Pacific Coast Archaeological Society Quarterly

Volume 40, Number 2



Issue Editors Production Editor Editor Emeritus Sherri Gust and Roger Mason Rene Brace Lavinia Knight

Pacific Coast Archaeological Society Quarterly

The *Pacific Coast Archaeological Society Quarterly* is a publication of the Pacific Coast Archaeological Society (PCAS), which was organized in 1961. PCAS is an avocational group formed to study and to preserve the anthropological and archaeological history of the original inhabitants of Orange County, California, and adjacent areas.

The Publications Committee invites the submittal of original contributions dealing with the history and prehistory of the area. Although PCAS is especially interested in reports which shed further light on the early inhabitants of Orange County, it is always interested in reports on the wider Pacific Coast region.

Information about subscriptions to the *Pacific Coast Archaeological Society Quarterly* and the *PCAS Newsletter* is available online at www.pcas.org. Back issues of the *Pacific Coast Archaeological Society Quarterly* are available. A list of the articles in previous issues is included in the 25-year index published as Volume 25, Number 4, (1989) and the 5-year supplement published as Volume 32 Supplement (1996). PCAS anticipates publishing an index (Volume 40, Number 3 & 4) to Volumes 1 through 40. Three *Occasional Papers*, on Catalina Island, Mexican Majolica, and the Peralta Adobe, have also been published by PCAS. To place an order, receive information about the Pacific Coast Archaeological Society, or submit an article for publication, email publications@pcas.org or write: Pacific Coast Archaeological Society, P.O. Box 10926, Costa Mesa, California, 92627. Additional information is available at www.pcas.org. PCAS is not responsible for delivery of publications to subscribers who have not furnished a timely change of address. Articles appearing in the *Pacific Coast Archaeological Society Quarterly* are abstracted in *Historical Abstracts* and *America: History and Life*.

Recent issues of the *Pacific Coast Archaeological Society Quarterly* appear on the Internet at www.pcas.org and can be downloaded and viewed, but not printed. This issue of the *Pacific Coast Archaeological Society Quarterly* is copyrighted © 2008 by the Pacific Coast Archaeological Society. ISSN 0552-7252.

PCAS Officers 2004

President Paul Chace
Vice President Stephen O'Neil
Secretary Dorothy DeGenarro
Treasurer Constance Cameron

Please note that this issue was published in July 2008. In the PCAS Quarterly publication sequence, this issue is Volume 40, Number 2 (subscription year 2004).

Contents

Ancient DNA – Modern Connections: Results of Mitochondrial
DNA Analyses from Monterey County, California
Gary S. Breschini and Trudy Haversat
Additional Notes on Astragalus Bones
Henry C. Koerper
The Spatial Organization of Activities at CA-ORA-662 on Pelican Hill
in the Newport Coast Area, Orange County, California
Roger D. Mason
Locating the Buck Ranch Prehistoric Burial Ground,
Huntington Beach, California
Paul G. Chace
Mortuary/Mourning Associated, Transversely Grooved Stone Artifacts
from CA-LAN-62: Another Case of Sexualization-Sacralization?
Henry C. Koerper, Polly A. Peterson, Benjamin R. Vargas,
Donn R. Grenda, and Patrick B. Stanton

About the Authors

Gary S. Breschini, Ph.D., RPA, and **Trudy Haversat**, M.A., RPA, are professional archaeologists who work in Central California. Their specialty is the archaeology and prehistory of the greater Monterey Bay area, and together they have more than 60 years of field and research experience. They run their own consulting firm, Archaeological Consulting, and find time to run Coyote Press on the side. They may be reached through their website at www.coyotepress.com.

Paul Chace, Ph.D., RPA, has been an active member of the PCAS since 1963 and has published often in the Quarterly. He has served the Society as Technical Advisor (1963-71), as a member of the Board of Directors (2003-05), and as President (2004). He did his graduate work at U.C. Riverside and is presently principal archaeologist and historian for the environmental planning firm Paul G. Chace & Associates.

Donn R. Grenda, Ph.D., was educated at the College of William and Mary and the University of Arizona. Grenda has performed research and cultural resource studies throughout Arizona and California since 1985 and is currently the president of Statistical Research, Inc. His research interests include coastal hunter-gatherer adaptations, economic anthropology, and archaeological method and theory. He is also Chairperson of the California Historical Resources Commission.

Henry Koerper, Ph.D., is retired from Cypress Community College but manages to keep active as an Adjunct Professor at Chapman University and as a consultant to Statistical Research, Inc., Redlands Office. His interests outside of archaeology include American Indians in modern sports, the California gold rush, and the history of San Francisco.

Roger D. Mason, Ph.D., RPA, has been a principal investigator and project manager for cultural resources management projects in southern California since 1983. Prior to coming to California, he carried out archaeological research in Mesoamerica and Missouri and was educated at the University of Texas. Mason specializes in the prehistoric archaeology of the southern California coast. He was Principal Investigator for the Newport Coast and San Joaquin Hills Transportation Corridor archaeological data recovery projects in the San Joaquin Hills area of coastal Orange County. Mason is the author of several published articles that summarize the prehistory of coastal Orange County.

Polly A Peterson, Ph.D., RPA, is Senior Lithic Analyst and Project Director at Statistical Research, Inc., in Redlands, California. Primarily interested in landscape archaeology and political economies, she has conducted research on the ritual use of caves by the ancient Maya in Belize and has analyzed lithic assemblages from Mexico, Arizona, California, and New York.

Patrick B. Stanton, M.A., was educated at the University of Tennessee, Knoxville, and Wichita State University. He currently works as a staff osteologist for Statistical Research, Inc., Redlands, California. Stanton is an expert in the field of human osteology with special interests in bioarchaeology, paleopathology, trace element analysis, and field and laboratory applications of noncontact 3 D digital scanning.

Benjamin R. Vargas, M.A., was educated at California State University at Fullerton and Long Beach. Vargas has been involved in archaeological investigations and research throughout California and Arizona since 1987. Currently, he works at Statistical Research, Inc., as a Principal Investigator. His research interests include Contact period Native American-Hispanic interactions, coastal hunter-gatherer adaptations, field methodology, and archaeological method and theory.