## DESCRIPTION

Illustrated thoroughly, *Biomolecular Archaeology* is the first book to clearly guide students through the study of ancient DNA: how to analyze biomolecular evidence (DNA, proteins, lipids and carbohydrates) to address important archaeological questions.

- The first book to address the scope and methods of this new cross-disciplinary area of research for archaeologists
- Offers a completely up-to-date overview of the latest research in this innovative subject
- Guides students who wish to become biomolecular archaeologists through the complexities of both the scientific methods and archaeological goals.
- Provides an essential component to undergraduate and graduate archaeological research

### ABOUT THE AUTHOR

**Terry Brown** is Professor of Biomolecular Archaeology at The University of Manchester. His publications include *Gene Cloning and DNA Analysis: An Introduction* (6th edition, Blackwell Science, 2010) and *Genomes* (3rd edition, 2006).

**Keri Brown** is Honorary Lecturer in Biomolecular Archaeology at the University of Manchester; she taught the M.Sc in Biomolecular Archaeology at Manchester and Sheffield Universities for 10 years. She has published articles in both Italian archaeology and ancient DNA.
FEATURES

• The only text to cover the entire field of biomolecular archaeology

• Offers a completely up-to-date overview of the latest research in this innovative subject

• Weaves together the study of modern humans, animals and plants, with the archaeological information obtained by evolutionary biology approaches.

• Explores the study of preserved, or ‘ancient’ biomolecules recovered from archaeological materials

To purchase this product, please visit https://www.wiley.com/en-us/9781444392432