University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

Programs Information: Nebraska State Museum

Museum, University of Nebraska State

November 2005

SOLA Scarab Workers Symposium 2005

Andrew Smith asmith@unl.edu

Follow this and additional works at: https://digitalcommons.unl.edu/museumprogram



Part of the Higher Education Administration Commons

Smith, Andrew, "SOLA Scarab Workers Symposium 2005" (2005). Programs Information: Nebraska State Museum. 2.

https://digitalcommons.unl.edu/museumprogram/2

This Article is brought to you for free and open access by the Museum, University of Nebraska State at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Programs Information: Nebraska State Museum by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

SOLA Scarab Workers Symposium 2005



Entomological Society of America Annual Meeting Fort Lauderdale, Florida Sunday, 6 November 2005

SPEAKERS:

- 1:30 Introduction. Andrew Smith, Canadian Museum of Nature
- 1:35 **Progress on a Phylogeny of Passalidae.** Alan Gillogly, Texas A & M University
- 1:55 A closer look at the evolution of male and female genitalic diversity in a species complex from the genus *Phyllophaga*. Maxi Polihronakis, University of Connecticut
- 2:15 Phylogeny and systematics of the southern South American genus *Pycnosiphorus* (Lucanidae). Matt Paulsen, University of Nebraska-Lincoln
- 2:35 Radiant rutelines and spectral sericines: the optics of beetle iridescence. Ainsley Seago, University of California, Berkeley
- 2:55 Break
- 3:10 **Introducing ScarabNet**. Sasha Spector, American Museum of Natural History
- 3:30 Phylogenetic analysis of the dung beetle genus *Phanaeus* (Scarabaeidae: Scarabaeinae): MORE DATA. Dana Price, Rutgers University
- 3:50 The role (roll) of dung beetles: Amazon rainforest disturbance, secondary seed dispersal, and reforestation. Kevina Vulinec, Delaware State University
- 4:10 The latest on *Chrysina* molecular phylogenetics and classification. David Hawks, University of California Riverside
- 4:30 Rain beetles... small things wet and wonderful. Frank Hovore, California State University, Northridge
- 4:50 **News, announcements, and open discussion.**Andrew Smith, Canadian Museum of Nature