Contents

1 Introduction – New Methods and Technologies of Natural Sciences for Archaeological Investigations in Nasca and Palpa, Peru ........ 1
Markus Reindel and Günther A. Wagner

Part I Geoarchaeology

2 Man and Environment in the Eastern Atacama Desert (Southern Peru): Holocene Climate Changes and Their Impact on Pre-Columbian Cultures ................................................................. 17
Bernhard Eitel and Bertil Mächtle

3 Built on Sand: Climatic Oscillation and Water Harvesting During the Late Intermediate Period ........................................... 39
Bertil Mächtle, Bernhard Eitel, Gerd Schukraft and Katharina Ross

Part II Geophysics

4 Beneath the Desert Soil – Archaeological Prospecting with a Caesium Magnetometer ......................................................... 49
Jörg W. E. Fassbinder and Tomasz H. Gorka

5 Quantum Detection Meets Archaeology – Magnetic Prospection with SQUIDs, Highly Sensitive and Fast ........................ 71
Sven Linzen, Volkmar Schultze, Andreas Chwala, Tim Schüler, Marco Schulz, Ronny Stolz and Hans-Georg Meyer

6 Viewing the Subsurface in 3D: Sediment Tomography for (Geo-)Archaeological Prospection in Palpa, Southern Peru ......... 87
Stefan Hecht
7 The Field of Sherds: Reconstructing Geomagnetic Field Variations from Peruvian Potsherds .......................... 103
Florian Stark, Roman Leonhardt, Jörg W.E. Fassbinder and Markus Reindel

Part III Bioarchaeology

8 From Hunters to Regional Lords: Funerary Practices in Palpa, Peru . . 119
Johny Isla Cuadrado

9 Talking Bones: Bioarchaeological Analysis of Individuals from Palpa . . 141
Elsa Tomasto Cagigao

10 Who Were the Nasca? Population Dynamics in Pre-Columbian Southern Peru Revealed by Ancient DNA Analyses .................. 159
Lars Fehren-Schmitz, Susanne Hummel and Bernd Herrmann

Peter Horn, Stefan Hözl, Susanne Rummel, Göran Åberg, Solveig Schiegl, Daniela Biermann, Ulrich Struck and Andreas Rossmann

12 The Nasca and Their Dear Creatures – Molecular Genetic Analysis of Pre-Columbian Camelid Bones and Textiles ..................... 193
Rebecca Renneberg, Susanne Hummel and Bernd Herrmann

Part IV Geophysics

13 Of Layers and Sherds: A Context-Based Relative Chronology of the Nasca Style Pottery from Palpa ............................. 207
Niels Hecht

14 The Clock in the Corn Cob: On the Development of a Chronology of the Paracas and Nasca Period Based on Radiocarbon Dating . . . . 231
Ingmar Unkel and Bernd Kromer

15 Cold Light from the Sediments of a Hot Desert: How Luminescence Dating Sheds Light on the Landscape Development of the Northeastern Atacama .................................................. 245
Annette Kadereit, Steffen Greilich, Clemens Woda and Günther A. Wagner
Part VII  Summary

25  Life at the Edge of the Desert – Archaeological Reconstruction of the Settlement History in the Valleys of Palpa, Peru .......................... 439
Markus Reindel

References ......................................................... 463

Index .......................................................... 505
New Technologies for Archaeology
Multidisciplinary Investigations in Palpa and Nasca, Peru
Reindel, M.; Wagner, G.A. (Eds.)
2009, XVII, 512 p. 223 illus., Hardcover
ISBN: 978-3-540-87437-9