



<https://publications.dainst.org>

iDAI.publications

DIGITALE PUBLIKATIONEN DES
DEUTSCHEN ARCHÄOLOGISCHEN INSTITUTS

Das ist eine digitale Ausgabe von / This is a digital edition of

Gorbahn, Hermann

Pernil Alto: an agricultural village of the Middle Archaic Period in Southern Peru

der Reihe / of the series

Forschungen zur Archäologie Außereuropäischer Kulturen; Bd. 17

DOI: <https://doi.org/10.34780/faak.v17i0.1000>

Herausgebende Institution / Publisher:
Deutsches Archäologisches Institut

Copyright (Digital Edition) © 2022 Deutsches Archäologisches Institut
Deutsches Archäologisches Institut, Zentrale, Podbielskiallee 69–71, 14195 Berlin, Tel: +49 30 187711-0
Email: info@dainst.de | Web: <https://www.dainst.org>

Nutzungsbedingungen: Mit dem Herunterladen erkennen Sie die Nutzungsbedingungen (<https://publications.dainst.org/terms-of-use>) von iDAI.publications an. Sofern in dem Dokument nichts anderes ausdrücklich vermerkt ist, gelten folgende Nutzungsbedingungen: Die Nutzung der Inhalte ist ausschließlich privaten Nutzerinnen / Nutzern für den eigenen wissenschaftlichen und sonstigen privaten Gebrauch gestattet. Sämtliche Texte, Bilder und sonstige Inhalte in diesem Dokument unterliegen dem Schutz des Urheberrechts gemäß dem Urheberrechtsgesetz der Bundesrepublik Deutschland. Die Inhalte können von Ihnen nur dann genutzt und vervielfältigt werden, wenn Ihnen dies im Einzelfall durch den Rechteinhaber oder die Schrankenregelungen des Urheberrechts gestattet ist. Jede Art der Nutzung zu gewerblichen Zwecken ist untersagt. Zu den Möglichkeiten einer Lizenzierung von Nutzungsrechten wenden Sie sich bitte direkt an die verantwortlichen Herausgeberinnen/Herausgeber der entsprechenden Publikationsorgane oder an die Online-Redaktion des Deutschen Archäologischen Instituts (info@dainst.de). Etwaige davon abweichende Lizenzbedingungen sind im Abbildungsnachweis vermerkt.

Terms of use: By downloading you accept the terms of use (<https://publications.dainst.org/terms-of-use>) of iDAI.publications. Unless otherwise stated in the document, the following terms of use are applicable: All materials including texts, articles, images and other content contained in this document are subject to the German copyright. The contents are for personal use only and may only be reproduced or made accessible to third parties if you have gained permission from the copyright owner. Any form of commercial use is expressly prohibited. When seeking the granting of licenses of use or permission to reproduce any kind of material please contact the responsible editors of the publications or contact the Deutsches Archäologisches Institut (info@dainst.de). Any deviating terms of use are indicated in the credits.

List of Tables

Table 1: Precipitation rates in the working area (data from ONERN 1971b: 41–43)	35
Table 2: Calendar of sowing (above) and harvesting (below) of some plants in the department of Ica. The amounts are given in percentage. Modified table from Ministerio de Agricultura del Perú (2012) (cursive = 5–15 %; bold = >15 %).	43
Table 3: The areas of the excavation units in which remains of the Middle Archaic Period were detected and the test trenches with the corresponding excavation campaigns.	64
Table 4: List of feature types associated with the Middle Archaic occupation. The numbers represent only those features associated with the Middle Archaic occupation.	71
Table 5: Structure and results of the radiocarbon model of the radiocarbon dates of the Middle Archaic occupation of Pernil Alto produced with OxCal.	82
Table 6: The assignments of the dwellings, burial areas and burials to the different phases.	87
Table 7: List of burials of Pernil Alto.	124
Table 8: Artifacts associated with burial 10.	125
Table 9: Artifacts associated with burial 12.	127
Table 10: Artifacts associated with Burial 15.	129
Table 11: Artifacts associated with burial 18.	129
Table 12: Artifacts associated with burial 19.	131
Table 13: Artifacts associated with burial 20.	131
Table 14: artifacts associated with burial 21	132
Table 15: Artifacts associated with burial 22.	133
Table 16: Artifacts associated with burial 23.	133
Table 17: Artifacts associated with burial 24.	134
Table 18: Artifacts associated with burial 29.	137
Table 19: Artifacts associated with burial 33.	138
Table 20: Artifacts associated with burial 34.	138
Table 21: Artifacts associated with burial 35.	141
Table 23: Artifacts associated with Burial 37.	142
Table 24: Artifacts associated with burial 38.	142
Table 22: Artifacts associated with burial 36.	142
Table 25: Artifacts associated with burial 39.	144
Table 26: Artifacts associated with burial 41.	145

LIST OF TABLES

Table 27: Artifacts associated with burial 43.....	146
Table 28: Artifacts associated with burial 45.....	146
Table 29: Artifacts associated with burial 46.....	147
Table 30: Artifacts associated with burial 47.....	150
Table 31: Artifacts associated with burial 48.....	150
Table 32: Artifacts associated with burial 52.....	151
Table 34: Artifacts associated with burial 55.....	152
Table 33: Artifacts associated with burial 54 (Ind. = Connected to individual).	152
Table 35: Artifacts associated with burial 56.....	153
Table 36: Artifacts associated with burial 57.....	154
Table 37: Artifacts associated with burial 58.....	156
Table 38: Artifacts associated with burial 59.....	156
Table 39: The raw materials of the lithic artifacts of Pernil Alto. Bold marked are the proportions by origin (* one artifact was lost).	160
Table 40: Twists and lengths of the simple cords.....	201
Table 41: Strengths and twists of the strings used in textiles made in open simple twining technique.....	211
Table 42: Functions of the textiles made in open simple twining.....	212
Table 43: List of the found taxa of plant macro-remains of Pernil Alto.	218
Table 44: The amounts of the edible parts of food plants and their presence in the settlement phases.....	219
Table 45: Origins of edible plant parts from different feature types.....	220
Table 46: List of the sampled grinding tools.....	235
Table 47: Pollen identifications and counts of the grinding tool samples from the PaleoResearch Institute.....	237
Table 48: Phytoliths and starch identifications and counts of the grinding stone sample from the PaleoResearch Institute.....	238
Table 49: Origins and phase associations of the intra-site pollen samples.....	240
Table 50: Pollen samples with pollen counts.....	240
Table 51: Pollen samples with amount of pollen (all in %).	241
Table 52: NISP and MNI of vertebrates in absolute and by Phase.....	243
Table 53: Invertebrates remains.....	249
Table 54: List of samples from human remains for Sr-isotope analyses and measurement results.....	253
Table 55: List of samples from other archaeological contexts and the modern surroundings and measurement results.....	253

Table 56: Unconstrained seriation of the activities in the context of the structures at Pernil Alto...	259
Table 57: The dwelling characteristics of the groups of different mobility stages from Binford (1990) that reflect the characteristics of the dwellings of Pernil Alto.....	263
Table 58: Activities indicated by artifacts at Pernil Alto.....	268
Table 59: Secondary activities indicated by artifacts at Pernil Alto.....	269
Table 60: Tertiary activities indicated by artifacts at Pernil Alto.....	269
Table 61: Absolute and factored (fct.) activities in total and by phase (Ph). Bold lines mark the activity cycles.....	271
Table 62: Absolute and factored activities in total and by phase (Ph). Bold lines mark the activity cycles.....	273
Table 63: Biomass of the species of Pernil Alto.....	307
Table 64: Total amounts of the edible food plant remains	310
Table 65: Amounts of the edible food plant remains by Phase.....	311
Table 66: Calculation for possible produced yields and kcal in the meander.....	323
Table 67: Criteria for the detection of sedentism in archaeological records. (sec = secondary; sp = semi-permanent; ? = questionable)	327
Table 68: Indicators of mobility and sedentism at Pernil Alto.....	332