

traps resemble Near Eastern “kites” used to hunt gazelles, and Great Basin rock alignments containing rock blinds constructed for bighorn sheep are quite similar to caribou hunting facilities found in the American Arctic and Norway.

Wherever they were employed, large-scale big game traps required communal labor to build, maintain, and operate, and studying these expansive features can aid in reconstructing aspects of ancient social organization, especially when coupled with relevant ethnographic accounts. It appears that Great Basin artiodactyl drives were often accompanied by the mass harvest of key plant foods such as pinyon seeds and roots, with the resulting food surpluses supporting large communal gatherings characterized by the exchange of information and goods, ritual and recreational activities, and alliance building.

*Large-Scale Traps of the Great Basin* is an impressive compilation of data and represents one of the most thorough regional treatments of prehistoric big game hunting in North America. The substantial time and effort embodied in this publication are notable, and it stands as a significant contribution to the study of ancient human lifeways in the Intermountain West.

doi:10.1017/aaq.2023.96

***Sourcing Archaeological Lithic Assemblages: New Perspectives and Integrated Approaches.* Charles A. Speer, Ryan M. Parish, and Gustavo Barrientos (editors). 2023. University of Utah Press, Salt Lake City. ix + 236 pp. \$80.00 (hardcover), ISBN 978-1-64769-108-0. \$64.00 (e-book), ISBN 978-1-64769-110-3.**

Kyle P. Freund

Far Western Anthropological Research Group Inc., Henderson, NV, USA

This edited volume about lithic provenance studies provides a timely overview of the various methods and techniques used by archaeologists to characterize chert, limestone, obsidian, fine-grained volcanics, and other lithic raw materials. Examples are provided from diverse global contexts in North America, South America, Europe, Africa, and Australia. As Charles A. Speer, Ryan M. Parish, and Gustavo Barrientos state in their introduction, “The purpose of this volume is to present the reader with a clear concept of the direction that stone tool sourcing research is currently progressing toward with the integration of multiple techniques and methods” (p. 2). In contrast to much of the current sourcing literature, primacy is not placed on obsidian, and the book highlights the complexities of chert sourcing while also dispelling the erroneous notion that chert or other lithic raw materials cannot be sourced.

The volume grew from a series of papers presented at the Eleventh International Symposium on Knappable Materials in Buenos Aires in 2017. It includes an introduction by the coeditors and two parts with seven and six chapters, respectively; the last chapter is a concluding commentary and critique by Michael D. Glascock of the University of Missouri Research Reactor based on his experience in the field spanning more than 40 years. The first part, “Variations on a Theme: Sourcing through Qualitative and Quantitative Methods,” focuses on novel methods and techniques, including multidisciplinary survey strategies, applicable characterization techniques and instrumentation, and broader theoretical issues. Most chapters in this section focus on locating and characterizing chert sources. The second part of the book, “Regional Perspectives and Sourcing under Variable Conditions,” highlights specific provenance studies from various archaeological contexts. As is often the case with edited volumes, it is difficult to coherently group disparate chapters into component sections. Yet, despite their assorted topics, the book flows well, and each chapter is relatively short and concise, making the overall product easily digestible and the broader themes apparent. Typos are

virtually nonexistent, and the book's inclusion of color images and an index is much appreciated. Strangely, the authors' affiliations and contact information are not provided.

Instead of chronicling each chapter individually as is already done in the introductory and concluding chapters, I focus here on several of the book's broader themes and salient points. The first is that of "knowing the lithic landscape" (p. 4), which in this book refers to the importance of documenting lithic outcrops in detail to better understand how humans interacted with these resources. Several chapters call attention to how variation in the size and shape of natural cobbles can affect eventual reduction strategies, and in cases where raw material distribution is extensive, certain areas may have been preferred over others because of these inconsistencies. The importance of mapping the distribution of both primary and secondary lithic deposits is similarly underscored by multiple authors. Where there is extensive secondary deposition, calculating straight-line distances from geological sources to archaeological sites becomes complicated, but this is nevertheless a key measurement that archaeologists use to address questions about past human mobility.

Most chapters concern the early stages of raw material characterization, establishing the importance of interdisciplinary research efforts to document a source and the use of multiple analytical techniques to better understand inter- and intra-source variation. I would further argue that there is a need to consistently publish raw data in these contexts to allow for inter-laboratory comparisons where applicable. Chert sourcing is still in its infancy, so it is perhaps not surprising that the current volume lacks large-scale artifact sourcing studies that intersect with relevant archaeological questions. As the field matures, it will require further integration with the wider body of provenance literature, particularly obsidian studies, that demonstrate how sourcing can effectively address significant anthropological and archaeological questions. Moreover, as Khori Newlander argues in his chapter, "The Promise and Challenge of Sourcing Chert Artifacts in the North American Great Basin," it is crucial to understand the interplay between obsidian conveyance patterns and those of other raw materials, which often operate at different spatial scales and in combination contribute to more nuanced views of procurement ranges, exchange mechanisms, and patterns of mobility.

Considering that lithic raw materials are nearly ubiquitous, the book is of clear value to students, academics, and CRM professionals, providing practical details about geoarchaeological survey strategies and instrumental analyses while connecting these efforts to the interpretation of human behavior. The book thus makes a significant contribution to stone tool sourcing research and reveals an innovative roadmap for those interested in pursuing similar studies in other archaeological contexts. As Glascock notes at the end of the book, "There is still much to be learned" (p. 179).

doi:10.1017/aaq.2023.95

***Power and Identity at the Margins of the Ancient Near East. 2023. Sara Mohr and Shane M. Thompson, editors. University Press of Colorado, Denver. xiv + 205 pp. \$63.00 (hardcover), ISBN 978-1-64642-357-6. \$50.00 (e-book), ISBN 978-1-64642-358-3.***

D. T. Potts 

Institute for the Study of the Ancient World, New York University, New York, NY, USA

(Received 6 January 2024; accepted 6 January 2024)

This volume represents the proceedings of a conference entitled "At the Margins: Interconnections of Power and Identity in the Ancient Near East," which Sara Mohr and Shane M. Thompson convened at Brown University in 2019. The margins in question are those regions "at the edges of powerful entities"