Contents

1 Late Pleistocene Osseous Projectile Technology and Cultural Variability ........ 1
   Michelle C. Langley

Part I Africa

2 Osseous Projectile Weaponry from Early to Late Middle
   Stone Age Africa ................................................................. 15
   Lucinda Backwell and Francesco d’Errico

3 Bone Point Functional Diversity: A Cautionary
   Tale from Southern Africa .................................................. 31
   Justin Bradfield

Part II Europe

4 Early Upper Paleolithic Osseous Points from Croatia ......................... 43
   Ivor Karavanić

5 Spanish Aurignacian Projectile Points: An Example of the First
   European Paleolithic Hunting Weapons in Osseous Materials ............ 55
   José-Miguel Tejero

6 Projectile Weaponry from the Aurignacian to the Gravettian
   of the Swabian Jura (Southwest Germany): Raw Materials,
   Manufacturing and Typology .............................................. 71
   Sibylle Wolf, Susanne C. Münzel, Krista Dotzel, Martina M. Barth,
   and Nicholas J. Conard

7 Gravettian Projectile Points: Considerations About the Evolution
   of Osseous Hunting Weapons in France .................................. 89
   Nejma Goutas

8 Upper Paleolithic Bone and Antler Projectiles in the Spanish
   Mediterranean Region: The Magdalenian Period .......................... 109
   Valentín Villaverde, J. Emili Aura Tortosa, María Borao, and Didac Roman

9 A Review of the Osseous Projectile Points from the Upper
   Paleolithic of Portugal ....................................................... 131
   Marina Almeida Évora
10 Diversity and Evolution of Osseous Hunting Equipment During the Magdalenian (21,000–14,000 cal BP) ............................................................... 143
   Michelle C. Langley, Jean-Marc Pétillon, and Marianne Christensen

11 Osseous Projectile Points in the Magdalenian: ‘True’ Points Versus Pointed Waste-Products ................................................................. 161
   François-Xavier Chauvière

Part III Southeast Asia & Australia

12 Bone Technology from Late Pleistocene Caves and Rockshelters of Sri Lanka .............................................................................................................. 173
   Nimal Perera, Patrick Roberts, and Michael Petraglia

13 The Walandawe Tradition from Southeast Sulawesi and Osseous Artifact Traditions in Island Southeast Asia ........................................ 189
   Ken Aplin, Sue O’Connor, David Bulbeck, Philip J. Piper, Ben Marwick, Emma St Pierre, and Fadhila Aziz

14 Bone Projectile Points in Prehistoric Australia: Evidence from Archaeologically Recovered Implements, Ethnography, and Rock Art ............................................................................................................ 209
   Harry Allen, Michelle C. Langley, and Paul S. C. Taçon

Part IV The Americas

15 A Review of Late Pleistocene North American Bone and Ivory Tools ........... 221
   Michael J. O’Brien, R. Lee Lyman, Briggs Buchanan, and Mark Collard

16 Hunter-Gatherers of the Old and New Worlds: Morphological and Functional Comparisons of Osseous Projectile Points ......................... 237
   Marianne Christensen, Dominique Legoupil, and Jean-Marc Pétillon

Index .................................................................................................................................. 253
Osseous Projectile Weaponry
Towards an Understanding of Pleistocene Cultural
Variability
Langley, M.C. (Ed.)
2016, XIV, 257 p. 83 illus., 53 illus. in color., Hardcover
ISBN: 978-94-024-0897-3