THE END OF EMPIRE: NEW RADIOCARBON DATES FROM THE AYACUCHO VALLEY, PERU, AND THEIR IMPLICATIONS FOR THE COLLAPSE OF THE WARI STATE

Brian Clifton Finucane1 • J Ernesto Valdez2 • Ismael Pérez Calderon3 • Cirilo Vivanco Pomacancharí4 • Lidio M Valdez5 • Tamsin O’Connell6

ABSTRACT. This paper presents a suite of new accelerator mass spectrometry (AMS) radiocarbon measurements from the Ayacucho Valley of Peru and discusses their implications for the timing and nature of the collapse of the Wari Empire. Analysis of these and previously published dates from the region indicate that there is little evidence for state political authority in Ayacucho prior to the end of the 7th century. Dated human remains from the polity’s eponymous capital indicate that the authority of the state’s rulers persisted at least as late as the mid-11th century. Dates from rural sites in the Ayacucho Valley suggest continuity of occupation and folk material culture following Wari’s disintegration. Finally, AMS measurements of bone from 2 large extramural ossuaries represent the first absolute dates associated with Chanca ceramics and suggest that this archaeological/ethnohistoric culture appeared in the valley at about AD 1300.

INTRODUCTION

The Ayacucho Valley in the semi-arid central highlands of Peru was one of 3 regions of the Central Andes in which urban, state societies developed during the 1st millennium AD (Stanish 2001; see Figure 1). During the stylistic phase known as the Middle Horizon, the material correlates of state society appear in Ayacucho for the first time. These indicators include the modality of the valley’s settlement hierarchy, evidence for social stratification, and the hyperurban site of Huari, considered the capital of the eponymous polity7 (Isbell and Schreiber 1978; Isbell et al. 1991; Schreiber 1992). With an architectural core of 250 ha and a residential periphery of at least equal size, Huari is thought to have been occupied by at least ~10,000–30,000 individuals (Isbell et al. 1991).

The Wari state is considered to have been an empire due to the intrusion of its distinctive architectural forms—such as D-shaped temples, cellular orthogonal administrative complexes, and patio groups—into distant regions of the Central Andes (Schreiber 1992). Wari established colonies at Jincamocco in the Sondondo Valley, at Cerro Baul in Moquegua, and Pikillacta in Cuzco (McEwan 1991; Schreiber 1992; Williams et al. 2001).

Between about AD 500–1000, the cities of Huari and Tiahuanaco were the foci for the dispersal of 2 distinct variants of the Middle Horizon’s style and iconography, and the presence of these diagnostic styles in a region is frequently equated with the rule of one of these polities. In this paper, we wish to emphasize the distinction between the temporal blocks characterized by stylistic unity and political hegemony. Though the emergence and persistence of Middle Horizon styles and Tiahuanacoïd

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7The orthography used in this investigation follows Isbell (2001). The archaeological site in Ayacucho is spelled “Huari,” whereas the polity is “Wari.”
iconography may or may not coincide with developments in the realm of politics, the construction, use, and abandonment of planned architecture is likely to signal the extent and duration of political authority.

The material dated in this study can be divided between samples pertaining to elite or Wari administrative contexts and those from non-elite, non-administrative contexts, both urban and rural. Samples from the former group provide termini post quem for the construction and use of state facilities and termini ante quem for their abandonment, whereas the latter reflect the degree of cultural continuity in the countryside, including the stability of settlement and burial patterns. Of particular interest is the persistence of Wamanga\textsuperscript{8} ceramics, which are the sub-elite wares of Wari’s imperial heartland,

\textsuperscript{8}Throughout this article the spelling “Wamanga” will be used to refer to the ceramic style, whereas “Huamanga” refers to the time period immediately following the collapse of the Wari state.
dominating the ceramic assemblages at both rural and urban sites, and the appearance of ceramic styles attributed by Lumbreras (1974) to the protohistoric Chanca.

METHODS AND MATERIALS

All samples were prepared for accelerator mass spectrometry (AMS) radiocarbon dating at the Oxford Radiocarbon Accelerator Unit (ORAU) using the laboratory’s routine collagen extraction procedure, including an ultrafiltration pretreatment step, which retains only the weight fraction of gelatinized collagen >30 kD. (Bronk Ramsey et al. 2004). The lighter weight fraction removed by ultrafiltration may contain salts, degraded collagen, and environmental contaminants of different 14C age than the gelatinized collagen. Only samples of bone yielding 10 mg/g or more of collagen were considered for dating. The C:N ratios of collagen were also used to assess collagen preservation. All samples dated had C:N ratios between 2.9–3.6, consistent with modern bone collagen (DeNiro 1985).

In this study, we have elected to use the IntCal04 calibration curve based on the atmospheric data from the Northern Hemisphere, rather than the Southern Hemisphere calibration curve (SHCal04; McCormac et al. 2004). This decision is based on the fact that during the growing season of the plants consumed by the people and animals of the Ayacucho (that is, the austral summer), the Ayacucho Valley lies within the Intertropical Convergence Zone (ITCZ). Therefore, the carbon dioxide taken up during photosynthesis is more likely representative of the Northern than the Southern Hemisphere atmosphere (McCormac et al. 2004).

All calibrations, calculations, and modeling were conducted using the OxCal v 3.10 program (Bronk Ramsey 1995, 2001). The OxCal model for Ayacucho’s political prehistory contains a sequence of 3 phases, Pre-Wari, Wari, and Post-Wari, and the posterior distributions and boundaries were determined using Bayes’ theorem and Markov chain Monte Carlo sampling. 14C dates grouped within each phase are assumed to be uniformly distributed between the phase boundaries in Poisson distributed intervals (Bronk Ramsey 2001).

The dated samples, presented in Table 1, represent a subset of a larger series analyzed as part of the Ayacucho Archaeo Isotope Project in order to provide an absolute chronology for dietary change in Ayacucho. Human bone is a less than ideal substrate for constructing a 14C chronology due to its slow turnover and the possible incorporation through diet of carbon from multiple reservoirs with uncertain age offsets. However, this new series of 14 AMS measurements represents a significant addition to the small corpus of 14C dates available for the Wari heartland and therefore a potentially valuable resource if evaluated critically. As the Ayacucho Valley is situated in the highlands at >2500 m, far from any large bodies of water, the confounding impact of marine and lacustrine reservoirs is considered to be minimal.

RESULTS

Three of the dated samples come from cut stone tombs, 2 from Huari and 1 from the site of Marayniyoq. Material was dated from the catacombs of the Mongachayoq Sector of the capital city. Mongachayoq is comprised of a 4-story subterranean complex of tunnels, chambers, and shafts constructed using both ashlar and fieldstone masonry. Based on the labor invested in their construction, Isbell (2004) argues that these tombs housed the remains of Wari’s emperors. The 2 samples pertain to the second subterranean level, below the galleries of Level 1, and a D-Temple on the ground. The human remains were associated with fragments of Viñaque and Ocros pottery, exotic shell, and silver and gold plates (Perez 2000). The earlier of the 2 dated samples from the Mongachayoq Sector
(OxA-15280) yielded a date of 1237 ± 27 BP, or cal AD 690–860 (68.2%). The later sample from Mongachayoq (OxA-15281) produced a date of 929 ± 28 BP, or cal AD 1020–1160 (68.2%). The span represented by these dates was calculated as 250–400 yr (68.2%).

The third dated sample of bone from an elite context comes from the site of Marayniyoq. Located on the southern rim of the Huanta Basin, Marayniyoq is the only site in the Ayacucho Valley apart from Huari with aslar tombs. Human bone (OxA-15584) from a tomb in the southeast corner produced a date of 931 ± 28 BP, or cal AD 1030–1160 (68.2%), suggesting that the use of this structure coincided with that of Mongachayoq. An additional sample of bone from a fieldstone mortuary in the northeast corner of the excavated portion of the site dates to 1013 ± 28 BP, or cal AD 990–1030 (OxA-15585). These dates represent a span of no more than 65 yr (68.2%).

Table 1 Details of 14C results presented for the first time in this study. All samples listed are human bone. Period designations indicate association of the samples with Wari architecture, Middle Horizon-Huamanga ceramics, or Chanca-style ceramics.

<table>
<thead>
<tr>
<th>OxA-</th>
<th>Archaeological context</th>
<th>Site type</th>
<th>Context type</th>
<th>14C age</th>
<th>δ13C (%)</th>
<th>68.2% cal AD</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>15281</td>
<td>Huari-Mongachayoq, EA 7, Level C</td>
<td>Capital</td>
<td>Ashlar tomb</td>
<td>948 ± 27</td>
<td>–8.8</td>
<td>1020–1160</td>
<td>Wari</td>
</tr>
<tr>
<td>15280</td>
<td>Huari-Mongachayoq EA 14, Level C</td>
<td>Capital</td>
<td>Ashlar tomb</td>
<td>1237 ± 27</td>
<td>–15.8</td>
<td>690–860</td>
<td>Wari</td>
</tr>
<tr>
<td>15585</td>
<td>Marayniyoq Sector S4E5, Level 1</td>
<td>Town</td>
<td>Ashlar tomb</td>
<td>931 ± 28</td>
<td>–9.0</td>
<td>1030–1160</td>
<td>Wari</td>
</tr>
<tr>
<td>15584</td>
<td>Marayniyoq Sector N1E4-5</td>
<td>Town</td>
<td>Mortuary structure</td>
<td>1013 ± 28</td>
<td>–10.8</td>
<td>990–1030</td>
<td>Wari</td>
</tr>
<tr>
<td>15382</td>
<td>Qasa Pampa, EA 10, Context 3, Burial 2</td>
<td>Village</td>
<td>Cist burial, below D-structure</td>
<td>886 ± 27</td>
<td>–10.4</td>
<td>1050–1210</td>
<td>MH-Huamanga</td>
</tr>
<tr>
<td>15383</td>
<td>Qasa Pampa, EA 15, Tomb 4</td>
<td>Village</td>
<td>Mortuary structure</td>
<td>1269 ± 28</td>
<td>–11.8</td>
<td>685–775</td>
<td>MH-Huamanga</td>
</tr>
<tr>
<td>15577</td>
<td>Posoqoppata, Recinto 17, Burial B</td>
<td>Village</td>
<td>Cist burial</td>
<td>843 ± 26</td>
<td>–14.8</td>
<td>1165–1225</td>
<td>MH-Huamanga</td>
</tr>
<tr>
<td>15578</td>
<td>Posoqoppata, Tomb 15</td>
<td>Village</td>
<td>Mortuary structure</td>
<td>813 ± 26</td>
<td>–8.1</td>
<td>1210–1260</td>
<td>MH-Huamanga</td>
</tr>
<tr>
<td>15374</td>
<td>Azangaro Southern Sector Probe 18.63, Stratum IV</td>
<td>Administrative facility</td>
<td>Tomb</td>
<td>616 ± 26</td>
<td>–12.0</td>
<td>1295–1395</td>
<td>Post-Wari</td>
</tr>
<tr>
<td>15375</td>
<td>Azangaro Central Sector Probe 13.4, Stratum III</td>
<td>Administrative facility</td>
<td>Corridor</td>
<td>694 ± 28</td>
<td>–10.7</td>
<td>1270–1380</td>
<td>Post-Wari</td>
</tr>
<tr>
<td>15582</td>
<td>Qollana</td>
<td>Ossuary</td>
<td></td>
<td>633 ± 32</td>
<td>–10.0</td>
<td>1295–1390</td>
<td>Chanca</td>
</tr>
<tr>
<td>15583</td>
<td>Qollana</td>
<td>Ossuary</td>
<td></td>
<td>696 ± 28</td>
<td>–11.0</td>
<td>1270–1380</td>
<td>Chanca</td>
</tr>
<tr>
<td>15279</td>
<td>Huari-Vegachayoq Moqo, Burial 14</td>
<td>Capital</td>
<td>Secondary interment</td>
<td>562 ± 27</td>
<td>–11.5</td>
<td>1320–1415</td>
<td>Post-Wari Chanca</td>
</tr>
</tbody>
</table>
The human remains from the Wari administrative center of Azangaro in the Huanta Basin provide a date by which this state facility was abandoned (Figure 2). This 7.5-ha site was constructed by the Wari state within the prime farmland of the Huanta Basin as a storage complex for maize and a barracks to house laborers (Anders 1991; Schreiber 1992). Some 95% of the ceramics are of the Wamanga style (Anders 1986).

Figure 2 Map of Azangaro showing the location of the dated remains from the Shaft Tomb in the South Sector and the skeleton from the Central Sector. Map redrawn after Figure 3 by Anders (1991).
The first dated sample comes from a skeleton recovered in a corridor within the Central Sector of the site. The dated human remains were not buried but deposited above the floor in what Anders (1986: 616) termed “a rapid abrupt abandonment of the site,” following the ransacking of the storerooms. These remains thus provide a date by which this corridor and sector of the site were out of use. The date (OxA-15375) for this skeleton indicates the storerooms of Azangaro were abandoned by at least 694 ± 28 BP, or cal AD 1270–1380 (68.2%).

The second sample of human bone dated from Azangaro pertains to a shaft tomb in the South Sector of the site. The tomb is situated amongst a complex of irregular agglutinated buildings appended to the perimeter walls of the planned architectural compounds. The 14C date (OxA-15374) for these remains indicates that they were buried after 616 ± 26 BP, or cal AD 1295–1395 (68.2%). Using the Order command in OxCal v 3.10 shows that there is an 80% probability that these remains postdate those in the corridor. The time span represented by these dates is between 5 and 85 yr (68.2%).

The details of additional 14C dates from construction and occupation contexts at Azangaro, originally presented by Anders (1986), are listed in Table 2. The time span of these dates was calculated as 160–380 yr (68.2%).

Table 2 Details of 14C assays from Azangaro originally presented by Anders (1986).

<table>
<thead>
<tr>
<th>Beta</th>
<th>Archaeological context</th>
<th>Context type</th>
<th>Sample type</th>
<th>14C age BP</th>
<th>68.2% cal AD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1876</td>
<td>Central Sector Complex IV, Corridor 19w, Stratum 2</td>
<td>Hearth</td>
<td>Pooled charcoal</td>
<td>1190 ± 75</td>
<td>710–950</td>
</tr>
<tr>
<td>1874</td>
<td>Central Sector Corridor 20e, Stratum 5</td>
<td>Dump layer</td>
<td>Pooled charcoal</td>
<td>1070 ± 50</td>
<td>890–1020</td>
</tr>
<tr>
<td>1875</td>
<td>South Sector Complex II, Room 18.2, Stratum 3</td>
<td>Construction fill</td>
<td>Pooled charcoal</td>
<td>960 ± 65</td>
<td>970–1220</td>
</tr>
</tbody>
</table>

Two sites in the Huanta Basin attest to the longevity of the Wamanga style in the region. At the site of Qasa Pampa, 98% of the sherds belong to the Wamanga style (Vivanco et al. 2003). The earlier Qasa Pampa remains were interred beneath a D-shaped structure and yielded a calibrated date (OxA-15383) of AD 685–775 (68.2%). The later human remains from Qasa Pampa were entombed with a fieldstone and masonry mortuary structure and yielded a calibrated date (OxA-15382) of AD 1050–1210 (68.2%). These dates cover a span of 350–500 yr (68.2%).

Wamanga ceramics were also the predominant style at the village of Posoqypata, 10 km to the north of Qasa Pampa (Valdez 2003a). Human remains were dated from a subfloor burial containing Wamanga vessels within Recinto 17 of the site (Figure 3). The calibrated date (OxA-15578) reveals the continued use of such Middle Horizon-style ceramics as late as AD 1165–1225 (68.2%). The second sample dated a flexed burial in the central area of the site. These skeletal remains yielded a calibrated date (OxA-15577) of AD 1210–1260 (68.2%). The Posoqypata dates cover a span of no more than 55 yr (68.2%).
Further north in the Huanta Basin, grave robbers unearthed a cylindrical semi-subterranean mausoleum at the site of Qollana unassociated with any known prehistoric settlement. In addition to the remains of 129 individuals, the ossuary also contained coarse ceramics belonging to the Arqalla and Aya Orjo styles. Lumbreras (1974) associates both styles with the protohistoric Chanca, early rivals of the Inca who occupied Ayacucho and Andahuaylas. The 2 samples of bone (OxA-15581, OxA-15582) indicate the ossuary was in use during the late 13th through 14th century for no more than 100 yr (68.2%).

Grave 14 of Huari’s Vegachayoq Moqo Sector represents a destructive intrusion into one of the city’s walls that contained the commingled remains of at least 96 men, women, and children displaying 4 types of artificial cranial deformation (Bragayrac 1991; Tiesler Blos 1994). As artificial cranial deformation served as an indicator of ethnicity in the Andes at the time of the Spanish conquest, Grave 14 likely represents a polyethnic sepulcher. The burial also contained coarse post-Wari ceramics attributed to the protohistoric Chanca (Bragayrac 1991). The 2 samples of bone analyzed yielded dates of 477 ± 24 BP (OxA-15278) and 562 ± 27 BP (OxA-15279), which calibrate to AD 1420–1445 and 1320–1415 (68.2%), respectively. These dates cover a span of 15–115 yr (68.2%).

DISCUSSION

The dates presented in this paper, in conjunction with a re-analysis of earlier 14C assays, have implications for both the duration of Wari’s rule and the nature of its collapse. A timeline of Ayacucho Valley’s political prehistory construction based on these 14C dates is presented in Figure 4 and Table 3. The crucial 14C assays for dating the rise and fall of centralized political authority in the region come from samples sealed below or in the construction fill of the temples and patio groups at Conchopata and Huari, which provide termini post quo for the erection of public architecture. The
earliest dated architectural evidence for the Wari state (the semi-subterranean temple of Huari’s Moraduchayq Sector) pertains to the mid-7th century, whereas the latest evidence for elite dominance, the burials within the monumental tombs of Mongachayq, date to the mid-11th century at the earliest. The skeletal remains from Marayniyq and the Mongachayq Sector of Huari provide termini post quo for use of these elite mortuary contexts, whereas termini ante quo for the collapse of the Wari state are provided by the skeleton in the corridor of Azangaro and the human remains from Burial 14 of Huari’s Vegachayq Moqo Sector.

Figure 4 Calibrated 14C dates associated with Wari state architecture within the Ayacucho Valley. Details of the Oxford dates are provided in Table 1 and those from Azangaro in Table 2; contextual details of other dates are provided in the original publications: C(onchopata) (Ket-terman 2001); Huari Moraduchayq (Isbell et al. 1991); Jargampata (Isbell 1977).
Wari’s rule endured at least as long as that of Tiwanaku. Using OxCal’s phase modeling, Bruce Owen (2005) has estimated that Wari’s sister polity disintegrated by the end of the 10th century. The period of elite dominance within the imperial heartland of Ayacucho is roughly coeval with the occupation of the colonies of Cerro Baul and Pikillacta, suggesting rapid imperial expansion and contraction (Glowacki 2005; Moseley et al. 2005). However, without additional chronological information from the provinces it is difficult to determine whether the end of the Wari was a seismic phenomenon, radiating outward from the imperial epicenter, or one of erosion and decay that began at the periphery and spread to the core.

This chronology for the Wari state based on 14C-dated construction, occupation, and abandonment of public and elite architecture within the Ayacucho Valley is at odds with chronologies for the Middle Horizon derived from ceramics, such as that presented by Isbell (2001: Figure 1). The discrepancies may signal a real delay of ~100 yr between the spread of the stylistic horizon and the onset of Wari’s political hegemony, suggesting that cultural and political developments did not proceed in tandem. Alternatively, the variance between the ceramic and architectural timelines may stem from sample bias. This analysis includes only a single date (Beta-16067) for construction within the site of Huari, and therefore it is reasonable to suppose that the earliest phases of planned construction have been missed. As a result, this chronology would underestimate the antiquity of state authority in Ayacucho.

However, this 14C/architectural timeline more accurately represents Wari’s longevity within the Ayacucho Valley than existing ceramic chronologies. The continued use of the royal tombs at Mongachayoq into at least the 11th century testifies to the longevity of elite authority within the capital. The 14C dates from contexts postdating the abandonment of Wari architecture (i.e. Grave 14 Vegachayoq Moqo and the remains from the corridor of Azangaro) are trivial. Until additional samples are available from abandonment/destruction contexts within the capital, it will be difficult to improve the temporal resolution of the state’s demise.

14C evidence from rural sites in the Huanta Basin indicates that the disintegration of the Wari polity did not result in an immediate depopulation of the Ayacucho Valley. Dates from both Posoqoyupa and Qasapampa document the use of mortuary structures at these sites and, by implication, occupa-

<table>
<thead>
<tr>
<th>AD</th>
<th>Epoch</th>
</tr>
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<tbody>
<tr>
<td>1500</td>
<td>Chanca</td>
</tr>
<tr>
<td>1400</td>
<td></td>
</tr>
<tr>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>1200</td>
<td>Huamanga</td>
</tr>
<tr>
<td>1100</td>
<td></td>
</tr>
<tr>
<td>1050</td>
<td></td>
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<tr>
<td>1000</td>
<td>Wari</td>
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<tr>
<td>900</td>
<td></td>
</tr>
<tr>
<td>800</td>
<td></td>
</tr>
<tr>
<td>700</td>
<td></td>
</tr>
<tr>
<td>Huamanga/Chanca cultural boundary</td>
<td>AD 1195–1255 (68.2%)</td>
</tr>
<tr>
<td>Wari/Post-Wari (Huamanga) political boundary</td>
<td>AD 1070–1180 (68.2%)</td>
</tr>
<tr>
<td>Pre-Wari/Wari political boundary</td>
<td>AD 680–790 (68.2%)</td>
</tr>
</tbody>
</table>
tion of these settlements in the centuries following Wari’s demise. The $^{14}$C dates from these 2 sites also imply that Wamanga-style ceramics remained in use after the end of the empire, until the late 13th century. The persistence of Wamanga ceramics long after the fall of Wari implies that other sites in the Ayacucho Valley containing a Wamanga ceramic component may have been occupied after the state’s demise.

Wari’s collapse did not coincide with the depopulation of the Valley, a shift in settlement patterns, or major changes in sub-elite material culture (i.e. Wamanga ceramics). These changes would occur centuries after the demise of the polity. The AMS assays from Vegachayoq Moqo and Qollana provide the first absolute dates associated with Chanca-style ceramics in the Ayacucho Valley. The dates from Vegachayoq Moqo and Qollana substantiate that the ceramics identified as “Chanca” came into use long after the collapse of the Wari polity. As Luis Lumbreras (1974; see also MacNeish et al. 1981) has suggested, the adoption of Chanca-style ceramics coincides with a major upheaval in the region as the number of settlements plummets and the valley’s remaining population relocates to the hilltops and the higher elevations of the tuber growing suni zone (3200–4100 m) and the puna grasslands (>4100 m) (Valdez 2003b). It is, however, clear that if one is to infer the presence of the Chanca ethnicity from “Chanca” ceramics, then a Chanca invasion of Ayacucho was not the cause of Wari’s fall, as “Chanca” ceramics only appear at about AD 1300.

As epitomized by the ossuaries of Qollana and Grave 14 of Vegachayoq Moqo, there was also a profound shift in mortuary ritual in about AD 1300. No longer are human remains interred within settlements in subfloor cists (as at Conchopata, see Isbell 2000, 2004; Finucane et al. 2006), masonry mortuary structures (as at Posoqoyqata and Qasa Pampa), or ashlar tombs (as at Mongachayoq and Marayniyoq), but in extramural mortuary structures and caves (see Lumbreras 1974).

Intriguingly, the monumental architecture of the abandoned capital of Huari was appropriated for the dead in this era. It is worth mentioning that the word “Huari” translates from Quechua as “honored ancestor.” In this case, the term applies not to the builders of the site but to the ruins themselves. Grave 14 may have served as an agujero creacional (place of creation, after Martínez [1983]) that was excavated into the wall of Vegachayoq Moqo, so that the remains of the genealogical kin of ancient Ayacuchanos could be incorporated into the fabric of a huaca (sacred place) that served as the fictive ancestor for multiple ethnic groups in the Ayacucho Valley and beyond. This theme will be elaborated upon at length in a future publication.

The shaft tomb in the South Sector of Azangaro may represent another such intrusive, post-occupation interment, though the excavator argues that the tomb contained the remains of Azangaro’s governor or curaca (Anders 1986). If, however, the burial in the tomb and occupation of the South Sector of Azangaro were contemporaneous, then the site was inhabited by people using Wamanga ceramics until the 14th century.

**RE-ASSESSING AZANGARO**

The data from Azangaro bear more directly upon continuity than collapse. Instead of reflecting a brief occupation as suggested by Anders (1986:632), the homogeneity of the ceramic assemblage may reflect stylistic conservatism and the persistence of sub-elite wares for centuries, even beyond the fall of Wari. The time span represented by Anders’s (1986) $^{14}$C dates covers at least 160 yr and as many as 380 yr (Table 2). Furthermore, the most recent date (Beta-1875), represents a terminus post quem for the construction. Stratum 3, the layer from which the dated charcoal was collected, as well as the overlying Stratum 2 contained “Wamanga, Wamanga/Wanta and Blackware style ceramics [sic]” (Anders 1986:625). As these same ceramic styles were recovered throughout the Central
Sector as well, Anders (1986:625) argues that the occupations of the South and Central Sectors were contemporaneous and date to Menzel’s (1964) Epoch 2 of the Middle Horizon, or AD 700–800.

However, as Stratum 3 represents construction fill, the occupation of room 18.2 must postdate cal AD 970–1220 (68.2%) (see Anders 1986: Figure 8.2). Either the construction and subsequent occupation of room 18.2 and the rest of Complex II occurred at the end of Wari’s rule or this architectural complex postdates Wari’s collapse. The site’s architecture suggests the latter possibility is the more likely. Drawing upon evidence from wall bonding, Anders states that “Complex II was built after construction of the regular buildings of the South Sector,” and concedes that its occupation may follow that of the regular architecture (Anders 1986:120). The irregular construction of Complex II contrasts strikingly with the rigidly orthogonal layout of the North and Central Sector of the site. The irregular and unplanned architecture of Complex II represents construction undertaken after the disintegration of centralized political authority in the Ayacucho Valley.

In this light, the evidence of an elite occupation of Complex II reflects not the presence of a Huantino governor ruling under Wari suzerainty, as argued by Anders (1986:657), but rather the activities of a high-status household in the immediate post-Wari interval. To judge from the ceramic assemblage of Complex II, these activities included feasting: 78% of the vessels recovered from this sector represent forms for the consumption and serving of food (bowls) and maize, beer, or chicha (jars, cups, and spouted bowls) (Anders 1986:658). The high proportion of serving vessels (almost entirely of the Wamanga style) reflects consumption at a supra-household level, though the largess provided by the occupants served the needs of a small-scale Huantino polity rather than that of the defunct Wari state.

Although Anders (1986:617–9) argues that burial within the shaft tomb in Unit 3 of the South Sector was contemporaneous with the occupation of Complex II, she provides no evidence to substantiate this claim. Indeed, the tomb is several meters from the nearest structure and contained no artifacts that might serve as relative chronological indicators. The $^{14}$C date from this context (OxA-15374) postdates Wari’s fall by several centuries. If, as Anders posits, this tomb was contemporaneous with the occupation of Complex II, then this complex was occupied at least until cal AD 1295–1395 (68.2%). However, given the absence of a clear relationship between the tomb and the domestic architecture of Azangaro, this mortuary structure may represent an intrusive post-occupation construction.

Citing the deposition of the unburied skeleton on a bench in the Central Sector as a key piece of evidence, Anders (1986:625–8) has argued that the occupation of Azangaro came to an abrupt and violent end with the collapse of Wari. If the site was suddenly abandoned amidst an orgy of destruction and looting, as the breached walls, robbed benches, and vessels smashed in situ suggest, and the skeleton dates to this abandonment, then Azangaro was not deserted until centuries after Wari’s collapse. Such a reconstruction is consistent with the $^{14}$C evidence from Complex II and the relative (but it must be emphasized not the absolute) chronology provided by the ceramics, which indicates that the occupations of the Central and South sectors were contemporaneous (Anders 1986:625). This scenario is also consistent with the ceramic and $^{14}$C evidence from Qasapampa and Posoqypata, which suggest that Wamanga-style ceramics remained in use into the 13th century. It is tempting, given the correlation between the dates from Qollana with that of the skeleton in Azangaro’s corridor, to connect the appearance of Chanca ceramics in Huanta with this episode of destruction. Might the Chanca have been responsible for the sacking of Azangaro around AD 1300?
To conclude the discussion of Azangaro, the new $^{14}$C AMS assays challenge Anders’s (1986) interpretation of the ritual significance of the shaft tomb in the South Sector, social organization at the site, and estimation of the timing of the site’s abandonment. It now appears that rather than hosting a brief occupation during Middle Horizon Epoch 2, some areas of the site were occupied following Wari’s demise, perhaps until the late 13th century. What Anders interpreted as synchronic variation in the site’s use now appears to reflect diachronic variation.

CONCLUSIONS

This paper makes 3 significant contributions to our understanding of Wari’s collapse. First, this research establishes that state authority persisted at the capital until the mid-11th century. Second, it indicates that despite the disintegration of Wari, life in the countryside was not dramatically disrupted. Folk material culture, as epitomized by Wamanga ceramics, settlement patterns, and burial practices of the Valley’s occupants, persisted long after Wari’s disintegration. Construction of Complex II at Azangaro likely began in this era as well. These findings emphasize that the era of stylistic unity known as the Middle Horizon persisted after Wari’s collapse and that the extent and duration of Wari’s political hegemony cannot necessarily be inferred from the presence of ceramics. Third, these dates indicate that a major transformation of the Valley’s social landscape occurred in the 13th or early 14th century, when the populace adopted new ceramic styles, relocated to their settlements, and embraced new mortuary practices.

Using these new dates, we can more accurately sketch the outline of Ayacucho’s prehistory. The forthcoming results of additional AMS assays and the availability of more sophisticated modeling parameters in the next version of the OxCal program should further clarify the chronology of the Ayacucho Valley, shedding more light on the processes of cultural evolution and devolution in the region.

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REFERENCES


