have high levels of inbreeding.

**Methods:** Comparisons of semi-thin sections of the male gonad among selfed and outcrossed siblings from four families.

**Results:** There was a twofold reduction in sperm production in inbred relative to outcrossed males. Inbreeding depression in males was higher than previous estimates from hermaphrodites.

**Conclusions:** Inbreeding markedly reduces sperm production. The observed low levels of sperm production can explain both the low average outcrossing rates as well as the variation in these rates reported in previous studies of these crustaceans.

*Keywords*: androdioecy, branchiopod crustacean, inbreeding depression, mating system, Spinicaudata.

#### INTRODUCTION

The process of mating between close relatives (termed 'inbreeding') leads to reduced genetic diversity, both within individuals (i.e. reduced heterozygosity) and between individuals (Wright, 1969). It has long been recognized that inbreeding is associated with a reduction of fitness among the offspring resulting from the inbreeding event (Darwin, 1876; Schemske and Lande, 1985; Husband and Schemske, 1996; Crnokrak and Roff, 1999). Such fitness reduction affects all aspects of the life histories of both plants and animals, including hatching success, juvenile survival, ability to mate, gamete production, and adult survival (Crnokrak and Roff, 1999). Thus, inbreeding has often been suggested to be inferior to outcrossing: 'cross-fertilisation is generally beneficial, and self-fertilisation injurious' (Darwin, 1876).

Interestingly, in both plants and animals, reports on the effects of inbreeding on gamete production have been primarily limited to egg/ovule production (Byers and Waller, 1999; Crnokrak and Roff, 1999). In animals, this is likely due to the difficulty of documenting overall sperm

© 2009 Stephen C. Weeks

Correspondence: S.C. Weeks, Program in Integrated Bioscience, Department of Biology, The University of Akron, Akron, OH 44325-3908, USA. e-mail: scw@uakron.edu

Consult the copyright statement on the inside front cover for non-commercial copying policies.



## Evolutionary Ecology Research is delighted that you wish to consult one of its articles.

You may if your library or laboratory subscribes.

Ask your librarian or library committee why your place does not already subscribe to the low-cost journal that is publishing splendid science in a socially responsible manner. *EER*'s low prices have helped librarians to rein in the indefensible cost increases that have reduced our access to science all over the world! Just ask our partners at <u>SPARC</u> — the Scholarly Publishing & Academic Resources Coalition of the Association of Research Libraries.

Or maybe you should just remind the folks who order your journals to contact us and subscribe! You need - and they should support - the journal that:

- Invented the instant publication of reviewed, revised and accepted e-editions.
- Vests the copyrights of all articles in their authors while preserving the rights of educational and research groups to use its material in classes, seminars, etc. at no additional cost.
- Maintains a unified data-base of articles, thus doing away with your need to worry about issue numbers, author order, and other such impediments to easy access.
- Provides *Webglimpse* so that you can search any word, place, species, variable, phrase or author in any article *EER* has ever published.
- Pioneered e-only subscriptions while maintaining, at the same time, a traditional print edition, too.

Some 10,000 readers per week have it right. *EER* is the place to go for great science, responsible publication policies and easy access!

<u>Click here for the Table of Contents</u> of the most recent issue of *Evolutionary Ecology Research* 

**<u>Click here for full access to a sample issue</u>** of *Evolutionary Ecology Research* 

### **Click here for SUBSCRIPTION INFORMATION**