

ATTENTION STUDENT MEMBERS!

Research Support Available from the

JAMES A. BENNYHOFF MEMORIAL FUND AWARD 2009

- Up to \$1,000 cash
- Up to 50 free obsidian source identifications donated by Richard Hughes
- Up to 100 free obsidian hydration readings donated by Thomas Origer
- Up to four AMS dates donated by the CAMS facility, Lawrence Livermore National Laboratory

Award funds may be used for any purpose directly related to original research on California and Great Basin prehistory that builds on the research of Dr. Bennyhoff, an inimitable scholar who focused on the fine details of critical chronology-building using beads, artifact seriation, radiocarbon dating, and obsidian hydration to elucidate culture-history.

The Awardee will prepare and present a paper at the SCA Annual Meeting one year following the award, and it will be submitted to the SCA for inclusion in that year's Annual Proceedings.

Prior winning proposals include:

- Meganos intrusion into the Bay Area
- Use of geomorphology to identify early sites near Cache Creek
- Dating shell fish hooks on the Channel Islands
- Dating beads in Oregon and Tulare Lake
- Obsidian exchange systems in San Diego County
- Obsidian geochemical makeup in Yosemite Valley
- Discontinuities in radiocarbon and hydration in Solano County
- Landscape Contextualization of PCN Rock Art Tradition in Central Pomo Territory
- Defining chronological signatures of Middle Holocene adaptations along the Cambria Coastline

Visit www.SCAHome.org/educational_resources/bennyhoff.html for descriptions of award-winning topics from previous years.

APPLICATIONS ARE DUE NO LATER THAN MONDAY, FEB. 2, 2009

Please submit:

- ✓ a concise (1-3 pages) statement of your research problem
- ✓ a simple budget request (1 page)
- ✓ a general time-line for completion of the study
- ✓ a letter of support from a faculty advisor
- ✓ a resume

Send requested materials and address any questions to:

C. Kristina Roper
Chair, Bennyhoff Memorial Fund Award Committee
41845 Sierra Drive
Three Rivers, CA 93271
or email ckroper@csufresno.edu

