Toolstone Geography of the Pacific Northwest

Edited by Terry L. Ozbun and Ron L. Adams

Table of Contents

1.	Toolstone Geography and the Larger Lithic Landscape - Terry L. Ozbun
2.	Nephrite/Jade: The Preeminent Celt Stone of the Pacific Northwest - Jesse Morin
3.	Primary Toolstone Sources and Pre-Contact Period Quarrying Behaviour in the Thompson River Drainage of South-Central British Columbia - Mike K. Rousseau
4.	Chert Artifact-Material Correlation at Keatley Creek using Geochemical Techniques - Heather Kendall and Brandi Lee MacDonald
5.	Implications between Technological Organization and Portable X-Ray Fluorescence Analysis on Lithic Material Use at Two Rockshelter Sites on the southern Northwest Coast - Rudy Reimer and Tyrone Hamilton
6.	Toolstone Geography in the Northern Cascades of Washington and Adjacent Areas - Robert R. Mierendorf and Kevin E. Baldwin
7.	Elk Pass Obsidian and Pre-contact Band Territory in the Southern Washington Cascades - Richard H. McClure, Jr
8.	Columbia Hills Toolstone Geography - Ron L. Adams
9.	Estimating Biface Production Output at a Basaltic Andesite Workshop in the Blue Mountains - Kenneth C. Reid, Matthew J. Root, and Daryl E. Ferguson
10.	New Perspectives on the Stockhoff Quarry: Toolstone Procurement at a Quarry Complex in the Blue Mountains of Northeastern Oregon - Nicholas Smits and Sara J. Davis
11.	Ancient Trade Routes for Obsidian Cliffs and Newberry Volcano Glass in the Pacific Northwest - Thomas J. Connolly, Craig E. Skinner, and Paul W. Baxter
12.	Glass Buttes Oregon: 14,000 Years of Continuous Use - Daniel O. Stueber and Craig E. Skinner
13.	Differential Selection of Lithic Raw Materials By Prehistoric Hunter-Gatherers In The Upper Yellowstone River Valley, Montana/Wyoming - Jacob S. Adams and Douglas H. MacDonald
14.	Obsidian Use in the Willamette Valley and Adjacent Western Cascades of Oregon - Paul W. Baxter, Thomas J. Connolly, and Craig E. Skinner
15.	Upper Klamath River Obsidian Frequencies - Joanne M. Mack