



Edited by

Kate Pechenkina

and Marc Oxenham

Bioarchaeology of
EAST ASIA

**Movement,
Contact,
Health**

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"A rich, synthetic view of East Asian (pre)history—the migration patterns, the cultural interactions, and the health profiles of these large and diverse populations. This daunting task is well achieved through thoughtful bioarchaeological studies that incorporate varied methodological and theoretical perspectives."

—**TIFFINY A. TUNG**, Vanderbilt University

"Successful in meeting its rather ambitious goal of drawing together bioarchaeological research over a very large and complex region of the globe. A significant contribution to many central archaeological questions in an area of the world that is often overlooked."

—**SIAN HALCROW**, University of Otago

Bioarchaeology of East Asia integrates studies on migration, diet, and diverse aspects of health through the study of human skeletal collections in a region that developed varying forms of agriculture. East Asia's complex population movements and cultural practices provide biological markers that allow for the testing of multiple hypotheses about interactions in past communities.

Exploring the interplay between humans and their environments, this volume considers millet agriculture, mobile pastoralism with limited cereal farming, and rice farming in combination with reliance on marine resources. Many of these rare subsistence strategies are more or less exclusive to East Asia. These advanced contributions will significantly boost collaborative work among bioarchaeologists and other scientists working in the region.

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Front cover, top: An example from Xishan of an interproximal groove on a maxillary second molar.

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