



Society for American Archaeology

— Douglas C. Kellogg Fund for Geoarchaeological Research—

Current Committee Charge: The committee solicits proposals and selects recipients for the Douglas C. Kellogg Fund for Geoarchaeological Research Award. The award is presented in support of dissertation research with emphasis on the field and/or laboratory parts of this research for graduate students at the Doctoral level in the earth sciences and archaeology.

Committee Composition: Committee composition is one chair and at least four members (This committee also solicits proposals and selects recipients for the Paul Goldberg Award).

Term Length: Three years.

Award Cycle: N/A

Committee Chair and End of Term: Susan M. Mentzer [2017]

Committee Chair Contact Information: Susan M. Mentzer, Eberhard Karls Universität Tübingen, Institute for Archaeological Sciences, Rümelinstr. 23, 72070 Tübingen, Germany, Tel: +49 7071 29-77060, Email: susan.mentzer@ifu.uni-tuebingen.de

Committee Members and Ends of Terms: Cynthia M. Fadem [2017], E. Christian Wells [2019], Richard H. Wilshusen [2017], Dr. Teresa A. Wriston, RPA [2019]

Committee on Awards Chair: Mark Slaughter [2019]

Board Liaison to Award Committees:

Award Description: The Douglas C. Kellogg Award provides support for dissertation research, with emphasis on fieldwork and/or laboratory portions of this research, for graduate students in the earth sciences and archaeology. Under the auspices of the SAA's Geoarchaeology Interest Group, family, friends, and close associates of Douglas C. Kellogg formed a memorial in his honor.

Who Is Eligible to Submit Nominations or Apply for the Award: Recipients of the Kellogg Award will be students who are (1) actively pursuing the Ph.D. degree in earth sciences or

archaeology; (2) applying earth science methods to archaeological research and (3) seeking to engage in a career in geoarchaeology.

Nomination/Submission Materials Required: The application should consist of (1) a research proposal no more than three pages in length (excluding references) that describes the research and its potential contributions to **American archaeology**, (2) a curriculum vita, and (3) two letters of support, including one from the dissertation committee chair that certifies that the student is conducting the proposed research along with the expected date of completion of the degree. Electronic submissions as pdfs sent to the award committee chair are preferred. **File names must include the applicants surname or last name. The award (Douglas C. Kellogg Fund for Geoarchaeological Research) must be clearly indicated in the proposal title.**

Nomination/Submission Deadline: January 9, 2017

Other Special Requirements: None

Selection or Evaluation Criteria: The committee reads the proposals and selects the best one based on relative merit. Important questions for evaluation include the following: Does the proposal seek to do interesting and novel research? Are the methods and theory sound and applicable? Is the proposal well written and coherent? Can what the proposal seeks to do be accomplished in the stated time?

Committee Deliberation Process (e.g. dates, venue): After each committee member reads and evaluates each application, the committee meets and votes electronically. A simple majority is sufficient; if there is a deadlock the chair provides the tie-breaking vote.

Nature of Award (e.g. monetary, medal, symposium): The awardee receives \$500. As the fund grows, the award amount may increase as the annual interest increases. In addition, the awardee is recognized by the SAA through a plaque presented during the business meeting held at the Annual Meeting, a citation in The SAA Archaeological Record, and acknowledgment on the awards page of the SAA Website.

Awardees

2016 Jennifer Kielhofer

The recipient of the 2016 Douglas C. Kellogg Fund award for Geoarchaeological Research is Jennifer Kielhofer. Ms. Kielhofer is currently completing on an interdisciplinary Ph.D. project, entitled “Landscape Evolution and Human Adaptation in Subarctic Lowlands: A Soil-Stratigraphic Framework for Human Colonization of Eastern Beringia.” The exciting work includes field description and laboratory analysis (sedimentology, stable isotopes, micromorphology, and radiocarbon dating) of soils located along altitudinal transects in central

Alaska. The analyses have the potential to aid in the reconstruction of Late Pleistocene/early Holocene landscapes that were encountered the first human colonists of eastern Beringia. The award will support a portion of the micromorphological study of the soil samples.

2015 Bryn Letham

2014 Michael Aiuvalasit

2013 Craig Fertelmes

2012 Joe D. Wilson, Jr.

2011 Teresa Wriston

2010 None

2009 Benjamin Vining

2008 Kurt Rademaker

2007 Katherine A. Adelsberger

2006 Heidi Luchsinger

2005 Ian Buvit

2004 None

2003 Aleksander Borejsza