The collapse of the Tiwanaku state around AD 1000 resulted in dramatic changes in the areas of its former colonies such as the Moquegua Valley, which featured the largest Tiwanaku communities outside the Altiplano. The inhabitants of these former colonies were forced to relocate to the areas north of Moquegua, including the Tambo River estuary (Arequipa Department, Province of Islay). This relocation has been confirmed at La Pampilla 1, where a large graveyard featuring funerary contexts of the postcollapse communities of Tiwanaku-Tumilaca was found, with a calibrated 14C date between the eleventh and thirteenth centuries AD. In this article we discuss the results of excavations and analyses conducted at the La Pampilla 1 graveyard, the first systematically researched Tiwanaku site in the Tambo Valley: these findings confirm the existence of a relatively large, terminal-phase Tiwanaku population, represented by Tumilaca funerary contexts.

**Keywords:** Tiwanaku, Tumilaca, Tambo Valley, Middle Horizon, southern coast of Peru, archaeology

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On the southern coast of Peru during the Middle Horizon, the Tiwanaku civilization expanded into the Osmore-Moquegua basin. Its political epicenter was at the southern part of the Lake Titicaca basin, where remains of the colossal precolumbian urban complexes of Tiwanaku and Lukurmata are still visible (Figure 1). Dense Tiwanaku settlements within the Moquegua region were established mainly in the middle section of the Osmore-Moquegua River valley, with some in the southern part of its upper section (Owen 2005:Figure 11; Owen and Goldstein 2001:180). Such settlements, however, were not found in the lower section of the river valley and the adjacent Pacific coast (Moseley 2001:242; Owen 2005:73; Stanish 2002:182–183). The presence of newcomers from the Altiplano in the Osmore-Moquegua basin is evidenced by materials in Omo and Chen Chen ceramic styles, associated with other elements of material culture, settlement patterns, and burial forms (Owen and...
Goldstein 2001:171). These document various stages of the migration waves of different ethnic groups or moieties of Tiwanaku (Goldstein 1993, 2005; Owen and Goldstein 2001), in what Owen describes as the first-stage diaspora (2005:63–65). Materials in the Omo style are related to the earlier migration, beginning at around AD 700, whereas the Chen Chen style became evident in the valley around AD 850, coexisting with the earlier style until the collapse of the Tiwanaku state (Goldstein 2005; Owen and Goldstein 2001:171, 174). A genetic connection between the populations represented by the Omo and Chen Chen styles with the inhabitants of the Tiwanaku mainland has been confirmed by a non-metric analysis of osteological material from cemeteries and by isotope analysis (Knudson et al. 2004; Sharratt 2019).

Within the Osmore-Moquegua basin, the period of the collapse of the Tiwanaku state in the Lake Titicaca basin (ca. AD 1000) is usually referred to as the terminal Tiwanaku or the terminal Middle Horizon (Goldstein 1989; Sharratt and Williams 2008). It is associated with materials in the Tumilaca style and the elements that accompany them. It is generally accepted that the terminal Middle Horizon lasted until the thirteenth century AD (Owen 2005; Sims 2006), although recent research suggests instead that it lasted until the mid-fourteenth century (Sharratt 2019:530).

Existing social, religious, and economic orders underwent great change at that time. These transformations are visible in the settlement model, which is characterized by translocations and growing urbanization. These processes began before the fall of Tiwanaku and thus were the cause of political breakdown in the valley, and not their result (Owen 2005); Owen refers to these changes as the “second-stage diaspora” (2005:65–73), which is associated with the establishment of Tumilaca settlements in the Osmore-Moquegua basin. Large, unfortified urban settlements in the Tiwanaku state were abandoned at that time, along with religious and economical infrastructure (Goldstein 2005; Owen 2005; Williams 2002). They were replaced by relatively small, occasionally fortified or naturally defensible settlement points of regional importance (Owen 2005; Owen and Goldstein 2001); these terminal Tiwanaku settlements did not feature any defensive structures (Owen 2005, 2009; Sharratt 2011). The only exception was the settlement area without any defensive

Figure 1. The southern Andes. Map showing the location of the archaeological sites mentioned in the text (map graphics by Nickole Lenkow).
structures near the lower part of the river and the Pacific coast, where materials known as Ilo-Tumilaca/Cabuza can be found (Owen 1993, 2005, 2009; Sharratt 2011).

Yet, evidence of cultural continuity from before the fall of the Tiwanaku state can be observed in Tumilaca and Ilo-Tumilaca/Cabuza contexts (Owen 2005). A biological link between the communities living during the state’s existence and after its fall is confirmed by non-metric dental features analysis (Sharratt 2019; Sutter and Sharratt 2010). Cultural continuity is visible in artifacts, especially pottery, that feature a continuation of forms, colors, and iconography from the state period and that are often difficult to differentiate from the Chen Chen specimens from which they derived (Bermann et al. 1989; Goldstein 1989, 1990; Owen 2005). One noticeable change is the disappearance of images of the Staff God, a major deity associated with Tiwanaku (Goldstein 1993:42, 2005). A visual analysis of Tumilaca pottery, notably unexplored regions of the Osmore-Moquegua basin (Owen 2005:65, 2009:437). They also moved to Caruma-Calacocas region, which belongs to the Tambo basin (Owen 2005:66, 2009:437–438). Their presence is suggested as far south as the Locumba, Sama, and Capilina Valleys (Owen 2009:Figure 3), as well as in the Azapa Valley (Cassman 1997; Korpisaari et al. 2014) where aggregations of Tiwanaku elite were living as early as the Middle Horizon (Berenguer and Dauelsberg 1989; Goldstein 1995:64; Knudson et al. 2004; Owen 2005:52).

For the area to the north of the Osmore-Moquegua basin, population movements are suggested by the presence of Tiwanaku-related materials in the Arequipa region (Owen 2005:66, 2009:449–452; Owen and Goldstein 2001:182). First proposed by Max Uhle at the beginning of the twentieth century, (López 2001:62), this northward migration was supported by the later findings of Luis G. Lumbreras (1974:71–73). He split the Churajón-style finds into two stylistic-chronological groups. The first one (older) is characteristic of finds from the Cacallinca (Casa-Patak) site and shows similarities to the Mollo style from the Bolivian province of Muñecas; it is also more “Tiwanaku” in character than the second group, represented by Churajón finds from the Challapampa site (Lumbreras 1974:71). It should be noted that Lumbreras does not postulate any direct expansion of Tiwanaku people into Arequipa, save perhaps for representatives of states/kingdoms that were founded on its remains. Lumbreras’s classifications were modified by Marco López (2001), who defined a separate, earlier Casapatak phase in the early Churajón materials assembled by Lumbreras, which is similar to Tiwanaku and Cacallinca styles and encompasses the remaining early Churajón material. Augusto Cardona (2002:75–106) distinguished a group of sites in the Arequipa region with Casapatak materials, which he associated with the Middle Horizon, assuming the existence of an analogous situation to that in the Chen Chen settlement in Moquegua. In contrast, Bruce Owen (2009:450) claimed that
The ceramic finds were associated with groups of refugees searching for new places to live after the fall of Tiwanaku. Such population movements resulted in the following styles: Mollo from Muñecas in Bolivia, Tumilaca from the upper and lower Osmore-Moquegua basin, and pottery from Caruma-Calacoa.

The presence of Tumilaca-style vessels and pottery fragments within the Arequipa agglomeration cannot be denied (Cardona 2002; López 2001), yet there is no basis for dating their origins to the period of Tiwanaku state. Example of such finds are a sherd from the Sonquonata site (Cardona 2002:86) and fragments of a censer (incensario) and other vessels from the unpublished, devastated multicultural site Quillocona I near Chiguata. Tiwanaku pottery fragments were also noted at Cujanillo in the Siguan Valley (Yépez Álvarez et al. 2018:Figure 1). Individual examples of pottery—labeled as from the Arequipa region—are also kept in various museum collections within the city of Arequipa. This small amount of diagnostic material and lack of documented contexts cannot be used as an argument for Tiwanaku settlement in this region, proving only the existence of some interregional contacts. Other materials should be classified instead as early Churajón phase I (post-Tiwanaku), which developed until the Late Horizon (Szykulski 2010:263–265). These materials correspond—as do Mollo artifacts—in color and form with Tiwanaku pottery but are only its imitation. It should be highlighted that, among thousands of ceramic Churajón artifacts from multiple sites (Casa Patak, Colegio Independencia Americana, César Vallejo, Sachaca Fernandini, Campus de la Universidad, Tres Cruzes, and Churajón complexes) and now housed at the Museo Arqueológico de la Universidad Católica de Santa María-Arequipa and Museo Arqueológico de la Universidad Nacional de San Agustín de Arequipa (Szykulski 2010; Szykulski and Belan 1998), not a single example featuring figural Tiwanaku iconography has been noted. Undoubtedly this lack of figural iconography stands in stark contrast to Tumilaca pottery from Moquegua, belonging to the Altiplano civilization and often difficult to differentiate from the Chen Chen style from Moquegua. Furthermore, the only common element in early Churajón and Mollo pottery is the earlier mentioned tricolored geometric ornamentation (Szykulski 2010:Figures 107 and 118), found among other pottery in southern Peru as well. The forms of Churajón and Mollo vessels significantly differ from each other (Szykulski 2010:Figures 103–104 and 115–116). We can then assume the existence of a connection between early Churajón and Bolivian Mollo pottery and the Tiwanaku tradition, but surely there is no direct link like Tumilaca. It is more probable that the colors and patterns of Churajón were borrowed from post-collapse Tiwanaku-Tumilaca communities. We therefore believe that there is little chance that the second-stage Tiwanaku diaspora reached the region of Arequipa.

Our research focuses on the area located north of Osmore-Moquegua in the lower part of the Tambo Valley, where a large community representing the Tiwanaku tradition moved (Szykulski et al. 2015, 2016). An international archaeological expedition exploring the left-sided edge of Tambo delta (Figure 1) discovered the La Pampilla 1 cemetery, along with funerary contexts containing Tumilaca pottery (Figure 2).

**Tiwanaku in the Tambo Valley**

The lower section of the Tambo Valley is located within the administrative boundaries of the Cocachacra District and Islay Province, parts of the Arequipa Department. Its beginning is marked by a point which is located more or less on the border of the Arequipa and Moquegua Departments where the steep, rocky gorge of the Tambo Valley begins to expand (Szykulski et al. 2016:21–23). The valley in this area forms a vast river oasis with wide and fertile terraces located on both sides of the river, which have been used for agricultural purposes since precolombian times. The hydrology of the area mainly depends on the amount of water supplied by the upper section of the Tambo fluvial system, which is located in the high mountain region of the Andes. Thus, this area has both a rainy and a dry season. An additional source of moisture in the coastal zone is the periodically occurring garúa—thick fog or drizzle—that appears with varying intensity from May to November.
Cultural Sequence in Lower Tambo

Current research results show that, before the appearance of Tumilaca communities, the lower Tambo basin was inhabited by agricultural-pottery societies represented by the Islay pottery style (Neira Avendaño 1990:93–94; Szykulski 2017). Islay contexts come from the El Pino 7 cemetery, located on the left bank of the Tambo delta, where multiple intact burials were discovered (Szykulski 2017; Szykulski et al. 2016:78–83). Such materials have also been registered at the Pampa Blanca site (Krajewska and Mikocik 2014:145, 156) and within the settlement terraces in the Quilca Valley (Szykulski 2017:299–300). In addition to pottery, Islay burial contexts contain copper artifacts, stone tools, and shell and gemstone necklaces. Bows, arrows, and maces were also found (Szykulski 2017:291–295), and heads of buried individuals were wrapped in a kind of turban (Szykulski 2017:288), similar to those from Faldas de Morro and Alto Ramirez in the Arica region (Muñoz 2019). In contrast to Alto Ramirez from Arica and Huaracane from Moquegua, no burial mounds were found (Feldman 1989; Goldstein and Owen 2001:144–145; Muñoz 1987:93). Within the El Pino 7 site a few fragments of Late Nazca pottery were also found (Szykulski 2017:288; Wanot 2016:190–191), which may suggest some form of exchange with those distant areas. It should be noted that 103 burial contexts from El Pino 7 were preserved in situ and contained no intrusive materials belonging to Islay (Szykulski 2017).

The analysis of archaeological contexts shows that Islay belongs to the long-developed tradition of the southern coast of Peru and northern Chile, including Faldas de Morro from Arica (Rivera 1975), Huaracane and Algodonal from Osmore-Moquegua (Goldstein and Owen 2001), and La Ramada (Santos Ramírez 1980) and Sigüas 3 (Haebler 2001) from the Sigüas Valley. Acquired $^{14}$C dating is relatively late, indicating the period to be between the third and ninth century AD for the Islay culture (Early Intermediate Period [EIP]—Middle Horizon), which can be narrowed down to the fifth to eighth century AD (Szykulski...
This dating frames the end of early type agricultural-pottery communities in this part of Peru.

Before research was conducted in La Pampilla 1, the presence of Tiwanaku in the lower Tambo basin was documented by sparse material of uncertain origin, as well as individual finds. Those included vessels from the cemetery in Arenal, located on the right-hand edge of the Tambo delta and devastated in the 1980s (Figures 1 and 3). A few sherds were also registered at the graveyards of Pampa Blanca and La Pampilla 2 (Krajewska and Mikocik 2014:145, 155), and fragments of an anthropomorphic Tiwanaku keros (Figure 3) were found at Carrizal 1 in Yalaque Valley, belonging to the right-sided Tambo basin (Figure 1).

The Late Intermediate Period (LIP) in the development sequence of the lower Tambo basin is determined by materials in the Chiribaya style, associated with a community whose epicenter was located within the mouth of the Osmore-Moquegua Valley (Bawden 1990; Ghersi Barrera 1995; Kołomański 2018; Lozada and Buikstra 2002). The presence of Chiribaya in the Osmore-Moquegua estuary is confirmed for the period preceding the presence of Tumilaca there as well. There are, however, large discrepancies regarding the initial date (cf. Goldstein 2005; Lozada and Buikstra 2002; Owen 2005). In Tambo we mainly dealt with cemeteries. Their concentration was noted on the right bank of the Tambo delta, where numerous Chiribaya burial sites were found, some of which contained Churajón, San Miguel, and Estuquiña pottery intrusions (Kołomański 2018; Krajewska and Mikocik 2014:Figure 15; Szykulski et al. 2016). Cemeteries and settlement relics are also present in El Toro, where the Huayrondo flows into the Tambo River (Figure 1; Mikocik 2016; Szykulski et al. 2016:Figure 46). Chiribaya contexts discovered in the Tambo Valley are not very different from those in Moquegua in terms of forms of burials, pottery, and accompanying elements (Kołomański 2018:118, 162; Mikocik 2016:305). Two calibrated $^{14}$C dates for

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Figure 3. Tiwanaku materials probably registered within the El Arenal site near La Curva (A)—Museo Arqueológico de la Universidad Nacional de San Agustín de Arequipa, Río Tambo basin. Tiwanaku ceramic wares from the Carrizal 1 site (B) located in Yalaque Valley (photos by Jakub Wanot). (Color online)
Chiribaya contexts from Tambo point to the fourteenth century AD (Kołomaní 2016:243, 2018:54). In the lower Tambo basin only a minimal number of materials related to the expansion of Tawantinsuyu have been recorded (Mikocik 2016; Szykulski et al. 2016:89). Therefore, the development sequence of the lower fragment of Tambo Valley so far includes (1) Islay style and fragments of Late Nazca pottery (EIP, Middle Horizon), (2) Tiwanaku materials (Middle Horizon?, beginning of LIP), (3) Chiribaya and intrusive Churajón, San Miguel, and Estuquiña wares (LIP, Late Horizon), and (4) loose Inca material (Late Horizon). Research conducted within La Pampilla 1 undoubtedly has helped specify that sequence.

Archaeological Research at La Pampilla 1

Archaeological work in the lower section of the Tambo River focused mainly on the left bank of the delta formed by the steep hill of Cerro Banduría (Figure 2). During the research, a number of precolumbian cemeteries were registered, situated in a row within terraces located in the middle of the hill (Szykulski et al. 2015, 2016). Among the sites surveyed, particular attention was given to a large cemetery, La Pampilla 1.

The site covers an area of about 5,200 m² and is located on a vast terrace in the middle of the slope of Cerro Banduría, directly above the modern town of La Pampilla. It is located between 85 and 88 m asl. From the south, it adjoins a modern cemetery; the northern and western edges of the site are marked by a steep cliff falling toward the riverbed. However, on the east side, about 20 m above the cemetery, there is another slightly smaller terrace (Figure 2). In its southern part, traces of stone structures were registered, as well as a small amount of osteological and ceramic material present on the surface. In contrast, its northern part was formed by a shallow basin, which is the remnant of a water reservoir, probably of postglacial origin.

In the area of the cemetery, visible traces of destruction could be found as a result of natural factors (tectonic shocks, erosion, and denudation) and decades of illegal exploration of graves by the so-called huaqueros. We observed partially exposed, devastated burial constructions in the form of shaft graves and fragments of walls made of stones joined with clay mortar. Remains of devastated burial contexts were found on the surface, consisting of fragments of mummified bodies, human and animal bones, charcoal, ceramic shards, wooden artifacts, and textiles. Several beads made of shells and decorative stones—mainly chrysocolla—were also found, as well as single stone and copper artifacts. We registered a total of 900 loose finds (Szykulski et al. 2016:76).

Fragments of ceramic wares classified as late Nasca, Estuquiña, and San Miguel (Arica I) cultural materials were infrequently noted among the surface findings, as well as a slightly larger amount of Chiribaya ceramic sherds. However, based on their form, manufacturing technology, and type of ornamentation, nearly 90% of the pottery found on the surface were classified as Tiwanaku ceramic wares (Figure 4). A significant proportion of the obtained ceramic material has a strongly eroded surface due to the humid environment typical of the fog oases that periodically occurred in both terraces. A layer of crystallized salt was also found on many fragments, including the Tiwanaku vessels.

The Cultural Context

The multifaced excavations at La Pampilla 1 covered nearly 20% of the site surface and were concentrated close to the edge of the terrace, where fraudulent excavations left the least traces (Figure 2). This area is clearly visible from the town of La Pampilla below, which hindered the destructive activities of the huaqueros. Excavations were preceded by archaeological field reconnaissance and analysis of photographic documentation. This allowed for a preliminary estimate that the original cemetery consisted of 600–650 tombs and that it was divided into at least two distinct areas. The first covered most of the cemetery, whereas the other area was located close to its eastern edge, directly below the hillside leading to the upper terrace. Within the smaller sector, we recorded six destroyed stone-tomb structures—possibly shaft tombs covered with unidentified additional structure—that were noticeably larger than graves from the rest of the La Pampilla 1 site.
During the research, we uncovered and explored 81 tombs, of which 59 had partially or completely preserved burial contexts, which allowed most of them (47) to be classified as Tiwanaku. This group of 81 tombs also included 16 burial structures without contexts that we considered to be Tiwanaku because of their form and construction technique, as well as preserved structural elements of the grave cove. We also discovered 17 Chiribaya graves and a single burial probably related to early ceramic communities.

Our excavations at La Pampilla 1 confirmed that, in the region, the most frequently found grave type is an oval shaft with walls made of pebbles. This type was found in 17 unveiled graves recorded during archaeological field surveys and in 33 excavated graves identified as Tiwanaku. The stones are joined with clay mortar or laid out on cane weaves that separate individual layers of stones. The depth of the fully preserved shaft graves varies considerably, ranging from 61 to 135 cm. In one case (burial 51), an additional outer stone circle was found around the mouth of the shaft: this element has been frequently found in cemeteries in Moquegua region (Sharratt 2011:212–213). It should also be emphasized that the excavated graves contain only single burials.

The covers of several Tiwanaku shaft tombs were made of poles, placed below the last or penultimate row of stones and covered with reed.

Figure 4. La Pampilla 1: Tiwanaku materials collected from the surface (photos by Józef Szykulski). (Color online)
mats. A layer of clay or river mud was applied to the mats, and then the whole construction was covered with sand-clay sediment present on the surface. A partially preserved construction of this type was discovered during the exploration of burial 29 (Figure 5). In other cases, at the mouth of the shafts, remains of a pole protruding from the walls were found to have been preserved (burials 1, 3, 39, 46). Fragments of the cover were also recorded within the grave’s filling material (burials 1, 8, 39, 41, 46, 74, 81). However, in the Chiribaya tombs registered within the La Pampilla 1 cemetery, we discovered stone slabs that served as shaft covers—as also found in Chiribaya tombs in other cemeteries in the region (Kołomański 2016; Krajewska and Mikocik 2014; Szykulski 2010; Szykulski et al. 2014, 2016).

In the Tiwanaku burials from La Pampilla 1 in which we could determine the arrangement of the bodies, the deceased were found to be buried in the fetal position: the bodies were placed in a seated position, with the knees pulled up under the chin and restrained with ropes. This was inferred from the prints visible on the long bones of the skeleton and preserved soft tissue fragments, as well as the remains of plaited ropes inside the burial pits. Trace remains of plaited ropes were also recorded inside the burial chambers (burials 1, 13, 29, 52, 74). On the bodies, we also observed scraps of deteriorated textiles forming the funerary bundle (so-called fardo funerario).

The skeleton’s position observed in 11 shafts confirms that the individuals were buried facing east. Two graves should be considered as exceptions—tomb 13, where the deceased was facing west, and tomb 50, where the body was facing north (Table 1). Furthermore, in burials 1 and 74, the body was found to be kept in a sitting position on a specially worked stone, and in the devastated grave 41, the western side of the bottom part was lined with six flat stones on which fragments of skeletal bones were recorded. In burial 24, we documented the custom of placing a kero-type vessel at the feet of the deceased, which was covered by a bowl-shaped vessel of a suitable diameter, likely to protect the contents of the kero cup. Other graves, disturbed by earthquakes and denudation processes, contained an overturned kero and a bowl-shaped vessel lying next to it (burials 39, 52).

Some of the children’s burials (infans I/II) that were found represent a distinct type of Tiwanaku tomb structure. In addition to the shaft tombs used, we noted the custom of burying the children’s body in a shallow cavity surrounded by a circle formed of pebbles (Table 1). In burial 35, a circle formed by two layers of stones joined with clay mortar was also registered (Figure 6). Moreover, burials 27 and 49, which were several centimeters deep, had the form of a stone pavement, on which single broken vessels and bone fragments were found. Within burial 27 the vessel was in a form of jug, whereas in tomb 49 a censer...
(incensario) was recorded. These objects should probably be interpreted as destroyed structures in the form of partially stone-lined pits, similar to those found in the Moquegua Valley (Sharratt 2011:197).

The skeleton bones preserved in the children’s graves indicate that the deceased infants were buried in the same position as adults: with their knees pulled up under the chin. The skeleton layout documented in two graves indicates that the children were buried facing east (burials 11, 37; see Table 1). In burial 35, the contents of the grave included a kero cup with a fitted bowl-shaped vessel placed on it, whereas in others a single kero or bowl was placed inside the tombs (Figure 6). The degradation of the osteological material does not permit determining whether different forms of vessels in particular tombs define the sex of the children.

Table 1. Elements of Tiwanaku Burial Contexts at La Pampilla 1.

<table>
<thead>
<tr>
<th>Elements of Burial Contexts</th>
<th>Burial Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oval shaft with walls made of pebbles</td>
<td>1, 3, 6, 8, 9, 13, 17, 20, 21, 24, 29, 30, 33, 39, 41, 42, 43, 46, 47, 50, 51, 52, 54, 59, 64, 65, 66, 67, 69, 72, 74, 77, 81</td>
</tr>
<tr>
<td>Capstones</td>
<td>1, 3, 8, 9, 21, 29, 39, 41, 46, 74, 81</td>
</tr>
<tr>
<td>Stone circle</td>
<td>4, 5, 11, 12, 18, 19, 35, 37, 38, 71, 79(?), 80</td>
</tr>
<tr>
<td>Stone pavement</td>
<td>27, 49</td>
</tr>
<tr>
<td>Skeleton arrangement preserved</td>
<td>1 (E), 11 (E), 13 (W), 14 (E), 29 (E), 30 (E), 37 (E), 46 (E), 50 (N), 52 (E), 64 (E), 74 (E), 80 (E)</td>
</tr>
<tr>
<td>Ceramic wares</td>
<td>1, 3, 4, 5, 6, 11, 12, 13, 17, 20, 21, 24, 27, 29, 30, 33, 35, 37, 38, 39, 41, 42, 43, 46, 47, 49, 50, 51, 52, 54, 59, 64, 65, 66, 67, 69, 72, 74, 77, 79</td>
</tr>
<tr>
<td>Organic matter</td>
<td>13 (wooden comb), 17 (molle seeds), 39 (wooden spoon), 64 (corn cob), 81 (wooden spoon)</td>
</tr>
<tr>
<td>Chrysocolla beads</td>
<td>13, 41, 74</td>
</tr>
<tr>
<td>Guinea pig bones</td>
<td>17, 50, 74</td>
</tr>
</tbody>
</table>

Note: Burial cases where only the stone structure was preserved are not included.

Figure 6. Burial 35 at La Pampilla 1: Infant burial (a) with a cross section of the grave (b). In the center of the shaft a kero covered with a bowl-shaped vessel was found (photograph by Józef Szykulski). (Color online)
guinea pig bones, several fragments of gourd containers, and remains of hard-to-define bone and wooden artifacts (Table 1).

Tiwanaku ceramic wares documented within the La Pampilla 1 archaeological site are characterized by diversity in manufacturing technology and ornamentation style. In some vessels with a rough surface, visible shortcomings in the molding and firing processes were noted, as well as carelessly made painted ornamentation limited to simple linear iconographic motifs. Undoubtedly, these wares represent local utilitarian pottery produced within the households.

However, most of the vessels found in the graves and most of the fragments from surface finds (about 80%–85%) exhibit the characteristics of good-quality Tiwanaku pottery in terms of manufacturing and firing technology, as well as ornamentation type. The basic forms are jugs of a spherical or elongated shape, bowl-shaped vessels, and keros (Figure 7). Among the keros, in addition to ceramic wares having standard sizes, we found examples that significantly exceed the dimensions and proportions of vessels found during the period of the Tiwanaku state in the Altiplano area and among the materials of the Omo and Chen Chen phases from the Moquegua region. Among the investigated cemetery zoomorphic vessels, we also found handled goblets with a modeled depiction

Figure 7. Typology of Tiwanaku vessels unearthed at La Pampilla 1 archaeological site (photos by Józef Szykulski). (Color online)
of a bird of prey (condor/eagle) in a plastic form placed within the spout. Two such vessels were discovered in burial 74 (Figure 7:III), and a fragment of another was found within the devastated grave 49. We also found fragments of this type of pottery among surface findings (Figure 4) from the aforementioned devastated tombs of larger sizes in the eastern sector of the cemetery, located directly below the hillside leading to the upper terrace (see Figure 2). Vessels of this type, referred to as censers (incensarios), are only occasionally found in burial contexts related to the Tiwanaku culture.

The painted iconography of Tiwanaku ceramics from the La Pampilla 1 cemetery is represented mainly by geometric motifs (points, circles, horizontal and diagonal lines, trusses, wavy lines, crosses, and stepped ornamentation), as well as by the stylized representation of the pupil of the eye in a concentric form. We also observed zoomorphic iconography depicting flamingos or feline heads yet noted no images of the entire animal body. Red, orange, white or cream-white, and black dyes were used in the painted ornamentation of ceramic vessels (see Figure 7). It should be emphasized that in the Tiwanaku burial contexts from La Pampilla 1 site, we found no evidence of intrusive formative ceramic wares (Islay) or Chiribaya materials. Moreover, no Tiwanaku pottery was found within Chiribaya graves from the investigated cemetery nor from other burial sites in the region in question (Kołomański 2016; 2018; Krajewska 2016).

The Chronology Issue

In our exploration of burial contexts from the La Pampilla 1 cemetery, we collected organic material and conducted five $^{14}$C analyses (Figure 8). Calibration of radiocarbon dates was performed based on the IntCal13 atmospheric curve (Reimer et al. 2013) and the SHCal13 atmospheric curve (Hogg et al. 2013) at intervals of $1\sigma$ (68.2%) and $2\sigma$ (95.4%). No significant differences in the values of the obtained intervals were found. However, a comparison of the results obtained based on both calibration methods indicates that the SHCal13 atmospheric curve obtained a slightly later time interval (Table 2).

At the La Pampilla 1 site, the analyzed samples came from chronologically diverse burial contexts, making it possible to associate individual radiocarbon dates with various communities using the cemetery area during different periods of the pre columbian era. Burial 60 has the earliest dating: third–fourth century AD ($1\sigma$, 68.2%). This corresponds to the earliest dating from the El Pino 7 site located to the south of La Pampilla 1, where the Islay burial contexts associated with the agricultural, early ceramic community were found (Szykulski 2017).

However, for Tiwanaku-related burial contexts, we retrieved dates of eleventh–twelfth century AD from graves 21 and 46. In grave 29, where a vessel identified as a local imitation of Tiwanaku pottery was found, the radiocarbon
result indicates a date of twelfth–thirteenth century AD (Table 2). These obtained values seem relatively late. However, when compared with the results of the radiocarbon analyses for Tiwanaku sites in Moquegua region, they do not differ from the time intervals recorded for the terminal Middle Horizon Tumilaca populations (Owen and Goldstein 2001:174; Sharrat 2019).

In La Pampilla 1, we also obtained a 14C date of thirteenth–fourteenth century AD—with a clear tendency toward the fourteenth century—for burial 63, which contained Chiribaya materials and an Estuquiña vessel. This chronological range coincides with the results of 14C datings of Chiribaya cultural materials from the cemetery of El Pino 4, which is located south of La Pampilla 1 (burials H18 and H26). The radiocarbon dating of organic matter from El Pino 4 indicates the fourteenth century AD (Kolomański 2018:54; Szykulski et al. 2016:75). In the context of the chronology adopted for the Chiribaya culture, all three dates—the only radiocarbon dates related to the contexts of Chiribaya culture from the Tambo estuary—are in the culture’s late or declining period of development (Buikstra 1998; Lozada and Buikstra 2002; Lozada et al. 2009).

### Discussion

The research at La Pampilla 1 provides evidence for the movement of postcollapse Tumilaca communities to the area north of the Osmore-Moquegua Valley. At the same time, the discovery of such an extensive cemetery indicates the existence of a relatively large community practicing Tiwanaku traditions within the Tambo estuary. This claim may be reinforced by the limited surface finds from Pampa Blanca and La Pampilla 2 sites (Krajewska and Mikocik 2014:145, 155); the fragments of an anthropomorphic Tiwanaku kero cup registered within the Carrizal 1 site in the Yalaque (Szykulski 2013:410); and ceramic wares in the collection of the Museo Arqueológico de la Universidad Católica Santa María in Arequipa that were from the Arenal cemetery, which was destroyed in the twentieth century (Figure 3). The ceramic wares from the previously mentioned Arenal cemetery, in addition to the typical Tiwanaku forms and high-quality production technology,
are characterized by the iconography of the Chen Chen ceramic style from the Moquegua Valley (Owen and Goldstein 2001:Figure 5), which was continued by the Tumilaca communities (Bermann et al. 1989; Owen 2005; Sharratt 2011). However, because Tiwanaku settlement sites have not yet been discovered in the Tambo Valley, the structure and form of the settlement in this region, as well as its beginnings, remain open to question.

The form of burial structures found in La Pampilla 1 seems to be characteristic for the Tiwanaku cemeteries both from the Lake Titicaca basin (Isbell and Korpisaari 2012; Korpisaari 2006) and from the Osmore-Moquegua Valley, from the Chen Chen burial site dated to the state period of Tiwanaku development, and from Tumilaca la Chimba cemetery used by postcollapse Tumilaca communities (Sharratt 2011; Sharratt et al. 2012; Williams et al. 2006). This similarity applies to both shaft graves and stone-lined pits, although in the case of shaft graves from the Altiplano region and the Moquegua Valley, there is no information about the prevalence of covers constructed from organic materials found for several tombs in La Pampilla 1 cemetery. In contrast, the additional stone circle registered around the mouth of the shaft of grave 51 from La Pampilla 1 is a construction found relatively often within the Tumilaca tombs from the Moquegua Valley (Sharratt 2011:Figure 30; Williams et al. 2006). However, the practice of placing the body in a sitting position on a worked stone observed within La Pampilla 1 is only confirmed for the Tumilaca la Chimba cemetery in Moquegua (Sharratt 2011; Williams et al. 2006). Additionally, the tradition of burying bodies facing east recorded in the 14 tombs of La Pampilla 1 is a common practice observed in Tiwanaku-state cemeteries in the Altiplano area, such as the Lucurmata (Goldstein 2005:245). This tradition also occurs in Moquegua region, where it has been confirmed for most Chen Chen M1 burials (Blom 1999:80; Blom et al. 1998), and was cultivated by the postcollapse Tumilaca communities (i.e., within the Tumilaca la Chimba cemetery; Sharratt 2016a, 2016b; Williams et al. 2006).

Interpreting the spatial layout of the La Pampilla cemetery requires further work to determine whether the noticeable division of the cemetery into two sectors—one including most of the examined cemetery area, and the other a cluster of larger tomb structures on its eastern edge—results from the different phases of its use or instead reflects social divisions within the local kin groups, or ayllus, as is assumed for the Moquegua region (Blom 1999; Goldstein 2005; Isbell and Korpisaari 2012:110). However, given the location, size, and limited number of graves in the eastern part of the cemetery, it seems more reasonable to speculate that we are dealing with social stratification of the local post-collapse society.

Regarding the Tiwanaku ceramic wares from La Pampilla 1 site—apart from the utilitarian vessels that are difficult to classify in terms of ornamentation stylistics and chronology (burials 11, 12, 17, 29, 50)—we can classify most as late materials. Thus, they were associated with the period immediately following the collapse of the political and economic structure in the Lake Titicaca basin, around AD 1000. The forms of the vessels and the painted ornamentation appearing on their surface are similar or even identical to Ilo-Tumilaca/Cabuza wares from El Algodonal (Owen 2005:Figure 4) and to materials belonging to the Tumilaca style from Moquegua; that is, those found at the Tumilaca la Chimba site (Sharratt 2011, 2019). In the inventories from La Pampilla 1, we also found “oversized” keros, a characteristic of Tiwanaku-Tumilaca pottery from the Osmore-Moquegua basin.

The limited number, fragmentary state of preservation, and insignificant typological differentiation of the grave goods, other than ceramic wares, found in the burial contexts of the La Pampilla 1 cemetery, do not enable much interpretation possibilities (Table 1). However, gourd containers and several chryso-colla beads were found among the burial contexts of the La Pampilla 1 cemetery, and a clear resemblance to analogous artifacts from the Ilo-Tumilaca/Cabuza burial contexts of Moquegua can be seen (Owen 2005:Figure 13; AD 378). At the same time, the practice of placing a kero covered
with a bowl-shaped vessel next to the deceased—as in burials 24, 35, and probably 39 and 52 in the La Pampilla 1 cemetery—may suggest that Tiwanaku burial vessels contained food or drinks (Korpiusaari 2006:39–52). This hypothesis is strengthened by the presence of guinea pig bones in burials 7, 50, and 74 (Table 1).

Therefore, the most logical conclusion seems to be that the settlement of Tiwanaku in the area of the Tambo River delta should be associated with the settlement expansion of so-called second-stage diaspora populations from the Osmore-Moquegua Valley (Owen 2005). Expansion of the population groups is represented by the Tumilaca or Ilo-Tumilaca/Cabuza materials associated with postcollapse Tiwanaku-Tumilaca communities. This is confirmed not only by the stylistic and typological analysis of the ceramic wares but also by the results of radiocarbon dating from the La Pampilla 1 archaeological site (Table 2), which coincide with the results of 
\[^{14}\text{C} \] dating of Tumilaca-style materials from Moquegua (Owen and Goldstein 2001:174). At the current stage of research, there are no convincing arguments for the hypothesis that the origins of Tiwanaku in the lower part of the Tambo River coincide with the period preceding the second-stage diaspora and the collapse of the Tiwanaku state.

Conclusion

Archaeological research conducted within La Pampilla 1 cemetery confirms the presence of a relatively large population from the terminal phase of Tiwanaku culture in the Tambo delta, represented by Tumilaca materials related to the second-stage diaspora (Owen 2005). This observation is reinforced by earlier finds of Tiwanaku materials from the Pampa Blanca, La Pampilla 2, Arenal, and Carrizal 1 archaeological sites (Figure 3; Krajewska and Mikocik 2014). It is the first time that such an extensive funerary Tiwanaku site was registered directly in the Pacific coastal zone. At the same time, results of the 
\[^{14}\text{C} \] calibrated analyses place the Tiwanaku contexts from La Pampilla 1 in the eleventh–thirteenth centuries AD (Table 2), which is consistent with radiocarbon dating of Tumilaca-phase materials from the Moquegua region (Owen and Goldstein 2001). The forms of the burial structures, the manner of burying the dead, and the shapes and iconography of the Tiwanaku vessels from the La Pampilla 1 cemetery are very similar to the cultural contexts recorded within the Tumilaca la Chimba site in Moquegua (Sharratt 2011, 2016a; Williams et al. 2006). At the same time, there are also visible differences, as in the case of organic capstones registered within some tombs from La Pampilla 1 that were not recorded in Moquegua Valley.

The research results so far do not indicate that the postcollapse Tumilaca communities from the Tambo Valley had interacted with members of the agricultural-ceramic Islay society that previously lived in this area. All radiocarbon dates for the Islay culture significantly precede the results obtained for the Tiwanaku contexts in the Tambo River delta (Szykulski 2017:297–299). There is no evidence of any connection between several Nasca Tardío pottery sherds recorded on the surface of La Pampilla 1 cemetery with the terminal Tiwanaku burials.

The results of the excavations carried out in the area of the Tambo River estuary indicate that postcollapse Tumilaca societies there had disappeared even before the expansion of the Chiribaya community, whose burials were recorded within numerous cemeteries in the region (Kolomański 2016; Krajewska and Mikocik 2014; Szykulski et al. 2016). Thus, in contrast to the results of research conducted in the area of the Osmore-Moquegua estuary—which confirmed the coexistence of Tiwanaku and Chiribaya communities (Owen 2005)—there is no evidence of direct interaction between these two culturally different human groups in the area of the Rio Tambo. The results of radiocarbon analyses of the funeral contexts of Tiwanaku and Chiribaya cultures within the river valley in question support this conclusion (Table 2; Kolomański 2016, 2018; Szykulski et al. 2016).

Acknowledgments. We thank the following institutions and people for helping our research in the Tambo River delta. The Commission of the Seventh Framework Programme of the European Union (Marie Curie-Skłodowska Action), the Ministry of Science and Higher Education—Poland, the Ministry of Culture and National Heritage—Poland, the Municipalidad Provincial de Islay at Mollendo, and the Bank Zachodni WBK Foundation (currently
Bank Santander–Program Santander Universidades provided generous financial support. We thank the rector and deans of the University of Warsaw and Universidad Católica de Santa María, Arequipa; the officials of the Ministry of Culture of Peru, Dirección Desconcentrada de Cultura en Arequipa and Moquegua; all those participating in fieldwork, office work, and laboratory analysis of materials; and the inhabitants of the Tambo River delta, who hosted our team.

Data Availability Statement. All analyzed materials are housed at the Museo Arqueológico de la Universidad Católica de Santa María (Calle Cruz Verde 303, Arequipa) and Museo Arqueológico de la Universidad Nacional de San Agustín de Arequipa.

References Cited

Bawden, Garth

Berenguer, José, and Percy Dauelsberg

Bemann, Marc, Paul Goldstein, Charles Stanish, and Luís Watanabe

Blom, Deborah E.

Blom, Deborah E., Benedikt Hallgrímsson, Linda Keng, Maria C. Lozada, and Jane E. Buikstra

Buikstra, Jane E.

Cardona, Augusto R.
2002 Arqueología de Arequipa: De sus albores a los Incas. CIARQ Centro de Investigaciones Arqueológicas de Arequipa, Arequipa, Peru.

Cassman, Vicki

Feldman, Robert A.

Ghersi Barrera, Humberto

Goldstein, Paul


Goldstein, Paul, and Bruce Owen

Green, Ulrike M., Sarah I. Baitzel, Lizette R. Muñoz, Patricia F. Palacios, and Paul Goldstein

Haeberli, Joerg
2001 Tiempo y tradición en Arequipa, Perú, y el surgimiento de la cronología del tema de la Deidad Central. Boletín de Arqueología PUCP 5:89–137.


Isbell, William H., and Antti Korpisaari

Knudson, Kelly J., T. Douglas Price, Jane E. Buikstra, and Deborah E. Blom

Kolomański, Tomasz


Korpisaari, Antti

Korpisaari, Antti, Markku Oinonen, and Juan Chacama
2014 A Reevaluation of the Absolute Chronology of
THE TIWANAKU TRADITION WITHIN THE TAMBO VALLEY


Krajewska, Karolina


Krajewska, Karolina, and Łukasz Mikocik


López, Marco H.


Lozada, María C., and Jane E. Buikstra


Lozada, María C., Juana L. Mogrovejo, and Jane E. Buikstra


Lumberas, Luis G.


Mikocik, Łukasz


Moseley, Michael E.


Muñoz, Iván


Neira Avendaño, Máximo


Owen, Bruce


2009 La expansión y el colapso de Tiwanaku y el papel de Arequipa. *Andes* 7:431–460.

Owen, Bruce, and Paul Goldstein


Rivera, Mario A.


Santos Ramírez, René


Sharratt, Nicola O.


Sharratt, Nicola O., and Patrick Ryan Williams


Sharratt, Nicola O., Patrick Ryan Williams, María C. Lozada, and Jennifer Starbird


Sims, Kenny


Stanish, Charles


Sutter, Richard C., and Nicola Sharratt


Szykulski, Józef

2010 *Prehistoria del Perú sur (costa extremo sur).*

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