ADVANCES IN ARCHAEOLOGICAL PRACTICE

Volume 13 • Issue 2 • May 2025



ARCHAEOLOGICAL PRACTICE

Volume 13, No. 2 ■ May 2025

ARTICLES

151–166	, , , , , , , , , , , , , , , , , , ,
	Meghan C.L. Howey, Diane J. Fiske, and Alyssa R. Damon
167–180	Indigenous Collaborative, Consultative, and Community-Engaged Archaeology in the American Southeast
	Jacob Holland-Lulewicz
181–204	Cultural Landscape Studies Help Match Cultural Resource Identification and Assessment Efforts to Undertaking Size and Complexity in the Section 106 Process
	John R. Welch, Michael C. Spears, Sean M. O'Meara, Katherine A. Portman, and Alexander J. Binford-Walsh
205–222	Climate and Human Behavior Studies for Our Warming World: An Introduction to the Models, Methods, and Data
	Scott E. Ingram
223–240	The Impact of Secondary Mortuary Practices on Representation and Distribution of Commingled Elements from Umm an-Nar Human Skeletons in Communal Tombs
	Lesley A. Gregoricka, Jaime M. Ullinger, Cháylee Arellano, Quentin Burke, Anne Goodman, Rachel Heil, Alyssa McGrath, and Remi Sheibley
241–255	Documenting the Effects of Laboratory Sorting in Zooarchaeology: Lessons Learned from the Číxwican Project
	Kristine M. Bovy, Virginia L. Butler, Michael A. Etnier, and Sarah K. Campbell
256–272	The Right Red: Comparing Red Pigment Hues with CIELAB Margaret Beck and Matthew E. Hill Jr.
273–290	Connecting Objects and Literature: A Case Study with Khipus, the "Khipu-Biblio Cross-Reference"
	Karen M. Thompson
291–314	Semantic Segmentation of Archaeological Features on Public Lands: Case Study of Historical Cotton Terraces within the Piedmont National Wildlife Refuge, Georgia, USA
	Claudine Gravel-Miguel, Grant Snitker, Jayde N. Hirniak, Katherine Peck, and Alex Fetterhoff
315–334	Strategies for Archaeological Data Collection and Management: The Development of a Digital Method in the Lower Gallery of La Garma (Spain)
	Carlos García-Noriega, Rodrigo Portero, Alba Ruiz-Cabanzón, Roberto Ontañón, and Pablo Arias

HOW-TO SERIES

335–345 Micromorphological Sediment Screening (MSS) and CT-Scanning for Prioritization in Archaeological Excavations

Anna Katarina Ejgreen Tjelldén, David Stott, Rikke Brock Jensen, Rubens Spin-Neto, and Søren M. Kristiansen

DIGITAL REVIEW

346–355 The Apple Vision Pro: Useful Mixed/Augmented Reality (MR/AR) Headset for Archaeology or Not Quite There Yet?

Hayk Azizbekyan, Peter J. Cobb, and Elvan Cobb

ARCHAEOLOGICAL PRACTICE

EDITOR: SARAH A. HERR, Desert Archaeology Inc., 3975 N. Tucson Blvd., Tucson, AZ 85716; phone: 520-881-2244; aap_herr@desert.com

EDITOR: CHRISTINA B. RIETH, New York State Museum, Division of Research and Collections, Cultural Education Center 3118, Albany, NY 12230; aaprieth@gmail.com

EDITOR: SJOERD VAN DER LINDE, Royal Netherlands Academy of Arts and Sciences – Humanities Cluster, Amsterdam, Netherlands; phone: +31206702044; sjoerdvdlinde@gmail.com

DIGITAL REVIEWS EDITOR: PETER J. COBB, University of Hong Kong; pcobb@hku.hk

ASSOCIATE EDITOR OF REPRODUCIBILITY: BEN MARWICK, University of Washington, Seattle, WA 98195; bmarwick@uw.edu

MANAGING EDITOR: MAYA ALLEN-GALLEGOS, Society for American Archaeology;

phone: 202-559-5750; maya_allen-gallegos@saa.org

EDITORIAL BOARD

Kimball Banks, History Colorado, USA S. Terry Childs, US Department of the Interior (retired), USA

Kristina Douglass, Columbia University, USA Alexander Geurds, Institute of Archaeology, University of Oxford, UK; Faculty of Archaeology, Leiden University, Netherlands

Lynne Goldstein, Michigan State University, USA Gaygysyz Joraev, University College London, Institute of Archaeology, UK

lan Lilley, University of Queensland, Australia Owen Lindauer, Federal Highway Administration, USA Dorothy T. Lippert, Smithsonian Institution, USA Ben Marwick, University of Washington, USA César Méndez Melgar, Centro de Investigación en Ecosistemas de la Patagonia, Chile

Tomás Mendizábal, Centro de Investigaciones Históricas, Antropológicas y Culturales - AIP, Panama William Moss, Ville de Quebec, Canada Teresa S. Moyer, National Park Service, USA Sara Perry, MOLA (Museum of London Archaeology), UK

Winston F. Phulgence, Sir Arthur Lewis Community College, Saint Lucia

Seetha Reddy, Reddy Anthropology Consulting, USA

Torben Rick, Smithsonian Institution, USA Rasmi Shoocongdej, Silpakorn University, Thailand Miriam Stark, University of Hawai'i at Mānoa, USA Jason Ur, Harvard University, USA

Monique van den Dries, Leiden University, Netherlands Gerry Wait, Triskelion Heritage, UK

John R. Welch, Simon Fraser University, Canada; Archaeology Southwest, USA

On the Cover: The Great Bay Archaeological Survey (GBAS) is a community-engaged archaeological research program exploring the ways the Great Bay Estuary / P8bagok formed an important and dynamic frontier land-scape in early colonial New England (ca. AD 1600–1750). GBAS's commitment to community engagement has led to cascade effects where members of the public, including private landowners, share tips and insights about possible early colonial site locations. While we bring to bear all the tools we can to advance our efforts to find and document these sites, from archival research to geospatial modeling to cutting-edge technologies like drones and GPR, our most important work is in the field conducting shovel test survey and excavation to identify and systematically document these sites. The fragments left behind have much to teach us about what life was like in this frontier during early colonialism. In this photo you see GBAS's community historian Diane Fiske, a retired legal assistant, assessing a possible find in one of thousands of shovel test pits students and community participants in GBAS have dug over the years. The photo was taking during our assessment of the early eighteenth-century Meserve Garrison site featured in this issue.

Advances In Archaeological Practice is a quarterly, open access, digital journal devoted to sharing creative solutions to challenges in the practice of archaeology globally.

Copyright © 2025 by the Society for American Archaeology. All Rights Reserved. ISSN 2326-3768