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Craig Morris and Delfín Zúñiga working in the storehouse sector at Huánuco Pampa. The main site lies on the plain below.
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ABSTRACT

This volume represents the first in a series of publications detailing the archaeological research conducted by Craig Morris and his colleagues at Huánuco Pampa, an Inka provincial administrative center located in highland Peru. The site offers a unique opportunity to study Inka urbanism, and the present publication discusses the form and function of Inka cities, as well as the extent to which the Andean urban form could be coopted by the Spanish empire after the conquest of the Inkas. Open spaces and special state compounds were key components of Inka administrative centers, and attention is given to the archaeological remains found in and around the central plaza at Huánuco Pampa. Buildings on the plaza were probably used by local provincial groups for festive and ceremonial activities presided over by Inka officials. While the central plaza provided space for a broad provincial constituency, a series of smaller open spaces in the Zone IIB administrative palace offered more exclusive areas for encounters between provincial and Inka elites. After discussing Inka palace compounds, the archaeological focus turns to excavations inside structures and in exterior spaces in the palace, revealing patterns of access and degrees of status in the transit from accessible administrative spaces to restricted residential ones. An appendix to the volume provides a detailed description of the analysis of ceramic artifacts from excavations at Huánuco Pampa.
ACKNOWLEDGMENTS

This monograph is the product of roughly 40 years of research and analysis in the field and laboratory. The Huánuco Pampa project would never have been designed or implemented without Craig Morris’ perseverance and professional commitment, and it would never have achieved success without the determination and good judgment that he invested over the years as he established himself as the preeminent Inka researcher of his generation. Sadly, Morris’ untimely passing in June 2006 prevented him from shepherding this monograph through its final drafts, and his absence is felt in the final production of this publication.

The Huánuco Pampa Archaeological Project successfully conducted excavations and laboratory analysis at a scale seldom achieved in Andean archaeology, and Morris would have been the first to note that this was only because he could rely on dedicated fieldworkers, capable supervisors, devoted friends, and supportive colleagues along the way. The full dramatis personae of the project—more than 300 people working from the 1960s to the present—is too long to list, and in his absence I cannot name every individual who made valuable contributions to the overall success of the project. Instead, I recapitulate acknowledgements that Morris made over the years in print, correspondence, and conversation, with apologies to those whom I fail to mention.

Morris’ excavations at Huánuco Pampa came on the heels of his participation in John Murra’s anthropological study of the region in the 1960s, a project that served as the model for interdisciplinary research at the Inka administrative capital. Murra provided inspiration, advice, and collegial input throughout the many years that Morris directed archaeological research in the Huánuco region. Morris’ dissertation excavations and the subsequent urban excavation project benefited from interactions with colleagues who were involved in other aspects of Murra’s Huánuco research, including Ramiro Matos, Robert Bird, Cesar Fonseca, Peter Jensons, Santiago Japa, Emilio Mendizabal, and Daniel Shea. During the major excavation campaigns at Huánuco Pampa, a considerable number of researchers worked as field supervisors and laboratory analysts; among them were Pat Stein, Idilio Santillana, William Burke, Freddy Ferrua, Carlos Meneses, Patricia Netherly, James Donegan, Hugo Ludeña, Oscar Paredes, Juan Carbajal, Cesar Durand, Judith Cardich, Corine Varon, Aldo Bolaños, Juan Raimerez, Manuel Calderon, María Dianderas, Elizabeth Wing, Elizabeth Reitz, Denise Pozzi, Carmen Cardoza, Cay Loria, and Peter Kvietok. Delfín Zúñiga provided especially valuable contributions to topographic work at the site, as well as logistical support throughout the research and assistance in the laboratory.

To this group must be added several individuals who continued to labor with the recorded laboratory data at the American Museum of Natural History following the excavations and laboratory analysis. Delfín Zúñiga, John Hyslop, and Peter Kvietok were responsible for the entry of the ceramic database into computerized form, as well as line-by-line editing of a database comprising some two million distinct data cells. Hyslop provided important insights into the preliminary results of project research, and was engaged in the archiving, organization, and analysis of data while also conducting his own groundbreaking research on Inka archaeology. Hyslop’s death in 1994—along with an increase in Morris’ administrative responsibilities (as department chair, dean of science, and senior vice president at the AMNH)—contributed to a hiatus in data analysis that lasted until 1999.

At that time, project funds were invested in new computers and software, and the field data were reformatted and a new analysis of project data began under the supervision of R. Alan Covey. Using coded artifact data and Pat Stein’s field notes, Covey prepared the first draft of the present monograph, which was nearly complete by the summer of 2001. During the final stages of the project, several people provided critical assistance. Sumru Aricanli contributed to final stages of data entry and provided countless hours digitizing and archiving the thousands of slides and black-and-white images that comprise the project’s photographic archive. She was assisted in these latter tasks by Pamela Ossona and Lily Carey. Christa Cesario, Carla de la Rosa, Nick Griffis, Caryn Lewi, and Ariela Zycherman participated in the project through the Anthropology Internship Program at the AMNH, working to scan and edit field drawings and notes.
By 2006, the final editorial work for this monograph was in sight, but its completion would not have been possible without Charles Spencer’s guidance as chair of the anthropology division at the AMNH and Morris’ literary fiduciary. Spencer arranged for support and approved necessary resources to see the project to completion, and provided encouragement in the final editorial stages. Brian Bauer and Joyce Marcus reviewed the completed manuscript and offered helpful comments throughout the text that have proven invaluable for improving the substance and presentation of the volume.

Funding for the Huánuco Pampa project came from a series of grants from the National Science Foundation (grant numbers 7139895, 7466194, BCS7825109), as well as funds from the American Museum of Natural History. The Junius B. Bird Fund at the AMNH supported the purchase of equipment and costs associated with data analysis and write-up. The Anthropology Internship Program at the AMNH supported internships for a number of motivated undergraduate and graduate students.

R. ALAN COVEY
HANOVER, NH
AUGUST, 2011

NOTE ON ORTHOGRAPHY

In this monograph we use Spanish and Quechua words for personal names, Inka settlements, and Andean concepts. For personal names, we follow Spanish spellings as they commonly appear in major 16th- or 17th-century chronicles. Inka settlements are also spelled this way, although the spellings of archaeological sites follow previously published forms. For Andean concepts, we employ Quechua terms using a three-vowel orthography that is as consistent as possible with the Colonial period dictionaries, maintaining consistency wherever possible with the Cusco Quechua dictionary of Antonio Cusihuamán (Diccionario quechua, Cuzco-Collao, published in Lima by the Ministerio de Educación, 1976).
INTRODUCTION
RECONSTRUCTING INKA URBANISM AND PROVINCIAL ADMINISTRATION

The anthropological tradition in Inka studies seeks to describe the largest native empire in the Americas in its totality. One of the many challenges that contemporary scholars face is that the record available today is biased and fragmentary, typically focused either on documentary descriptions of Cusco, the Inka capital, or on archaeological surveys and excavations in provincial regions. Piecing together the puzzle of Inka civilization involves accounting for the tremendous diversity—environmental, ethnic, administrative—that underlay and shaped the imperial apparatus. The great Inka scholars of the 20th century attacked this problem through top-down perspectives focusing on the organization of the Inka elite (e.g., Rostworowski, 1953; Rowe, 1946; Zuidema, 1964), as well as by developing bottom-up views that accounted for the socioeconomic and ideological worlds of Andean peasants (e.g., Murra, 1980 [1956]). One challenge for research in the 21st century is to compare and synthesize these two valuable components of the Inka imperial dialectic, accounting for the dynamic nature of Inka administrative strategies and their local responses.

The provincial city represents a critical context for realizing the goal of strengthening intermediate links between the Inka elite and the farmers and herdsmen that constituted the bulk of the empire’s populace (Morris, 1972). If studied holistically by anthropologists, an Inka provincial center and its surrounding hinterland may shed light on Inka notions of urbanism and contextualize life in Cusco and other late pre-Hispanic cities in the Andes. It can also potentially provide baseline data for comparing imperial infrastructure and practices for incorporating provincial groups under Inka governance, especially in the south-central Andean highlands, where Inka power was particularly pronounced (see fig. i.1).

This monograph and the publications that follow it represent a sustained effort to realize the potential of the provincial center through the comprehensive investigation of Inka urbanism and imperial administration at Huánuco Pampa, an abandoned Inka city in the highlands of northern Peru. Combining decades of archaeological research with detailed reference to the Colonial period documentary record, this volume takes steps toward reconstructing the urban form of a particular Inka center, describing not only how it was designed to promote a distinct model of provincial administration, but also how the city evolved through encounters between imperial administrators and local groups.

HUÁNUCO: AN INKA HIGHLAND PROVINCE

The Inka empire consolidated its provincial control over the Huánuco region of Peru’s central highlands in the century prior to the European invasion (Morris and Thompson, 1985). In the centuries before Inka annexation, the Huánuco region had been home to several local groups, including the Chupaychu, Yacha, and Wamali, whose principal settlements were located on ridgetops overlooking the Huallaga Valley (Cieza de León, 1985 [1553]: chap. 80; Matos, 1972; Morris and Thompson, 1985: 119–162). Because local political organization in this region was decentralized at the time of the Inka conquest, imperial administrators imposed decimal administration on their new province, appointing a hierarchy of new imperial officials from among existing local leaders. An Inka governor directly supervised these officials (Ortíz de Zúñiga, 1967 [1562]: f. 9v), as was the case for other parts of the central highlands (Bandera, 1965 [1557]: 177–179; Carabajal, 1965 [1586]: 207; Espinoza, 1977; Monzón, 1965a [1586], 1965b [1586]; Vega, 1965 [1582]: 169).

In reorganizing the Huánuco region as a new province with as many as 30,000 tributaries (Cieza de León, 1984 [1553]: chap. 80; cf. Ortiz de Zúñiga, 1967 [1562]: f. 9–9v), the Inkas built a provincial capital, laying out the new city of Huánuco Pampa in response to the administrative needs of
Figure i.1. The Inka Empire, with roads and important centers. The Inkas developed new administrative installations in highland regions, while working through existing centers in coastal regions.
the reconfigured ethnic and political units of the decimal administration (see Morris and Covey, 2006: 138–146). Reportedly built shortly after the conquest of the region by Tupa Inca Yupanqui, Huánuco Pampa was established on unpopulated high-elevation grasslands (puna) along the royal highway (qhapaqñan). Some Colonial writers describe the site as a “second Cusco,” a label restricted to just a few of the most important centers in the empire (Guaman Poma de Ayala, 1980 [1615]: f. 185/187; Ortiz de Zúñiga, 1967 [1562]: f. 42v., 55r., 61v.). The city was laid out around a large central plaza, and included an administrative palace to facilitate encounters between imperial officials and local groups. Local informants describe the city as a key storage location for staple goods, and a place where exotic goods were accumulated for transport to Cusco. It was also a place where local populations congregated to observe imperial ritual activities (e.g., Hernández Príncipe, 1923 [1622]: 32).

Huánuco (fig. 1.2) was neither the wealthiest nor most populous province in the Inka empire, and its annexation and administration seems to have been achieved more easily than some other highland regions, resulting in less vivid Colonial period narratives of imperial conquest and local resistance and rebellion. Because it lacked the dazzle of the wealthy coastal states and the resistant stance of many imperial frontier zones, the Huánuco region may not have been at the forefront of the Inka ruler’s mind, but fortuitous circumstances have guaranteed its importance in Inka studies. A detailed documentary record preserved in Spanish archives describes the early Colonial and late Inka occupation of the indigenous farming communities distributed throughout the Huánuco region. Not only do basic accounts of rural life exist for this Inka province, but Huánuco Pampa, the provincial capital, is one of a very limited number of major Inka administrative facilities not obliterated by Colonial period settlement. The recognition of the importance of the ethnohistory and archaeology of the Huánuco region inspired large-scale anthropological studies that today offer us the prospect of a detailed reconstruction of an Inka highland province.

THE STUDY OF INKA PROVINCIAL LIFE (1963–1966)

The anthropologist John V. Murra became interested in the Inka and early Colonial villages of the Huánuco region following the publication of a 1549 tribute levy (tasa) (Helmer, 1955–1956), as well as 1562 administrative (visita) documents produced by Inigo Ortiz de Zúñiga and published in Lima in the 1920s and 1950s (Murra, 1967: v). In 1962, Murra authored a short piece in American Antiquity about the potential for archaeologists to return to the region to visit the sites mentioned in the visita. Murra (1962: 3) also noted the great prospect for interdisciplinary research in the Inka provinces to reconstruct “a local, ‘provincial’ or, to be precise, a peasant version of highland civilization in Inca times.” He subsequently applied for and received a National Science Foundation grant through the Institute for Andean Research to carry out an interdisciplinary study of Inka provincial life in the Huánuco region. The research took place from 1963–1966 and comprised ethnographic, botanical, ethnohistoric, and archaeological components. Preliminary results were published in Spanish in the first volume of Cuadernos de Investigación, published by the Universidad Nacional Hermilio Valdizán, which includes chapters by Murra, Craig Morris, Donald Thompson, Daniel Shea, Robert Bird, César Fonseca, among others.

The archaeological components of this project focused on local settlements and lower-order administrative installations, rather than the abandoned capital of the Inka province—a site known at the time as Huánuco Viejo (and subsequently called Huánuco Pampa). Morris (1966, 1972a) participated in Murra’s project as a supervisor of test excavations at rural sites in the Huánuco region (e.g., Ichu, Tunsukancha). Having gained a sense of the Inka economic impact on rural settlements, he then carried out research at Huánuco Pampa to study how storage facilities at the provincial capital differed from local storage systems and reflected Inka political economy at the provincial level. The project involved the excavation of a sample of storage structures (qollqa) at a local village (Aukimarka), an Inka tampu (Tunsukancha), as well as roughly 100 circular and rectangular structures at Huánuco Pampa. Morris’ storage project was funded by the National Science Foundation and the University of Chicago and provided the data for his doctoral dissertation at the University of Chicago (Morris, 1967).

While several of Murra’s field crew carried out archaeological research in rural regions—to forge an important link between local production and imperial political economy (e.g., Matos Mendieta, 1972; Thompson, 1967; Thompson and Murra,
—part of the project also focused on cleaning and consolidating certain monuments at Huánuco Pampa. Daniel Shea oversaw a two-month project, working on the large platform (commonly called an *ushnu*) situated at the center of the site’s main plaza. Shea (1966) reported that his excavations revealed large quantities of Inka pottery, as well as evidence that the layout of the platform was coordinated with that of the nearby palace complex. In addition to directing excavations in the sector of storage buildings at the site, Morris also supervised the excavation and consolidation of one of the large rectangular *kallanka* structures delimiting the eastern side of the central plaza at Huánuco Pampa (Murra and Hadden, 1965: 136) (fig. i.3). Finally, Luis Barreda Murillo excavated an unusual structure on a platform in the easternmost part of the administrative palace.

INTENSIVE EXCAVATIONS AT HUÁNUCO PAMPA, AN INKA CENTER

Regional archaeology and selected excavations at Huánuco Pampa helped to clarify the overall distribution of Inka architecture and material culture in the Huánuco region, but the archaeological interpretation of the Inka city remained incomplete at the time Murra’s project ended. The archaeological research initiated by Murra permitted the identification of functional variability and resi-
dential diversity at Huánuco Pampa, as well as the observation that Inka architectural forms and ceramics were common at the provincial capital, but virtually nonexistent in rural contexts throughout the region (Morris and Thompson, 1970).

In collaborating with Donald Thompson to complete an overview of Inka urbanism at Huánuco Pampa, Morris recognized that the considerable archaeological and anthropological potential of the site would remain unrealized unless a major citywide excavation project could be carried out. Although he had only recently completed his doctoral degree, Morris applied for and received a grant from the National Science Foundation (grant 7139895) to begin the Huánuco Pampa Archaeological Project in 1971–1972 with the excavation of 117 structures. A second NSF grant (grant 7466194) allowed fieldwork to continue from 1974–1976. Morris's move to the American Museum of Natural History provided him with additional research funds to supplement a third NSF grant (BCS7825109) for laboratory analysis in 1981.

The Huánuco Pampa Archaeological Project: Field Research

Inka urbanism was the theme that drove the Huánuco Pampa Archaeological Project, and Morris' approach to the Inka city combined elements of Robert McC. Adams's scholarship on preindustrial cities with Murra's focus on the social groups and constituent populations that build cities and sustain and restructure urban institutions (Marcus, 2007; Morris, 1972, 1974). The project represents a bold example of the positivist tradition and reflected the goals and ambitions of the New Archaeology. Excavations were designed to sample Huánuco Pampa as an urban system, using a carefully designed research methodology to avoid "the heavy emphasis on temples and pal-

Figure i.3. Final excavation of a great hall (kallanka) structure on the eastern side of the central plaza.
aces so pervasive in early urban sites archaeology” (Morris, 1975: 206). While special structures were to be excavated systematically, research targeted the excavation of a representative sample of building types and activity areas throughout the city, collecting a massive database for considering the residential and administrative aspects of an Inka provincial city.

**Sampling Strategies:** Morris developed the Huánuco Pampa Archaeological Project excavation strategy not only to consider the interactions between Inka officials and local populations at the provincial capital, but also “to reconstruct, as well as the resources and the nature of the data permit, a site ethnography which will give a fairly detailed picture of activities in the city, its internal structure, and the role it played in the empire as a whole” (Morris, 1975: 192–193; see Morris, 1975, and 1978–1980: 141–146). The first step to undertaking such a project was the careful mapping of the identifiable architecture at the site (estimated to be about 80%–90% of the total number of buildings), and the clarification of access patterns throughout the site (see fig. 1.4). The topographic work, conducted in 1971, registered the locations of approximately 3700 buildings and the layout of individual structures in identifiable compounds and larger clusters across the site. Following mapping work, the site was divided into 10 zones based on open spaces lying between distinct architectural clusters (fig. 1.5). The large central plaza was designated Zone I. The zones to the east, south, west, and north sides of the plaza were designated Zones II, III, IV, and V, respectively. Zone VI is an architectural cluster to the north of Zone V, and separated from it by a prominent gully. Zone VII is a somewhat arbitrary zone lying between Zone III and Zone VIII, the area of hillside storage structures studied by Morris for his dissertation. These zones exhibit different degrees of central planning, and their constituent structures show diverse building types and patterns of layout.

![Figure i.4. Photograph of 1971 mapping work.](image-url)

Once the site map was complete, the next research priority was to obtain an excavation sample from 7%–10% of the surviving structures at the site. To collect data from a representative subset of the city, it was necessary not only to excavate within the various urban zones at appropriate levels of intensity, but also to select a proper sample of building types and exterior spaces (fig. i.6). It was thus essential to develop some sense of architectural variation and distribution. Morris and colleagues developed a rough architectural typol-
ology, designating 14 types of building, as well as a number of atypical or unique structures. This typology served as the basis for selecting a sample of buildings to excavate to represent all possible strata, although nonprobabilistic techniques were also applied for areas of the site with a wide range of special structures (e.g., the Zone IIB administrative palace, discussed in this monograph).

With the exception of open plaza spaces (see Morris, 1975: 205), the excavation sampling strategy focused on the individual building as the principal unit. The vast majority of buildings at the site were single-room structures (in the case of multiroom buildings selected for excavation, each room was sampled). Circular structures were divided into quadrants from which excavation units were randomly selected. Rectangular structures were divided along their long axes into transects of equal width (of at least one meter and not more than six). Field crews excavated a random sample of at least 25% of interior space for structures smaller than 100 m², and a minimum sample of 10% of building area for larger structures. The minimum sample established a baseline for consistently selecting and excavating a significant proportion of building interiors—units were frequently expanded to clarify deposits or complete the excavation of features.

Excavators employed a distinct sampling regime for exterior areas linked to sampled structures. Exterior trenches radiated outward from buildings, and were excavated either to where they encountered other structures or walls or to 2 m beyond the point where significant cultural deposits had been found. The width of excavation trenches depended on the dimensions of the associated building. Trenches were selected by establishing a grid of potential units on all sides of the structure and then randomly selecting units to represent all four sides of rectangular structures. Larger buildings sometimes had more than four exterior units excavated. As with interior transects, these units could be widened to complete the excavation of cultural contexts, such as doorways. As excavations proceeded, it was clear that a wide range of important activities took place in exterior spaces, which justified the cumbersome sampling strategy that was employed.

Field Methods: Having randomly selected excavation units, work proceeded to cleaning and excavation. Virtually all of Huánuco Pampa was built and occupied solely during the Inka imperial period, so stratigraphy was straightforward, and few distinct strata were identified. (Research identified a small early Colonial occupation within the central plaza (Zone I) and parts of the Zone IIB compound, discussed later in this monograph.) Prior to excavating it was necessary to clear rubble from collapsed walls, and field crews documented the architectural remains of selected structures on a standardized form and made a plan of the structure designating interior transects and exterior test trenches. Once a unit had been cleaned, crews cleared an upper stratum consisting of deposition above the floor level (figs. 1.7–8). A second stratum terminating at floor level in the unit typically yielded the highest concentration of artifacts. Large interior transects were occasionally subdivided, and the designation of features led to their segregation and excavation as separate contexts. Excavators frequently mapped key artifacts and features onto the building plan, and maintained a photographic record of the excavations as work proceeded. Proveniences were registered on standard forms, and to varying degrees each excavation supervisor recorded separate notes. While the second stratum was the principal context of data collection, subfloor test units were excavated in many structures to determine the presence and extent of any pre-Inka occupation.

Artifacts: The implementation of the site-level sampling strategy yielded massive quantities of artifacts—during the first season of large-scale excavations, the entire season's collection bags were exhausted in the first days of fieldwork. Rather than abandon the systematic approach to the site, excavators continued to collect all excavated artifacts, except for some large ground stone tools that were cumbersome to transport. Fieldworkers separated artifacts by material and recorded the bag count coming from each provenience. All material was taken back to the laboratory in the modern city of Huánuco, and vessel reconstructions were made in the laboratory whenever possible (fig. 1.9).

The Huánuco Pampa Archaeological Project: Laboratory Analysis

The huge mass of excavated material presented great logistical challenges for managing fieldwork and coordinating curation and analysis. The laboratory analysis involved registering material and randomly selecting a representative sample of ceramic fragments for detailed analysis.

Preliminary Coding: In the laboratory, crew members began analysis with an overview of ex-
Figure i.6. Excavation sampling strategy employed at Huánuco Pampa. Interior spaces were divided into transects, while exterior areas were conceptualized as a series of potential units—representative samples of units from interior and exterior spaces were randomly selected and excavated.

cavated materials from a provenience, which involved completing a code sheet that included location information on a given provenience, as well as characteristics of the unit. For proveniences with smaller artifact assemblages, analysts counted and weighed the total sample of pottery and recorded
the count/weight of each paste/temper category. Two of us (Morris and Stein) wrote a coding manual in 1974, establishing analytical parameters and a standard coding scheme (this is summarized in the appendix). Researchers recorded the same data for randomly selected subsets of large assemblages. The standard provenience code sheet contained cells for recording all artifact classes, but in practice the analysis of ceramics proceeded separately from other material, and pottery often represents the sole artifact category recorded on code sheets.

**Feature Sherd Analysis:** To facilitate more detailed ceramic analysis researchers separated the diagnostic sherds from each provenience (or its randomly selected sample) and designated them as feature sherds. Feature sherd analysis focused on individual fragments or multiple pieces from the same vessel, and employed a second code sheet recording data on provenience, paste/temper, carbonization, vessel form, slipping, decoration, and size. Analysts did not record key vessel measurements (e.g., mouth and neck diameter) uniformly, and it is difficult to make use of vessel size data for sitewide comparisons.

As with preliminary coding of nonfeature ceramics, the coding of feature sherds followed protocols laid out in the project coding manual. This determined the different kinds of diagnostic fragments to be coded, and identified vessel form typology, paste and temper categories, and interior code categories for surface treatment (see the appendix for an overview of these). The potential for interobserver error when using a com-
plex vessel typology hindered the overall efficacy of large-scale analysis, as did the limited existing knowledge of local and regional ceramic styles. Decorated fragments represented a small percentage (about 4%) of all feature sherds, and stylistic designations were recorded in a way that makes many statistical analyses inappropriate. Still, the methodological rigor employed in the field makes the dataset useful for other researchers.

**Other Artifact Analysis:** The vast majority of excavated artifacts consisted of ceramic fragments, but analytical specialists also studied samples of stone tools, animal bone, macrobotanical remains, metal implements, and other special ar-
Artifact. One of us (Stein) produced a report on the stone tools and completed preliminary analysis of metal implements from the excavations. Elizabeth Wing and Elizabeth Reitz completed analysis of the faunal collection. Macrobotanical remains are frequently mentioned in excavation notes and identified in laboratory collections, but no formal ethnobotanical analysis was conducted at the site. Other special artifacts were photographed and cataloged separately.

**Data Entry and Analysis of Ceramic Data**

When Morris and his colleagues completed their final laboratory analysis of Huánuco Pampa materials in 1981, major analytical components still remained to be completed. The project data existed as thousands of pages of ceramic code sheets, architecture and excavation provenience forms, and catalogs and databases of special artifacts. Placing these materials in working order and analyzing the data required many additional years of work in the Junius B. Bird Laboratory at the American Museum of Natural History.

**Data Entry:** The first step toward statistical analysis was the recording of project data. Delfín Zúñiga, John Hyslop, and Peter Kvietok labored on this project, focusing on entering the feature sherd data from each subzone into dBase files. The result was that the 56,000-plus feature sherds were entered into several distinct files that were difficult to coordinate and manipulate (more than 40 cells of data were entered for each feature sherd). The overall provenience data were not entered into a single Excel database until after 1999, when one of us (Covey) and Sumru Aricanli carried out this task. Following data entry, line-by-line checks established accuracy, and computer sorts of the database also aided in identifying typographic errors and coding patterns not consistent with the project’s coding manual.

**Data Analysis:** Analysis of the ceramic database had commenced as soon as the data had

Figure i.9. Reconstruction of narrow-neck (Form 1) jar in the laboratory.
been entered and checked line-by-line for accuracy, but this work did not progress substantially during the 1980s and early 1990s for a number of reasons. One is that until the 1990s the available computer technology did not match the forward-thinking excavation methodology and coding system employed by the project. The nature of the site, its excavations, and its massive dataset were well suited to the kinds of GIS analyses that are conducted by archaeologists today, but not to the bulky mainframes that Morris and colleagues worked with in the 1980s. Of equal importance, John Hyslop passed away in 1994, depriving the project of one an eminent Inka researcher and of its key collaborators during data management and statistical analysis.

Data analysis resumed in 1999, supervised by one of us (Covey), and the present monograph was written based on this final phase of work. Because Huánuco Pampa represents such a valuable baseline dataset for Inka archaeology, the statistical goal of this monograph and future publications is the descriptive treatment of materials, with relevant subsets of the project data to be made available for future study by other researchers.

**Organization of Publications**

This volume represents the first of a series of publications aimed at the dissemination of the data from the Huánuco Pampa Archaeological Project, as well as the realization of the research goals of the project. Because the project was designed to employ archaeological data and Colonial documents to assess Inka urbanism, this monograph includes chapters that focus on both ethnohistory and archaeology. The opening section (chap. 1) addresses Inka urbanism vis-à-vis its Spanish documentation at the time of the European invasion, as well as the characteristics of the Andean settlement template as indicated by early Colonial Quechua dictionaries. It also considers the nature of planning and urban layout at Huánuco Pampa, setting the stage for the discussion of centrally planned state infrastructure and local constructions at the site. The second section (chaps. 2 and 3) turns to the functions of central plaza spaces in Inka urban centers. Having reviewed the ethnohistoric literature, we describe the archaeological investigations in Huánuco Pampa’s central plaza, including a discussion of the brief Spanish occupation of the Inka city. The third section (chaps 4–10) focuses on the role of palaces in Inka administration. A review of the ethnohistory lays out the architectural and spatial parameters of the Inka palace, setting up the detailed discussion of excavations in the administrative palace at Huánuco Pampa. Finally, some of the general features of artifact analysis are dealt with in greater detail in an appendix on ceramic typology.
CHAPTER 1
INTERDISCIPLINARY PERSPECTIVES
ON THE INKA CITY

Indigenous urban centers in the Andes shared some features with other early cities of the ancient world, but Andean urban forms developed independently to meet the specific needs of societies living in the Pacific coastal desert and in the Andean highlands (von Hagen and Morris, 1998). Inka cities reflected the diversity of cultures and environments encompassed by their empire, and the Inka promotion of urban aggregation was an important provincial strategy in many highland regions. Huánuco Pampa was one of a series of large Inka administrative centers constructed along the empire's highland road network, and its layout and occupation history provide critical information on the role of such centers in Inka provincial government and society (Morris and Thompson, 1985) (fig. 1.1).

Looking at the nearly 4000 structures that make up Huánuco Pampa, it is easy to see that parts of the site were laid out to facilitate the centralized and specialized administration of large numbers of people, but there are other aspects of the site's layout and occupational history that deviate from Western notions of urbanism. To avoid applying European standards inappropriately to Inka urban centers, it is worthwhile to refer to early Colonial period documents for descriptions of how Andean cities functioned at the time of the European invasion, as well as how native Andeans may have conceptualized the urban form. Two lines of written evidence—contact-period eyewitness accounts and Colonial dictionaries—aid in the identification of the characteristics of Inka urbanism and the concomitant development of archaeological correlates for the present study.

ANDEAN CITIES THROUGH SPANISH EYES

The first European encounters with the Inka world occurred at its periphery, as Spanish ships worked their way south from Panama along the Pacific coast. Long before the Pizarro expedition reached Cusco, the Inka capital, Europeans had visited important centers along the coast and had journeyed into the Andean highlands on Inka roads, passing through the Inka centers of Cajamarca, Huancabamba, Huánuco, Pumpú, Xauxa, and Vilcashuamán. Eyewitness descriptions of these centers vary in their focus and detail, but they do indicate that a number of urban features were present at highland centers at this time, and that some of these facilities continued to function even in times of civil war and foreign invasion.1

FEATURES OF COASTAL CITIES
AND INKA PROVINCIAL CENTERS

Two features of Andean urban centers were a nucleated layout and large populations. Early Spanish eyewitnesses did not call all native settlements cities, referring to most communities of several thousand residents as towns (pueblos) (e.g., H. Pizarro, 1968 [1533]: 127, 129; Mena, 1968 [1534]: 137, 141; Xérez, 1985 [1534]: 88, 103; see fig. 1.2). Early writers almost always describe Cusco as a city (ciudad), a term employed only for a few other centers such as Tangarará (Xérez, 1985 [1534]: 80), Cajas (Xérez, 1985 [1534]: 85) and Vilcas (Sancho de la Hoz, 1968 [1534]: chap. 8).

Population numbers are difficult to gauge for highland and coastal centers. While eyewitnesses estimated that some settlements had several thousand houses or residents (e.g., Mena, 1968 [1534]: 138; Ruiz de Arce, 1968 [c. 1545]: 419; Xérez, 1985 [1534]: 103), they encountered others either in a state of reduced population or abandonment or of temporary congregation, owing to regional ceremonial events or festivals. The former condition was attributed to the destruction of some centers (e.g., Cajas) in the Inka civil war (Mena, 1968 [1534]: 137–138), while other centers may have been abandoned out of fear of the invading Spaniards. Cajamarca is said to have had only 400–500 people present at the time of the Spanish entry, most of them either guards or women in
the aqllawasi complex (Mena, 1968 [1534]: 141). By contrast, the first Spaniards arriving at the highland center at Xauxa estimated that 100,000 people gathered daily in the city’s main plaza to celebrate a regional festival and provide service for the Inka army—the density of the crowd was such that from a distance the arriving Spaniards mistook it for a great burnt spot (H. Pizarro, 1968 [1533]: 129; Estete in Xérez, 1985 [1534]: 144).

The variations in population size in Inka provincial centers suggest phases of residential aggregation and dispersal that are unlike what would be expected for modern cities. While some coastal cities are described as having permanent populations of elites and commoners (H. Pizarro, 1968 [1533]: 126), other centers appear to have cycled between periods when only essential personnel were present, and times when groups administered by the city assembled for a variety of reasons. Highland centers that lacked substantial populations at the time the Pizarro expedition passed through them are still described as having a local administrator or governor, state record-keepers, religious practitioners, and guards (H. Pizarro, 1968 [1533]: 126; Mena, 1968 [1534]: 137–138, 141; Xérez, 1985 [1534]: 86). Early Spanish writers understood that these centers were linked to towns and villages in the surrounding regions—administrative ties were marked by periods of regional aggregation that involved feasting, dances, and exchange activities (Estete in Xérez, 1985 [1534]: 144).

DESCRIPTIONS OF PROVINCIAL INKA URBAN INFRASTRUCTURE

Public processions, feasts, and dances took place in the large central plazas found in Inka cities. Large plazas were a common feature in regional centers on the coast and in the highlands (e.g., Xérez, 1985 [1534]: 77). When Hernando Pizarro’s contingent passed through the highlands on their return from Pachacamac to Cajamarca, they were offered lavish hospitality—including drinking events and performances of song and dance—in every major Inka center they passed through (H. Pizarro, 1968 [1533]: 126). Native lords arranged festivities at administrative sites along the highland road, offering the Spanish forces food, drink, and entertainment as they passed. This appears to have been a royal perquisite; according to Miguel de Estete, “the
Figure 1.2. The route of the Pizarro expedition, with important Andean centers noted. Small groups were also sent out to explore important centers in the highlands and coast.
natives say that when the lords of that land [i.e., the Inkas] passed by there, they gave them banquets and festivals” (in Xérez, 1985 [1534]: 147). Military maneuvers also appear to have called for such activities, and the same author mentions that locals were accustomed to provide the same hospitality and support for Atahuallpa’s general Challcuchima (145).

In addition to public plazas, the early Spanish eyewitnesses attest to the presence of lodgings in Inka cities where they were invited (or chose) to spend the night. Some of these appear to be large halls (galpones) that were situated near the central plaza of Inka cities, while others are described as walled compounds (cercaados) (e.g., P. Pizarro, 1986 [1571]: chap. 9; Xérez, 1985 [1534]: 77). Not all the rooms (aposentos) used by the Pizarro expedition were necessarily intended for the use of travelers—in some cases the Spaniards lodged in palace complexes, and in others they occupied whatever buildings they thought would provide shelter and security (e.g., Xérez, 1985 [1534]: 73, 77). It is clear that the central parts of many large settlements had facilities for lodging travelers, as well as palaces or royal lodgings for the Inka ruler and local elites.

Early eyewitnesses describe other evidence of Inka state facilities in the provincial cities they encountered. Spaniards encountered large storage complexes at Cajías, Huancabamba, Saña, Xauxa, and other Inka centers. These structures, occasionally identified as silos, contained a range of products, including maize, salt, dried potatoes, and clothing and footwear for the army (Mena, 1968 [1534]: 137; Trujillo, 1985 [1571]: 199; Xérez, 1985 [1534]: 88; cf. H. Pizarro, 1968 [1533]: 126). Local elites managed state interests at these centers, overseeing accumulated stores and enjoying certain latitude in distributing them (e.g., Xérez, 1985 [1534]: 77). Food from Inka storehouses helped to sustain the Spanish advance into the highlands. Inka armies also relied on provincial storage facilities, but at times chose to sack or burn storehouses to keep them from supporting the European invaders—for example, Inka soldiers attempted to burn the storage complex at Xauxa to keep it from falling into the hands of the advancing Spaniards and their Andean allies (P. Pizarro, 1986 [1571]: chap. 13; Ruiz de Arce, 1968 [c. 1545]: 426).

Religious activities at Inka cities required permanent staffing of certain complexes. Eyewitnesses observed temples in a number of Inka centers, identifiable architecturally by having walled compounds and generally located on high ground in prominent places (Xérez, 1985 [1534]: 90). Although many temples appear to have been laid out away from the main plaza and administrative core, the aqllawasi—a cloister of provincial girls selected to learn gendered weaving, brewing, and cooking skills from initiated women who were full-time state specialists—does appear to have been placed on or near the plaza of several Inka centers. The Spaniards were particularly attentive to these installations of young women in Inka centers on the coast and in the highlands (e.g., Trujillo, 1985 [1571]: 199), although they failed to appreciate the social and religious functions of the aqllawasi, focusing instead on the production of cloth and the preparation of food and drink for the passing army.

To sum up the preceding, various eyewitness accounts of important Inka provincial centers identify some basic urban characteristics and suggest the degree to which these were centrally planned settlements. Sizeable central plazas were laid out at the core of the settlement and sometimes delimited by large halls that could be used for a range of functions including temporary sleeping facilities for groups passing through or visiting the site. Storage complexes were prominent at these sites, although chroniclers rarely specify the location of such buildings. Besides the open plaza space and its surrounding buildings, several enclosed compounds might be present nearby—the aqllawasi, sun temple, and palace complex were often situated on or near the plaza. Other temple complexes and small plazas were found mixed among the residential structures at these centers (e.g., Xérez, 1985 [1534]: 103).

Descriptions of the Imperial Capital

These general urban features of Inka provincial centers varied in particular highland and coastal settings, and these contrast with early descriptions of Cusco, suggesting that peripheral sites only partially replicated the urban plan and functions of the capital. Cusco was laid out to facilitate its connection to the royal highways, which emanated from the Haucaypata, a large central plaza (see Bauer, 2004, for a recent overview of Inka Cusco). Royal palace compounds and Cusco’s aqllawasi compound delimited this plaza, while the sun temple (Qorikancha) was located nearby and minor temples and small plaza spaces were found in other parts of the
city. Early eyewitnesses do not mention the presence of large halls surrounding the Haucaypata, as they were found around provincial plazas—instead, such structures were part of the palaces and temples delimiting the space. Storage facilities for staple goods were located on the slopes above the residential part of the city, while exotic raw materials and wealth goods were stored in more restricted locations, such as palaces and the fortress of Saqsaywaman (Pizarro, 1986 [1571]: chap. 15; cf. Noticia del Perú, 1968: 393; Trujillo, 1985 [1571]: 206; Sancho de la Hoz, 1962 [1534]: chap. 17).

Wealth was more pronounced in Cusco than in provincial centers. Not only were exotic goods produced and stored at the capital, but the imperial elite resided in palaces and lavish houses in and around the city (P. Pizarro, 1986 [1571]: chap. 15; Noticia del Perú, 1968 [1535?]; Sancho de la Hoz, 1962 [1534]: chap. 17; Ruiz de Arce, 1933 [c. 1545]: 368). Spanish eyewitnesses describe variations in residential architecture, but note that Cusco was laid out in an orderly fashion, with paved streets, an overall gridlike plan, and channeled water to remove waste and prevent flooding. These features are not generally observed in the descriptions of other Inka centers, and later chroniclers attribute them to imperial period urban renewal projects intended to increase the grandeur of the capital (e.g., Betanzos, 1999 [1551–1557]: book 1, chap. 16). Moving away from the central plaza and monumental core, urban Cusco gave way to more dispersed outlying communities, a metropolitan region with tens of thousands of permanent residents whose numbers would have greatly increased at times of important imperial festivals and ceremonies.

In sum, urban forms varied considerably throughout the Inka empire. The Inka capital and some coastal centers had large permanent populations and the kinds of layouts and institutions that were comparable with contemporary European cities, while the construction of highland centers along the royal highway did not necessarily result in the permanent aggregation of large populations. Not all highland centers were located close to the lands and communities of the populations that they administered, and they were designed more for the periodic assembly of large provincial populations than for the permanent residence of large numbers of nobles, state administrators, and craft specialists.

The Inka state invested labor tribute in laying out open spaces for assembling provincial populations, as well as planned compounds for administrative activities and ritual life. The formal layout of provincial centers included the construction of large storage facilities, with more modest complexes established at lower-order sites along the royal highway system. Highland centers developed according to military needs and evolving provincial administrative strategies, as well as their compatibility with existing subsistence systems. These centers should be considered urban insofar as they replicated the most essential features of the imperial capital, but it is clear that many were artificial emplacements on the landscapes—and in the minds—of local highland groups.

**QUECHUA URBAN VOCABULARY IN A SPANISH COLONIAL SYSTEM**

Accessing the native sense of urbanism presents a complementary problem to the one just described for eyewitness accounts. Andean informants themselves often lacked direct experience of life in Inka cities. Also, the promotion in the 16th and early 17th centuries of a Spanish model for cities and towns encouraged the rapid replacement of certain native concepts and categories with European ones. The Spanish colonial urban model developed over time, with Spaniards establishing new settlements in accordance with their own urban template even before the implementation of detailed imperial policies (e.g., Hardoy, 1978). As the founding and government of Spanish settlements became more regimented, so too did the sense that native Andeans should live separately in ordered communities consistent with the European model.4

**Andean Particularities:**

**Matienzo’s Gobierno del Perú**

Writing in 1567, the jurist Juan de Matienzo argued for the reduction of native settlement into nucleated Spanish-style towns, a process that had been ordered for the Andes as early as 1549 but only really began to be implemented in the 1570s by the viceroy Francisco de Toledo (see Rowe, 1957). Matienzo also laid out clear recommendations for provincial town planning in the Colonial Andes (1967: part I, chap. 14). The ideal native town was to be laid out on a grid, with wide streets and basic divisions at the level of the block (cuadra), which had four internal divisions (so-
The central block of the town was left as an open plaza, and one of the four blocks abutting the plaza was to be assigned to the town church (iglesia). The other blocks fronting the plaza were also to be given over to spaces for Spanish colonial administration: a house (aposento) for Spanish travelers, a house for the Spanish administrator (corregidor), a jail (la cárcel), a hospital, and a council house (casa de consejo, or cabildo). Those blocks also contained a space for a native overseer (tukuyrikuq in Quechua) and a corral (fig. 1.3). Other blocks located near the plaza were to be given to married Spaniards who desired to live among the natives, and the local priest was to be housed next to the church. Natives would be given space in the surrounding town, with local elites given either half a block or an entire block (depending on their status) and commoners given one solar (a quarter-block). Matienzo recommends a town size of 500 married male tributaries, so an ideal town footprint would be about 11–12 blocks square (fig. 1.4). While these standards are idealized versions of Colonial Andean towns, they do provide a point of departure regarding the Spanish settlement model and its associated vocabulary.

**Quechua Urban Vocabulary in 1560**

The earliest surviving Quechua dictionary—published by the Dominican priest Domingo de Santo Tomás in 1560—has few entries for urban languages.
planning and institutions. In this source, the unmarked term for native settlement (llacta or marca) connotes a village or town, although it is occasionally used loosely to apply to cities. Small communities are referred to with a diminutive of the same term (vchullallacta) (Santo Tomás, 1951 [1560]: 34). Terms for town walls, gateways, and fortifications suggest that larger native settlements could be enclosed spaces with community defenses. Native villages and towns would include open plaza spaces (pampa, catu), flat areas without houses where periodic exchange activities would take place. Settlements were comprised principally of houses (sing. guaci), with informal accessways (sing. purina) separating them (Santo Tomás, 1951 [1560]: 68, 73, 190). Overall, the typical Andean community that emerges from this dictionary is a modest-sized one with some sort of community coordination for defense and the maintenance of open spaces where economic and festive activities could take place.

The grid plan proposed by Matienzo was not part of the typical native settlement, but what of the important buildings that were recommended for native towns in Colonial Peru? Santo Tomás (1951 [1560]: 153) includes two entries for iglesia in his dictionary, one of which has “iglesia” entered in lieu of a corresponding Quechua term, while the other translates as “house of God” (dios pguacin). Santo Tomás (1951 [1560]: 215) lists a term for native shrine (guaca), but this does not imply any special spatial placement within a settlement plan. Although several of the other special structures in Matienzo’s recommended settlement have entries in the early dictionary, many of these have the same linguistic construction as vocabulary introduced after the Spanish conquest. Nonresidential architecture was present in larger settlements of the early Colonial period, but the dictionary of Santo Tomás does not indicate a large lexicon for Quechua urban planning, except insofar as it related to the person of the Inka ruler. This is seen more clearly in the dictionary of González Holguín.
Quechua Settlement Vocabulary in 1608

By the early 17th century, Spanish vocabulary had replaced many Quechua concepts regarding the organization of towns and cities. Like Santo Tomás, the 1608 dictionary of Diego González Holguín (1986: 645) defines llaqta, the town or large village (pueblo), as the unmarked unit of settlement. A smaller village or hamlet (aldea) is defined as a small (huchuy) llaqta, while a city (ciudad) is a qhapaq llaqta (kapakllakta)—a combination of the words for paramount ruler and town (González Holguín, 1986: 399, 470). The latter term was an archaism, as native lords of the title qhapaq had not reigned autonomously in Peru for more than 70 years. Nevertheless, this connection between cities, special architecture, and a native royal title suggests that urban forms were still conceived of as being linked to centralized state governments and the person of the ruler.

González Holguín demonstrates a conceptual focus on settlements around the size of those advocated by Matienzo, but there is incomplete representation of Spanish settlement vocabulary, indicating a partial replacement of native categories. Important Spanish terms missing in the dictionary include cuadra, iglesia, hospital, and casa del Corregidor. The Spanish term for street (calle) is combined with Quechua adjectives to describe different kinds of streets (for example, a wide street is quimraycalle [González Holguín, 1986 [1608]: 443]). Native terms still existed at that time for house plot (solar = wasichasa rukri allpa), plaza (pampa or pata), travelers’ lodgings (aposento = pititawasi), jail (cárcel = wataywasi), and council house (casa del cabildo = kamachikunawasi), and it is clear that these terms do not completely correspond to Spanish administrative ideals (González Holguín, 1986 [1608]: 412, 440, 447, 449, 632, 672).

Quechua settlement vocabulary in the early 17th century consists of a limited number of words for open spaces (pampa, pata), with architecture referred to with the word wasi (house) modified by adjectives connoting special function. While the word for road or trail (ñan), corresponding to the Spanish word camino, has several entries in the dictionary, there does not appear to be a sense that settlements have planned streets and an urban grid. As will be discussed later in this monograph, several of the special structures described for the Quechua settlement (e.g., pititawasi, kamachikunawasi) are linked to palace complexes rather than particular locations in a city.
STUDYING AN INKA CITY
ARCHAEOLOGICALLY

Given that the provincial urban form represented a partial template, and that Inka provincial strategies varied considerably between regions, archaeologists should not attempt to treat a given administrative center as typical of sites that have not survived. Instead, it is most profitable to consider the elements of Inka settlement planning by looking first at centrally planned structures and spaces that reflect imperial administrative strategies. Having considered the layout of an administrative center at its initial construction, patterns of residence and settlement growth may be considered.

In practice, multidisciplinary studies of Inka urbanism have been limited, not simply by the logistical and financial challenges to studying urban sites archaeologically (Morris, 1975), but also by the fact that many Inka centers were reoccupied as Spanish Colonial towns, making horizontal excavation work impractical or impossible. After decades of research in the field and laboratory, Huánuco Pampa represents the only Inka highland center where a well-preserved architectural layout has been studied in coordination with data from large-scale problem-oriented excavations. A brief consideration of the city plan illustrates some of the patterns drawn from the preceding discussion of early Colonial documents and dictionaries.

Figure 1.5. Close-up of a palace compound at Chan Chan, capital of the coastal Chimú empire. Centers on the coast were established in a tradition of urban development distinct from that of the Inka highland centers (negative no. 334900, courtesy Library Services, American Museum of Natural History).
State Infrastructure and Evidence of Central Layout
Certain open spaces and architectural complexes at Huánuco Pampa were laid out and constructed at the time that the city was founded. The central plaza was sufficiently huge (550 × 350 m) that the main highland highway passed through it, with a large platform (ushnu) made of fine masonry built in its center. Buildings on the platform provide a sight line through the principal gateways of the Zone IIB compound located on the eastern side of the plaza, where two large halls with multiple doorways were also built (Morris and Thompson, 1985: 58–60). This suggests that the site's administrative palace (discussed later in this monograph) was also a key part of the site layout. Several other large halls delimited the margins of the central plaza, and the shape and orientation of certain centrally planned compounds (such as the Zone V-B-5 aqllawasi compound) indicate that spacing was left to provide room for accessways, perhaps also providing spacing for ritual circuits linking the city to its sustaining hinterland (Morris, 1987). Excavations have determined that some of these plaza structures were remodeled or rebuilt in roughly the same locations where they were originally constructed. The hillside south of the city was laid out with rows of storage structures, which may have been among the first buildings constructed at the site (fig. 1.6).

In terms of formal layout, it appears that the most important parts of the new Inka city were (1) the plaza and a network of radiating roads and accessways, (2) buildings at the edge of the plaza that were probably used by travelers or for festival preparations, and (3) a few important state compounds that were essential to the administrative and religious functions of the Inka center and its surrounding hinterland. Significantly, the palace and aqllawasi complexes demonstrate intensive occupation—approximately half of the site's feature pottery comes from the 50 buildings excavated in these compounds—while other parts of the city appear to have been occupied less continuously.

Unplanned Architecture and Hybrid Compounds
Outside of the limited number of open spaces and walled compounds, the remainder of Huánuco Pampa appears to have grown organically and opportunistically in the decades that it served as an Inka center. Residential structures of varying sizes, forms, orientations, and construction materials were built behind and among the planned compounds. Minor compounds are found among

Figure 1.6. Zone III of Huánuco Pampa planned architecture, probably used for administrative activities. Many parts of the Inka city show a centrally coordinated layout of rectangular structures and open spaces.
these single-room structures, some of them displaying construction techniques that conform to Inka canons, while others exhibit hybrid forms that combine elements of both Inka and local styles. Residential structures tend to have limited occupation, suggesting that they were inhabited only on certain occasions, were built later in the site’s history, or both (fig. 1.7).

The encroachment of residential areas onto open spaces and accessways suggests that the Inka state took a fairly hands-off approach to local residence at the provincial capital—local groups might be required to be in the plaza on a given day for a festival or administrative proceeding, but state administrators were not necessarily concerned with how they arrived at the city or the nature of their accommodations or activities outside of state-sponsored events. The overall picture of Huánuco Pampa is that of an administrative enclave that at certain times of the year would pull in much of its administered rural population for temporary periods of urban activity. This sort of impermanent urbanism could explain the lack of investment in well-defined streets, drainage and sewer systems, and large-scale water supplies, as well as the haphazard and ephemeral nature of non-Inka architecture and domestic refuse. It is also worth noting that human remains were rarely found in the excavations at the site, and that mortuary facilities are unknown in the vicinity—this suggests short-term residence by a population living and burying their dead elsewhere.

Huánuco Pampa is remarkable for both its architectural preservation, as well as the monumental scale of excavations conducted at the site. The site confirms certain aspects of the Spanish eyewitness accounts of Inka cities: it has a large open plaza with great halls and walled administrative and religious complexes around it, as well as evidence for the permanent presence of state representatives and occasional gathering of large provincial groups. Its residential areas are also consistent with early Colonial Quechua settlement vocabulary: there is little evidence of central planning or layout, and houses are fairly undifferentiated and laid out opportunistically, leaving open spaces for accessways and modest open spaces for communal activities. The available evidence permits us to consider this Inka city in terms of the imperial functions that it was designed to serve, but we can also see how local populations added to the administrative infrastructure to make the site a functioning urban community. In this monograph and publications that follow, we will devote discussion to the open spaces and major complexes that were designed to facilitate Inka provincial rule in the Huánuco region. Subsequent publications will focus on provincial contexts in the Inka city, providing us with the most complete reconstruction possible of an urban center in the Inka provinces.

Figure 1.7. Zone III unplanned domestic structures. The haphazard plan of rectangular and circular structures surrounding the central plaza suggests that the location of residential structures was opportunistic.
NOTES

1. Spaniards writing about Andean cities viewed them through a particular lens. Some would have had only passing experience with the larger cities of Europe, while others drew clear comparisons between Spanish and Inka cities. Spanish eyewitnesses often encountered Inka political institutions via a Caribbean model, while viewing some native religious institutions through a Moorish one (Covey, 2007). These writers passed through regions that had been ravaged by disease and civil war, and they certainly failed to observe elements of Andean urbanism that would have been obvious to natives.

2. As Teofilo Ruiz notes (2001: 54–65), urban patterns in early 16th-century Spain were also quite variable, with only a few cities (e.g., Barcelona, Valencia, Toledo) having populations comparable with the Inka capital at the time of the Pizarro expedition. Many of the centers of central and southern Spain had wards of peasants or agrarian day laborers, making the transition from urban to rural areas less distinct.

3. Estete (in Xérez, 1985 [1534]: 144) suggests that the periodic congregation of provincial people at Inka centers like Xauxa involved exchanges in the plaza and surrounding streets, which was overseen by state officials. He specifically mentions officials managing labor service and the movement of people, as well as others who monitored the flow of goods and worked to provision the passing Inka army.

4. This represents a break from the utopian coexistence of Spaniards and natives ordained in the 1512 Laws of Burgos. By the time of the Toledan reforms of the 1570s, administrative policy focused on two theoretically distinct Commonwealths—the república de españoles and the república de indios. A set of standards for new Spanish communities was articulated in 1573 in the Ordenanzas de descubrimiento y población (Altamira y Crevea, 1950: 260–271).

5. Santo Tomás, 1951 [1560]: 79, 189, 193. Examples where llaqtu is translated for city (ciudad) include llaquen ("a cada ciudad") and pungollactap ("puerta de la ciudad") (23, 193).

6. The dictionary uses the term pucara for fortress, walled keep, and defensive tower (Santo Tomás, 1951 [1560]: 75, 219), but also for city wall ("muero de la ciudad") (173). As noted above, the term for city gate also implies fortification (193).

7. The term pampa is variously defined as a flat space and an open one with no houses (Santo Tomás, 1951 [1560]: 161, 188, 335). It glosses as "plaza" in Spanish, as does the term catu, which is used in relation to marketplace exchanges, often of a temporary fairlike sort (e.g., 136, 188).

8. These terms include aposento (Santo Tomás, 1951 [1560]: 43: Aposentarse gente, o real = siricani ,guí o tynquirayan, guí), carcel (72: Carcel publica = hochap guaci, o aragua), hospital or poorhouse (133: Espital de pobres = guachaconap guacín), and council-place (71: Capitulo, lugar de concejo = yutoronacunga guacín). It is important to look at each of these terms separately. The verb sirikay connotes an encampment rather than a formal lodging, and should not be taken as evidence for an equivalent to the aposento in native Andean communities. The hospital and council-place entries are terms that take the term for house (guaci or wasi) and create a new architectural form by adding the building function before it—thus, hospital is literally "house of the poor" and the council-place might be translated as a "house of the counting of people." It is important to note that Santo Tomás includes a number of early Colonial structures whose special function is created by this same formation, including bodegá (60: agua guacín), iglesia (153: dispa guacín), and various tiendas (217: weaver’s = aquana guacín, potter’s = sanop guacín, silversmith’s = colliqu guacín). For the pre-Hispanic period, an entry that shares this form is the royal palace (73, 181: capac guacín), which is described as containing diverse architecture and is discussed later in this monograph.

9. The Quechua entries related to llaqtu (González Holguín, 1986: 207–208) are all oriented to the level of town or village. The vocabulary listed implies a lack of permanence in human settlement, with words for founding towns (llaqtayachuy), reducing them into other settlements (llaqtayta yachuy), and forcing a town’s residents to move (llaqtamanta yachuy). Some of this language was probably a response to Spanish reduction policies. The social dimensions of llaqtu vocabulary indicate that elite titles (apu, kuraqa), were present at the town/village level and that the residents of a town belonged to the same community (llaqtamansintin), and at times were part of larger multivillage units (llaqtantinruna).

10. The term for house plot (wasichasqa rukri alpa) uses two words that mean land that is cleared of rocks and vegetation, either for farming or house construction (rukri alpa) (González Holguín, 1986 [1608]: 319). This usage suggests that the house plot was not conceptualized within a larger block layout, as Matienzo’s chronicle describes for Spanish towns.

11. The jail appears to have strong connections to Spanish colonial settlement. The term wataywasi derives from the verb “to tie up” and is linked to the Colonial office of alguacil (wataykamayuq). A related gloss for “jail” is zanka wasi, and González Holguín (1986 [1608]: 186) defines huatsamca huasi as “the jail of the Inquisition, or of the King, or the perpetual prison for serious crimes” (La carcel de Inquisicion o del Rey, or la carcel perpetua por graves delitos). Several chronicles state that the Inkas maintained a zakwawasi in Cusco (e.g., Betanzos, 1999 [1551–1557] part I, chap. 19; Guaman Poma de Ayala provides an early 17th-century account), but descriptions of punishment in Cusco and in the Inka provinces suggest that beatings and execution were common punishments, but extended incarceration was not. The zakwawasi is said to have been a pit with deadly animals in it, and prisoners of war were thrown in it; in Betanzos’ narrative, those who survived were made retainers (yanakuna) serving the state.
CHAPTER 2

INKA CENTRAL PLAZAS

The most important feature of Inka administrative centers—particularly in the highlands—was a large plaza used to assemble the site's residents, as well as groups living in the surrounding hinterland. The scale and regional administrative function of Inka central plazas set them apart from patterns of urban layout seen in other state capitals in the Andean region, suggesting that the periodic assembly of multiple groups in open spaces was a key aspect of Inka statecraft (Covey, 2008b; Morris and Covey, 2003). The civic/administrative functions of the Inka central plaza become apparent when considering the various characteristics of an Andean encounter called tinku, and how such social interactions were performed in Cusco's Haucaypata plaza in Inka times.

THE TINKU IN ANDEAN ETHNOGRAPHY AND ETHNOHISTORY

The Quechua term tinku (or tinkuy) signifies a relationship between paired groups or concepts in which “social unity is created dialectically and expressed in terms of complementary opposition” (Allen, 1988: 205; Arkush and Stanish, 2006; see also Covey, 2002; Morris and Covey, 2003).1 As ethnographers and historians have noted recently, the concept of tinku involves the pairing of two things in a complementary relationship that is nonetheless antagonistic in many ways.2 Recent ethnographic literature describes two kinds of conflicts (referred to, variously, as tinku, puqllay, topay, and chaj'wa): (1) episodes of intercommunity violence occurring in unoccupied lands at the margins of communities, and (2) intracommunity oppositions performed in the central plazas of towns.

Intercommunity violence includes ritual battles, competitive dances, and fighting, which are important for boundary maintenance and occur in “wild” spaces outside of the communities involved (Gorbak et al., 1962; Isbell, 1978: 57–59; Platt, 1986, 1987). These interactions regularly result in injuries, occasionally lead to deaths, and sometimes escalate to land wars between groups. Participants describe bloodshed as essential for ensuring agricultural fertility, making these events an important part of the ritual and agrarian calendars (Bolin, 1998: 99; Gorbak et al., 1962: 250; Hopkins, 1982: 178). The sacred character of these encounters is localized, and despite their scheduling as part of a Catholic festival, they are focused on tellurian forces (in particular, the earth mother, Pachamama) and the essential sacrifice of human blood occurs unpredictably in the course of fighting rather than through a formal ritual act.

Competition between groups from the same community—codified as processions, dances, or games, rather than battles intended to spill blood—tends to be less overtly violent and such within-group conflicts appear to be more spatially ordered, with members of opposing groups facing off in fixed locations in a town's central plaza (e.g., Abercrombie, 1998; Platt, 1987). While not the ostensible reason for community festivals, violence is not an unanticipated outcome, usually taking the form of limited scuffles and brawls that break out when groups encroach on each other's spaces (e.g., Abercrombie, 1998: 102). Relationships of ambivalent complementarity run through festival contexts associated with holy days in the Catholic calendar, although any associated violence is not generally described as sacrificial in nature. Contrasting the potential for violence and role of bloodshed in the paired antagonistic displays found within and between Andean communities, it appears that shared administration and community identity serve to reduce and codify potentially violent competition, simultaneously altering the sacred role of such encounters.

Ethnographic observations of inter- and intracommunity fights and festivals echo descriptions of Inka and Colonial period communities (e.g., Hopkins, 1982; Stavig, 1999; Urton, 1993; Zuidema, 1991; see below), and the observation that the within-group tinku differs conceptually from encounters between groups has implications
for considering central plaza spaces and the role of urbanism in Inka provincial administration. Inka imperial expansion led to the construction of new provincial centers at key locations in the central highlands, including Huánuco Pampa. These regional capitals restructured the interactions between multiple ethnic and political units, uniting them under a single administrative jurisdiction. At the same time, local identities could be articulated in the large central plazas at provincial centers, where locals could assemble and play out their differences in administratively supervised contexts. While local elites could act as leaders of their people in provincial encounters, they were also required to participate in imperial encounters in the central plaza at Cusco, joining other Inka subjects to communicate their place as subordinates in the imperial hierarchy.

**Tinku Encounters in the Haucaypata**

Eyewitness accounts of Spanish conquest written in the 1530s and after describe the central plaza in Cusco as a place of festivals, religious ceremonies, ancestor veneration, judgment, and military assembly (fig. 2.1). Several authors describe important *tinku* events occurring in Cusco's Haucaypata, showing us how this plaza functioned to mediate a multiplicity of dangerous oppositions, reinforce the imperial hierarchy, and unify the empire. Spatially and conceptually, the Haucaypata was the center of the empire, the point from which Inka order emanated, and where the components constituting the imperial whole were united. Not only was this plaza the endpoint of the provincial highways that crossed the empire, but it provided a space for bringing together the upper and lower moieties of the city (Hanan [Upper] Cusco and Hurin [Lower] Cusco). As the conceptual dividing/unifying point of the four *suyu* regions and the moieties of Cusco, a platform (often called an *ushnu*) in the middle of the plaza was the spatial embodiment of *Tawantinsuyu* (the “Four Regions United”). The Haucaypata did not simply unify Inka space; it also was the interface of ritual and real time, a place where the living convened with mummies of dead Inka rulers and ancestors, and where specific dates in the ritual calendar could be reckoned (Bauer and Dearborn, 1995: 35; cf. Aveni, 1981; Zuidema, 1977, 1980, 1981; fig. 2.2).

While some of the functions of the Haucaypata relate specifically to the needs of the imperial capital, a brief discussion of three Haucaypata ceremonies illustrates the kinds of activities that would have also occurred in central plazas of provincial centers.

**Moity Tinku between Cusco Elite:** The most localized function of the central plaza in Cusco was the spatial organization of the royal Inka moiety system (comprising the lineages of *Hanan Cusco* and *Hurin Cusco*), and the ranking of descent groups within each moiety. Many early accounts underscore the importance of seating arrangement and spatial order in the central plaza (see Platt, 1986: 239–240; and Urton, 1990, on modern moiety opposition). Based on the arrangement of the Haucaypata, members of Hurin Cusco probably grouped themselves in dynastic order on the southeastern side of the plaza, while members of Hanan Cusco sat on the northwestern side. Cristóbal de Molina (1898 [1575]: 78) writes that following the entrance of the ruler, as well as the images of Viracocha, the Sun, the Moon, Thunder, and the mummies of dead rulers, at this time all the people of Cusco came out by *ayllus* [kin groups] and divisions, those that came were adorned as richly as they were able, and having arrived, they made *mucha* [a sign of obeisance] to the Creator, and to the Sun, and to the Inka lord, and then they were seated in their seats, each one conforming to the rank that they had, divided: the *Hanan Cuscos* to their part and the *Hurin Cuscos* to theirs.5

Based on this observation and others, it is apparent that within such ceremonies, order of procession and place of seating were based on the seniority or status of the royal lineages. Such processions also appear to have involved competitive displays, with individuals parading their finery in the presence of an elite audience.

Spatial opposition between the moieties was not the only kind of *tinku* occurring in the central plaza. Molina (1898 [1575]: 111) describes a ritual battle between newly initiated Inka youths that took place there, observing that individual and group antagonism were involved:

They called the month of December *Camayquilla*, in which on the first day of the moon, those who had been armed as knights, both from the faction of *Hanan Cusco* as well as *Hurin Cusco*, came out in the plaza with some slings in their hands, called *huaracas*, and those of *Hanan Cusco*...
threw slingstones at those of Hurin Cusco ... and they repeatedly came to blows to prove their strength, until the Inka—who was already there in the plaza—rose up and put them at peace. They called this chocanaco [chuq'anakuy = to pelt each other with stones]; they do this so that the strongest and most valiant might be recognized. Having concluded this, all were seated according to their divisions.

Seated at the center of the plaza with religious icons and dead rulers, the Inka ruler mediated the competition, and the plaza provided a forum for individuals to distinguish themselves before their ruler and ancestors, reinforcing the power of the ruler and royal ancestors to supersede individual and group rivalries. Similar ritual battles may have occurred at provincial centers such as Huánuco Pampa, pitting rival ethnic groups against each other in conflicts brought to a ritual close by an Inka administrator (Morris, 1988: 47).

**IMPERIAL ENCOUNTERS IN THE SITUA:** Internal divisions among the Cusco elite were muted in ceremonies focusing on the tinku between Inka and non-Inka that took place as imperial order was articulated ceremonially. This is clearly illustrated in the annual situa ritual, during which Cusco was ritually cleansed and the links between the capital and the four provincial quarters were reestablished.
Held in August to mark the first rains of the new growing season, the *situa* involved rituals first to purify the capital and reinforce traditional boundaries of the early Inka polity, and then to define relationships between the imperial core and its provinces. The first part of the *situa* began with the expulsion of foreigners and the physical-

Figure 2.2. Drawing of a state ceremony in the Haucaypata (Guaman Poma de Ayala, 1980 [1615], f. 318). The Inka ruler is seen "singing" in the plaza with a special ceremonial red llama.
ly infirm, after which 400 Inka warriors from the royal and nonroyal lineages of Cusco assembled around the ushnu in the center of the Haucaypata. They were divided into four groups of 100 and assembled to face the four quarters of the empire. On a signal from the Inka ruler (who came from the Qorikancha temple with a retinue of priests), the warriors set off along the main roads leading out of the city, running in all four directions and crying out to drive away impurity. Upon reaching traditional Inka boundaries (the Vilcanota River at Pisac and Quiquijana, the Apurimac River near Markawasi, and the Cusibamba River) the runners bathed ceremonial weapons in the respective rivers (fig. 2.3).

The second principal part of the ceremony occurred several days later as the subject peoples of each province made a procession into the Haucaypata along the major highways. As Molina (1989 [1575]: 94) describes:
In the morning, all the nations that the Inka had subjugated entered, coming with their *huacas* (*wak'äs*: sacred objects or talismans) and clothing common to their lands, the richest available; and the priests whose charge it was brought their *huacas* on litters. And arriving in the plaza, they entered in their three divisions of the four *suyus* (*provincial quarters*), and went making reverence to the Creator and Sun and Thunder and to Guanacauri, *huaca* of the Inka and then to the Inka, who at that point was already in the plaza....

Having arrived in the plaza, provincial visitors went to sit in "their places that had already been assigned, because to give them more room, the people of Hanan Cusco and Hurin Cusco were made from both divisions into one, and thus they left the plaza unobstructed" (Molina, 1989 [1575]: 94). There was literally no place in the imperial ritual for intramural rivalries that were acceptable in other contexts, and the *situa* demonstrates imperial tensions and their resolution by the Inka ruler. After two days of feasting, the provincial groups requested permission from the Inka ruler and the principal Inka supernatural entities to leave the city. This was granted, but under the condition that they leave hostage the sacred objects and talismans (*wak'akuna*) that had been brought to the city that year, returning with those held hostage the previous year. Provincial *wak'akuna* were honored during this festival, and the right of provincial lords to be carried in litters was reinforced. The ceremony orchestrated an encounter between Inka nobles and provincial groups, communicating the uneasy complementarity between these imperial elites.

Provincial groups participated in festivals and important ceremonies at Inka centers in which local identities contrasted with imperial ones. This could involve individual investment in fine clothing, but provincial costuming in empirewide ceremonies in the Haucaypata might also have served as performances in which local sacred geographies and mythologies were recapitulated—and the Inka universe assembled and made whole—at the cosmic center. Garcilaso de la Vega (1965 [1609]: part 2, book 8, chap. 1, 128) describes such a procession occurring as part of the celebration of Corpus Christi in Cusco in the early Colonial period:

The local rulers of each district of that great city [Cusco] came there to observe the festival, accompanied by their relatives and all the noble people of their provinces. They brought all the costumes, ornaments, and devices that they used in the time of the lord Inkas in the celebration of their greatest festivals.... Some arrived (as Hercules is painted) dressed in the skin of a lion, their heads enclosed in the head of the animal, because they considered themselves to descend from a lion. Others bore the wings of a great bird that they call a condor placed on their backs, the way that they paint angels, because they considered themselves to descend from that bird. And thus others came with other painted devices, as springs, rivers, lakes, mountains, caves, because they said that their first ancestors emerged from those things. They bore other strange devices, with the vestments plated with gold and silver. They carried their drums, flutes, shells, and other musical instruments. Many provinces brought their women after the men, whom they helped to play instruments and sing.... Each nation entered based on its antiquity (how they were conquered by the Inka)....

Large central plazas at provincial centers provided spaces for imperial encounters, and Molina (1989 [1575]: 96) notes that Inka governors oversaw critical elements of imperial rituals at key provincial centers. Such preliminary rites probably included selecting the people and sacred objects to be sent to Cusco for the *situa* and other ceremonies (including the human offerings of the *qhapaqhucha*) (Hernández Príncipe, 1923 [1622]: 32; Molina, 1989 [1575]: 120–128). Molina states that initiation rituals described for Cusco were also carried out in the major provincial cities and would have included at least the children of Inka governors. It is possible that such ceremonies would separate Inka officials and colonists from local populations, and the central plaza may have been used as a public forum for such activities. At the provincial level, ceremonial activities of this sort would have emphasized the relationship between imperial administrators and local populations, but in such a way could be interpreted locally as upholding (and perhaps enhancing) the prestige of the community leaders and sacred objects that participated in the Inka system.
The presence of sacred objects alongside the Inka ruler lent a ritual power that allowed the mediation of both internal and external ritual conflict. The encounter between the living and the dead, moderated by the Inka ruler, was a central element in many of the rituals in the Hauca-ypata (for a recent discussion of the royal Inka mummies, see Bauer, 2004, and Bauer and Coello Rodríguez, 2007; fig. 2.4). For example, Molina (1989 [1575]: 112) notes that following the ritual battle between initiated youths of Cusco, there was a feast in the plaza with the mummies of the Inka ancestors:

> For this festival, they brought out to the plaza all the huacas already mentioned and the bodies of dead Inka lords and ladies, in order to drink with them, placing those that had been lords from the faction of Hanan Cusco in it, and those of Hurin Cusco with theirs, and thus they brought them food and drink as if they were alive…

The dead did not just commune with the living as members of their moieties and lineages. Pedro Pizarro (1986 [1571]: chap. 15, 89–90) describes how living Inkas communed with their dead in the plaza:

> every day they took them [the dead] out to the plaza, seating them in a row, each one according to his or her antiquity, and there the male and female servants ate and drank. For the dead they made fires in front of them with wood that they had worked and cut very evenly, and that was very dry. And having burned this, they burned here everything that they had placed in front of the dead person in order that he might eat all the things that they ate, and here in this fire they consumed it. They also had in front of these dead people some large pitchers (which they call verquis), made of gold, silver, or pottery, each one according to his wish, and here they poured the maize beer that they gave to the dead person, showing it to him, and the dead offered toasts to each other as well as the living, and the living drank to the dead. When these verquis were full, they poured them out on a round stone that they held to be an idol, in the middle of the plaza.…

The links of male and female ancestors to living male and female attendants reflect the focus on relations between members of Inka noble lineages and their revered dead. Other rituals focused on the relationship between the current ruler and the mummies of his dynasty. Cieza de León (1988 [c. 1550]: chap. 11) states that it was permitted and ordered by the same [Inka] kings that they should be eulogized and exalted in such a manner that all people would marvel to hear their heroic deeds and acts of such greatness; and that these should not be displayed or pronounced at just any time or place, but only when there should be made some great civic assembly of people coming from all over the kingdom for some purpose, and when the principal lords should be assembled with the king in their leisure times, or when they perform their taquis [takiykuna: see note] or drinking events. In these places, those who knew the ballads, in loud voices, gazing at the Inka, sang to him of what his ancestors had done.…

Festivities including musicians and dancing groups and the consumption of huge amounts of food and maize beer occurred in the main plazas of Inka cities, as well as in the open spaces of palatial complexes. The indigenous chronicle Guaman Poma de Ayala illustrates such an event occurring in the Chinchaysuyu province, identifying Húanuco Pampa as a site of praise songs and provincial dance performances (fig. 2.5). At least some reenactments of the deeds of Inka rulers were also conducted in public contexts. The relationship between the living and dead in establishing and maintaining social order in Cusco created ambivalence for the Inka ruler—his power derived from his relationship with such ancestors, but he was in competition with these influential dead for resources and political power (e.g., Pizarro, 1986 [1571]: chap. 10).

Other Functions of the Hauca-ypata: The chronicles describe other kinds of ceremonies and events that occurred within the Hauca-ypata in Cusco, including military triumphs (Pachakuti Yamqui, 1993 [17th c.]: f. 25v.–26r.), the mustering of warriors (Betanzos, 1999 [1551–1557]: part 1, chap. 18), judgment of the city's populace by the Inka ruler (ibid., part 1, chap. 21), and public celebrations of royal marriages (ibid., part 1, chap.
17). These involved a variety of participants whose ethnicity, gender, social status, and even health or physical appearance dictated whether they could participate in a given ritual or festival. Events taking place in this plaza were often public recapitulations of restricted ceremonies for which only the Inka ruler and a few of the highest elites or religious figures could be present.

Figure 2.4. Drawing of Inka mummy on litter (Guaman Poma de Ayala, 1980 [1615], f. 256). Revered dead were frequently brought to the central plaza of Cusco for ritual activities.
The Central Plaza as a Provincial Locus for the Imperial Tinku

Based on the ethnographic and ethnohistoric literature, the construction of an Inka provincial center would have reconfigured the relationships within and between local ethnic groups and polities. Provincewide assemblies occurred on festive occasions involving processions and dancing, the

Figure 2.5. Drawing of Chinchaysuyu dancers (Guaman Poma de Ayala, 1980 [1615], f. 320). Huánuco Pampa is the location identified for the performance of this ceremony.
large-scale consumption of food and drink, and probably occasional scuffles and orchestrated fights between groups. Such spectacles would have taken place within the central plaza, with surrounding buildings used to prepare for the event.\textsuperscript{16} What was once “wild” space lying between the territories of several local groups was transformed into a cultural space in which new social groups—the multiple ethnic groups arranged within Inka decimal units—were assigned spaces in and around the central plaza, bringing them into prescribed interactions with each other.\textsuperscript{17} Despite the domestication of space through urbanization, elements of competing local geographies could still be introduced to festive events. Several authors describing such encounters in the ethnographic literature (Bolin, 1998: 94; Gorbak et al., 1962: 282–283; Platt, 1987: 170) mention elements of the “wild” persisting in dancing, with dancers wearing llama and alpaca skins or being said to assume the form and nature of wild animals like deer, pumas, or condors.\textsuperscript{18} City or town spaces may have codified aspects of intergroup encounters, but this did not make them completely predictable or safe. Some fighting between groups may have broken out as one group encroached on the assigned space of another, and it is possible that ritual battles and dances would also have provided similar opportunities for real violence.

THE CENTRAL PLAZA AT HUÁNUCO PAMPA

At Huánuco Pampa, the construction of a new Inka provincial center in an area of unoccupied high-elevation grassland (puna) represents an important symbolic statement of imperial spatial reorganization (fig. 2.6). In addition to providing an expedient administrative node along the royal road, the center would have created an ordered social space that brought multiple groups—some newly created through the imposition of imperial administrative hierarchies—together in political, ritual, and festive encounters monitored by representatives of the Inka state. Based on the documentary record, the central plaza at Huánuco Pampa represents a key location for the performance of various kinds of imperial tinku and other public events, including: (1) ceremonies in which the products of labor tribute were collected and imperial largesses distributed; (2) the initiation of elite youths; (3) the public judgment and punishment of certain crimes; (4) the selection of sacrificial victims and sacred objects for empirewide ceremonies; (5) the public reception of Inka elites and administrators; and (6) other public events in which local identity could be situated within an imperial milieu, brought together to have its oppositions and contradictions played out in Inka fashion. The architectural remains and excavation data from Huánuco Pampa provide a means of evaluating how provincial plaza spaces mediated between the imperial elite of Tawantinsuyu and the local populations under their administration.

Excavations in and around the Plaza

Recovering archaeological evidence of Inka activities that occurred in the central plaza at Huánuco Pampa is a difficult task, since it is an open area that would have been cleaned regularly, and it was later occupied briefly by Spaniards. Nevertheless, aspects of plaza use may be discerned by looking at the archaeological remains from the structures delimiting the plaza (and opening inward onto it), as well as the large ushnu platform at the center of the plaza. Excavations conducted in three flanking buildings (IIIB-1-1, IVA-1-1, and VC-15-3) offer evidence on how these structures were used, while the discussion of cleaning on the ushnu platform provides contrasting use patterns. A considerable amount of excavation was conducted in the plaza itself, but these operations targeted the short-lived Spanish occupation of the site and will be discussed separately in chapter 3.

Building IIIB-1-1

One of two north-facing kallanka structures defining the south side of the main plaza, this rectangular building was excavated during the 1971 field season (fig. 2.7). The interior area of the building was nearly 400 m\(^2\), divided into six parts by field crews who excavated roughly one third of the interior space in two transects (IIIB-1-1-A and IIIB-1-1-F). Excavations conducted in the western transect (IIIB-1-1-F) revealed the remains of an interior wall, possibly constructed in a Colonial modification of the building. This unit was subdivided, and the divided area is discussed separately from the remainder of the building interior. In addition to the interior transects, excavation units were placed in one doorway, and in three exterior test trenches.

Building Interior: Work in the easternmost transect of the structure (including the northeastern and southeastern corners) revealed a major food-preparation context with a dense artifact
assemblage. More than 12,000 fragments of pottery were present in Transect A (IIIB-1-1-1) and the upper stratum of Transect F (IIIB-1-1-6), including 631 feature sherd identifications (table 2.1; see appendix for an explanation of ceramic analysis and coding criteria). Among these was a high percentage of narrow-mouth jars (67.7%, or 361/534), many of which were slipped (53.2%, or 192/361) and decorated (2.77%, or 10/361). The latter figures are slightly above the site average, but much higher than is seen for other buildings in and around the plaza. The diversity of decoration seen in the pottery of this building provides an interesting contrast with compatible structures in the Zone IIB palace compound. While narrow-mouth jars in the palace are almost exclusively decorated with imperial designs (Huánuco Pampa Polychrome A [HPPA] and Huánuco Pampa Polychrome B [HPPB]), the decorated jars in IIIB-1-1 include HPPA (n = 3) and HPPB (n = 3), as well as local incised designs (circular incisions n = 2; crossed lines n = 2) and provincial Inca designs (n = 1). Other decorated vessels included a plate and a bowl (both HPPB), while unidentified fragments of HPPA (n = 2) and circular incising (n = 1) were also encountered. In terms of fancy and decorated pottery, this building contained large serving vessels whose decoration was not restricted to the communication of imperial patronage.

The pottery and other artifacts suggest that food preparation was occurring within the building. Most of the 83 burnt feature sherds where vessel form could be identified were jars and ollas, and the proportion of ollas with soot or other evidence for surface burning is high for this area (43%, or 29/67). The large collection of burnt pot and jar fragments was encountered in association with other evidence of cooking. The floor of Transect A was compact burnt earth, discolored from repeated burning, and with ash lenses swept away...
from the center of the room toward the walls. Excavations revealed charred maize, potatoes, wood, and straw, as well as animal bone and a variety of tools and other artifacts. The faunal assemblage included deer, camelid, unidentified artiodactyl, and a fragment identified as cow bone. One bone had been worked for use as a spoon or scoop, and a metal lunate knife was encountered in the cooking area. Stone tools included a pounder/anvil, a grinder, and a mortar, indicating that some primary food preparation occurred here.

Secondary activities are also signaled by an unfinished spindle whorl and fragments of a metal needle (fig. 2.8), suggesting various stages

Table 2.1
Ceramic Data from IIB-1-1 Excavations

<table>
<thead>
<tr>
<th></th>
<th>IIB-1-1 Int. A</th>
<th>IIB-1-1 Int. F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>419/523 (80.1%)</td>
<td>244/288 (84.7%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>65/523 (12.4%)</td>
<td>30/288 (10.4%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>30/523 (5.7%)</td>
<td>11/288 (3.8%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>292/620 (47.1%)</td>
<td>154/373 (41.3%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>13/620 (2.1%)</td>
<td>10/373 (2.7%)</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>103/620 (16.6%)</td>
<td>40/373 (10.7%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>2234/3490 (64.01%)</td>
<td>2072/3567 (58.09%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>1167/3490 (33.44%)</td>
<td>1329/3567 (37.26%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>74/3490 (2.12%)</td>
<td>112/3567 (3.14%)</td>
</tr>
</tbody>
</table>


Figure 2.7. IIB-1-1 building plan. Shaded areas show the locations of three interior excavation transects, as well as six exterior units.
of spinning and weaving, possibly occurring while food was cooking. A fragment of a bone flute (fig. 2.9) attests to a ceremonial use of the building, as does the presence of personal ornaments, including a wooden bead and two metal pendants (figs. 2.10–2.12).

**Doorway Excavation:** Excavations in the doorway next to Transect A also yielded abundant material, including more than 2400 fragments of pottery, camelid and artiodactyl bone, and burnt maize and potatoes. Of the 92 feature identifications, 89 vessel identifications indicate an assemblage with serving and cooking functions. Narrow-mouth jars dominated the assemblage (59.6%, or 53/89), of which 21 were slipped and three decorated. As observed for the building interior, the large serving jars found in the doorway had diverse decorations, including HPPA (n = 1), incised circles (n = 1), and provincial Inca (n = 1). Charred foodstuffs attest to a cooking function, as does a high proportion of burnt wide-mouth jars and ollas (60%, or 9/15) and a large percentage of unslipped pastes (66.0% of the sample, or 746/1131). These findings are consistent with the description of the building interior.

**Subdivided Interior Area:** The excavations of Transect F (IIIB-1-1-6) revealed an interior division of the westernmost part of the building that may date to the Spanish occupation of the site. The interior wall creates a small south-facing room of the western extreme of the building. This area was designated a feature (IIIB-1-1-6z), while the remainder of the unit was excavated as IIIB-1-1-6y. Comparison of the two artifact assemblages shows that they are similar enough to be considered a single provenience, although artifact analysis supports the conclusion that the interior wall is not pre-Hispanic.

The lower strata of the two areas had artifacts similar to the other interior proveniences of this building. A total of 5255 pottery fragments included 275 feature identifications, distributed almost evenly in the two divided areas. The identified vessels were dominated by narrow-mouth jars (66.5%, or 127/191), which were again decorated with diverse styles, including HPPA (n = 1), HPPB (n = 2), incised circles (n = 1), and provincial Inca (n = 1). A small pot (VTYPE6) was decorated with crossed incised lines, while 23 body sherds of HPPB and two of Huánuco Pampa Red-on-White fragments were also found. Like the other side of the building, this area had a high percentage of decorated pottery, but with a proportion of
slipped pottery corresponding approximately to the site average (48.3%, or 1484/3075). One less common vessel form that was abundant in this unit was the Form 2 jar, a pitcherlike vessel that represented 13% (25/191) of all identified vessels. This may indicate the serving of liquids in and near this building.

As with the other interior proveniences, evidence of food preparation was apparent in the lower strata of the western provenience. Animal bone (camelid, artiodactyl, and possible guinea pig) was encountered in abundance, as well as charred maize, potatoes, and wood. Stone tools (a grinder and grinding slab) indicate primary food processing activity, while spindle whorls (two, one unfinished) suggest secondary textile work. Unidentified bronze fragments were also found in this area.

Plaza Unit: An exterior unit (3 × 10 m) was excavated into the central plaza to the north of IIIB-1-1, yielding pottery (4089 sherds), animal bone, a stone grinder and pestle, and an unfinished spindle whorl. Excavations revealed a pavement of small pebbles at the level of the plaza continuing at least 10 m to the north of the building. The ceramic assemblage corresponds well with the materials found inside the building, and the absence of less common vessel types from this area may indicate that much of the pottery in the exterior unit came from inside the building. Narrow-mouth jars were the most common vessel form (55.7%, or 89/161), although present in a lower percentage than in the building interior. This is due to the presence of three olla forms (VTYPES6–8) in greater abundance (29.2% of the identified vessels, or 47/161). The high proportion of burnt ollas (46.8%, or 22/47) is consistent with the results from the building interior, indicating either that some cooking occurred around this exterior area, or that some kinds of food were served from the vessel in which they were cooked. Decorations were observed exclusively on narrow-mouth jars, of which 11% were decorated (compared to a site-level decoration average of about 2%). Motifs reflect the same diversity seen in the interior: HPPA (n = 3), provincial Inca (n = 5), and circular incised (n = 2). In addition to fancy serving jars, fragments of pitchers (VTYPE2) were prevalent (12/161), and ceramic cups were encountered. Plates and bowls represent a small component of the pottery from the unit (8/161).

East Test Unit: A unit of nearly 50 m² was excavated in the accessway to the east of IIIB-1-1, revealing another pebble pavement and a similar artifact assemblage to that seen in the other proveniences discussed. The artifact sample comprised more than 2000 pottery fragments, as well as a small quantity of camelid and unidentified animal bone. As with other proveniences, narrow-mouth jars were the most common vessel form, accounting for just under half (46.8%, or 52/111) of the identified vessels. These were highly decorated (10%, or 5/52), with HPPA (n = 1), HPPB (n = 1), circular incised (n = 1), and provincial Inca designs (n = 2). Narrow-mouth jars were the only decorated vessels observed, but the overall percentage of slipped pottery was slightly higher than in other proveniences associated with IIIB-1-1 (52.0%, or 625/1201), and mica-temper pottery accounts for a larger proportion of the studied sample (44.4%, or 533/1201). As with the
plaza unit, there was less vessel diversity in this unit. The pitcher form, abundant inside the building, is less common (5/111), and plates (12/111) and ceramic cups (2/111) represent a small component of the ceramic assemblage. As with other proveniences, common olla forms (VTYPES 6–8) are prevalent (26.1%, or 29/111), and many of these (34%, or 10/29) showed evidence of burning. There is no evidence that cooking activity occurred in this accessway.

**West Test Unit:** Located to the west of IIB-1-1, the final test unit encountered the same pebble pavement already described, as well as a small canal running north-south (out of the main plaza). A large sample of animal bone was encountered here, including deer and camelid (as well as a piece of deer antler). More than 3000 fragments of pottery were present, representing many of the same characteristics as seen inside the building. These include a high proportion of narrow-mouth jars (57.7%, or 90/156) and ollas (23.1%, or 36/156). The narrow-mouth jars were the only decorated vessels, displaying a decorative diversity that included two HPPA identifications, a circular incised, a provincial Inca, and one unidentified design. The olla forms were again disproportionately smudged with soot or carbon (61.1%, or 22/36). As with other nearby contexts, plates constitute a small component of the assemblage. The frequencies of slipped sherds and mica-temper pottery are both similar to the site averages.

To summarize, excavations encountered considerable evidence for cooking within this structure, where there were artifacts indicating multiple stages of food preparation, as well as artifacts suggesting preparations for rituals or other celebrations. The space outside the building was paved with pebbles on three sides, and exterior units encountered abundant evidence for more cooking, as well as the consumption of food and drink. Ceramic decoration was frequent on narrow-mouth jars, which display a remarkable decorative diversity when compared to areas like the palace complex (discussed in Chapters 5–10), where imperial designs dominated. This may indicate a local use of this building during public events, and may account for the low incidence of slipping and decoration on some kinds of serving pottery.

**Building IVA-1-1**

This building was one of three east-facing kallanka structures delimiting the western side of the main plaza (fig. 2.13). With nearly 500 m² of interior area and several doorways, IVA-1-1 was likely to have been used during public activities in the plaza. Excavations included three interior transects (a total area of 210 m²), two doorways, and four exterior units, including one (IVA-1-1-220) in the main plaza proper. The large artifact assemblage encountered in this structure included pottery (7405 fragments), animal bone, weaving tools, and metal objects. Some of the excavated contexts yielded evidence of Colonial reuse (pottery and metal fragments), but this was a minor component of the overall assemblage.

**Building Interior:** The excavations of the building interior revealed the remains of what appears to have been an earlier construction—a small multiroomed building with roughly the same orientation as the later kallanka. The artifacts from the three rooms encountered in IVA-1-1-E (designated IVA-1-1-5a, b, and e) will be discussed separately from the remainder of the building interior.
When compared to other contexts, the building interior appears to have had a lower status (or more utilitarian) affiliation, and the presence of a hearth in IVA-1-1-A indicates a cooking function. Two hundred and seventy-nine feature sherds were coded from the interior (a total of 311 sherds) and this sample had a low incidence of slipped pottery (30.5%, or 85/279) (table 2.2). This low percentage of slipped pottery was also seen for nonfeature sherds (42.68%, or 2399/5621), and only 2 decorated body sherds (1 HPPA, 1 HPPB) were encountered in the total interior collection (0.0036%, or 2/5621). The low incidence of slipped and fancy pottery can be explained in part by a large olla component among the identified vessels (30.0%, or 74/247), of which few (19%, or 14/74) were slipped and an approximately equal number (13/74) showed signs of soot from a cooking fire or other burning. Serving vessels (e.g., slipped or decorated narrow-mouth jars, pitchers, and cups) were present in low frequencies, or were completely absent.

Other artifacts found within this structure support the interpretation that food preparation occurred there. A large quantity of animal bone was present inside the building, including camélid (179 identified bone fragments), deer (2 fragments), and guinea pig (4 fragments). Five hundred and sixty unidentified bones and bone fragments were also found, as well as a worked-bone weaving tool. Stone tools from the unit with the hearth include fragments of two stone bowls, two pestles, and an unfinished spindle whorl. Other stone artifacts included several pieces of quartz and some polished stones. Copper fragments were also present in the building interior.

In sum, the artifact assemblage indicates that meat was prepared in this building, and other cooking activities took place here as well. The building lacks the kinds of vessels used to prepare and serve maize beer, and the pottery that would be used for personal consumption (i.e., plates and bowls) is a minor component that tends to lack slip and decoration.

Earlier Occupation: As mentioned above, remnants of an earlier structure were encountered in the lower stratum of IVA-1-1-E. These three small rooms appear to have opened onto the plaza, and may represent earlier buildings that were replaced with the larger single-room kalanka. Excavations within the rooms recovered a small sample of pottery (639 fragments) and

<table>
<thead>
<tr>
<th>TABLE 2.2</th>
<th>Ceramic Data from IVA-1-1 Interior Units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IVA-1-1 Int. A</td>
</tr>
<tr>
<td>Jars</td>
<td>68/105 (64.8%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>29/105 (27.6%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>8/105 (7.6%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>39/118 (33.1%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>0</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>9/118 (8.3%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>1616/2534 (63.77%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>653/2534 (25.77%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>176/2534 (6.95%)</td>
</tr>
</tbody>
</table>

aProveniences: IVA-1-1 Int. A: IVA001/IVA002; IVA-1-1 Int. E: IVA005/IVA006/IVA007/IVA008/IVA009; IVA-1-1 Int. F: IVA003/IVA004.
animal bone (comprising 14 camelid, 1 deer, and 74 unidentified bones and bone fragments). The ceramic assemblage for this lower stratum displays some marked differences with that already discussed. For example, the frequency of slipped pottery was much higher (60.1%, or 384/639) for this area, and while no decorated fragments were encountered, none of the feature sherds coded showed any signs of carbon deposits. Identified vessels consisted of jars (VTYPE1 n = 4; VTYPE3 n = 1) and ollas (VTYPE7 n = 1; VTYPE10 n = 2; VTYPE12 n = 2). Over 40% of the pottery found was mica tempered, a higher percentage than was observed for any other contexts in the plaza area. While the relationship of this building to the later kallanka is uncertain, there are clear differences in the kinds of artifacts found here. The rooms of the early building were smaller, the orientation slightly different, and the building does not appear to be rectangular. It is possible that this was a high-status structure that was rebuilt as the orientation of the site was formalized.

EXTERIOR UNITS: Four exterior test units were excavated in association with IVA-1-1, one in each direction (table 2.3). Because one of these (IVA-1-1-220) is in the plaza proper, it will be considered in comparison with the other three units, excavated to define accessways to the sides of and behind the building.

The artifact assemblage for the exterior units is much smaller than for the building interior, which is expected, given the differences in excavation area. In addition to 980 pottery fragments, the accessway units yielded animal bone and other artifacts. The bone was found in the north and south test units (42 camelid, 1 deer, and 114 unidentified; and 25 camelid and 66 unidentified fragments, respectively). The north unit also had an unfinished spindle whorl, a worked-bone weaving tool (fig. 2.14) and a metal tool, possibly a chisel (fig. 2.15). The west unit contained only 52 pottery sherds, dominated by narrow-mouth jars (7/10 vessel identifications) and with a high percentage of slipped feature sherds (8/12).

In fact, the overall percentage of slipped pottery in the west unit was slightly lower than average for the three units (46.2%, or 453/980), although it was higher than the building interior. Four decorated sherds were identified, consisting of three (two soot-covered) narrow-mouth jars decorated with a provincial Inka design, and a fragment from an unidentified vessel decorated

<table>
<thead>
<tr>
<th>TABLE 2.3</th>
<th>Ceramic Data from IVA-1-1 Exterior Units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IVA-1-1 Ext. 101a</td>
</tr>
<tr>
<td>Jars</td>
<td>17/27 (63%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>5/27 (19%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>5/27 (19%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>14/28 (50%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>4/28 (14%)</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>5/28 (18%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>309/483 (64.0%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>118/483 (24.4%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>56/483 (11.6%)</td>
</tr>
</tbody>
</table>

*Proveniences: IVA-1-1 Ext. 101: IVA013; IVA-1-1 Ext. 220: IVA014; IVA-1-1 Ext. 304: IVA011; IVA-1-1 Ext. 407: IVA010
with circular incisions. Serving plates were found in these units, and while they were not decorated, most (5/8) were slipped. The exterior deposits appear to be refuse from public events, as well as from food production and/or craft activities.

The Plaza Unit: The plaza unit, like the unit behind the kallanka, had little material, and no evidence of food production or tool use. Of the 166 pottery fragments found, only 11 were feature sherds, and only four of these were identified by vessel (VTYPE1 n = 1; VTYPE6 n = 1; VTYPE7 n = 2). The two pedestal ollas were both slipped and soot smudged. Slipped pottery was more common than in the other exterior units (55%, or 91/166), although the sample size was small. There does appear to be a larger component of mica-temper pottery in this unit (45%, or 74/166). This may indicate that pottery used in public events was more likely to be slipped and mica tempered—that is, fancier and more closely affiliated with imperial pottery production. Still, as will be seen for the palace, the decoration of serving vessels in the main plaza suggests an openness and local flavor for these less restricted festivities than is seen for the more exclusive contexts found within the palace. The small artifact sample in front of and behind Building IVA-1-1 is consistent with periodic cleaning of these areas, while other areas between buildings may have been used for refuse.

Building VC-15-3
Located on the northeast corner of the plaza, this rectangular structure measured approximately 65 × 8.8 m (interior, an area of 572 m²), with eight doorways opening onto the central plaza (fig. 2.16). A single transect sampled 20% of the interior area. Given the large sample area (114 m²), the quantity of artifacts encountered was rather low, consisting of 2747 pottery fragments, a grinding stone fragment, and a few animal bones, including one identified camelid, one identified deer, and an unidentified artiodactyl. The bone and lithic artifacts were found exclusively in the upper stratum.

The ceramic assemblage was sampled to include 62% of the total ceramic weight (2004 sherds), including 142 feature identifications (164 total sherds), from which 61 discrete vessel identifications were made (table 2.4). Vessels included a high percentage of narrow-mouth jars (70.5%, or 43/61), and small numbers of other types, including other jars (VTYPE3 n = 2; VTYPE4 n = 1), ollas (VTYPE6 n = 1; VTYPE7 n = 3), bowls (VTYPE13 n = 2), plates (VTYPE17 n = 2), a cup (VTYPE21), and several lids (n = 6). The sample of nonfeature sherds had a low overall frequency of decoration (0.25%, or 5/2004), including three fragments of HPPA, a fragment of Red-on-White, and one decorated with crossed incised lines. None of these was identified by vessel form. Slipped sherds were also less frequent than the site average for some categories. For example, only 26% (11/43) of narrow-mouth jars were slipped, although the proportion of all slipped sherds in the study sample was 48.6%.

During the excavation of this building several areas with evidence of burning were encountered. Although a grinding-stone fragment appeared in the excavation, it is not likely that this building was used to prepare food for plaza feasts. The

Figure 2.14. Bone tool (scale = 5 cm).
Figure 2.15. Metal tool (scale = 5 cm).
burnt areas do not include hearths or other good evidence of food preparation, and only five of the feature sherds (3%) had evidence of carbonization. The only sooty sherds identified by vessel type were narrow-mouth jars, not ollas. It is possible that cooking took place in other parts of the building and not in the excavated area. As will be demonstrated for some parts of the palace area, the presence of burnt areas, burnt narrow-mouth jars, grinding stones, and vessel lids are part of an artifact complex consistent with brewing activities. Such artifacts are also associated with carbonized maize, vessel supports, and fermentation areas, which are absent in this particular building. It is possible that this kind of building was used for multiple purposes, perhaps including temporary dormitory or cooking spaces, or shelter during poor weather. The presence of post-Inkaic pottery may also indicate that the upper stratum—where evidence of cooking was isolated—reflects an early Colonial reoccupation of the structure.

**Overview of Plaza Buildings**

The excavations in and around buildings on the central plaza suggest some functional distinctions between structures, as well as between interior and exterior spaces. The building on the south side of the plaza appears to have been used to prepare large-scale events involving the consumption of food and drink, which were served in vessels that show a mix of imperial and local forms and decoration. The building on the north side of the plaza does not appear to have been used for food preparation—at least not the part that was excavated. The western building has a modest artifact assemblage and appears to have been rebuilt at some point in the site’s occupation. The exterior units on the plaza indicate that at least some parts of this large open space were paved and drained by small canals. The artifact assemblage in these units is modest and consistent with what was encountered within the buildings.

**Excavations on the Ushnu Platform**

The excavation of the *ushnu* at Huánuco Pampa was conducted as part of John Murra’s 1965 Institute of Andean Research project. These excavations were supervised by Daniel Shea (1966, 1967) and the information included here is based on his reports. Built of fine Inka masonry, the *ushnu* at

![Figure 2.16. VC-15-3 building plan. Shaded area shows the location of an interior excavation transect.](image)

**Table 2.4**

<table>
<thead>
<tr>
<th>Ceramic Data from VC-15-3</th>
<th>VC-15-3 Int. C*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>46/61 (75%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>4/61 (7%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>4/61 (7%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>30/142 (21.1%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>4/142 (2.8%)</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>5/142 (3.5%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>987/1839 (53.67%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>723/1839 (39.31%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>85/1839 (4.62%)</td>
</tr>
</tbody>
</table>

*Provenience: VC-15-3 Int. C: VC208/VC209.*
Huánuco Pampa is the largest known example at any Inka site (Hyslop, 1990: 87–89). Rivero and Tschudi (1855: 278) provide an early description of the platform (fig. 2.17):

The look-out is quadrilateral, fifty-six paces in length and thirty-six in width; the height of the wall is about five yards, and inclined inward from the base. It rests upon two courses of round stone about a yard and a half high. The walls are a yard and a quarter in thickness, and are of cut stone, terminating in a cornice, which is composed of blue shell limestone: the stones are a yard and a half in length, and half a yard thick. With few exceptions, the stones which compose the walls are of equal dimensions, and are, generally speaking, very well cemented. The interior is composed of gravel and clay. … On the southern side is a door, and instead of steps a terrace after the manner of an inclined plane. … At the door-way are observed two partially effaced figures, of which it is hard to say whether they were meant for monkeys or other animals. From the upper story may be distinguished the whole plain, and the gates of the famous palace.

Shea (1967: 13–14), who supervised cleaning and excavation of the platform, provides more details (figs. 2.18–19):

The outside measurements are 32.5 × 48 meters … the width of the wall being 1.30 meters measured across the top. The top of the wall has a cornice, so the actual width of the wall below the cornice is a little less than 1 meter. The wall gives the appearance of getting wider toward the terrace below, until it reaches the same width as the cornice at the base; however, since the inside of the wall is a false facing that only extends to the level of the interior platform, this is in part illusory. … The interior platform is 1.5 meters below the top of the wall, or 3 meters above ground level.

Facing the interior platform are six niches, each two meters wide and 90 cm deep. At one time there were ten, but four have been destroyed by pothunter’s [sic] excavations. Four in the North wall, are symmetrically centered so that the outer two face directly the gates in the South wall. …

During the 1965 season, Shea cleaned and consolidated around the structure, excavated 12 test units on and around the platform, and conducted preliminary laboratory analysis on materials from all excavated contexts. These included the ushnu proper, as well as four post-conquest structures on and around the platform. The artifact assemblage included pottery (more than 14,000 fragments) and animal bone pertaining to the Inka and Spanish occupations, and the material encountered indicates an important ritual use of this platform. Pottery from these excavations was limited to vessel fragments, many of which appear to have come from large vessels. Shea identified 136 different vessels with an estimated capacity of about 40 liters each, and observes that fragments from large containers far outnumber those from small ones, by as much as 6:1 (Shea, 1967: 20).

Nearly half of all rim sherd s were slipped (mostly red), although the bodies of many vessels were undecorated. Few soot-covered sherd s were encountered, and these were considered to be the result of postdepositional burning of later residences rather than cooking on or around the platform. Little material was found on the platform proper, although Shea (1967: 21) concludes that this area may have been kept clean, and that broken pots and refuse were thrown off the sides. The pottery that was found suggests an elite use of the platform. A hard, well-fired orange paste that is rare at the site was found in quantity (over 250 body sherds identified) on the second platform in the area Shea identifies as House 3.

More than 1000 fragments of pottery were encountered in the upper platform, and these artifacts demonstrate a function and access distinct from the lower platform and plaza area. Whereas the overall ushnu assemblage was dominated by large vessels (with 85% of all handles classified as large, and the observed presence of rim sherds from large narrow-mouth jars), the upper platform had a proportion of small vessel handles that was nearly 2.5 times that of the ushnu average (and accounting for 47% of the vessel handles from the inner platform). The proportion of small vessels is also higher on the stairs and front of the platform, while the sides and back (excluding the domestic contexts) have almost no small vessel handles. The restricted platform space and paucity of large vessels suggests a more exclusive use of the inner
platform by a limited number of people. Whereas the lower platform can be reached by six different staircases, the upper platform can be reached only by the south staircase, which was gated to control access. Given that floor level of the upper platform was 1.5 m below the wall level, it is unlikely that rituals performed here were meant to be accessible or even visible to the public. This creation of multiple ritual spaces with degrees of accessibility is common in religious architecture in many archaic states, and an important principle in Inka spatial planning that will be addressed in more detail for the palace complex.

Vessel size is not the only evidence that the upper platform was a place for restricted elite activities. The upper platform pottery is also distinct in terms of the presence of both decorated and soot-covered sherds. Only about 5% of all studied sherds from the upper platform are decorated, which is significantly lower than the 20% decorated sherds from the lower platform.

Figure 2.17. *Ushnu* drawing from Rivero and Tschudi, 1853: 277 (also published in Squier, 1853).
fragments from the upper platform had evidence of burning (in comparison with an area average of 17.16%), and while some of the house contexts clearly demonstrate postdepositional burning, no other contexts show such a marked lack of evidence for cooking or burning. In terms of slipping and decoration, the upper platform has the highest percentage of red-slipped pottery for

Figure 2.18. Photograph of the ushnu at Huánuco Pampa.

Figure 2.19. Detail of corner of ushnu platform. Note the carved animal in relief on the cornice.
any context (36.57%, compared to an area average of 23.95%), most significantly for body sherds—Shea notes that many vessels had red-slipped rims without any body decoration. Seventy-one fragments of black-painted pottery were found in the upper platform, as well as a fragment of HPPA. On the lower platform, decorated pottery, including 41 white-painted sherds and 24 fragments of HPPB, was found against or close to the walls. Some of this may have been associated with the two buildings on this platform, but other material probably came from the cleaning of the upper platform. In sum, the upper platform appears to have been the location of restricted high-status activities. The presence of two doorways leading off the south stair into the inner platform may suggest the spatial division of participants into two opposed groups, as already observed for many Inka rituals.

The lower platform was probably used for more public activities, possibly including the observation of festivals that were timed by astronomical observations from the *ushnu*. As has been noted (Morris and Thompson, 1985), the *ushnu* platform is aligned to the east with a series of gateways in the IIB palace complex. The two buildings on the east side of the second platform may have been used for astronomical observations determining the timing of annual events related to the ritual and agricultural year, although aspects of this remain to be clarified.19 Deposits behind House 1 had a large proportion of decorated pottery, as mentioned above. House 1 was a rectangular 8.5 × 4 m structure that was built as part of the original Inka complex. The building walls are aligned with those of the platforms, and a small alleyway separates the house from the inner platform wall. According to Shea (1967: 16), an unobstructed view through the palace gateways was possible only by accessing this alleyway and establishing a sightline with the two *ushnu* buildings and the palace doorway.

House 2, located east of House 1, was constructed later in the use of the platform, probably during the expansion or refurbishment of the complex. This building had four niches in its east wall, but it is unclear from the artifacts how it was used.

The other structures were located in the plaza proper, and had evidence of extensive burning that is probably postdepositional. It should be noted that most of the *ushnu* contexts had evidence of Spanish occupation of some sort. Nails and other iron artifacts, Colonial glazed pottery, and the bones of European animals (cow, horse, sheep) all attest to a reuse of the space.

In conclusion, the *ushnu* demonstrates a series of platforms that present multiple patterns of accessibility and visibility for the complex. Lower levels are more public and visible, perhaps used by palace administrators during public festivals in the plaza, and for administrative activities. The upper levels appear to have been much more restricted and less visible, perhaps being used only by elites for very restricted ceremonies. It is possible that these different levels represented conceptual categories in the Inka cosmos (see Zuidema, 1973, 1980), although this is difficult to demonstrate using the archaeological evidence. The same kinds of restricted accessibility and redundancy of space are also seen in the layout of open spaces in the IIB palatial complex.

**CONCLUSIONS**

The Inkas designed Huánuco Pampa with a huge central plaza space (covering about 10% of the site’s area) where provincial social and ethnic groups could gather under Inka supervision. Excavations on the *ushnu* platform indicate an Inka-affiliated elite presence that was literally above the swirling sea of individual and group rivalries on display in the plaza below, while at the same time tied to plaza festivities in the role of generous patron. Test units in the plaza reveal the investment of labor to channel water out of the plaza and pave parts of it, although these features may represent improvements made to the spaces associated with specific buildings on the plaza rather than a state-mandated improvement of the entire plaza.

The architecture and artifacts in excavated structures on the plaza provide some important perspectives on local participation in state assemblies. Inka administrators did not necessarily assign all plaza buildings for local use, but there is evidence that some structures were used for staging festivities—preparing costumes and musical instruments, cooking food, and serving food and drink in vessels decorated with both Inka and local designs. The artifact differences among the plaza buildings contrast with the *ushnu* assemblage, but the differences within and between buildings suggest functional diversity rather than a communication of the identities of the groups using a given part of the plaza.
NOTES

1. González Holguín defines tinku as “the joining of two things” (La junta de dos cosas). This joining connotes violence in some cases, and the verb tinkuy is listed as synonymous with maqay (“to beat”). González Holguín lists tincun as “to wrangle or fight...to contend” (Tincun, o tincunacun, o macanacun: Reñir o pelear trauar la pelea y porfiair), as well as “to be found to meet, or be given one to the other” (Escontrarse topar o darse una cosa con otra). Other related words listed that suggest verbal arguments (Simlihuam tincunakun = simiwan tinkunakun “with the mouth they fight each other”), and with opposition in games and rituals (Tincuc maciy = simiwan tinkunakun). Other related words are encon as “to be found to meet, or be given one to the other” (Encontrarse topar o darse una cosa con otra). Other related words are "Fighter-partner. My opponent in a game or festival, or quarrel..."


3. In his Quechua dictionary, González Holguín defines haucaypata as “the plaza of Cusco of festivals, merrymaking,...” with the mouth they fight each other...” González Holguín defines tinku as “the joining of two things” (La junta de dos cosas). This joining connotes violence in some cases, and the verb tinkuy is listed as synonymous with maqay (“to beat”). González Holguín lists tincun as “to wrangle or fight...to contend” (Tincun, o tincunacun, o macanacun: Reñir o pelear trauar la pelea y porfiair), as well as “to be found to meet, or be given one to the other” (Escontrarse topar o darse una cosa con otra). Other related words listed that suggest verbal arguments (Simlihuam tincunakun = simiwan tinkunakun “with the mouth they fight each other”), and with opposition in games and rituals (Tincuc maciy = simiwan tinkunakun). Other related words are encon as “to be found to meet, or be given one to the other” (Encontrarse topar o darse una cosa con otra). Other related words are "Fighter-partner. My opponent in a game or festival, or quarrel..."

4. González Holguín defines ushua as a mound constructed of worked stone and used for judgment (Mojon quando de una piedra hincada; Tribunal de un juez de una piedra hincada). Other chroniclers such as Albornoz and Betanzos relate that there was such a mound located in the center of the Haucaypata, and that it was used for public worship of the sun. This mound may have been somewhat different from the ushua as seen in provincial Inka cities such as Huánuco Pampa and Vilcashuaman, and as Hyslop (1990: 69–101) has discussed, much variability in the form is seen throughout the empire (cf. Zuidema, 1980).

5. “Y a esta ora [sic] salía toda la jente del Cusco por sus aillos y parcialidades, los cuales venían lo más ricamente aderezados que podían, y llegados mochavan al Açedor y al Sol y al Ynca señor, y luego se asentavan en sus asientos cada uno conforme a la calidad que tenían, divididos: los Hanan Cuscos a su parte y los Hurin Cuscos a la suya.”

6. “Llamavan al mes de diciembre Camayquilla, en el qual, el primer día de la luna, los que se avían armados cavalleros, así de la parcialidad de Anan Cusco como de Hurin Cusco, salían a la plaza con unas hondas en las manos, llamados huaracas, y los de Anan Cusco contra los de Hurin Cusco se tiravan hondaces...” and benian algunas veces a los braços para provar las fuerças, hasta que el Ynga que estaba ya en la plaza se levantava y los ponía en paz. Llamavan a esto chocanaco, hacian esto para que fuesen conocidos los de más fuerças y más baliente; concluyendo lo qual, se sentavan todos por sus parcialidades....”


8. “Y otro día siguiente entravan, por la mañana, todas las naciones que el Ynca avía sujetado, las cuales venían con sus huacas y vestiduras a uso de sus tierras, las más ricas que podían aver; y trayan sus huacas en andas los sacerdotes que a cargo las tenían y albergando a la plaza, como yban entranndo sus tres partidas de los quatro Suyos dichos, yban haciendo reverencia al Hacedor y Sol y Trueno y a Guanacauri, huaca de los yncas y luego al Ynca que a la sacon estaba ya en la plaza....”

9. “Y así se yban poniendo por sus lugares que ya dedica- dos tenían, porque para darles más lugar, los yndios de Anan Cusco y Hurin Cusco se hacían entrambas parcialidades una, y así dejavan desembaraçada la plaza.”

10. The Huarochiri manuscript (Salomon and Urioste, 1991: chap. 23) provides a provincial counterpoint to the Inka narrative of wakā hostages. In this tale from the Yauyo province, the ruler Tupa Inca Yupanqui summons the provin- cial wakākuna that have received gold and silver from him to the Haucaypata. Once they have arrived in their litters, he states that they should be helping with his conquests because he has honored them with food, drink, llama sacrifices, and ornate offerings. One wakā, Maca Uisa, offers to aid the Inka and uses lightning, torrential rain, and mudslides to obliterate rebellious groups, at which point the Inka ruler provides him with retainers and participates personally in his religious festivities. The Huarochiri manuscript (chap. 5) also describes a mythical competition between the wakā Huatya Curi and his rich brother-in-law—this involved dancing, drinking, and the display of costumes. While the location of these competitions is not specified, the narrative offers interesting details on pro- cessions, seating order, and other social aspects of encounters between individuals sharing an uneasy social relationship.

11. “Los caciques de todo el distrito de aquella gran ciud- dad venían a ella a solemnizar la fiesta, acompañados de sus parcialidades, y se hacían entrambas parcialidades una, y luego al Hacedor y Sol y Trueno y a Guanacauri, huaca de los yncas y luego al Ynca que a la sacon estaba ya en la plaza....”

12. Sacavan a la plaza para hacer esta fiesta todas las huacas ya dichas y los cuerpos de los yngas señores y señoras difuntos, para vever con ellos, poniendo los que avían de la parcialidad de Anan Cusco en ella y los de Hurin Cusco en la suya, y así trayan de comer y bevar a los muertos como si estuvieran vivos....”

13. “Cada día los [muertos] sacavan a la plaça, sentándo-los en rengle, cada uno según su antigüedad, y allí comían los criados y beían y las criadas. Para los muertos hazían unas lumbres delante dellos de una leña que tenían labrada y cortada muy igual, y muy seca, y encendida ésta, quemauan...”
aquí todo aquello que al muerto le ayúan puesto delante para que comiese de todo lo que ellos comían, que aquí en este fuego lo consumían. Tenían también delante de estos muertos unos canjílones grandes (que ellos llamauan birques) de oro, u de plata, u de barro, cada uno como quería, y aquí echauan la chicha que al muerto le dauan, mostrandosela, combinándose unos muertos a otros, y los muertos a los biuos, y los biuos a los muertos. Pues llenos estos birques, los derramauan en una piedra redonda que tenían por idolo, en mitad de la plaça....

14. "Era permitido y ordenado por los mismos reyes que fuesen muy alabados y ensalzados en tal manera que todas las gentes admirasen en oír sus hazañas y hechos tan grandes y que estos no siempre ni en todo lugar fuesen publicados ni apregonados, sino cuando estuviese hecho algún ayuntamiento grande de gente venida de todo el reyno para algún fin y cuando se juntasen los señores principales con el rey en sus tiempos y solaces o cuando hacían las taquis o borracheras suyas. En estos lugares, los que sabían los romances, a voces grandes, mirando contra el Inca, le cantaban lo que por sus pasados había sido hecho...." González Holguín (1989 [1608]: 338) defines the first person singular form of takiy (taquini or taquicuni) as “to sing alone without dancing, or to sing while dancing” (Cantar solo sin bailar o cantando bailar). Cieza de León, Molina, and other authors consider the takiy to be analogous to the Spanish romance, a kind of ballad common in Siglo de Oro literature that often memorialized military achievements.

15. Betanzos (1999 [1551–1557]: part 1, chap. 31) describes the purukaya ritual as including a public performance of a dead ruler’s accomplishments.

16. Gutiérrez de Santa Clara (1963–1965 [1548]: book 3, chap. 64) describes an event in Cusco where “they took the sacrificed llamas and butchered them, and then they cooked them in large pots; there in the houses surrounding the plaza, and having brought out [the food] in an array of vessels, it was distributed among those who were found to be present. Having done this, they then ate and drank the maize beer and they made great drunkenness and they danced and sang many songs....” (tomaban los carneros sacrificados y los hacían pedazos, y luego los cocían en grandes ollas, allá en las casas cercanas de la plaza, y traídos en diversas vasijas, se repartía entre todos los que presentes se hallaban. Hecho esto, luego comían y bebían de la chicha o azúa, y hacían grandes borracheras, bailaban y cantaban muchas canciones....)

17. In addition to recasting social interactions, the Inka development of formerly “wild” spaces probably had religious effects as well. Ceremonial bloodshed between communities was superseded by Inka Sun worship as the most effective means of guaranteeing agricultural fertility in the imperial system. The relaxing or inversion of sexual mores during periods of intercommunity conflict would also be transformed by imperial rule, and several Relaciones Geográficas mention that the imposition of Inka imperial order brought with it imperial control over marriages, which were contracted in central plaza spaces in public ceremonies overseen by Inka administrators.

18. As noted above in the quote from Garcilaso de la Vega, this was true for the early years of the Colonial Period as well.

19. Anthony Aveni conducted a brief survey of the site and did not find evidence that common Inka astronomical observations would have been made from the platform (cf. Pino M., 2005).
CHAPTER 3
THE COLONIAL OCCUPATION OF THE CENTRAL PLAZA AT HUÁNUCO PAMPA

Inka central plazas were locations designed for encounters between groups—for municipal rivalries, administrative performances, and ritual transformations—so it is not surprising that these spaces saw some of the first interactions between Inkas and Europeans. In the most famous encounter at Cajamarca, Pizarro’s men occupied buildings flanking the central plaza, and after fortifying the ushnu platform with artillery and placing cavalry and foot soldiers in ambush, they captured Atahualpa in a bloody battle in the plaza. While Inka urban layout facilitated the Spanish invasion and the first years of colonial rule, the function and layout of Inka plazas ultimately proved to be incompatible with emerging Spanish imperial policies. Over time, most central plazas of important Andean centers were reconfigured as the central spaces of new Spanish towns. These new plazas were designed to fulfill a different set of urban and administrative functions. At the Inka capital, for example, the Hauca pata plaza served as the focus of the establishment of Colonial Cusco. Francisco Pizarro initially ordered his soldiers to occupy Cusco’s central plaza, and prominent members of Pizarro’s forces took possession of the royal palace complexes surrounding it, subdividing them into house lots when the new Spanish city was founded. The conversion of Cusco into a Spanish colonial city involved major changes in and around the Hauca pata, where the ushnu was replaced with a gallows, and a council building (Cabildo) and Catholic church were established. The plaza was considered too large for a Spanish community, and it was divided into two smaller spaces. Similar processes occurred at other Inka highland centers from Quito to La Paz, and the continued occupation and transformation of these sites make it virtually impossible to develop comprehensive perspectives on Inka urbanism. Huánuco Pampa represents a rare example of an Inka center where the Spanish urban transformation was attempted and failed.

First Encounters at Huánuco Pampa
As with many other Inka centers, the first encounter between Europeans and Andeans at Huánuco Pampa occurred in the central plaza, and it was here that the short-lived attempt to establish a permanent Spanish town played out. In late March of 1533, a small company of Spanish cavalry and musketeers led by Hernando Pizarro passed along the Inka road through the northern Andean highlands, heading north from the Inka city of Hatun Xauxa to join their comrades at Cajamarca. The group had been sent along the Pacific coast to the regional pilgrimage center at Pachacamac, and from there had entered the central highlands in search of the general Chalchuchima, who commanded the Inka armies that were still active in the central highlands. Having negotiated Chalchuchima’s surrender, the group traveled northward, passing through Inka centers and way stations where they were offered lavish feasts and entertainment by local populations. The Spaniards passed the nights of 29–30 March, 1533, at Huánuco (Guaneso), where they spent their time enjoying festivities organized by the local people (Estete in Xerez, 1985 [1534]).

The Founding and Failure of the Spanish City
Following this early visit to Huánuco Pampa, no mention of the site was made for several years—many parts of the central highlands remained outside Spanish control during the 1530s and 1540s. The Huánuco region appears to have been affected by the widespread unrest that followed Manco Inca’s 1536 rebellion (and his subsequent retreat to Vilcabamba), which probably accelerated processes of abandonment by the provincial capital’s support personnel and tributary population (Morris, 1980). By 1537, Manco Inca’s northern general, Illa Tupa, had established himself as warlord over the Huánuco region, perhaps using the Inka city as his base of operations (Heming, 1970: 238). For at least two years, Illa Tupa’s
army controlled the Inka road and administrative sites north of Jauja (including Pumpú and Tarma), harrying Spanish expeditionary forces. It appears that they were driven out of the region in 1539 during a bloody and destructive campaign led by Francisco de Cháves (Hemming, 1970: 248–249; Kerr, 1812: 443–444; Rostworowski, 1993: 414). According to Varallanos, this resulted in the burning of some parts of the Inka center (Varallanos, 1959: 132; cf. Morris, 1980: 211).

Cieza de León (1986: 232 [1553]: ch. 79) notes that the establishment of a new Spanish city at the site of Inka Huánuco occurred as Inka rebels were driven out if the region, and was motivated in part by Pizarro's desire to placate supporters of Almagro and provide new encomienda grants for Spaniards living in Los Reyes (modern Lima):

In order to speak of the foundation of the city of León de Guánuco, it is necessary to know that when the Marquis Francisco Pizarro founded the rich city of Los Reyes on the plains and sandy beaches, all the provinces presently subject to this city served it; and the citizens of Los Reyes held encomienda over the Caciques; and that the tyrant Illa Tupa with other Indians of his lineage and his allies could come bringing war to the natives of this city and ruin their communities. And there were too many repartimientos and there were many conquistadores without encomienda. The Marquis [Pizarro] wanted to eliminate such inconveniences as much as to gratify these others—giving also Indians to some Spaniards among those who had followed the governor don Diego de Almagro, whose friendship he should try to cultivate, desiring to satisfy everyone—because they had worked and served his Majesty, they should have some benefit in the land. And notwithstanding that the council in Los Reyes attempted with protests and other requirements to obstruct that which was being done, to the detriment of the republic, the Marquis named as his lieutenant the captain Gómez de Alvarado [a conquistador who had campaigned with Almagro in Chile], brother of the governor Pedro de Alvarado, and he ordered him that he should go with a contingent of Spaniards to populate a city in the provinces called Guánuco. And so Gómez de Alvarado depart-
ed, and after having passed some things with the natives, in the part that seemed best to him he founded the city of León de Guánuco....

The location that Gómez de Alvarado selected in 1539 as ideal for the new Spanish settlement was within the central plaza of Inka Huánuco (for additional details on the expedition and founding, see León Gómez, 2002). Writing nearly 100 years after the conquest, Vázquez de Espinosa (1969: 329 [c. 1600: 1.361]) states that

the city of León de Guánuco de los Caballeros el Viejo is 60 leagues to the east of Los Reyes; Gómez de Alvarado founded it by order of the Marquis don Francisco Pizarro in 1539 [15 August] in a very delightful, large plain, with a lovely view, although without a single tree because of the cold that there is in that region; where there were grand structures of very good stonework, royal houses of leisure of the Inka kings and a fortress, all of worked stone two estados high, as a reasonable place, where over 4,000 people could be contained, with a great quantity of housing all around....

Although Spanish urban canons were still developing in the Americas at this time, the establishment of a new Spanish city at Huánuco should have involved the designation of a cabildo, church, and gallows and the layout of new buildings and streets (see Morris, 1980; Morris and Covey, 2003).

When Francisco Pizarro was assassinated in 1541, his supporters were beginning to consolidate control over the area around Huánuco. For example, in a 1543 letter to the emperor Charles V, Inés Muñoz states that her husband Francisco Martín de Alcántara (Francisco Pizarro's half brother) had received an encomienda grant of 2200 natives originally assigned to the Inka city (in Porras Barrenechea, 1959: 545–546). Pizarro’s death was followed by waves of fighting between Spanish factions that destabilized the occupation of the site. After the younger Diego de Almagro took control of Lima in 1541, all citizens of Huánuco are said to have traveled to Trujillo with Captain Alonso Cabrera, Pizarro's steward (mayordomo), to join with royalist forces massing under Alonso de Alvarado, an army that would
crush the Almagrists at Chupas on 16 September 1542 (Zárate, 1995: 157–157 [1553: book 4, chap. 10]; cf. Varallanos, 1959: 134–137). The number said to have gone with Cabrera is 18–25 cavalry (Vaca de Castro, [1541], in Porras Barrenechea, 1959: 436). Any other inhabitants still remaining at Huánuco may have joined the royalist forces marching northward from Cusco along the highland road to meet Cristóbal Vaca de Castro’s army (Cáahido de Lima, [1542], in Porras Barrenechea, 1959: 454).

Cieza de León suggests that the Inka warlord Illa Tupa continued to threaten the Huánuco region, which also encouraged the abandonment of the site. He writes that “after a few years, the new city was abandoned due to a native uprising throughout the kingdom. And after a few days, Pedro Barroso returned to rebuild this city. And one last time, after the cruel battle of Chupas, Pedro de Puelles went with the power of licenciado Cristóbal Vaca de Castro to address the things of the city, and its occupation was ended”4 (Cieza de León, 1986: 232 [1553]: chap. 79). The viceroy Vaca de Castro ([1543], in Porras Barrenechea, 1959: 506) confirms this in a letter to the Spanish emperor on 24 November 1542:

I sent Pedro de Puelles to the province of Huánuco, which was depopulated at the time of the Marquis’ [Pizarro] death and was not at peace, so that he might return there to populate and pacify it, and conquer Illa Tupa, who is another Indian who is in rebellion like the Inca, and who is his kin....5

Inés Muñoz complains in her 1543 letter to Charles V that the viceroy had dispossessed her of her Huánuco encomienda in favor of Puelles (Porras Barrenechea, 1959: 546), probably as a reward for his service. Although Cieza de León states that Illa Tupa was finally captured in 1542 by Juan de Vargas,6 Zárate says that he was still marauding in the region in 1544 (Zárate, 1995 [1555]: 206).

Spanish infighting and native resistance contributed to the abandonment of the Spanish settlement at Huánuco within a few years of its founding, but the consolidation of colonial control did not see a reoccupation of the Inka center. The advantageous location of Huánuco Pampa on a principal Inka highland road was offset by the site’s cold and marginal climate, and the native tributary population assigned to the city lived in neighboring valleys. In 1543, the viceroy Cristóbal Vaca de Castro (1908 [1543]: 447) ordered the reestablishment of Spanish settlements and way stations in the central highlands, and a new Spanish town was refounded in the Huallaga Valley, where the indigenous Chupaychu group resided. According to Zárate (1995 [1555]: 48), the new Spanish city was named León de Huánuco after Vaca de Castro’s birthplace in Spain.

**Postabandonment Occupation of Huánuco Pampa**

The relocation of Spanish Huánuco highlights significant differences in Inka and Spanish imperial strategies. The Inkas built their provincial center along their road network and in a depopulated space that could be used periodically to congregate populations from the surrounding region, while the Spaniards settled in a more comfortable climate close to the natives in their encomiendas. Huánuco Pampa was abandoned as a population center, but it continued to be used by local herders and travelers passing through the region. Vázquez de Espinosa (1969: 330 [c. 1600: 1.361]) visited the site in the early 17th century, noting that “where the city was founded there is presently a tambo or poor inn with some Indians who serve it for the accommodation of travelers, because it is the Royal Road, and the site retains the name Old Huánuco.”7

**Archaeological Evidence of the Colonial Occupation**

Although the formal Spanish occupation of Old Huánuco lasted just two years, a post-Inka occupation is seen clearly in architectural remains and artifacts found in and around the Inka central plaza. It is important to note that unambiguous evidence for the short-lived Spanish settlement cannot easily be coaxed out of the material record for a broader Colonial period use of the site. In fact, some of the clearest archaeological markers of the Colonial period—for example, lead-glazed pottery and bones of European domesticated animals—are unlikely to have been deposited in significant quantities in a remote highland region within a decade of the European invasion (e.g., Covey et al., 2011; Jamieson, 2001). In this discussion, we consider post-Inka contexts to reflect a Colonial use by local populations, rather than a formal municipal settlement by Europeans (fig. 3.1).
Colonial structures in the plaza include 38 identified buildings, most of them laid out as part of seven multistructure compounds. The Spaniards also made internal divisions within some of the larger Inka buildings on the plaza, and total room count for the Colonial occupation is 78 or 79 for the plaza area. As will be discussed, a sporadic post-Inka occupation in other parts of the site was also encountered during excavations, with the clearest evidence of intensive occupation discovered in the eastern part of the palace complex (IIB-4) and other parts of Zone II.

While a functional interpretation of the Spanish structures may not always be possible, some general architectural categories appear to include residences, barracks or a jail, and a possible smithy. The lack of an unambiguously identifiable church may be due to the short span of the Spanish occupation, although many early Colonial churches in the Andes were built by remodeling large Inka structures, which might not leave a clear architectural signature. The superimposition of a Colonial occupation within the Inka plaza and palace leaves some ambiguous artifact assemblages, but it is possible to discuss the seven excavated post-conquest buildings in the plaza as a distinctly post-Inka occupation.

All told, excavations in Colonial buildings in the plaza encountered 8433 pottery fragments, with 5719 analyzed for basic paste and temper information. Another 707 feature sherds, representing at least 351 different vessels, were analyzed more fully. Of the 6426 paste/temper identifications, there were some notable distinctions in the Colonial pottery when compared to other parts of the site.

Figure 3.1. Colonial remains in the central plaza. A possible grid layout is reflected in the distribution of Colonial architecture.
**Building Summaries for the Colonial Occupation**

As mentioned above, a Colonial occupation is difficult to identify with certainty across much of the site. The Spaniards arriving in 1539 probably found an abandoned city that had already been ransacked to some degree by groups of Andean resisters. Given the remoteness of the site and short duration of the Spanish settlement, it is not surprising that a real urban infrastructure never developed, and the remains of the early Colonial occupation represent an opportunistic use of building materials and supplies present at the site. This explains minor architectural modifications seen in some Inka buildings, and might account in part for patterns of ceramic distribution. Local people would have continued to produce many of the same vessel forms used before the conquest, but Spaniards may simply have extracted and reused whole vessels found nearby.

The initial Spanish occupation was probably supported by plundering any agricultural goods remaining in the Inka storehouses near the city, which may also explain the high proportions of undecorated narrow-mouth jars in areas most strongly associated with the Spanish presence. In other cases, building-level analysis reveals some distinct patterns in the plaza assemblage, but does not always help to distinguish whether these are due to Inka-period function or Colonial reoccupation.

**Building IA-2-2**

Building IA-2-2 is part of a complex of at least five structures located on the west side of the plaza, comprising perhaps seven rooms and delimited by a compound wall (fig. 3.2). Excavations associated with this north-facing rectangular building included a transect of roughly one third of the interior area (14.5 m²) and two exterior test units.

---

**Figure 3.2. Zone IA-2 compound (inset) within larger central plaza plan. Excavated areas are shaded.**
Carbonized maize was found in a lower stratum, with a feature identified as an interior wall (fig. 3.3), which may have been part of an earlier structure, as it ran parallel to the back wall of the structure. A single spindle whorl was recovered in the building interior.

Pottery fragments were present only in the interior unit, and only 10 feature sherds were coded, four of which were slipped (but with no decoration). The 446 nonfeature sherds (6 kg) analyzed for paste and temper also lacked decoration, and the 38.1% proportion of slipped sherds (170/446)
is lower than the site average (48.54%). Vessel identifications made on feature sherds indicate a variety of cooking types, including narrow-mouth jars (VTYPE 1 n = 2), wide-mouth jars (VTYPE 3 n = 2, VTYPE 5 n = 1), and large pots (VTYPE 8 n = 2). None of the feature sherds exhibited evidence of exposure to fire (see table 3.1).

Given the presence of burnt maize and a suite of cooking vessels (and the spindle whorl found in excavation), this building appears to have been used for small-scale cooking, possibly by native laborers for the Spaniards living in the compound. There is no evidence of plates, bowls, or cups used for service and consumption of food and drink.

BUILDING IA-4-1

The IA-4 compound (fig. 3.4) consists of four single-roomed rectangular structures oriented around a patio area in a manner consistent with the kancha organization commonly employed in Inka compounds at the site (cf. Rowe, 1946: 223). Excavations were made in buildings IA-4-1 and IA-4-4 (see below), consisting of interior transects and exterior test units. This compound has a different artifact assemblage from the preceding building, with clear evidence of post-conquest occupation.

A single interior transect of 14.4 m² was excavated in building IA-4-1, as well as two exterior test units (of 2.9 m² and 3.5 m²) (figs. 3.5–6). Excavations recovered 228 fragments of pottery in the interior unit (35 were coded as feature sherds representing an estimated 25 distinct vessels), as well as an additional 107 fragments in the exterior unit (including 5 feature sherds). The total collection of 335 sherds had a high incidence of slipping (61.5%, or 206/335), and the feature sherds included a much larger component of narrow-mouth jars (68%, or 19/28) than the IA-2-2 assemblage. These jars had a high percentage of slipping (74%, or 14/19), and one was decorated with an unidentified design. Overall decoration was slightly lower than the site average (1.5%, or 5/335) and included a fragment of HPPA, two fragments of Huánuco Pampa Red-on-White, and two fragments of unidentified designs.

Other vessel types identified from this building included a small pitcher (VTYPE 2 n = 1), wide-mouth jars (VTYPE 3 n = 2), other jars (VTYPE 5 n = 1), a pedestal cooking pot (VTYPE 7 n = 1), a large pot (VTYPE 8: n = 1), a bowl (VTYPE 13 n = 1) and a vessel lid (VTYPE 22 n = 1). The

<table>
<thead>
<tr>
<th>TABLE 3.1</th>
<th>Ceramic Data from IA-2-2, IA-4-1, and IA-4-4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IA-2-2 Int.*</td>
</tr>
<tr>
<td>Jars</td>
<td>5/7 (71%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>2/7 (29%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>0</td>
</tr>
<tr>
<td>Slipping</td>
<td>4/10 (40%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>0</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>0</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>273/446 (61.2%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>147/446 (33.0%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>14/446 (3.1%)</td>
</tr>
</tbody>
</table>

*Proveniences: IA-2-2 Int.: IA056/IA057/IA058; IA-4-1 Int.: IA002; IA-4-1 Ext. 201/204: IA003/IA004; IA-4-4 Int.: IA005/IA006/IA008/IA009/IA017.
larger jars and lid were unslipped, and the two jars had signs of burning. With the presence of a stone mortar and quantities of animal bone in both interior and exterior contexts (identified as camelid, cervid, and cow) the assemblage suggests that food preparation occurred within the building.

The presence of cow bone, as well as two iron nails and a fragment of horseshoe clearly indicate a post-conquest occupation of this area, one that might be mixed with remains from the Inka occupation of the site. The horseshoe fragment and one nail were found in the upper stratum of an exterior excavation, while all coded pottery came from the lower stratum, mostly from the building interior. The distribution of vessel types indicates that while almost all cooking vessels were found in the interior unit, narrow-mouth jars were found both inside and outside of the building.

**Building IA-4-4**

Like IA-4-1, this building is a single-room rectangular structure. Associated excavations included a total interior area of 32.6 m², comprising three transects, as well as three exterior units. For analytical purposes, three provenience groups will be compared: (1) the interior space, (2) the south test unit, and (3) all other test units. The south test unit (IA-4-4-301/302) is distinguished from the other units because of its association with an exterior feature identified as a hearth.

**The Interior Excavations:** The artifact sample from the building interior is rather small, given the large excavation area. Only 458 ceramic fragments were present inside of the building, of which 32 were coded, with a total of 25 feature identifications (see table 3.2). Eight nonfeature fragments were decorated (2 HPPA, 2 HPPB,
4 Red-on-White), and the overall sample has a high proportion of slipping (65.5%, or 300/458). As with IA-4-1, the mixing of Colonial and Inka contexts may account for some of the characteristics of the artifact assemblage of this building. Not only was the proportion of slipping high, but there was a larger than average proportion of narrow-mouth jars (11/20), the majority of which were slipped (n = 8), while only one had evidence of soot deposits. Other vessels identified included ollas (VTYPE 7 n = 2; VTYPE 8 n = 3; VTYPE 9 n = 1) that may have been used in small-scale cooking during the Colonial occupation; a plate (VTYPE 17) and a bowl (VTYPE 13) were identified, as well as a vessel lid (VTYPE 22). Of these, two of the ollas were burnt. This occupation appears to have included some small-scale cooking, given the vessel identifications and the presence of a variety of animal bones, including deer, camelid, horse, pig, and an unidentified bird. Along with European domesticates, the presence of numerous iron nails indicates that the context dates to the Colonial occupation.

The Hearth: At the south of IA-4-4 a test unit of 7.4 m² was excavated, and that area was expanded after a feature identified as a hearth was encountered in the test unit (fig. 3.7). The hearth measured 1.1 m in diameter, and included an ash lens and a modeled clay vessel support used to position vessels with pointed bases. A large assortment of artifacts appeared in and around the hearth, including animal bone, metal objects, and pottery. The faunal sample was large and diverse, including identified bones from deer, camelid, cow, pig, sheep/goat, guinea pig, chicken, and other unidentified bird species. Many of these bones were burnt and found in direct association with the hearth. Three spindle whorls found around the hearth suggest that spinning took place at the same time as cooking activities. The metal objects encountered consisted of iron nails and unidentified pieces of iron (fig. 3.8).

The pottery also shows a distinct Colonial influence, including several glazed fragments. Totalling 1667 sherds—of which 181 were coded as 106 feature identifications—the pottery sample is...
much denser than that from the building interior. This sample is dominated by narrow-mouth jars (58.6%, or 51/87), but includes a large sample of vessels commonly used in cooking: wide-mouth jars (n = 10), other jars (n = 3), small ollas (n = 2), pedestal ollas (n = 7), large ollas (n = 6), and vessel lids (n = 3). Eight of the identified vessels showed signs of exposure to fire. A limited group of serving vessels was identified, including a small pitcher, bowls (n = 2), and plates (n = 2). As with other proveniences discussed, this one has a high proportion of slipping (60.6%, or 1011/1667), and the narrow-mouth jars represent a particularly large component (86.3%, or 44/51). At least
some of these may be associated with the Inka imperial use of the plaza, and there is a diversity of Inka imperial decorations, including HPPB (on a narrow-mouth jar), Red-on-White, and other designs (on a narrow-mouth jar, a bowl, and a lid). Most unslipped, undecorated narrow-mouth jars (6/7) come from the upper stratum, where Colonial glazed pottery was encountered.

Other Exterior Proveniences: The remaining exterior proveniences had more pottery than the building interior (855 fragments, including 63 fragments coded as 50 feature identifications). Pig and cow bone and iron nails were found in both strata. As with other proveniences in this part of the plaza, these contexts had a high proportion of narrow-mouth jars (54.5%, or 24/44) and a higher than expected percentage of slipped sherds (64.3%, or 550/855). Decorative motifs included HPPA (4 nonfeature sherds) and Red-on-White (11 sherds). Other identified vessels included jars and ollas associated with small-scale cooking (VTYPES 3, 5–9), as well as three different plate forms (VTYPES 17–19). A total of 8 jars and ollas exhibited evidence of burning, while one of the four plates identified was burnt. The assemblage appears to be consistent with small-scale cooking activity superimposed on the remains of large food service and consumption events.

Building IA-6-1

The IA-6 compound comprises nearly 20 rooms around a quadrange, as well as some attached enclosures that may have been used as corral space (fig. 3.9). Unlike most of the Inka buildings at the site, several of the structures in this complex have multiple rooms, and excavations were made in two of these (IA-6-1 and IA-6-3, figs. 3.10–11). The formal differences in compound architecture between IA-4 and IA-6 are marked, the former consisting of a more typically Andean architectural plan, while the latter resembles barracks and is laid out with different kinds of buildings and open spaces.

An area of 26.7 m² was excavated in the accessway of IA-6-1, a three-room rectangular structure consisting of a medium central room that gave access to two small square rooms. Based on room size and access, it is possible that the side rooms were used as dormitories—as has already been noted (Morris, 1980: 212), a consolidated, barracklike residence pattern would

<table>
<thead>
<tr>
<th></th>
<th>IA-4-4 Ext. 104</th>
<th>IA-4-4, Ext. 301</th>
<th>IA-4-4 Ext. 302</th>
<th>IA-4-4 Ext. 404</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>24/43 (56%)</td>
<td>42/59 (71%)</td>
<td>23/28 (82%)</td>
<td>3/3 (100%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>13/43 (30%)</td>
<td>12/59 (20%)</td>
<td>3/28 (11%)</td>
<td>0</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>5/43 (12%)</td>
<td>3/59 (5%)</td>
<td>1/28 (4%)</td>
<td>0</td>
</tr>
<tr>
<td>Slipping</td>
<td>21/47 (45%)</td>
<td>44/70 (63%)</td>
<td>25/36 (69%)</td>
<td>1/3 (33%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>0</td>
<td>4/70 (6%)</td>
<td>0</td>
<td>1/3 (33%)</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>10/47 (21%)</td>
<td>8/70 (11%)</td>
<td>2/36 (6%)</td>
<td>0</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>343/711 (48.2%)</td>
<td>551/1042 (52.9%)</td>
<td>252/444 (56.8%)</td>
<td>50/81 (62%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>295/711 (41.5%)</td>
<td>397/1042 (38.1%)</td>
<td>152/444 (34.2%)</td>
<td>14/81 (17%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>34/711 (4.8%)</td>
<td>43/1042 (4.1%)</td>
<td>17/444 (3.8%)</td>
<td>5/81 (6%)</td>
</tr>
</tbody>
</table>

*Proveniences: IA-4-4 Ext. 104: IA010/IA011; IA-4-4 Ext. 301: IA012/IA013; IA-4-4 Ext. 302: IA014/IA015; IA-4-4 Ext. 404: IA016.
Figure 3.7. South test-unit excavations from Building IA-4-4.

Figure 3.8. Iron nails from exterior test unit (scale = 5 cm).
Figure 3.9. Zone IA-6 compound (inset) within larger central plaza plan. Excavated areas are shaded.

Figure 3.10. Building IA-6-1 entryway. Unlike most Inka buildings, this structure has three rooms.
meet the requirements of Spaniards in the early Colonial period, many of whom were soldiers without families. Such a compound would also be consistent with descriptions of a modest Colonial way station for travelers along the old Inka road. Although the excavation data from this particular building do not help us in making the unambiguous identification of dormitories/barracks, the paucity of material suggests that other activities did not take place here.

Some of the small ceramic assemblage (n = 425 sherds) may be a remnant of the pre-Hispanic plaza occupation, and it has some interesting characteristics (see table 3.3). Of 15 identified vessels, 13 were narrow-mouth jars (87%), of which 12 were slipped. As a whole, the ceramic assemblage had a much higher slipping frequency than the site average (59.8%, or 254/425), and the excavated sample also had a somewhat higher proportion of mica-temper pottery (44.5%, or 189/425). Apart from narrow-mouth jars, the only other vessels identified from this building were a small pitcher and a plate. Three Huánuco Pampa Red-on-White sherds represent the only decorated pottery; none of the pottery found showed evidence of exposure to cooking fires.

The ceramic evidence suggests that this was not a location for food preparation, but that food and drink may have been consumed here. Although the discovery of small amounts of deer bone do not contradict this interpretation, the presence of a grinding slab and grinder—used in the primary stages of food production—is surprising, given the absence of other evidence for primary food-preparation activities. These objects appeared in the first stratum of the excavation, a level that yielded only a small proportion of the ceramic remains (14%, or 61/425).

### Building IA-6-3

Like IA-6-1, this structure was a three-room building, although exterior access was possible from the southern room rather than the central one. This building formed part of the eastern side of the IA-6 compound, but it does not appear to have doors opening onto the interior patio of the complex. Excavations of an area of 31 m² were conducted within the central room. This room yielded evidence of small-scale cooking activity, including two hearths and associated ash lenses. One of the hearths appears to have been lined with stone slabs, indicating that it was not

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**Table 3.3**

| Ceramic Data from IA-6-1, IA-6-3, IA-8-1, and IA-11-2 |
|-----------------|-----------------|-----------------|-----------------|
|                 | IA-6-1 Int.⁺    | IA-6-3 Int.⁺    | IA-8-1 Int.⁺    | IA-11-2 Int.⁺   |
| Jars            | 14/15 (93%)     | 47/65 (72%)     | 13/23 (57%)     | 11/16 (69%)     |
| Ollas           | 0               | 18/65 (28%)     | 9/23 (39%)      | 4/16 (25%)      |
| Bowls/plates    | 1/15 (7%)       | 0               | 1/23 (4%)       | 1/16 (%)        |
| Slipping        | 13/18 (72%)     | 19/70 (27%)     | 10/26 (38%)     | 8/16 (50%)      |
| Decoration      | 0               | 1/70 (1%)       | 0               | 0               |
| Carbon/soot     | 0               | 5/70 (7%)       | 4/26 (15%)      | 3/16 (19%)      |
| Grit-temper (NF)| 144/390 (36.9%) | 411/931 (44.1%) | 336/636 (52.8%) | 174/317 (54.9%) |
| Mica-temper (NF)| 182/390 (46.7%) | 333/931 (35.8%) | 276/636 (43.4%) | 135/317 (42.6%) |
| Carbon-temper (NF)| 7/390 (1.8%)   | 139/931 (14.9%) | 4/636 (0.6%)    | 4/317 (1.3%)    |

⁺Proveniences: IA-6-1 Int.: IA052/IA053/IA054; IA-6-3 Int.: IA050/IA051; IA-8-1 Int.: IA061/IA062; IA-11-2 Int.: IA060.
simply an ad hoc cooking location. Two grinding stones were also encountered, suggesting that a range of food preparation activities took place here (fig. 3.11). Animal bone was present, including identified fragments of deer, cow, camelid, and horse.

The ceramic assemblage also indicates a food preparation function for this room. The 1143 sherds excavated included 65 distinct vessel identifications, which included narrow-mouth jars (VTYPE 1 n = 35), small pitchers (VTYPE 2 n = 2), wide-mouth jars (VTYPE 3 n = 10), pedestal cooking ollas (VTYPE 7 n = 6), and large cooking ollas (VTYPE 8 n = 12). These identified vessels had a low incidence of slipping (29%, or 19/65), and some of the ollas and one wide-mouth jar had soot deposits on them. The only decoration observed in the feature sherd sample came from a narrow-mouth jar, decorated with HPPA designs. For the assemblage as a whole, 11 Inka decorated sherd were observed: 7 HPPA, 3 HPPB, and 1 Red-on-White. This was a somewhat lower proportion of decorated sherd than what was seen for the site, and some of the paste categories were also markedly different than those seen in other buildings in the plaza. Mica-temper pastes were found in lower percentages than the plaza average (32.5%, or 372/1143; plaza average was 38.3%), while carbon-temper pastes were found in greater abundance (12.2%, or 139/1143; the plaza average was 4.9%).

Food preparation took place in this building during the Colonial occupation. The lack of serving vessels suggests that food was not eaten in this room, and the location of the doorway—opening out onto the plaza outside of the IA-6 compound may indicate that cooking was not done for the residents of the complex.

**Building IA-8-1**

Located to the south of the IA-6 group, this single-room structure does not appear to have

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Figure 3.11. Building IA-6-3 grinding stone fragments.
Figure 3.12. Building IA-8-1 excavations.

Figure 3.13. Zone IA-11 compound (inset) within larger central plaza plan. Excavated areas are shaded.
been part of a larger complex, and is not placed to conform to any urban grid layout that might have existed in Colonial times. It is small and of a poorly executed rectangular plan (fig. 3.12). A single transect of 17.8 m² was excavated in the center of the building, an area that included the doorway. The artifact assemblage suggests that, like the preceding, this building was used for food preparation. No hearths were found, although the corners of the structure were not excavated. Animal bone (including deer, camelid, and cow) was encountered in the lower stratum, associated with carbonized maize.

The small sample of pottery from this building (677 sherds, including 86 sherds coded as 26 discrete feature identifications) included 23 vessel identifications, of which a small proportion were narrow-mouth jars (n = 9). Additional vessels identified included other jars associated with cooking (n = 5), pedestal cooking ollas (n = 4), large cooking ollas (n = 4), and a single plate (VTYPE 17). Although 13 fragments of HPPA were identified in the overall assemblage, these may have come from the same vessel. No other decorated pottery was present in the unit, but the proportion of slipped pottery was somewhat higher than expected (54%, or 365/677). Carbon-temper sherds (paste types 9 and 10) were almost absent from the assemblage, and grit-temper pastes were present in high proportions (61.9%, or 419/677; plaza average is 50.9%). Like other buildings identified with food preparation functions, this one lacked an assemblage of serving vessels. The diversity of faunal/botanical remains and small size of vessels suggests a small-scale food preparation activity.

**Building IA-11-2**

Excavations were conducted in a 20% interior transect (area 16.1 m²) in the northern part of this rectangular structure (fig. 3.13). The building is part of a three structure, seven-room group...
in the south-central plaza space, a compound whose north side is defined by a perimeter wall. While the other two buildings have the same bar- racklike room division described for other plaza structures, IA-11-2 is a single room structure. Excavations revealed a low stone support running against the east wall of the structure, possibly used as a bench for sitting or sleeping (fig. 3.14).

The artifact assemblage from this structure offers few conclusive clues about the function of this building. The lower stratum yielded a small ceramic sample (only 355 pottery fragments, of which 38 were coded as 16 feature identifications), as well as animal bone identified as deer, camelid, and possibly pig. One deer bone had been modified to make a weaving tool. The only other artifact encountered was an unidentified fragment of glass.

Ceramic vessel identifications include narrow-mouth jars (n = 7), wide-mouth jars (n = 4), pedestal cooking vessels (n = 4) and a single bowl (VTYPE 13). None of these was decorated, although five of the narrow-mouth jars and three of the pedestal cooking ollas were slipped. The small overall collection size explains the low paste and vessel diversity, as well as the low incidence of decoration (only three fragments of Red-on-White decoration were found, possible all from the same vessel). The high proportion of slipped pottery (66%, or 220/355) is interesting, particularly since several of the vessels identified as cooking types are slipped. Only three of the identified vessels displayed evidence of burning: a narrow-mouth jar, a wide-mouth jar, and a pedestal olla.

SUMMARY OF THE COLONIAL OCCUPATION

Excavations in the central plaza reveal important evidence of an ephemeral Colonial occupation that continued after the failure of the short-lived Spanish settlement of Old Huánuco. Over time, individuals residing in and passing through the site brought European animals (cow, pig, horse), as well as small quantities of Colonial material culture, such as iron nails and glazed pottery. Most of these materials are unlikely to date to the first decade after the European invasion, a time when glazed pottery was not yet produced in Peru and European animals were kept to build herds and were considered too valuable to slaughter for meat. The Colonial settlement was established within the Inka central plaza, built by reusing construction materials from Inka buildings to lay out a rudimentary grid of compounds that were distinct from the existing architectural patterns at the site. Just as the stone for Colonial houses came from Inka buildings, Andean tools and ceramics were used to carry out daily activities, including food preparation that involved substantial amounts of maize and other local plant and animal products. Even though Inka storage jars were common in post-conquest contexts, the low incidence of Inka decorated pottery (a total of three feature sherds) suggests an avoidance of the imperial style in the selection of what would be reused at the site. The presence of spindle whorls and weaving tools indicates that European males were not the sole inhabitants of the early Colonial settlement.

NOTES

1. "Para dezir la fundación de la ciudad de León de Guánuco, es de saber, que cuando el Marqués don Francisco Pizarro fundó en los llanos y arenas la rica ciudad de los Reyes, todas las provincias que están sufraganas en estos tiempos a esta ciudad sirieron a ella: y a los veynos de los Reyes tenian sobre los Caciques encomienda. Y como Yllatopa el tyrano con otros Indios de su linage y sus allegados anduiesse dando guerra a los naturales desta comarca y ruynasse los pueblos: y los repartimientos fuessen demasiados: y es-tuiesseen muchos conquistadores sin tener encomienda de Indios: queriendo el marqués tirar inconuenientes, y gratificar a estos tales: dando tambien Indios a algunos Españoles de los que avían seguido al adelantado don Diego de Almagro: a los quales procuraua atraer a su amistad, desseando contentar a estos tales: dando tambien Indios: queriendo el marqués tirar inconuenientes, y gratificar a estos tales: dando también Indios a algunos Españoles de los quales procuraua atraer a su amistad, desseando contentar a los vnos y a los otros: pues avian trabajado y servido a su Magestad, tuiesseen algun provecho en la tierra. Y no em-bargante que el cabildo de la ciudad de los Reyes procuró con protestaciones y otros requerimientos estoruar lo que se hazía en daño de su república: el marqués nombrando por su te-niente al capitán Gómez de Aluarado hermano del adelantado Pedro de Aluarado, le mandó que fuese con copia de Españoles a pobar vnu ciudad en las provincias del nombrado Guánuco. Y assí Gómez de Aluarado se partió, y después de auer pasado con los naturales algunas cosas, en la parte que le paresció, fundó la ciudad de León de Guánuco...."

2. "La ciudad de León de Guanuco de los Caballeros el Viejo está de la de los Reyes al Oriente 60 leguas; fundóla primero Gómez de Alvarado por orden del Marqués don Francisco Pizarro, año de 1539 en un gran llano muy ameno, de alegre vista, aunque sin un árbol por el frío que hay en aquel paraje, donde había grandes edificios de muy buena cantería, casas Reales de recreo de los reyes incas y un fuerte todo de cantería de dos estados de altos como una razonable plaza, donde cabrán más de 4.000 hombre y alrededor gran cantidad de casería...."

3. This grant was made of the Chupaychu group, which Inés Muñoz inherited when her husband died. She remarried to Antonio de Ribera, and Pedro de la Gasca
reassigned the *encomienda* to Gómez Arias Dávila for his support to the Crown during Gonzalo Pizarro’s rebellion (Cazalla, 1906 [1580]).

4. “Y passados algunos años, se despobló la nueva ciudad por causa del alçamiento que hicieron los naturales de todo lo más del reyno. Y a cabo de algunos días Pedro barroso tornó a reedificar esta ciudad. Y ultima vez con poderes del licenciado Christóual vaca de Castro después de passada la cruel batalla de Chupas, Pedro de Puelles fue a entender en las cosas della: y se acabó de assentar…."

5. “Al capitán Pedro de Puelles enbié á la prowincia de Guánuco, que se auia despoblado al tienpo de la muerte del Marques, y no estaua paçífica, para que la torne á poblar é paçificar, y conquiste á Yllatopa, ques otro yndio que anda alçado como el Ynga y es su pariente….” This text is also published with a 1542 date by Levillier (1921: 68).


7. “Y donde estuvo fundada la ciudad hay al presente un tambo o venta con algunos indios que lo sirven para el avío de los pasajeros por ser camino real y retiene este sitio el nombre de Guanuco el Viejo.”
FORM AND FUNCTION
OF INKA PALACE COMPLEXES

Palaces—the residences of rulers, important elites, and key administrators—have long been considered critical contexts for understanding the social dynamics of early states and empires (for example, see Evans and Pillsbury, 2004). The written records of many of these societies emphasize the political and private lives of the ruling dynasties, describing the palace as a backdrop for lavish feasts, momentous political decisions, and acts of both wisdom and folly that communicate the fitness of a ruling dynasty to posterity. In cases in which written records have not survived, archaeologists have found themselves drawn to the monumentality and splendor of ancient palaces, often with a correspondingly diminished pursuit of broader social themes. An exclusive focus on palaces and royal tombs may lend itself to a biased view of a given society, but because of their roles in the operation of state societies, palaces stand out as valuable anthropological contexts.

The introduction of central governing institutions represents an organizational departure from prestate social arrangements, but the extent to which such institutions took hold and thrived over the long term depended strongly on the civil arrangement of existing social strata, kinship structures, and social identities. Military action might provide an external means of forging civic identity (by defining an external threat requiring civic unity), but the internal need to communicate, organize, and edit local identities into civic ones required specific places where the diverse groups comprising the state could come together and interact with state institutions. For the Inka empire, open plaza spaces in urban centers (described in the preceding chapters) represent one dimension of civic aggregation; palaces represent another, one that was more directly controlled by the ruling elite.

A COMPARATIVE DESCRIPTION
OF EARLY PALACES

Palaces are structures or groups of structures built to meet a wide range of functions (Flannery, 1998; Morris, 2004) that can be viewed along a continuum between private function (residence) and public function (administration). Residential functions, broadly speaking, are those that confer upon the palace residents certain exclusivity and inaccessibility. The daily activities of the ruling elite are kept from the common gaze, and are perhaps accentuated through ritual or display. Some residential contexts emphasize elite recreation, with gardens, baths, or spaces providing physical seclusion. Religious rituals related to patron deities or kin-group rituals should be considered part of the residential activities that might take place in the palace. Conversely, administrative functions are those implying accessibility—the necessary encounters between rulers and those they govern. These may include military, economic, religious (state ritual), and political interactions, which occur in palace spaces as a means of bringing subjects into controlled encounters with the pomp and grandeur of the state or the ruling elite. From the perspective of midlevel elites or commoners, access to the mysteries of the palace would confer a prestige encouraging loyalty to (and dependence on) state institutions, as opposed to more local manifestations of status and authority that would tend to mute or stand in contradistinction to centralized power. A given state or empire might have several kinds of palaces to serve a broad range of residential and administrative functions.

The construction and occupation of palaces reveal important dynamics in the legitimization of ruling elites. In some states, the palace in the capital was not associated with a specific ruler, but rather with the office of the ruler, and its occupants could draw authority from a complex where the functions of state occurred. In other states, a ruler’s ability to lay out and construct a palace reinforced a temporal and supernatural governing legitimacy. Inka rulers pursued the latter strategy, with successful rulers establishing new palaces in and around the capital according to their person-
alities and tastes (e.g., Niles, 1999). These lineage-oriented constructions were part of a system of royal estates that supported a ruler’s descendants and to a certain extent reduced elite competition in the capital region. For the Inka as well as other empires, palaces functioned to resolve not only the chronological issue of dynastic legitimacy, but also to accentuate the geographical relationships between the capital region and provinces. In addition to serving as residences for the ruling elite, other kinds of palaces were necessary for provincial administration of large territories. Governors or client rulers required spaces in which to reside and administer, and depending on the relationship a state had with its provinces, these were constructed in different ways (e.g., Morris, 2004).

Palaces existed on several levels within archaic states and empires, resolving paradoxes in governmental structures. It is particularly important to consider how palaces buttressed state economic, ideological, and administrative institutions through the arrangement of encounters among ruling elites, lower-order elites, and commoners. The key to the functional success of a palace is how well its spaces balanced the simultaneous need to be both inclusive and exclusive and to provide access to the ruler (or state representa-tives) while creating a grandiose atmosphere that conveyed the power of the state. For the archaeologist, the study of early palaces should consider (1) layout and accessibility, (2) construction tech-niques, and (3) elite associations of a private and public nature. The Inka case allows such considerations to proceed in both the documentary and material records.

**QUECHUA DEFINITIONS OF THE INKA PALACE: FORM AND FUNCTION**

As with the discussion of Inka urbanism, important material clues can be gleaned from the systematic review of early eyewitness accounts of Inka palaces, as well as the architectural vocabu-laries found in Colonial Quechua dictionaries. Although eyewitness descriptions of Inka palaces are rare for the conquest period, the language used by Spanish and Quechua speakers to describe Inka-centered definition of palace, layout, and use. Chronicles from the late 16th and early 17th centuries describe layout patterns and name particular structures comprising palace complexes; although these are not based on the direct of the experience of the writer, they contain valuable details that to a certain extent can be substantiated with eyewitness accounts and dictionary entries. Taken together, these disparate lines of evidence suggest that Quechua speakers thought of Inka palaces as special architectural compounds consisting of coordinated open spaces and finely built architecture. These compounds controlled access between administrative and residential spaces that were linked to the elites associated with their construction.

**Special-Purpose Architecture**

Early dictionaries contain a limited range of vocabulary for architectural form and function, naming buildings used for refuge or defense (pu-kara or q’ispina), imperial travel (tampu), storage (qollqa), and religious ritual (wak’a) (for over views of Inka architecture and site planning, see Gasparini and Margolies, 1980; Hyslop, 1990; Protzen, 1993). Beyond these special functions, a basic structural term—wasi, which is generally glossed as “house” (e.g., Cobo, 1964 [1653]: book 14, chap. 3)—encompasses residential and administrative functions alike. Terms related to the wasi suggest that it was conceived of as a one-story, single-room rectangular structure, built of stone and with a thatch roof.3 The Colonial dictionaries reveal categories of special architecture in which the word wasi is combined with other terms to reflect distinct attributes in a building’s size, status, or function (e.g., aqllawasi, qhapaqwasi, sunturwasí).3 Multiple wasi units could be arranged around a patio or corral space to create larger complexes comprising architecture and open space.

The early dictionaries list the terms sapay qhapaqwa wasin and qhapaqwasi (king’s house) for “royal palace” (González Holguín, 1989 [1608]: 613; Santo Tomás, 1951 [1560]: 181), and descriptions of these link them closely to special purpose architecture. Inka palaces consisted of clusters of individual structures, accessways, and open spaces—complexes with special residential and administrative functions not seen in the houses of common folk (see Cobo, 1964 [1653]: book 14, chaps. 3, 12). Felipe Guaman Poma de Ayala (1980 [1615]: f. 330) illustrates this in an early 17th-century description of the Inka palace:

The court and royal palaces and houses of the Inka called Cuyos Mango, Quinco Uaci, Muyo Uaci, Carpa Uaci, Suntor Uaci, Moyo Uaci, Uauya Condo Uaci, Marca
Uaccha Uaci: the powerful lords and authorities and children of the Inka all had their own.2

Guaman Poma de Ayala’s drawing of the palace shows a U-shaped building (quenca uaci), a round structure (suntur uaci), a building with beamed ceiling (carpa uaci), and an open-ended structure labeled cuyus mango, which has a guard in it (fig. 4.1). The multiplicity of special-purpose buildings mentioned by Guaman Poma de Ayala includes structures for sleeping, preparing maize beer, storing and preparing food, and governing.6 The camachicona uaci mentioned may refer to special spaces for palace officials, royal advisors, or local administrators.

Open Spaces

The creation of building clusters involved the delimitation of open spaces linked to the distinct functions of the arranged structures. As Cobo (1964 [1653]: book 14, chap. 3) suggests, large open spaces, specialized buildings, fancy masonry, and painted plaster were the prerogatives of palatial residences: “the main houses of the caciques (native lords) usually had the walls painted with various colors and figures (all of them crude and without skill). . .only the houses of the caciques had large patios—where the townspeople gathered to drink during their festivals and celebrations—and more rooms.”7 Eyewitness accounts of Inka palaces mention patio spaces of different degrees of size, accessibility, and function (e.g., Ruiz de Arce, 1968 [1545]: 419; Xérez, 1985 [1534]: 103, 117–118).

Given the importance of open space in Inka social life, the Quechua vocabulary for different kinds of space should be examined in detail. For example, Cobo’s description of the Qorikancha temple complex in Cusco (1964 [1653]: book 13, chap. 12) reveals a similar form: an enclosure of approximately 25,000 m² delimited by a stone wall, and consisting of numerous buildings, the most important of which were placed around a central patio (cf. Cobo, 1964 [1653]: book 14, chap. 12; see Bauer, 2004, for a recent description of the palace and temple complexes of Inka Cusco).

Conversely, pampa is used to describe an open or common space. The early dictionaries define it as similar to the Spanish word plaza, and Santo Tomás (1951 [1560]: 335) adds that it is a “place where there are no houses.”8 González Holguín includes an entry for Maucaypata (Haucaypata), defining the central plaza of Cusco as a “plaza for eating, and drinking and rest, or merrymaking.”9 Compared to pampa, the word pata is associated with a more restricted space—used to refer to a terrace, step, or bench attached to a building (e.g., González Holguín, 1989 [1608]: “Poyo, grada, anden, y relex de edificio”).

Construction Materials and Techniques

The vocabulary for architecture and construction materials in the early Colonial dictionaries indicates that wasi structures were built of a range of materials, including mud brick, fieldstones, cut stone masonry, and high quality stone.10 The verb for construction (pirqay) is linked to the cutting of stone, and is modified (e.g., pircatica, a brick wall) for use with other building materials, suggesting that cut stone was the ideal construction material in the minds of early Colonial informants.

Eyewitness accounts of Andean palaces indicate that building walls were built of superior materials—of poured mud on the coast and cut-stone masonry in the highlands (e.g., Pizarro, 1968 [1533]: 126–127; Xérez, 1985 [1534]: 103)—and that doorways in particular were made of exotic stone and were decorated and adorned with rare materials. Pedro Sancho de la Hoz (1968 [1534]: chap. 17) notes that the Inka palaces in Cusco were painted and made of finely cut masonry, while the gateway of the palace of Huayna Capac in Cusco was built of multicolored stone (see also Enríquez de Guzmán, 1886 [1543]; Ruiz de Arce, 1968 [1545]: 419; Xérez, 1985 [1534]: 118). Other writers state that doorways and certain palace structures were covered with gold and silver plates (e.g., Estete, 1968 [c.
Figure 4.1. Drawing of the Inka palace (Guaman Poma de Ayala, 1980 [1615], f. 330). Although this author never saw a functioning Inka palace, his description of the architectural diversity of the complex echoes that of earlier writers.
Lavish construction materials and special forms were employed in Inka palace architecture, but open spaces were also laid out in a manner distinct from what would be seen in commoner households. Several eyewitnesses attest to the presence of gardens in the residential patios of Inka palaces (as well as some temples) (e.g., Ruiz de Arce, 1968 [1545]: 419, 421; Xérez, 1985 [1534]: 104, 118), and many of these had fountains or basins of water brought in by means of a system of covered canals (often referred to as pipes) (Estete, 1968 [c. 1535]: 371; Ruiz de Arce, 1968 [1545]: 419, 421; Xérez, 1985 [1534]: 117). Canals, fountains, baths, reflecting pools, and other hydraulic features have been identified at Inka country palaces as well (e.g., Niles, 1999).

**Elite Associations and Access**

Another important characteristic of the Inka palace was its association with elites. Palaces were for the residence of the Inka ruler, as well as other important men and women in the empire, including nobles and imperial administrators. Guaman Poma de Ayala (1980 [1615]: f. 328) notes that palaces were for “the Inkas and the principal lords of those lands...and of the nobles or children of the Inkas, the local governors, the managers; and of the ladies—queens, noblewomen, princesses—and the wives of kings and lords throughout the realm.” The functions of a particular palace would require a particular combination of administrative and residential facilities, which were managed by extending or restricting access to the different parts of the complex.

Colonial writers mention more than one kind of building cluster and enclosed space in Inka palaces, suggesting that they were designed to provide varying degrees of access to residents, servants, imperial administrators, and visitors. The most detailed eyewitness account of an Inka palace is that of Juan Ruiz de Arce (1968 [1545]: 419), who describes an enclosed residential compound in the coastal town of Túmbes, one of the first Andean communities encountered by the Pizarro expedition in 1532:

In this town was a fortified house, built with the most lovely skill that has been seen. It had five doorways before one would arrive at the lodgings. From one doorway to the next it was more than one hundred paces. It had many enclosures, all made of earth, built by hand. It had many lodgings, with many paintings. In the middle was a good-sized plaza; beyond this were other lodgings, which had a patio. In the middle of this patio was a garden, and next to the garden was a fountain. The natives said that the person who built the house was called [Huayna Capac], and they said that he was lord of all that land, and he ordered that they build that house....

This description of multiple *kancha* clusters—with a more accessible group of buildings surrounding a plaza space and a smaller group surrounding a patio with more residential functions—can be compared to the more detailed early 17th-century source of Martín de Murúa, who describes a palace in Cusco that probably also belonged to Huayna Capac (see Morris, 2004, 2008). Although we do not know the source of Murúa’s account (he wrote long after the Inka palaces of Cusco had been converted to Colonial house plots) his descriptions of the palace guards and the access of people into various parts of the palace provide us with an opportunity to interpret some aspects of the spatial hierarchy of the palace complex.

As with Ruiz de Arce, Murúa describes the palace as a complex of buildings laid out in groups delimiting open spaces of differing function and degrees of access. Movement in the palace from administrative to residential spaces was highly restricted and controlled through guarded gateways. According to Murúa (2001 [c. 1590]: book 2, chap. 2),

The Royal Palace ... had two magnificent doorways, one at its entrance and the other farther in ... and their construction was of famous and well-worked masonry.... At the first entry ... was a native guard of 2000 with its captain ... who were [brought to Cuzco] from the hosts of the Cañaris and Chachapoyas. These soldiers were privileged and exempt from personal service; the captains who commanded them were native lords of great authority, and when the Inka went [on campaign in the highlands], they went together with his person.... This first doorway ... was followed by a plaza, into which those who accompanied the Inka from outside entered, and they stopped there. And the great Inka
with the four lords of his council continued in, passing through the second doorway, at which there was another guard, this one of Cuzco natives who were lords and relatives and descendants of the Inka, whom he trusted; and they were the ones who had the charge of raising and teaching the sons of governors and lords from throughout the Kingdom, who went as boys to serve the Inka and to assist him at court. Next to this second doorway was the Inka's armory, where there was all manner of weaponry that they used ... all placed in order. At this second doorway there were 100 of the best-trained and most battle-hardened captains. Beyond this door was another great plaza or patio for palace officials and those who had regular duties in the palace, and they were there awaiting their orders according to their offices. After this, [the Inka and his lords] entered the halls and rooms and lodgings, where the Inka lived, and this [place] was full of delight and contentment, because it had stands of trees, and gardens with a thousand kinds of birds that went about singing; and there were lions and tigers and pumas and all manner of wild animals that were found throughout this kingdom. The lodgings were grand and spacious, constructed with remarkable skill ... the walls were ... rich and adorned with much gold and markings depicting the feats of their ancestors, and the transoms and windows were embellished with gold and silver and other precious stones.\[14\]

This description not only concords with many of the preceding observations regarding the special architectural forms, spatial arrangements, and functions of the palace complex, but it also indicates how ethnicity and status determined access to the administrative, religious, and social events occurring in the main plaza, the palace plaza, and residential patio areas. Murúa demonstrates how the Inka palace balanced administrative and residential functions, using control over access to monitor the inclusivity and exclusivity of spaces and buildings.

In summary, the special architecture, open spaces, building materials, and elite associations and access patterns can be used to advance a Quechua definition for an Inka palace: a well-constructed complex of buildings housing elites that included permanent habitation areas, special-purpose structures and administrative spaces, as well as multiple enclosed spaces for use in administrative and ritual activities, and for private domestic activities and personal enjoyment. Such distinctions provide a suite of material markers for identifying Inka palaces within a considerable range of functions and forms seen across the empire.

VARIATIONS IN FUNCTION AND FORM OF INKA PALACES

Palaces found near the Inka capital and in provincial regions fulfilled different administrative and residential functions that influenced their spatial layouts and structural compositions. These can be seen through the brief description of (1) royal palaces in Cusco, (2) the country palace of Huayna Capac at Quispéguanca, and (3) an Inka complex at La Centinela in the Chincha Valley. These palaces reveal some important variations and commonalities with an intensively excavated compound at Huánuco Pampa that has been identified as the site's administrative palace.

Inka Elite Residential Palaces

The royal palaces of Cusco provided some limited access on certain occasions, but this was extremely restricted. The chronicles mention that while activities relating to the capital brought the sapa inka out from his palace to preside over events in the central Haucaypata plaza, other administrative activities—war councils, political discussions, funeral rites, reception of military prisoners—occurred in palaces, as subordinates were brought into the presence of the ruler. The urban palaces of Cusco were associated with specific rulers, and eyewitnesses to the conquest marveled at their elaborate decoration and the size of the buildings (e.g., Sancho de la Hoz, 1968 [1534], P. Pizarro, 1986 [1571]). Unfortunately, complete plans and good archaeological data are not available for these palaces.

Urban palaces in Cusco, while rather restricted, were probably designed to fulfill more administrative functions than the private estates of royal Inka lineages, found throughout the Cusco region and in other parts of the empire. Some rural palace complexes in the Cusco Valley and the neighboring Sacred Valley (e.g., Tipón, Pisaq; see fig. 4.2) lack large, open public spaces, indicating that personal enjoyment—for example, hunting
grounds, baths, gardens, fountains—was the primary function (see Covey, 2006, on the possible political significance of such facilities). Instead of enclosed patio groups, other country palaces (e.g., Juchuy Ccoscco, Chinchero) possess open spaces for public events, which are associated with great halls built on platforms (fig. 4.3).

Colonial documents from Huayna Capac’s estate at Yucay suggest that the royal estate was constructed and maintained by a special class of people working primarily for the recreation of the ruler. For example, one witness (ADC, Colección Betancur, vol. 7, f. 96v.–97r.) testified:

This Yucay Valley was called the house of the Inka, and all the labor colonists and local residents that were in it served that Inka and his children and women and relatives, and they maintained the fields that they had for them, and served them as retainers and production specialists....

Other witnesses emphasize that this estate was constructed for recreation and rest, and that the specialized architecture included houses, stone buildings, terraces, and fountains (fig. 4.4). Recent work by Niles (1999) and others (Farrington, 1984, 1985; Heffernan, 1995; Valencia, 1982) has shown that the Yucay estate included a restricted palace complex, as well as several other buildings constructed throughout the valley (for the regional settlement context, see Covey et al.,
While buildings and open spaces in the complex would allow for feasts or the reception of visitors, the Colonial documents pertaining to the estate identify a worker population including many *yanakuna* (retainers), *mitmaqkuna* (labor colonists), and *kamayuqkuna* (production specialists), suggesting a distinct constituency for the estate (Covey and Amado, 2008; Covey and Elson, 2007).

Country palaces are mentioned in the chronicles as places where Inka rulers went to rest, but they also served a practical purpose linked to the palaces in Cusco, in that they were associated with important productive resources, including camelid herds, lowland coca plots, and agricultural land used for intensive production. In addition to cultivating maize, chiles, and other vegetables for domestic use (Covey and Amado 2008[1574]: f. 165), the *yanakuna* and *mitmaqkuna* of the valley were responsible for working coca plantations on the Amazonian slope, as well as for craft production. Products of the estate provided the basis for elite feasts at country palaces, as well as more public displays of royal generosity in the city of Cusco.

In looking at the system of palaces in Cusco, it is possible to see how such complexes in the imperial heartland would necessarily have more exclusive or distinguished functions. Still, considering the administrative and residential aspects of these palaces, it is possible to see their transformation and extrapolation in the Inka provinces. Administrative functions of provincial palaces focused on local government and the management of large-scale farming, herding, and craft production; and variations in residential function (based on
the political relationship between Inka and local elites) would result in a variety of palace forms.

**Inka Administration and Local Palaces**

In places where local elites were left in positions of authority, Inka administrators needed to establish a parallel with local rulers, and the construction of Inka buildings had to fit into existing urban contexts (see Morris, 1998; Morris and Santillana, 2007). From the ethnohistory and archaeology at La Centinela in the Chincha Valley, for example, we see that architectural development had to account for an indirect Inka administrative presence, consisting of the residence of Inka officials who could inspect the region periodically; as well as the side-by-side existence of two religions, represented by the imperial Sun/qalluwasí complex, and the cult of Chincha Kamaq, the creator of the local people. Preliminary results of archaeological studies in Chincha (Morris, 1988, 2004; Morris and Covey, 2006) indicate that the Inka compound at La Centinela was built simultaneously to stand apart from Chincha architecture (through the use of trapezoidal niches and doorways), while still being integrated into the system of Chincha elite administrative compounds (fig. 4.5). Although an in-depth analysis of the Chincha case is beyond the scope of this publication, some of the distinctions between Chincha and other Inka provincial areas become clear when compared with Huánuco Pampa. As has been noted elsewhere (Morris, 2004), the Chincha example is consistent with Inka palace construction in highly populated coastal valleys—kingdoms that acquiesced to Inka rule saw parallel administrative palaces established, while those that resisted experienced a more comprehensive administrative overhaul (see Santillán, 1927 [1563]: 14–15).

Figure 4.4. Remains of Huayna Capac’s estate, which included elaborate terraces at Yucay (foreground) and a palace at Quispéguanca (background).
Areas where the Inka rule was superimposed above existing governmental hierarchies contrast with cases where imperial infrastructure had to be developed in the absence of local precedents. The Huánuco region represents the latter, as the many pre-Inka ethnic groups of the area were not organized into a centralized polity at the time of the Inka conquest. The imposition of Inka order required the rearrangement and extrapolation of political authority, including some resettlement practices. Construction of a new Inka city along the highland imperial highway permitted the layout of facilities needed to support the road system and the functions of provincial government (see Morris, 1972). Administrative palaces at highland centers would have played several important roles, including housing Inka governors and other key officials, accommodating the ruler or his close relatives during royal visits, and providing spaces for bringing together commoners with local elites, and local elites with imperial nobles and administrators.

At Huánuco Pampa, the Zone IIB compound is an excellent candidate for the provincial administrative palace at the site, given the suite of characteristics laid out in this chapter. Because this complex was well preserved and extensively excavated, it is possible to use architectural layout and material remains to address the orchestration of access within the complex, as well as the particular balance between administrative and residential functions seen there.

NOTES

1. As Morris (1975) notes, the sampling strategy of the Huánuco Pampa Archaeological Project was designed to avoid this pitfall. The multiplicity of palace building forms were to be investigated intensively, but as part of the overall strategy to sample architecture throughout the site.
2. Depending on the state, marketplaces, temples, and facil-
ITIES FOR SPECTACLE, ARTS, OR LEISURE REPRESENT SOME OTHER POSSIBLE SPACES AND STRUCTURES THAT COULD SERVE TO FORGE CIVIC IDENTITY.

3. THE MARKED TERMS FOR WASI IN THE EARLY DICTIONARIES MODIFY IT TO CONNOSE A CIRCULAR FORM (González Holguín, 1989 [1608]: 449), A MULTISTORY BUILDING (González Holguín, 1989 [1608]: 449), NONSTONE CONSTRUCTION (SEE BELOW), AND BUILDINGS WITH INTERNAL SUBDIVISIONS OR WINDOWS (SEE BELOW). THE TERM IS CLOSELY ASSOCIATED WITH FAMILY RESIDENCE (Santo Tomás, 1951 [1560]: 73). CASA NELA MORADA = GUACIN). TERMS FOR DOORWAY (Santo Tomás, 1951 [1560]: 193; Puerta, por do entramos en casa = pungo) AND CORNER (23; A cada cantón = cuchu chuchupi, o cuchuntin) SUGGEST A RECTANGULAR Layout WITH A SINGLE ENTRANCE, AND IT WOULD NOT BE UNCOMMON FOR A HOUSE TO BE FENCED IN WITH CANE OR STONE WALLS (92: Cercar de muro = quinchani. guí o mayoecta pircani. guí). IT IS INTERESTING TO NOTE THAT THE 1560 DICTIONARY OF SANTO TOMÁS USES THE WORDS FOR DOOR AND CORNER TO DESCRIBE TEETH (INCISORS = PUNGO QUERO; MOLARS = CUCHO QUERO), SUGGESTING THE HOUSE WAS CONCEIVED TO BE LIKE A MOUTH.

4. SANTO TOMÁS (1951) MAKES SUCH MODIFICATIONS IN SEVERAL ENTRIES THAT WITH PRE-HISPANIC CONTEXTS, INCLUDING DORMITORY (68: Camara donde durminos = putuna guacin), COUNCIL HOUSE (71; Capítulo, lugar de concejo = yuitonacunga guacin), Jail (72; Carcel publica = hochap guacin, o araguna guacin), AND THREE-WALLED STRUCTURE WITH AN OPEN FRONT (50: Carphahuaci. Casa de tres paredes y por la otra descubierta, o corredor), A STORAGE BUILDING (122; Churacuana huaci. Despensa almácén), A MULTISTORY ROOM (289; Piptita piptita huaci. Casa atajada que tiene muchos atajos, o divisiones, o camaràs), AND A BUILDING WITH WINDOWS IN THE WALLS (344: Tokoy huaci. Casa de muchas alzanas). González Holguín also has numerous entries that modify the term wasi, but focuses considerable attention on describing formal characteristics rather than functional distinctions. His definitions include an outhouse (11: Acahanu, o, canahuaci. Las necesarias), A BUILDING CONSTRUCTED ON CYCLONE FOUNDATIONS (44: Callancahuaci. Casa fundada sobre elílas [piedras grandes labradas], A THREE-WALLED STRUCTURE WITH AN OPEN FRONT (50: Carphahuaci. Casa de tres paredes y por la otra descubierta, o corredor), A STORAGE BUILDING (122: Churacuana huaci. Despensa almácén), A MULTISTORY ROOM (289; Piptita piptita huaci. Casa atajada que tiene muchos atajos, o divisiones, o camaras), AND A BUILDING WITH WINDOWS IN THE WALLS (344: Tokoy huaci. Casa de muchas alzanas).

5. “Corte y palacios reales y casas del Ynga llamado Cuyos Mango, Quinco Ucici [‘zig-zag house’], Mayo Ucici [‘round house’], Carpa Ucici [three-walled house with open fourth side], Santor Ucici [‘round or well-made house’], Mayo Ucici, Uayúa Condo Ucici [?], Marca Ucici [‘tower or two-story house’], Punonan Ucici [‘house of sleep’], Churacuana Ucici [‘house for dispensing stores’], Aca Ucici [‘house of maize beer’], Masana Ucici [‘house of drying food’], Camachicona Ucici [‘governors’ house’], Uaca Ucici [‘house for the poor’]: Lo propio tenían los señores capac aponas [powerful lords], aponas [important lords], curacanas [local authorities], alicamacas [children of the Inka]. Tenían la casa conforme la calidad y señorío que tenían en este reyno y no salían allá mas negocio…” IT IS IMPORTANT TO NOTE THAT MARTÍN DE MURúa—WHOSE MANUSCRIPTS CONTAIN DRAWINGS BY GUAMAN POMA DE AYALA—DESCRIBES AN INKA PALACE CALLED CUASMANCO AS THE ROYAL RESIDENCE IN CUSSO. A VERSION OF THIS DESCRIPTION IS DISCUSSED BELOW, AND SHOULD PERHAPS BE CONSIDERED AS A DESCRIPTION OF ACCESS AND SPACE FLOW AMONG THE SAME SET OF BUILDINGS MENTIONED AND DRAWN BY GUAMAN POMA DE AYALA.

6. SOME BUILDINGS IN THIS DESCRIPTION MAY REFER SPECIFICALLY TO THE INKA FORTRESS OF SAQSAYWAMAN ABOVE CUSSO, WHICH HAD ZIG-ZAG ARCHITECTURE, STORAGE FACILITIES, ROUND TOWERS, AND ADMINISTRATIVE FACILITIES.

7. “Las principales de los Caciques solían tener las paredes pintadas de varios colores y figuras, todas toscas y sin mor… solas las [casas] de los Caciques tenían grandes patios, donde se juntaba el pueblo a beber en sus fiestas y regocijos, y más habitación de aposentos…” CIEZA DE LEÓN (1885 [1553]: chap. 44) MENTIONS SEVERAL OF THESE CHARACTERISTICS IN HIS DESCRIPTION OF AN INKA PALACE AT TOMEBAMBA.

8. “LAugar donde no hay casas.”

9. “Plaza de las comedas, y bebidas y descanso, o huelgas.”


11. “LUGAR DONDE NO HAY CASAS.”

12. “LOS YGAS Y SEÑORES PRINCIPALES DESTOS REYNOS… Y DE LOS YNDOYS alicacanas, camachicoss, mandoncillos; y de las señoras coyas y nustas y pallas y capac uarmis y curaca uarmis en todo el reyno.”

13. “EN ESTO PUEBLO HABÍA CASA FUERTE, HECHO POR EL MAS LINDO ARTE QUE NUNCA SE VIO. TENÍA CINCO PUERTAS, ANTES QUE LLEGASEN A LOS APOSTOS. DE PUERTA A PUERTA HABÍA MÁS DE CIEN PASOS. TENÍA MUCHAS CERCAS, TODAS DE TIERRA, HECHAS A MANO. TENÍA MUCHOS APOSTOS, DE MUCHAS PINTURAS. EN EL MEDIO ESTABA UNA PLAZA DE BUENA TAMAÑO; MÁS ADENTRÉ SE HABÍAN OTROS APOSTOS, LOS CUales TENÍAN UN PATIO. EN MEDIO DE ESTE PATIO HABÍA UN JARDÍN, Y JUNTO AL JARDÍN HABÍA UNA FUENTE. DECÍAN LOS INDIOYS QUE EL QUE HIZO AQUÉLLA CASA SE DECÍA GUTIMAAYNACA. Y ÉSTE DECÍAN QUE ERA SEÑOR DE Toda aquella TIERRA y el mandó hacer aquélla casa.”

14. “TENÍA EL PALACIO REAL… DOS SOBERBIAS PUERTAS, UNA a la entrada del y otra de más adentro… y su obra era de cantera famosa y bien labrada… A la primera puerta, en la entrada de ella, había dos mil indios de guardar con su capítan… que se mudaban de la multitud de los cañeros y de chachapoyas. ESTOS SOLDADOS Eran privilegiados y exentos de los servicios personales; los capitanes que los gobernaban eran indios principales de mucha autoridad, y cuando el Ynga iba a la Sierra, iban junto a su persona… A esta puerta primera… se seguía una plaza, hasta la cual entraban los que con el Ynga venían acompañándole de fuera y allí paraban, y el gran Ynga entraba dentro con los cuatro orijenes de su consejo, pasando
a la segunda puerta, en la cual había también otra guardia, y ésta era de indios naturales de la ciudad del Cuzco, orejones y parientes y descendientes del Ynga, de quien él se fiaba, y eran los que tenían a cargo criar y enseñar a los hijos de los gobernadores y principales de todo este Reino, que iban a servir al Ynga, y a asistir con él en la corte cuando muchachos. Junto a esta segunda puerta estaba la armería del Ynga, donde había de todo género y diferencias de armas que ellos usaban … todo puesto muy en orden y concierto. A esta segunda puerta estaban cien capitanes de los que más se habían señalado en la guerra y se habían ejercitado en ella…. Más adelante de esta puerta, estaba otra gran plaza o patio para los oficiales del Palacio, y los que tenían oficios ordinarios dentro dél, que estaban allí aguardando lo que se les mandaba, en razón de su oficio. Después entraban las salas y recámaras, y aposentos, donde el Ynga vivía, y esto era todo lleno de deleite y contento, porque había arboledas, jardines con mil género de pájaros y aves, que andaban cantando; y había tigres y leones, y onzas y todos los géneros de fieras y animales que se hallaban en este reino. Los aposentos eran grandes y espaciosos, labrados con maravilloso artificio … estaban las paredes … ricas y adornadas de mucho oro y estamperías de las figuras hazañas de sus antepasados, y las claraboyas y ventanas guarnecidas con oro y plata, y otras piedras preciosas…."

15. "El dicho valle de Yucay se llamaba la casa del Inca y todos los mitimaes y naturales que en el dicho valle habían servían al dicho Inca y a sus hijos y mujeres y parientes y les beneficiaban las chácaras que tenían y le servían de yanaconas y camayos…." (For published transcriptions of this collection of documents, see Covey and Amado, 2008.)

16. ADC, Colección Betancur, vol. 7, f. 107: “Guayna Capac tenía el dicho valle y asiento de Yucay como casa suya por ser apacible y así hizo los edificios y casas que en el dicho valle había para su recreación y vivienda”; (f. 170v.): "estaba en esta ciudad y en el dicho tiempo vio en el valle de Yucay muchos y grandes edificios de casas, fuentes, y otras recreaciones.”
European travelers provide a number of descriptions of a palace at Huánuco Pampa. Pedro de Cieza de León offers the first description of the palace at Huánuco Pampa, writing in 1553 (1985: chap. 80):

In the place that they call Guánuco there was a royal house of admirable construction: because the stones were large and very cleanly joined. This palace or lodging was the head of the provinces bordering on the Andes … and the local people supported this palace with their service.\(^1\)

Although it is likely that Cieza de León never visited this palace, the Carmelite priest Antonio Vázquez de Espinosa (1969 [c. 1600]: f. 1361) provides a more detailed description of the complex based on a visit made roughly 50 years later, stating that:

there were great buildings of very fine masonry, Royal houses for the recreation of the Inka kings … and at the beginning two great dormitories or rooms with many doorways—large enough inside for racing horses—that would be where the native leaders and lords arriving on royal business were lodged. At present they serve as corrals for cattle. Through these two great halls one enters an enclosed square plaza. Across from these two doors were, and still are, another two with finely worked masonry bearing the arms of the Kings, and above them a finely wrought flagstone as the arch of the doorways, more than three varas [about 2.5 m] long; the doorways lined up, about ten feet [about 3 m] apart, and through them is another closed plaza, well laid-out with another two doors placed one in front of the other; then another plaza of the same style as those described with another two doors on the opposite side of the same masonry, and from outside, all the doorways are seen, and within are many lodgings and private rooms—all of fine masonry—and some baths. Without a doubt, this was where the King lived….\(^2\)

Other travelers produced sketches and descriptions of the palace, remarking on its fine masonry, special buildings, and controlled access pattern (e.g., Enock, 1905, 1907; Rivero and Tschudi, 1853; Sobreviela and Sierra, 1786; Squier, 1877; figs. 5.1–2). Two important observations can be made on the basis of these early descriptions: first, that this complex met both administrative and elite residential functions; and second, that it consisted of a series of nested open spaces into which access was tightly controlled.

IDENTIFYING THE PALACE COMPLEX AT HUÁNUCO PAMPA

Early European travelers visiting Huánuco Pampa consistently identified the Zone IIB compound as an Inka palace, but the received wisdom should be put to the test of what has been discussed regarding the architectural characteristics of Inka palaces. The palace complex at Huánuco Pampa should be identifiable based on layout and construction characteristics that distinguish it from other residential and administrative architecture. It should be a large, enclosed compound located on or near the central plaza and characterized by tightly controlled access. It should have structural elements (buildings, gateways) built of high-quality materials and special architectural features. The interior architecture should consist of single-room structures of diverse forms laid out around a series of open spaces. Fountains and landscaping in the least accessible part of the complex would be consistent with documentary descriptions of Inka palaces.

Looking at the plan of Huánuco Pampa, only two compounds (VB5 and IIB) located on or
near the central plaza meet the criteria for scale and control of access (fig. 5.3). Of these, the VB5 compound is characterized by architectural uniformity, lacks multiple open spaces, and does not have the special architectural features expected for a palace. The other compound, IIB, possesses all of the characteristics mentioned in ethnohistoric accounts. The compound is walled, and entry is gained through a single trapezoidal gateway with a massive stone lintel (although there are a few
back entrances that access the private parts of the complex). The compound has multiple open spaces of diminishing size that are reached through other gateways and restricted accessways (fig. 5.4). As illustrated in figure 5.5, a limited number of gateways or other control points provide access to clusters structures delimiting plaza or patio spaces. Building forms vary considerably in the compound, with very fine masonry employed in gateway construction and the small buildings located in the innermost part of the complex (fig. 5.6). This area also contains the remains of a canal and fountain or bath (fig. 5.7). In addition to controlled-access patterns, multiple open spaces, use of high-quality construction materials, and presence of fountain or bath facilities, the IIB compound contains a wide range of architectural forms. Interior area of buildings varies considerably, with several size tiers suggesting a multiplicity of functions (fig. 5.8). Most structures are of modest size (<50 m²), suggesting functions involving limited numbers of people. In addition to these, there are several structures of medium size (100–200 m²), as well as about 10 buildings larger than 200 m². All of the largest buildings are laid out around larger plaza or patio spaces.

While variations in building area suggest some functional variation in the architectural forms of Zone IIB, building dimensions illustrate both the central planning of the compound, as well as the spatial clustering of different building forms. Figures 5.9 and 5.10 illustrate the considerable variation in building dimensions at the subcompound level. IIB-1 has too small a sample to be considered alone, but its buildings do not appear to cluster, as seen in the other groups. IIB-2 has a strong relationship between length and width (meaning that dimensions are more or less standard), but two distinct clusters of areas: a group of large plaza buildings, and another group of smaller ones with areas generally less than 50 m². This kind of building constitutes nearly all structures in IIB-4, although there appear to be two distinct modal widths (these represent buildings that have two rooms, each under 50 m²). Finally, IIB-3 has a much less standard dimensionality, and except for the group of large plaza buildings, this group does not seem to cluster at all.

Based on these observations, the administrative focus of the IIB compound would be expected to be found concentrated in two groups of large public buildings (IIB-2a and IIB-3a), the larger of which is in the more accessible part of the palace. The areas and dimensions of these buildings vary quite a bit, and this may connote differences in public or administrative function. By comparison, there is a kind of smaller building with more or less regular dimensions, found in two areas that may correspond to visitors’ quarters and elite dormitories. Finally, in parts
of IIB-1 and IIB-3, there is considerable variation in the building size and the ratio of length to width, suggesting that a broad range of functions were met by in distinct architectural forms (particularly in IIB-1b and IIB-3b).

ARCHAEOLOGICAL CORRELATES FOR STUDYING AN INKA PALACE

Overall, the IIB complex at Huánuco Pampa possesses many of the architectural characteristics that early Colonial writers observed in Inka palaces. The ethnohistoric record can also be used to develop some archaeological correlates for analysis of the excavation data from the IIB palace complex at Huánuco Pampa. It is important to note from the outset that many of the buildings in the palace would have been used for multiple functions and that in some cases the archaeological evidence does not point to any single functional category.

Murúa’s palace description discusses a gradation between administrative and residential functions, with public buildings found laid out around plaza spaces of greater accessibility. The plaza and patio groups in the IIB complex are architecturally consistent with his account, and excavation evidence from these areas should show gradations in artifact assemblage that indicate status and connections to imperial style. Murúa also describes restricted residential areas, which should be found in areas with more limited access than the plaza spaces.

Guaman Poma de Ayala’s description of the Inka palace includes 14 different building names, many of which are mentioned in early dictionaries or other chronicles. His list of structures identifies specific functions (administrative and residential), but does not locate them in any particular part of the Inka palace. The IIB complex contains a wide range of architectural forms, which may have some correlates with those noted by Guaman Poma de Ayala. In the case of functional variability, it is worth considering some of these building uses and the kinds of archaeological signatures that might be found.
Administrative Buildings

While open spaces of Inka palaces were used for some administrative functions, at least two buildings suggest that there were special structures for governmental activities. Guaman Poma de Ayala mentions the cuyos mango and the camachicona uaci as belonging to the Inka palace, and González Holguín describes the former as “the council house or courthouse, of three walls with one open,” and the latter as the house of the council or municipal council, respectively. These buildings would serve as the spaces where the ruler or administrator would receive visitors and preside over council meetings. References to the administrative power of the provincial decimal hierarchy (Morris and Covey, 2006; see Ortiz de Zúñiga, 1967 [1562]: 45, 54) suggest that the punishment of serious crimes beyond local authorities, and carried out during annual visits by an Inka governor or inspector (tukuyrikuq). A palace space such as this one may have been the location for meting out punishments for serious crimes or those involving local elite leaders.

The archaeological identification of administrative buildings at Huánuco Pampa is difficult, given that council meetings would not necessarily be distinguished by any particular artifacts. However, the tentative identification of possible administrative spaces may be made through the absence of evidence for craft or domestic activities, as well as the presence of distinguishing architecture (fig. 5.11). While some food consumption might have accompanied council meetings or judicial proceedings, it should be distinguishable from areas with extensive evidence for food preparation and service.

Figure 5.5. Access pattern for IIB compound. The overall flow through the spaces of the compound is controlled at a small number of key gates and doorways.
Figure 5.6. High-quality cut-stone masonry in the most restricted part of the IIB compound.

Figure 5.7. Inka bath or fountain in the most restricted part of the IIB compound.
Buildings for the Preparation, Storage, and Consumption of Food

This category comprises several food-related functions, including the drying or preservation of foodstuffs (masanawasi), food storage and dispensation (churakunawasi or wakchawasi), and the preparation of maize beer (aqha) for state festivals (aqhawasi). Food storage would probably be found in the residential part of a palace, and if the architecture and artifact assemblage were compatible with other provincial storage facilities, one would expect to find small rect-
angular or circular structures containing high percentages of undecorated jars. Given the presence nearby of a large zone of specialized storage structures, large-scale food preservation and storage facilities may not have been necessary within the palace at Huánuco Pampa (see Morris, 1967; Morris and Thompson, 1985: 97–108). In addition, as will be discussed, it seems that some of the brewing and food preparation for public feasts was done outside the palace area. As Cobo (1964 [1653]: book 15, chap. 5) describes, locals brought their own food and vessels to these events, and this would have added to imperial food and drink prepared in the palace or brought from elsewhere.

In addition to food storage and distribution, areas for cooking and food service are not specified in Guaman Poma de Ayala’s building list, but certainly are evident in the palatial complex at Huánuco Pampa. For this analysis, the distinction will be made in the intensity and relative status of cooking activities, as well as the identification of possible contexts related to brewing. The association of areas for reheating or serving food may be distinguishable at times, by the prevalence of decorated sherds and abundance of plates, bowls, drinking vessels, and serving containers.

Basic cooking is indicated by the presence of maize and potato remains and the prevalence of small vessels for cooking these foods (e.g., small ollas [VTYPE 6], pedestal cooking ollas [VTYPE 7], and perforated maize-toasting ceramics). In addition, we would expect to see elevated frequencies of burnt sherds, and perhaps a lower incidence of slipped or decorated ceramics.

In contrast to simple cooking, large-scale cooking involves preparation of maize and tuber foods, supplemented by the prevalence of animal remains (especially wild game like deer) indicative of meat consumption, a central element in important state-sponsored events (Cobo, 1964 [1653]: book 14, chap. 5). These areas would be expected to have higher amounts of burnt camelid and cervid bone, as well as larger cooking vessels. Buildings used for elite cooking could also be used for small-scale cooking.

Finally, brewing areas would be distinguished by a suite of archaeological indicators, identified by Hastorf and Johannessen (1993; see also Cobo, 1964 [1653]: book 14, chap. 4). This includes the prevalence of maize, grinding slabs and grinding stones for preparing maize for fermentation, wide-mouth jars for fermentation, large jars for storage, as well as identifiable places for vessel storage.
Figure 5.11. Possible *cuyus mango* or *marca uaci* in the IIB compound.

Figure 5.12. Possible sleeping rooms in domestic zone of IIB compound. Because of reoccupation and looting, it is not possible to verify many buildings that had special functions.
Buildings for Sleep, Domestic Activities, or Other Functions

Finally, buildings used for sleeping (puñunawasi) or other domestic or craft activities were a part of the palatial complex. In a few cases, sleeping areas may be distinguishable by the presence of sleeping platforms, thick plastered walls, and interior niches (fig. 5.12). These would be expected to be smaller, and lack evidence of heavy use in preparing food or carrying out other activities. Because these might be kept cleaner than large cooking or serving areas, in looking for dormitory areas in the palace, it is a relative scarcity of artifacts that may indicate some sleeping areas. However, it is possible that such buildings could have other functions (e.g., storage areas looted in Colonial times). Because parts of the palace were heavily reoccupied or looted, it is impossible to distinguish many of the other special function buildings, particularly in the elite residential part of the palace (Zone IIB-4).

Turning from the architectonic and historic consideration of building function, we can now consider the results from excavations. The following four chapters will present building-by-building discussions of excavations in each of the four principal subcompounds, and the final chapter will return to the issues of function and access in the complex.

EXCAVATIONS IN THE ZONE IIB PALACE COMPLEX

The data obtained from three seasons of excavation in the palace complex (Zone IIB) at Huánuco Pampa substantiate many of the conclusions of the architectural observations recorded prior to excavation (fig. 5.13). Between 1971 and 1974, excavation crews sampled 30 of the more than 60 structures comprising the palace, a total of some 210 proveniences from inside buildings and in doorways and plazas. The artifact assemblage from the palace was large, including several metric tons of ceramic fragments (more than 180,000 sherds); hundreds of stone tools, metal objects, and spindle whorls; and numerous samples of soil and charred faunal and botanical remains. The collections were analyzed and coded primarily during a yearlong laboratory season (1979–1980). While many proveniences were fully analyzed for paste and temper and vessel type, the overwhelming number of artifacts in some proveniences

Figure 5.13. Huánuco Pampa IIB compound plan, showing subcompound areas. Excavations were conducted between 1971 and 1974.
(more than 10,000 sherds in some cases) favored a sampling strategy. In total, the preliminary analysis included more than 80,000 sherds. In addition, more than 6000 feature sherds were coded for characteristics including paste, temper, slipping, decoration, vessel type, presence/absence of burning or soot deposits, and size.

The database developed from the archaeological study of the Zone IIB compound permits not only the contextualization of the architectural study, but also progress toward identifying patterns of access and activity for comparison with the ethnohistoric descriptions of Inka palaces.

NOTES

1. “En lo que llaman Guanuco había una casa real de admirable edificio, porque las piedras eran grandes y estaban muy polidamente asentadas. Este palacio o aposento era cabeza de las provincias comarcanas a los Andes ... y las comarcas acudían con sus servicios a este palacio.”

2. “Había grandes edificios de buena cantería, casas Reales de recreo de los reyes incas ... y al principio dos galpones o salas tan grandes que cada una tiene una carrera de caballo con muchas puertas, que debía de ser donde los indios principales y señores llegados de los Reyes se aposentaban; al presente sirven de corrales para ganado; por medio de estas dos salas se entra en una plaza cuadrada y cercada; enfrente de estas dos puertas había y hay otras dos de cantería muy bien labradas por arco de las puertas de más de tres varas de largo; las puertas estaban enfrente de otra, distancia de 10 pies, y adelante está otra plaza cercada y muy bien dispuesta con otras dos puertas más delante de la misma cantería y desde fuera se veían todas las puertas, y dentro muchos aposentos y retretes, todos de cantería, y unos baños; sin duda era donde el Rey habitaba....”

3. González Holguín, 1989 [1608]: 58: “Cuyusmanco huaci. La casa de Cabildo, o del juzgado de tres paredes y una descubierta.” 449: “Casa de consejo o de cabildo. Yupturana huaci camachicuna huaci.” The vocabulary for judgment in this dictionary links it with the verb taripay (339), signifying an examination, collection of facts, and settling of accounts, whereas one term for a council house (yupturana huaci) derives from the verb yupturay (372), which means “to count people.” These terms are consistent with Spanish visitas and tallas, but also with Inka inspection practices where accounts of provincial people, animals, and labor service would be inspected by Inka officials and khipu specialists.
CHAPTER 6

BUILDING SUMMARIES FROM ZONE IIB-1

Zone IIB-1 was defined as the structures and open spaces located between the central plaza and the Zone IIB-2a plaza group. The outer palace gateway (fig. 6.1) controlled access to both subzones, and it is likely that both groups were accessible only by passing through the IIB-2a plaza.

EXCAVATIONS IN SUBZONE IIB-1b

The IIB-1b group comprises two structures laid out on a patio to the southwest of the large IIB-2a plaza (fig. 6.2). Excavations included interior units in both structures, as well one exterior test unit.

BUILDING IIB-1b-1

This building is the larger of the two structures making up the small IIB-1b plaza group. The structure faces north and measures approximately 25 × 8 m, with two doorways and two windows on the northern side. Excavations of a 22.6 m² transect in the interior (16.7% of the interior space) encountered a deep ash lens (a possible hearth), as well as more than 80 kg of ceramic fragments (2712 sherds) and other artifacts (fig. 6.3). An exterior unit projecting north toward the accessway from Plaza IIB-2a yielded 21.9 kg of ceramics (approximately 1150 sherds) (figs. 6.4, 6.5). The ceramics from inside the building exhibit some differences and affinities with other nearby buildings, as well as the associated exterior unit (table 6.1).

The sample of pottery included a high percentage of decorated sherds (both feature and nonfeature), with Inka polychromes and local incised decorations both represented. While the imperial HPPA design was identified on four narrow-mouth jars, a number of bowls and plates had nonimperial decorations. Vessel frequency indicates a somewhat lower incidence (50%, or 43/86) of the kinds of large jars and ollas used for preparing maize beer or cooking for large events, as well as for plates and bowls used in public feasts (15%, or 13/86). Small ollas and pedestal-based cooking ollas make up a larger proportion of identified vessels (24%, or 21/86). The presence of “strainer like” perforated ceramics may indicate that maize toasting was one of the small-scale cooking activities taking place in this building. Considerable amounts of maize were present along the south wall of the building, found in association with the strainer fragments and a number of scoop-shaped worked sherds.

The interior excavations yielded a number of other tools, including two stone knives, two small stone pestles, a polishing stone, and two bone weaving tools. Some animal bone (mostly unburnt) was present in this building. The lack of grinding slabs and lower frequency of large open-mouth jars suggests that toasting corn and preparing other foods was more important than brewing-related work.

The ceramics from the exterior unit (IIB-1b-1-103) had similar vessel frequencies for most categories, but had a lower rate of decoration (2.7%, or 31/1141) and slipping (33.0%, or 377/1141) than the building interior. The percentage of slipped sherds was low overall for both outside and inside the building (42.5%, or 481/1132), and although the proportion of burnt or soot-smudged sherds from the two areas is lower than the site average (10.7%, compared to nearly 20%), this may be attributed to a greater number of serving vessels. Decoration of vessels from inside the building, more common than most other buildings, suggests both imperial sponsorship and communication of local identities. Vessels decorated with circular incisions (possibly local jar types) were found in this building, as well as several plates with diverse decorations, including provincial Inka designs. Given their portability, plates may have been brought to public events and used by individuals as markers of identity or status. The building may have been used for preparing or serving food, for domestic cooking by palace residents, or both. The affini-
ties shared by this building and buildings IIB-2a-1, IIB-2a-2, and IIB-2a-3 suggest that these may have been secondary buildings used in larger feasting events within the palace. The prevalence of the rare black-washed paste (PTYPE 11) in this building and its presence in nearby buildings may indicate an association between them.

**Building IIB-1b-2**

Measuring 15 × 7.4 m and facing east, this building is somewhat smaller than IIB-1b-1. An area of 15.7 m² was excavated in this building, revealing an Inka occupation disturbed by later re-use of the building (figs. 6.6, 6.7). Excavations in the west part of the unit encountered the remains

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Figure 6.1. Outer palace gateway. An inner gateway opening onto the IIB-2a plaza can be seen farther in, as well as the gateway to the IIB-3a plaza.
TABLE 6.1
Ceramic Data from IIB-1b Contexts

<table>
<thead>
<tr>
<th></th>
<th>IIB-1b-1 Int. C</th>
<th>IIB-1b-1 Ext. 103</th>
<th>IIB-1b-2 Int. D</th>
<th>IIB-1b-2 Ext. 305</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>43/86 (50%)</td>
<td>50/95 (53%)</td>
<td>81/141 (57.4%)</td>
<td>17/21 (81%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>21/86 (24%)</td>
<td>21/95 (22%)</td>
<td>33/141 (23.4%)</td>
<td>0</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>17/86 (20%)</td>
<td>19/95 (20%)</td>
<td>25/141 (17.7%)</td>
<td>3/21 (14%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>72/143 (50.3%)</td>
<td>60/100 (60.0%)</td>
<td>68/155 (43.9%)</td>
<td>11/21 (52%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>14/143 (9.8%)</td>
<td>8/100 (8.0%)</td>
<td>15/155 (9.7%)</td>
<td>2/21 (10%)</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>15/143 (10.5%)</td>
<td>11/100 (11.0%)</td>
<td>16/155 (10.3%)</td>
<td>1/21 (5%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>352/857 (41.1%)</td>
<td>467/953 (49.0%)</td>
<td>416/1254 (33.2%)</td>
<td>158/341 (46.3%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>382/857 (44.6%)</td>
<td>441/953 (46.3%)</td>
<td>611/1254 (48.7%)</td>
<td>141/341 (41.3%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>14/857 (1.6%)</td>
<td>8/953 (0.8%)</td>
<td>20/1254 (1.6%)</td>
<td>9/341 (2.6%)</td>
</tr>
</tbody>
</table>

*Proveniences: IIB-1b-1 Int. C: IIB147, IIB148; IIB-1b-1 Ext. 103: IIB155, IIB156; IIB-1b-2 Int. D: IIB149, IIB150, IIB151, IIB154; IIB-1b-2 Ext. 305: IIB153.
of clay vessel supports (used to stand up large jars, including vessels used for storage and brewing), while the eastern part of the unit contained an ash lens suggesting some sort of cooking or food heating. Maize was present in both activity areas. Other recovered materials included a spindle whorl, animal bone (mostly unburnt bones associated with an intrusive cow burial), several pieces of pigment, and 2096 ceramic fragments.

The ceramic collection had a high proportion of decorated sherds (5.75%) when compared to the palace and site, with the majority of these
(73%, or 80/109) represented by imperial (HPPA and HPPB) motifs, which were identified only on narrow-mouth jars. Three local jars (VTYPE5) were decorated with circular incisions, evidence for the introduction of nonimperial serving vessels to this part of the palace. The presence of local incised designs and Huánuco Pampa Polychrome with Figures (HPPF) fragments was higher in most palace buildings, the latter decoration typically associated with Inka plate forms. In terms of vessel distribution, the frequency of jars, ol-las, and plates/bowls did not deviate substantially from the site or palace average, although several large decorated plate fragments were included in the assemblage.

EXCAVATIONS IN SUBZONE IIB-1c

The IIB-1c group is located to the north of the main complex gateway, behind a great hall (kallanka) building on the plaza (IIB-1a-1) and a large hall on the IIB-2a plaza. Spanish reuse of this area makes the architectural pattern of the IIB-1c group hard to interpret.

BUILDING IIB-1c-1

The dimensions of this building were difficult to determine due to a Colonial reoccupation that involved the reconstruction of some of the walls (figs. 6.8, 6.9). Along with IIB-1c-2 and IIB-1c-3, this building appears to form a small patio group to the northwest of Plaza IIB-2a. It is possible that these buildings were accessible without actually passing through the main gateway and entering the IIB-2a plaza, and that this kancha area would have in turn provided access to other small patio groups to the north of the plaza (IIB-2b and IIB-2c).

Excavations associated with IIB-1c-1 included 18.9 m\(^2\) of the building interior, as well as two
1. Three pigment fragments
2. Worked sherd
3. Area of black ash, platform with maize at edge
4. Disturbed cow burial
5. HPPA polychrome vessel neck fragments
6. Circle-incised pottery
7. Small stone ball with mortarlike depression
8. Red pigment fragments
9. Bone coca-ash receptacle
10. Vessel support fragments
11. Incised guinea pig jaw

Figure 6.6. IIB-1b-2, Interior Unit D plan.

Figure 6.7. IIB-1b-2, Interior Unit D, north profile.
Figure 6.8. Excavation of IIB-1c-1 interior. Note the preservation of the great hall opening onto the central plaza.
Figure 6.9. IIB-1c-1 excavation units.

TABLE 6.2
Ceramic Data from IIB-1c-1

<table>
<thead>
<tr>
<th></th>
<th>IIB-1c-1 Int. D*</th>
<th>IIB-1c-1 Ext. 303*</th>
<th>IIB-1c-1 Ext. 402*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>75/107 (70.1%)</td>
<td>4/10 (40%)</td>
<td>7/10 (70%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>16/107 (15.0%)</td>
<td>1/10 (10%)</td>
<td>3/10 (30%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>15/107 (14.0%)</td>
<td>5/10 (50%)</td>
<td>0</td>
</tr>
<tr>
<td>Slipping</td>
<td>53/128 (41.4%)</td>
<td>4/10 (40%)</td>
<td>6/12 (50%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>7/128 (5.5%)</td>
<td>1/10 (10%)</td>
<td>0</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>12/128 (9.4%)</td>
<td>0</td>
<td>1/12 (8%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>455/913 (49.8%)</td>
<td>43/76 (56.6%)</td>
<td>78/139 (56.1%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>305/913 (33.4%)</td>
<td>25/76 (32.9%)</td>
<td>28/139 (20.1%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>39/913 (4.3%)</td>
<td>4/76 (5.3%)</td>
<td>7/139 (5.0%)</td>
</tr>
</tbody>
</table>

*Proveniences: IIB-1c-1 Int. D: IIB159, IIB160; IIB-1c-1 Ext. 303: IIB158; IIB-1c-1 Ext. 402: IIB182.
exterior units to the south (4.3 m$^2$) and west (3.8 m$^2$) of the structure, where a possible accessway would have been located (figs. 6.10, 6.11, 6.12). Of approximately 2800 sherds (47.8 kg) found inside the structure, a sample of 1163 sherds was analyzed. In addition, a side-rocker grinding stone was found, as well as a spindle whorl, a bone weaving tool (fig. 6.13), other unworked animal bones, and the remains of both maize and tubers.

The exterior units yielded a small ceramic sample (table 6.2) that may be considered as one unit. Decorated sherds are more common in this building than in other parts of the palace, and are dominated by Inka imperial designs (Huánuco Pampa Polychrome variants comprise 93% of all decorated sherds, or 87/94). It is interesting to note that HPPB is the dominant imperial design in the Plaza IIB-2a group, and the Inka polychrome styles found in this building tend to be HPPA (51% of decorated sherds, or 48/94) or polychrome with figures (HPPF, 36%, or 34/94), with only four fragments of HPPB encountered. The other buildings in this area lack evidence for

Figure 6.10. IIB-1c-1 excavations.
IIB-1c-1, Sector D, West Profile

IIB-1c-1, Exterior Unit South 3, West Profile

Figure 6.11. IIB-1c-1, Sector D, West Profile.

Figure 6.12. IIB-1c-1, Exterior Unit South 3, West Profile.

Figure 6.13. Bone weaving tool from Building IIB-1c-1 interior (scale = 5 cm).
local decoration, and tend to have HPPA decoration as the primary decorative motif represented.

The Spanish reuse of this building makes it difficult to evaluate access and use patterns. The presence of botanical remains and grinders suggests that some food preparation took place, although no hearth was present in the excavated area. The high proportion of Inka jar forms is noteworthy, as is the limited presence of local decorated pottery and HPPB designs (which are much more prevalent inside the palace).

**Building IIB-1c-2**

Excavations associated with this building consisted of two small exterior units (a total area of just over 8 m²), which yielded a small artifact assemblage (65 sherds; table 6.3). The building, which measures approximately 5.5 × 13 m, forms the western side of the small IIB-1c patio group. It may have been used to control access to less restricted domestic parts of the palace. The excavation of the western test unit (IIB-1c-2-404) revealed a low bench (*pullu*) along a narrow (0.95 m) paved passageway delimited by
the IIB-1c compound wall (figs. 6.14–16). The east test unit revealed a secondary wall extending eastward from the building (fig. 6.17).

In considering building function, it is interesting to note similarities in size between this and other buildings located in the patio groups northwest of the IIB-2a plaza. The IIB-1c and IIB-2b groups have four structures of roughly the same dimensions (5.0–5.5 × 13.5–14.5 m) and size (67–80 m²) located near each other, features seen in two other buildings located in the elite residential area (IIB-3b-8, IIB-3b-9). Given the clustering of such buildings in domestic areas, it is possible that these were used for the same sorts of activities. If these were
IIB-1c-2, Exterior Unit East 3, South Profile

Figure 6.17. IIB-1c-2, Exterior Unit East 3, South Profile.

IIB-1c-3, Exterior Unit West 1

Figure 6.18. IIB-1c-3, Exterior Unit West 1.

IIB-1c-3, Sector D, North Profile

Figure 6.19. IIB-1c-3, Interior Unit D, North Profile.
related to craft production, then the location of the larger cluster in the lower-status patio groups would suggest that productive activities there were not focused toward high-status goods. The presence of several mortars and pestles in three of the four buildings in this area may in fact indicate some sort of special production, and it is interesting to note that 50% (16/32) of the mortars or pestles found in the palace came from the northwestern building clusters (IIB-1c, IIB-2b, IIB-2c), an area accounting for only 10.6% (19,976/188,182) of the palace ceramics. There is also an apparent negative correlation throughout the palace between the presence of mortar/pestle tools and tools related to cloth production, such as spindle whorls and a knitting needle associated with one of the buildings (see below). The possibility of craft production needs to be explored more fully to discuss possible spatial divisions by gender. Even if they were used primarily for craft activities, such buildings could also have been used as sleeping quarters at times when extra visitors were present in the palace.

BUILDING IIB-1c-3

This building has the same size and dimensions as the preceding structure, and like it, had a small (353 sherds) artifact assemblage. Excavations included both interior (10.5 m²) and exterior (2.1 m²) units (figs. 6.18–19). The exterior unit yielded few ceramics, as well as what the excavator described as a metal knitting tool. The interior of the building was better preserved than IIB-1c-2 (see above), with nicely finished stone walls and interior niches. The presence of plaster on the building’s interior walls may hint at a dormitory function, as plastering would cut down on heat loss and drafts. Other small buildings with interior plastering and limited artifact assemblages have been identified in other parts of the IIB complex. No botanical or pre-Hispanic faunal remains were encountered in either unit, and the small artifact assemblage included some decorated ceramic fragments (16 unidentified fragments with HPPB decoration), mortar and pestles, and a pendant, possibly made of silver (fig. 6.20). The lack of evidence for large-scale cooking or eating would seem to support the identification of this building as one used for other activities.

<table>
<thead>
<tr>
<th>TABLE 6.3</th>
<th>Ceramic Data from IIB-1c-2 and IIB-1c-3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IIB-1c-2 Ext. 203*</td>
</tr>
<tr>
<td>Jars</td>
<td>3/6 (50%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>2/6 (33%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>1/6 (17%)</td>
</tr>
</tbody>
</table>

| Slipping   | 3/6 (50%)           | 1/1 (100%)         | 5/11 (45%)       | 2/5 (40%)          |
| Decoration | 0                   | 1/1 (9%)           | 0                | 0                  |
| Carbon/soot| 2/6 (33%)           | 0                  | 1/1 (9%)         | 0                  |
| Grit-temper (NF) | 27/44 (61%) | 11/14 (79%) | 79/277 (28.5%) | 23/52 (44%) |
| Mica-temper (NF) | 8/44 (18%)  | 3/14 (21%) | 160/277 (57.8%) | 15/52 (29%) |
| Carbon-temper (NF) | 1/44 (2%) | 0 | 22/277 (7.9%) | 10/52 (19%) |

*Proveniences: IIB-1c-2 Ext. 203: IIB164; IIB-1c-2 Ext. 404: IIB163; IIB-1c-3 Int. D: IIB161, IIB162; IIB-1c-3 Ext. 401: IIB165.
Passing through the pair of gateways from the central plaza, one enters the one-hectare IIB-2a plaza, which is delimited by the largest structures in the Zone IIB compound (fig. 7.1). Excavations in the Zone IIB-2a group focused on six of these buildings with only minor work carried out in associated exterior spaces. The artifact assemblage shows some similarities with the buildings excavated on the main plaza, but with stronger stylistic ties to the Inka state (fig. 7.2).

Building IIB-2a-1
Located on the IIB-2a plaza, this building was selected for excavation because of its small size (20 × 8.5 m) relative to other plaza structures. Although it is significantly larger than the buildings comprising the minor *kancha* groups in the Zone IIB compound, the area of this building is less than half that of most other buildings in the plaza, and is smaller than any building from the Zone IIB-3a plaza group (although its dimensions are closer to those buildings). Excavations of two transects (including one doorway and an associated exterior unit) covered 41.5 m² of interior space and 3.4 m² of doorway and the adjacent exterior area (fig. 7.3). In total, a sample of approximately 33% of the building interior was excavated.

The small (1 × 2.5 m) doorway unit projecting north from Sector C yielded ample evidence for the remains of outdoor feasting activities, as well as the remains of a pebble paving of the plaza floor. The dense ceramic assemblage (more than 2500 sherds) from the doorway unit included large serving platters, the remains of several drinking vessels, and bones (ribs and vertebrae) of large animals. Although the sample size of feature pottery was modest, small cooking vessels, plates, and bowls seem to be underrepresented, while drinking vessels and jars are abundant.

The excavations inside the building suggest that this structure was used for cooking and serving during public events taking place in the adjacent plaza. Samples of carbonized maize, potatoes, and animal bones were found scattered in association with numerous burnt patches of the building floor, as well as a stone mortar and grinder. Large ash lenses were encountered in various parts of the two interior units, and the presence of a bone weaving tool (fig. 7.4) and 13 spindle whorls in and around the building suggests that some of the cooking activity taking place also permitted secondary activities such as spinning to be conducted while food was being prepared. Mica flakes and small fragments of metal were encountered in Sector C and suggest non-cooking activities. A metal pin (*tupu*) and a lunate knife (*tumi*) were also encountered in the building interior (fig. 7.5).

Rather than simply a place where food or drink was served, this building appears to have been used for from-scratch cooking activities involving a variety of foodstuffs, including toasted maize (a fragment of a maize-parching vessel was found), ground maize, tubers, and meat. Burning was especially pronounced in Sector F, where large patches of orange and black burnt earth were encountered (fig. 7.6). Burnt maize and potatoes were present in this unit, in association with serving vessel fragments, including fine plates.

The overall vessel assemblage from the building interior had a surprisingly low number of jars, so that despite the evidence for maize and grinding tools, the apparatus for brewing does not seem to be present (as observed in some buildings on the IIB-3a plaza; see below). Jars made up only 35.8% (83/232) of the feature sherds (compared to 57.1% for the entire palace), while ollas, plates, and bowls were found in much higher percentages (ollas made up 33.6% [78/232] of the assemblage, well above the palace average of 21.6%; plates/bowls constituted 23.7% [55/232], well above the palace average of 15.5%). The abundance of cooking ollas and pedestal-based ollas suggests a different kind of cooking from the IIB-3a buildings, which had more wide-mouth jars and narrow-neck jars (see below).

Decorated pottery may indicate a serving
function associated with the cooking function already described. Overall, there were few decorated sherds from this building (0.96%, or 54/5630) and a slightly higher presence of burnt sherds than the palace average (about 8% of the feature sherds [19/232]), which would reinforce the argument that cooking was a significant function. However, it is interesting that for decorated sherds identified by vessel type, all vessels with imperial Inka decoration (HPPA and HPPB) were narrow-mouth
jars, while all other decorated sherds (except for one olla fragment) came from plates or bowls (especially large serving platters \[V\ TYPE 19\]). Some of the plate decorations from this building are imperial Inka (although not identifiable as Cusco Polychrome variations). The absence of local incised designs or provincial Inka decoration contrasts with similar food-preparation contexts in the buildings around the central plaza, suggesting that this building was not used for events where local identity was accentuated. Instead, the imperial styles appearing on serving vessels and the
types of other remains suggest that food preparation occurring in this building was linked to state-sponsored events in the nearby plaza.

It is worth noting that in addition to evidence of cooking and spinning, flakes of mica were encountered in Sector C of this building, as were scattered fragments of copper. Although ambiguous, these materials may document that other craft activities occurred within this structure.

**Building IIB-2a-2**

Along with the preceding structure, this build-

![Figure 7.4. Bone weaving tool from building interior. The circular incised pattern on the bone is similar to local patterns of ceramic production, although the pottery from the building had strong Inka stylistic affiliations (scale = 5 cm).](image)

![Figure 7.5. Metal tumi knife from Building IIB-2a-1 (scale = 5 cm).](image)

**TABLE 7.1**

<table>
<thead>
<tr>
<th></th>
<th>IIB-2a-1 Int. C</th>
<th>IIB-2a-1 Int. F</th>
<th>IIB-2a-2 Int. D</th>
<th>IIB-2a-2 Int. J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>60/115 (52.2%)</td>
<td>50/150 (33.3%)</td>
<td>228/357 (63.9%)</td>
<td>67/119 (56.3%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>23/115 (20.0%)</td>
<td>61/150 (40.7%)</td>
<td>56/357 (15.7%)</td>
<td>18/119 (15.1%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>23/115 (20.0%)</td>
<td>35/150 (23.3%)</td>
<td>62/357 (17.4%)</td>
<td>30/119 (25.2%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>66/119 (55.5%)</td>
<td>96/166 (57.8%)</td>
<td>183/377 (48.5%)</td>
<td>66/136 (48.5%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>4/119 (3.4%)</td>
<td>11/166 (6.6%)</td>
<td>24/377 (6.4%)</td>
<td>2/136 (1.5%)</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>11/119 (9.2%)</td>
<td>16/166 (9.6%)</td>
<td>26/377 (6.9%)</td>
<td>7/136 (5.1%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>1528/3014 (50.70%)</td>
<td>855/1995 (42.86%)</td>
<td>1547/3086 (50.13%)</td>
<td>1378/2799 (49.23%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>843/3014 (27.97%)</td>
<td>878/1995 (44.01%)</td>
<td>1109/3086 (35.94%)</td>
<td>1301/2799 (46.48%)</td>
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<tr>
<td>Carbon-temper (NF)</td>
<td>329/3014 (10.92%)</td>
<td>142/1995 (7.12%)</td>
<td>280/3086 (9.07%)</td>
<td>60/2799 (2.14%)</td>
</tr>
</tbody>
</table>

Proveniences: IIB-2a-1 Int. C: IIB142, IIB143, IIB144, IIB145; IIB-2a-1 Int. F: IIB104, IIB105, IIB106, IIB107; IIB-2a-2 Int. D: IIB100, IIB101, IIB102, IIB103; IIB-2a-2 Int. J: IIB139, IIB140, IIB141.
ing faces north, defining the southern side of the IIB-2a plaza. It is the second-largest structure in the plaza group, with a total area of 468 m². Two interior units (sectors D and J; figs. 7.7–10) were excavated in this building, totaling an area of 52.4 m² (approximately a 15% sample of the building interior) yielding a considerable artifact assemblage that included ceramics (247.1 kg, approximately 17,400 fragments), stone tools (18), spindle whorls (32), and samples of maize and carbonized wood. A puma head figure of unknown material was recorded in field drawings (fig. 7.8).

The ceramics exhibit some marked differences when compared to those from IIB-2a-1. Not only
are jar forms dominant (61.6% of feature sherds, or 293/476), but the wide-mouth jar, or tinaja, is particularly well represented, with more than 60 identified examples (13% of the feature sherds). This might indicate that the storage or service of liquid—possibly including brewing and serving maize beer during public events—took place in this building. The discovery of a significant sample of grinding tools (four grinding slabs and seven grinding stones) in the building is consistent with preparation of maize for brewing. If brewing took place in this building, it would have been just one of several activities. The size of the narrow-mouth jars found in this building was noticeably smaller than similar jar forms found in areas of large-scale brewing, and jar supports for brewing vessels were not encountered in this building, although clay rings or earthen depressions used as supports may not have been preserved. The presence of fragments of maize-toasting ceramics in multiple contexts indicates that maize may have been prepared here as both food and liquid. A small wooden spoon (fig. 7.11) was found in association with fragments of several ceramic drinking vessels and two stacked plates, suggesting the service of both foods and liquids. Stone knives and serving platters found in other parts of the building interior may also hint at other kinds of food preparation and service (figs. 7.12–13). Early Colonial accounts of indigenous foods describe the preparation of stews and maize cakes (e.g., Cobo, 1963 [1653]: book 14, chap. 5; Garcilaso de la Vega, 1965 [1609]: book 8, chap. 9), and it is possible that several foods were prepared in this building for consumption during certain of the activities taking place in the IIB-2a plaza.

Decorated feature ceramics are dominated by narrow-mouth jars and plates/bowls, and demonstrate the same decorative distinction noted above for IIB2a-1. All Cusco Inka decoration is found on narrow-mouth jars (3 HPPA, 14 HPPB), while plates and bowls account for provincial Inka (HPPF) and other styles. Unfortunately, none of the local incised sherds encountered in the building (five circular, six crossed-line) could be identified by vessel type. It should be noted that the presence of these styles may signify an affiliation with the IIB-1b buildings and with IIB-2a-3 (discussed below), where the majority of all incised sherds were encountered. While accounting for only 22% (21,313/95,112) of the analyzed palace ceramics, five buildings in this part of the palace (IIB-1b-1, IIB-1b-2, IIB-1c-1, IIB-2a-2, and IIB-2a-3) yielded 57% (48/84) of the incised designs, including all examples of the crossed-line incision, a design encountered most frequently in Zone VB-5 (thought to be the site aqllawasi). The artifact affiliation found in this cluster of buildings will be discussed below, following the description of building IIB-2a-3.
Figure 7.8. IIB-2a-2, Sector D. Ceramic sherds here included many jar forms.

**BUILDING IIB-2A-3**

Along with Building IIB-2a-4, this structure forms the west side of the outer plaza, flanking the gateway that provides access from the main plaza of the site, but also sharing some artifact affiliations with the building cluster to the southwest of the plaza (IIB-1b). Like most buildings on the IIB-2a plaza, IIB-2a-3 is large (414 m²), and two transects were excavated (a total area of nearly 55 m²) inside the structure, a sample of approximately 17% of the interior space (figs. 7.14–17). Unlike other buildings on this plaza, this structure had a hardened clay floor that was elevated a step above the level of the plaza. Interestingly, the faunal,
botanical, and artifact assemblage encountered resembles that of IIB-2a-1 more than the buildings adjacent to it—it is possible that this building represents an area of serving and consuming food and drink associated with the cooking activities occurring in IIB-2a-1. The final preparation, serving, and consumption of food in building IIB-2a-3 may be indicated by food remains—namely maize, potatoes, and burnt animal bones—and the presence of several stone knives.

Figure 7.9. IIB-2a-2, Sector J. Remains here suggest maize may have been prepared here as both food and drink.
Although ceramics were found in much greater density (over 380 kg, approximately 20,550 sherds) in this building than those already discussed, remains of grinding stones were limited, consisting of a grinding slab, two mortars, and a grinder. Burn marks and soot deposits were observed on a lower percentage of feature sherds than the palace average (3.3%, or 13/399). Some heating or small-scale cooking may have occurred in this building, as the excavations encountered several small ash piles and charred grass associated with vessel supports near to the interior walls. Some of these were associated with a low platform made of stones and clay, which had a small hearth feature on top of it.

Looking at vessel categories, a multifunctional context is indicated, as frequencies of the major vessel types occur at around the averages for the Zone IIB compound (jars 55.3%, ollas 18.4%, bowls/plates 19.5%). During the excavation of this building, it was postulated that the structure
TABLE 7.2
Ceramic Data from IIB-2a-3 and IIB-2a-4

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>162/293 (55.3%)</td>
<td>52/81 (64%)</td>
<td>5/21 (24%)</td>
<td>35/77 (45%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>53/293 (18.1%)</td>
<td>16/81 (20%)</td>
<td>7/21 (33%)</td>
<td>12/77 (16%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>61/293 (20.8%)</td>
<td>12/81 (15%)</td>
<td>9/21 (43%)</td>
<td>27/77 (35%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>205/310 (66.1%)</td>
<td>44/89 (49%)</td>
<td>19/23 (83%)</td>
<td>49/84 (58%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>27/310 (8.7%)</td>
<td>2/89 (2%)</td>
<td>0</td>
<td>6/84 (7%)</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>9/310 (2.9%)</td>
<td>4/89 (4%)</td>
<td>4/23 (17%)</td>
<td>8/84 (10%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>2754/5449 (50.54%)</td>
<td>1088/2037 (53.41%)</td>
<td>157/278 (56.5%)</td>
<td>377/927 (40.7%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>1414/5449 (25.95%)</td>
<td>808/2037 (39.67%)</td>
<td>108/278 (38.8%)</td>
<td>429/927 (46.3%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>439/5449 (8.06%)</td>
<td>106/2037 (5.20%)</td>
<td>7/278 (2.5%)</td>
<td>30/927 (3.2%)</td>
</tr>
</tbody>
</table>

IIB-2a-3, Sector D

**Sector E**

- Jar neck
- Pot
- Sherds with geometric design
- Ash lenses
- Platform
- Mortar fragment
- Post support

**Sector C**

- Ash lens
- HPPB pot
- HPPB pot

Figure 7.14. IIB-2a-3, Sector D.
Figure 7.15. IIB-2a-3, Sector H.

Figure 7.16. Photograph of Sector H excavations. The structure's floor was made of hardened clay, a feature not encountered in nearby buildings.
was used for reheating and serving food, but not for large-scale from-scratch cooking. In terms of decoration, analysis of feature sherds does support the food-service function. Decorated sherds identified by vessel type once again show a distinction between narrow-mouth jars (2 HPPA, 8 HPPB, 4 “other”) and plates and bowls (1 HPPB, 12 “other”). The incidence of decorated (4.39%, or 375/8534) and slipped (46.31%, or 3952/8534) sherds is somewhat higher than that seen in the other buildings in the plaza group, but still lower than that in the IIB-1b buildings. In looking at the cluster that includes IIB-1b-1, IIB-1b-2, IIB-2a-2, and IIB-2a-3, some decorative affinities have already been discussed. There also exist certain distinctions between the two buildings in IIB-1b.

![IIB-2a-3, Sector H, North Profile](image1)

Figure 7.17. IIB-2a-3, Sector H, North Profile.

![IIB-2a-4, Sector E](image2)

Figure 7.18. IIB-2a-4, Sector E.
and the two in IIB-2a. For example, while HPPA is more common (83 sherds) than HPPB (69 sherds) in the IIB-1b buildings, HPPB is nearly four times as common as HPPA in the IIB-2a buildings (495 HPPB sherds, compared to 128 HPPA). The local crossed-line incision decoration is seen in the plaza buildings, but is absent from the IIB-1b collections (and from other parts of the palace). The IIB-1b buildings have fewer local sherds, but have the rare paste type 11, which is seen in only five buildings in the palace area. The greater number of nonimperial designs may indicate that the communication of imperial style was less significant in these buildings, while the distinctions in Huánuco Pampa Polychrome varieties might indicate different categories of people recognized by the empire at events in the IIB-2a plaza.

**Building IIB-2a-4**

This building provides an interesting contrast with those discussed previously, and presents perhaps the best argument for an administrative structure in the IIB-2a plaza area. Together with IIB-2a-3, building IIB-2a-4 flanks the entry to the IIB-2a plaza, and both buildings have elevated clay floors. Although the two buildings are of comparable size (414 and 418 m², respectively), and similar areas of both building interiors were excavated (approximately 55 m² and 51 m², respectively), the artifact assemblages were substantially different (figs. 7.18–21). In terms of artifact density, more than 16 times as many ceramic fragments were found in building IIB-2a-3 as in IIB-2a-4 (1355 sherd, or 17.2 kg). Given that the average sherd weight (and by extension, size) is approximately 50% greater in IIB-2a-3 (18.6 g/sherd, compared to 12.7 g/sherd for IIB-2a-4), it appears that the ceramics in IIB-2a-4 represent fewer vessels, and probably smaller ones.

The vessel forms recovered in this building indicate that large-scale cooking and feasting were not taking place here. There were small concentrations of ash in Sector K, but no evidence of large hearths or areas used repeatedly for large-scale cooking. Jar forms represented only 40% of identified feature sherds (39/98), while ollas were found in normal frequency (19%, or 19/98), and plate and bowls were much more prevalent than the average for the IIB compound (37%, or 36/98). Some burnt maize and animal bone and a grinding stone fragment were found in the transect that yielded the majority of the ceramic sample, indicating that some food preparation may have taken place in one end of the building. Slipped ce-

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**IIB-2a-4, Sector K**

![Diagram of IIB-2a-4, Sector K](image)

1. Ground stone fragments  5. Rim fragments with HPPB decoration
2. Carbon concentration  6. Ash lens
3. Red-painted stone  7. Matted straw
4. Wedges of red fired earth  8. Wedge of red fired earth

Figure 7.19. IIB-2a-4, Sector K.
ramics were more frequent in this building than in the other plaza buildings (50.0%, or 676/1353), although decoration was less common (1.3%, or 18/1353) than in many plaza buildings (e.g., IIB-2a-3). Decorated feature sherds included plates (2), narrow-mouth jars (2), and an olla. The small sample size allows only the observation that the decorated jars are rather small, and their decoration (HPPB) may suggest a local use.

Some suggestions can be made regarding building function. The size and location of the building and the presence of multiple wide doorways do not suggest an ordinary dormitory function, although parts of the building interior were plastered. The absence of spindle whorls in the excavation units may indicate that this building was not used for activities where spinning would take place (for example, primary activities like cooking, which would present periods of “monitoring” activity where spinning could be done as a secondary activity), or that it was kept well cleaned after use in ways that the other plaza buildings were not. It may be that this building was used for administrative purposes, or served to house palace guards during periods when the palace was occupied by royal visitors. As mentioned above, it is possible that a single building could have multiple functions, and given that several of these would not leave a distinct artifact assemblage, such interpretations remain speculative.

**Building IIB-2a-5**

Located on the northwest side of the IIB-2a plaza, this building is slightly smaller than those just discussed (378 m²), with four doors opening onto the plaza. Like the other plaza buildings, two transects were selected for excavation, a sample of just under 13% of the interior space (48 m²). Sector A contained several stone tools, including two pestles and a two mortar fragments. Two earthen jar supports were still preserved on the building floor. Several fragments of deer antler were found in association with one of the vessel supports, and a bone weaving tool was encountered nearby (fig. 7.22). Sector E also had vessel supports, including one made of clay that had a narrow-mouth jar *in situ*. A piece of deer antler was found to the side of the vessel, as was a well-preserved fragment of a wooden *kero* (fig. 7.23–24). These finds were located near the doorway of the building, where a subterranean offering unit (discussed below) was encountered during the doorway excavations (fig. 7.25–26).

Unlike building IIB-2a-4, the artifact assemblage encountered was substantial, comprising more than 22,000 ceramic fragments (22,315, a total mass of 261.1 kg), five spindle whorls (fig. 7.27), several stone grinding tools, and remains of animal bone, maize, and potatoes.

The ceramic evidence and other artifacts from this building suggest a function related, if not to brewing itself, at least to the storage and serving of maize beer. In addition, the building seems to have been used for preparing other foodstuffs for public activities in the IIB-2a plaza. Vessel-type analysis of feature sherds reveals higher proportions of jars (66.8%, or 248/371) and ollas (21.0%, or 78/371) than expected for the palace, while plates and bowls were much less frequent than expected (only 7.8%, or 29/371). Fragments of small serving pitchers (VTYPE 2) were observed, indi-
cating that the service of liquids (possibly including maize beer) was part of the building function. Over 80% of these pitcher fragments were slipped (9/11, compared to a rate of slipping of 33.1% for the building), and the discovery of an ornately decorated wooden kero (figs. 7.28–29) and fragments of ceramic drinking vessels suggests that this building was not simply a context for the daily consumption of water or alcoholic beverages. Several fragments of deer antler were present in the building interior (fig. 7.30), also indicating a possible special use of the building. Fragments from two decorated narrow-mouth jars were encountered (both HPPB), as well as three other decorated feature sherds not identified by vessel type. The elevated rates of decoration and slipping may support the inference that stylistic communication was more important in the service of beverages than other foods.

Overall, few vessels in this building were slipped (35.9%, or 3109/8662) or decorated (0.81%, or 70/8662), but frequencies of burnt and sooty

---

**Table 7.3**

Ceramic Data from IIB-2a-5 and IIB-2a-6

<table>
<thead>
<tr>
<th></th>
<th>IIB-2a-5 Int. A</th>
<th>IIB-2a-5 Int. E</th>
<th>IIB-2a-6 Int. C</th>
<th>IIB-2a-6 Int. M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>189/267 (70.8%)</td>
<td>70/104 (67.3%)</td>
<td>179/323 (55.4%)</td>
<td>52/106 (49.1%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>55/267 (20.6%)</td>
<td>23/104 (22.1%)</td>
<td>48/323 (14.9%)</td>
<td>20/106 (18.9%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>22/267 (8.2%)</td>
<td>7/104 (6.7%)</td>
<td>73/323 (22.6%)</td>
<td>26/106 (24.5%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>170/282 (60.3%)</td>
<td>57/112 (50.9%)</td>
<td>208/345 (60.3%)</td>
<td>85/117 (72.6%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>3/282 (1.1%)</td>
<td>2/112 (1.8%)</td>
<td>9/345 (2.6%)</td>
<td>6/117 (5.1%)</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>7/282 (2.5%)</td>
<td>6/112 (5.4%)</td>
<td>12/345 (3.5%)</td>
<td>7/117 (6.0%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>1034/2250 (45.96%)</td>
<td>2871/5225 (54.95%)</td>
<td>1046/3044 (34.36%)</td>
<td>445/1251 (35.57%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>855/2250 (38.00%)</td>
<td>1600/5225 (30.62%)</td>
<td>1207/3044 (39.65%)</td>
<td>674/1251 (53.88%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>257/2250 (11.42%)</td>
<td>463/5225 (8.86%)</td>
<td>430/3044 (14.13%)</td>
<td>56/1251 (4.48%)</td>
</tr>
</tbody>
</table>

*Proveniences: IIB-2a-5 Int. A: IIB117, IIB118, IIB119; IIB-2a-5 Int. E: IIB124, IIB125, IIB126, IIB127, IIB131; IIB-2a-6 Int. C: IIB120, IIB121, IIB122, IIB123; IIB-2a-6 Int. M: IIB128, IIB129, IIB130.*
sherds were low for the feature pottery collection (11/371), suggesting that initial steps in brewing or cooking may have taken place elsewhere. This would be supported by the lower frequency of spindle whorls in this building (compared to IIB-2a-2 and IIB-3a-1, for example). Still, several grinders and grinding stones were encountered, as well as samples of maize and a large component of unslipped wide-mouth jars. Clay vessel supports (for narrow- and wide-mouth jars) were observed, some of which had burnt vessel bases in situ. Some maize beer may have been prepared in this building, and the storage or fermentation of liquids also seems to have taken place here.

Figure 7.22. IIB-2a-5, Sector A.
Figure 7.23. IIB-2a-5, Sector E.

1. Soft red rock  
2. Soft white rock  
3. Spanish porcelain  
4. Straw  
5. Knife  
6. Sticks  
7. Narrow-mouth jar on clay support  
8. Kero cup  
9. Deer antler  
10. Smashed vessel base  
11. Jar neck  
12. Side-rocker grinding stone fragment  
13. Smashed jar with carbonized residue  
14. Carbon and ash  
15. Grinding stone  
16. Decorated pottery  
17. Ash concentration
As noted above, a slate-lined subterranean box was encountered during the excavation of the doorway of Sector E. The chamber contained three complete jars—a miniature aryballoid jar, a wide-mouth jar, and a rare strap-handled jar (figs. 7.31–36). The location of the cache and small size of the vessels suggests an offering. The concentration of decorated pottery, deer antler, and a kero fragment near the opening of the cache indicates ritual or festive activity, perhaps pertaining to brewing, given the vessels placed in the cache. The placement of such an offering at the time of the building's construction would lie clearly in the ritual domain of the female specialists (mamakuna) at the nearby agllawasi compound.

In addition to evidence for the preparation and/or service of maize foods and beverages, faunal remains were observed in the interior units. Deer antler was found in both transects, probably indicating the use of antlers either as tools or for ceremonial purposes (for example, Guaman Poma de Ayala shows people from Chinchaysuyu dancing with antlers during an important local festival). Camelid and deer bone were found in the building, as well as bones of European domesticates (Colonial pottery was also found in one unit). Potato remains were also present in association with burnt bone in a hearth area.

In terms of building function, it seems that this structure was used for a variety of activities, including the cooking of food, some parts of the brewing process, and the service of maize beer. Large-scale serving or consumption of food does not appear to be important here, given the small component of plates and bowls, and low incidence of decorated ceramics overall.

**Building IIB-2a-6**

With a total area of 570 m², this is the largest building in the palace area, forming the northern half of the east side of the outer plaza, and flanking the access to the more restricted IIB-3a plaza. As with the other plaza buildings, this one was sampled in two units totaling 33.4 m² (figs. 7.37–40). The small transects yielded a substantial artifact assemblage dominated by ceramics (7755 sherds, a total of 125 kg), but also including seven ceramic spindle whorls, fragments of two maize parching vessels, two ground stone tools (a pestle and a possible spindle whorl), and remains of maize (kernels, as well as several complete cobs), potatoes, and burnt animal bone.

The ceramics indicate that food service and consumption may have been important activities in this building. Jar and olla forms are slightly less frequent than the IIB compound average (52.7 %, or 226/429, and 15.9%, or 68/429, respectively), while plates and bowls are present in higher percentages than in many other palace buildings (23.1%, or 99/429). In addition, vessels are slipped (47.3%, or 2489/5265) and decorated (3.7%, or 193/5265) at higher rates than most other buildings on the IIB-2a plaza, percentages similar to IIB-2a-3, although with some impor-
tant distinctions. First, HPPA and HPPB frequencies are more closely balanced (71 and 88 sherds, respectively) than in IIB-2a-3, and provincial plate designs and local incised decoration are completely absent. It is interesting to note that all decorated feature sherds identified by vessel type were narrow-mouth jars (8 decorated with HPPA, while 3 had HPPB designs), except for a single bowl fragment with unidentified decoration (two other sherds had “other” decoration but were not identified by vessel type). The presence of larger numbers of plates and bowls is interesting, given the lack of the plate or bowl decoration that may have been used to mark personal status and iden-
Figure 7.26. IIB-2a-5, Sector E doorway profile.

Figure 7.27. Spindle whorl found in Sector A excavations (scale = 3 cm).

Figure 7.28. Wooden *kero* cup in situ from Sector E excavations.
Figure 7.29. Laboratory photograph of wooden kero (scale = 10 cm).

Figure 7.30. Deer antler from Sector E excavations.

Figure 7.31. Vessel cache before excavation.
Figure 7.32. Vessel cache after opening and before removing vessels.

Figure 7.33. Cache after removal of vessels.
While nearly 80% of plates and bowls were slipped, the vessels are almost all undecorated. This is interesting not only in comparison with IIB-2a-3 (which also had a much more dense artifact assemblage), but in light of the perceived artifact affinities between IIB-2a-6 and IIB-3a-3. These will be addressed below in the discussion of the latter building. It seems that the activities in this building may have been more closely associated with state styles. When excavating this building, one of us (Stein) reported the edge of a low bench or seat on the east wall of Sector M (fig. 7.38–40), which might suggest some sort of dormitory or reception function. Possibly, this building was also used in serving and consuming food cooked in another building (either under the sponsorship of local elites using the outer plaza, or imperial elites in the inner plaza area). The presence of complete maize cobs may suggest a ritual or special purpose use of the building, as maize would normally have been brought to Huánuco Pampa shelled to minimize carrying weight. The extensive evidence of primary cooking is not as widespread as in other buildings, although this may be attributable to sample size.

**Area Overview**

The excavations of buildings in the IIB-2a plaza group demonstrate some similarities with the large halls on the central plaza, but with evidence...
IIB-2a-6, Sector C

Sector B

Figure 7.37. IIB-2a-6, Sector C.

IIB-2a-6, Sector M

Sector L

Figure 7.38. IIB-2a-6, Sector M.

IIB-2a-6, Sector M, South Profile

Figure 7.39. IIB-2a-6, Sector M, South Profile, showing stratigraphy of test unit.
for activities (such as brewing) that were not conducted in those buildings. Patterns of slipping and decoration indicate a higher status for the IIB-2a group, although the presence of provincial Inka and local styles can be seen alongside a more pronounced imperial decoration of serving vessels. Food preparation was clearly an important activity in the plaza buildings, but there is some evidence for other activities—ritual deposits, possible spaces used for dormitories or for administrative activities, and some ambiguous evidence for craft production. Evidence of brewing is not found in every building, and it appears that for some activities food and drink would have been brought to the palace from elsewhere. While the plaza buildings were probably the most important spaces used to mobilize state events taking place in the palace, the smaller compounds lying off of the plaza were also important for administrative activities occurring in the palace.
In contrast with the large structures surrounding the IIB-2a plaza, the buildings comprising the IIB-2b and IIB-2c groups are much smaller, built of lower-quality materials, and laid out around modest spaces. These parts of the palace were reached by passing through the IIB-2a plaza, although it is possible that the IIB-1c group could have provided direct access as well. Excavations in these groups revealed an artifact assemblage that is distinct from the dense deposits encountered in the IIB-2a buildings.

ZONE IIB-2b

BUILDING IIB-2b-1

As already discussed (see IIB-1c-2), this building is one of several medium-sized buildings to the northwest of the outer plaza (figs. 8.1–3). A possible dormitory function has been suggested for some of these buildings, and IIB-2b-1 may provide the best case for inferring such use. Approximately 13.7 m² of the building interior (about 17% of the total building area) was excavated, yielding 840 ceramic fragments, most of which were found near an interior wall around a circular vessel support. Except for some charred wood, no botanical remains were found in this building, nor were stone tools or spindle whorls present, although a small exterior excavation yielded two mortars and two pestles (as well as a small number of sherds).

The ceramic assemblage from this building is modest, much less dense than was observed in the plaza buildings. Because of the small number of feature sherds from interior contexts (n = 37), only general observations can be made about the pottery. First, the ceramics display a high percentage of slipping (58.7%, or 562/958), but a low incidence of decoration (0.6%, or 6/958), all of it HPPA. The proportions of the primary vessel categories were roughly as expected for the palace (jars 20/37, ollas 7/37, plates/bowls 6/37). A narrow-mouth jar and large platter were among the identified vessels associated with the earthen vessel support.

The paucity of artifacts, particularly those indicating food production and consumption, provide indirect evidence that this building was used for other activities, perhaps including dormitory functions. The interior of the building may have been plastered, a feature that was observed in other buildings of similar size, and one that would have moderated temperatures for more comfortable nighttime use. During the excavations three low platforms along the interior walls were noted, some of which are large enough for use as sleeping platforms. A crystal fragment was encountered on top of one of these. While buildings lacking benches certainly could have been used as dormitories for visitors to the site, the presence of such features may indicate a higher status context. In the IIB complex, benches were found inside buildings that are larger than would be expected for the residence of a low-status nuclear family, but these structures are also too small to accommodate large groups. Judging from access patterns and architecture in the Zone IIB compound, these structures may have been used by individuals visiting or serving in the palace (but of lower standing than the residents of the high status IIB-4 buildings).

BUILDING IIB-2b-2

Building IIB-2b-2 displays many of the same characteristics of the structures already described as possible dormitories. An interior area of 11.6 m² was excavated (approximately 16% of the total building area), as well as a 3.8 m² exterior unit which was located between the southeast corner of the building and IIB-2b-1 (figs. 8.4–6). The majority of the artifacts were found in the smaller exterior unit (fig. 8.7), while little material was recovered in the building interior. The interior unit yielded only a small number of ceramic fragments (410 fragments), but the exterior unit contained 1059 sherds, as well as a stone jar support, two
TABLE 8.1
Ceramic Data from IIB-2b-1 and IIB-2b-2

<table>
<thead>
<tr>
<th></th>
<th>IIB-2b-1 Int. C</th>
<th>IIB-2b-1 Ext. 205</th>
<th>IIB-2b-2 Int. C</th>
<th>IIB-2b-2 Ext. 202</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>21/37 (57%)</td>
<td>7/12 (58%)</td>
<td>9/27 (33%)</td>
<td>29/53 (55%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>7/37 (19%)</td>
<td>3/12 (25%)</td>
<td>11/27 (41%)</td>
<td>12/53 (23%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>6/37 (16%)</td>
<td>2/12 (17%)</td>
<td>4/27 (15%)</td>
<td>7/53 (13%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>23/37 (62%)</td>
<td>8/12 (67%)</td>
<td>18/27 (67%)</td>
<td>39/59 (66%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>0</td>
<td>0</td>
<td>1/27 (4%)</td>
<td>6/59 (10%)</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>3/37 (8%)</td>
<td>2/12 (17%)</td>
<td>5/27 (19%)</td>
<td>11/59 (19%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>409/803 (50.9%)</td>
<td>19/62 (31%)</td>
<td>212/383 (55.4%)</td>
<td>449/1000 (44.9%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>379/803 (47.2%)</td>
<td>33/62 (53%)</td>
<td>135/383 (35.2%)</td>
<td>371/1000 (37.1%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>10/803 (12.5%)</td>
<td>1/62 (2%)</td>
<td>0</td>
<td>131/1000 (13.1%)</td>
</tr>
</tbody>
</table>


Figure 8.1. IIB-2b-1 Sector C prior to excavation. Architectural preservation contrasts considerably with other parts of the Zone IIB compound.
stone pestles, a spindle whorl, and some animal bone fragments. As with Building IIB-2b-1, the ceramics from the interior were slipped at a high frequency (55.5%, or 234/422), but without a correspondingly high percentage of decorated sherds (none were found in the interior).

The exterior unit (IIB-2b-2-205) contrasts with both building interiors (IIB-2b-1 and IIB-2b-2). The ceramics from this unit had less slipping than the IIB compound average (just under 45%, or 498/1120), but there were decorated sherds (53/1120, or 4.7% of the exterior ceramics), including HPPA (12), HHPB (22), HPPF (4), and 6 fragments of the local circular incised design. Although the HPPA and HPPB sherds were not identified by vessel type (they were likely to have been from jars or ollas), the HPPF fragment came from a serving platter (VTYPE 19), and the incised sherds came from a single large local jar (VTYPE 5). Like the interior ceramic sample, pottery from the exterior unit had a higher rate of burning or soot deposits than the IIB compound average (about 19%, or 11/59 for exterior), but no evidence of cooking or botanical remains other than charred wood were observed in any context. Faunal remains were absent except for some bones and teeth of unidentified large mammals, possibly associated with a Colonial disturbance of the interior space.

The sample of feature sherds is small for this...
area, but there seems to be an overall lower percentage of jar forms, while ollas, plates, and bowls are present within expected ranges. While sitting/sleeping platforms or interior plaster were not observed for this building, this may be due to a Colonial reuse of the building (a Spanish wall was encountered that cut across the interior unit). The small plaza associated with IIB-2b-1 and IIB-2b-2 appears to have been the site of food consumption, although there is little evidence of cooking inside the buildings. It is likely that other small buildings in this zone were used as domestic cooking spaces, employed for daily feeding of residents and ordinary visitors to the palace.

Figure 8.4. IIB-2b-2 excavation units.
Figure 8.5. Photograph of IIB-2b-2 excavations. The fine masonry wall of a nearby structure contrasts with the minimal architectural preservation found among the IIB-2b buildings.

Figure 8.6. IIB-2b-2, Sector C, North Profile.

Building IIB-2b-4
One of the smallest buildings in the palace complex (with a total area of 28 m²), this structure may have had a different use from the buildings just discussed (figs. 8.8–9). The entire interior of the structure was excavated, an area of over 17 m² that yielded an artifact assemblage much smaller than that from a small (1.8 × 1.8 m) exterior unit. Although 360 ceramic fragments were found inside the building, they came from two discrete concentrations, possibly representing the remains of only two vessels—a narrow-mouth jar and a
small pitcher (Form 2; fig. 8.10). Besides these scarce ceramic remains, a stone pestle was encountered, as well as a ceramic fragment in the process of being worked into a spindle whorl.

The exterior unit was excavated to the southeast of the building, revealing a narrow entryway into the small plaza area, as well as 724 ceramic fragments (fig. 8.11–12). Of the 16 sherds identified by vessel type, 14 came from jars (12 narrow-mouth jar fragments, 2 from a local jar form), while the remaining two were from ollas. While plate and bowl fragments were encountered in the exterior unit located to the southwest of the building (unit IIB-2b-1-205), it seems that some sort of small-scale food and drink service was taking place in this small plaza. It is important to note that no evidence for cooking was found in the excavations inside the building.

In terms of function, it seems unlikely that a building this small would have been used as an elite sleeping area and the lack of evidence for cooking suggests a different function. This building may have been used for storage or craft production, or for some other purpose, but clear archaeological evidence for a particular function is lacking. The plaza area seems to have been used for consumption of foods by small groups of people.

**Building IIB-2b-6**

The final excavated building in the IIB-2b area, this structure is somewhat smaller than those identified as possible sleeping areas, yet its walls were plastered and a stone bench covered with red plaster was found along the entire south wall of the building (figs. 13–16). It is possible that the floor of this building may also have been plastered, an important contrast with other buildings in the palace. The stone bench could have been employed for sleeping, but its sloping surface and dimensions (4.15 × 0.70 m) seem to be more suitable for seating several people than serving as a bed. It may be that this building represents some sort of minor administrative building or audience area, where palace officials could meet or receive visitors.

Unfortunately, the artifact assemblage provides few clues as to the activities that occurred within this structure. Excavations were undertaken in the southern half of the building (approximately 11 m² of the 27 m² building interior), as well as in a small (2.1 × 1.5 m) exterior test unit at the northwest corner of the building. A total of 212 ceramic fragments was encountered (174 interior, 23 exterior), and the small number of feature sherds (n = 12) limits the statistical assessment of vessel distribution, although plates, ollas, and jars are all represented. The small amount of pottery seems to suggest that cooking and food service were not central functions of this building, and the fact that slipping is rare (13.2%, or 28/212) and decoration absent from the small collection would seem to support this.

**Overview**

The buildings of the IIB-2b group share an important feature that distinguishes them from
TABLE 8.2

Ceramic Data from IIB-2b-4 and IIB-2b-6

<table>
<thead>
<tr>
<th></th>
<th>IIB-2b-4 Int. A a</th>
<th>IIB-2b-4 Ext. 201 a</th>
<th>IIB-2b-6 Int. B b</th>
<th>IIB-2b-6 Ext. 402 b</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>11/11 (100%)</td>
<td>14/16 (88%)</td>
<td>8/10 (80%)</td>
<td>1/1 (100%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>0</td>
<td>2/16 (13%)</td>
<td>1/10 (10%)</td>
<td>0</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Slipping</td>
<td>7/11 (64%)</td>
<td>11/18 (61%)</td>
<td>5/10 (50%)</td>
<td>1/2 (50%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>0</td>
<td>5/18 (28%)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>214/360 (59.4%)</td>
<td>222/724 (30.7%)</td>
<td>6/174 (3.4%)</td>
<td>7/23 (30%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>140/360 (38.9%)</td>
<td>347/724 (47.9%)</td>
<td>6/174 (3.4%)</td>
<td>14/23 (61%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>2/360 (0.6%)</td>
<td>36/724 (5.0%)</td>
<td>0</td>
<td>0</td>
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</tbody>
</table>


Figure 8.8. IIB-2b-4 excavations.
Figure 8.9. IIB-2b-4 building interior excavations.

Figure 8.10. The neck of a Form 2 jar in situ. Little pottery was present in Building IIB-2b-4.
other parts of the IIB compound: substantially more material was discarded outside of buildings than was deposited in interior spaces. This may indicate that these buildings were cleaned more assiduously than other parts of the palace, but interior excavations did not encounter clear evidence of hearths or other food preparation activities. Both interior and exterior contexts lacked significant botanical and faunal samples, as well as grinding stones, while portable ground-stone tools (especially mortars and pestles) tended to be found in exterior contexts. These patterns contrast with the contexts excavated in Zone IIB-1 and Zone IIB-2a.

ZONE IIB-2c

BUILDING IIB-2c-1
Given its small size (10 × 4.5 m) and the fact that it appears to share a wall with IIB-2a-5, this building seems to be an outbuilding added to serve the administrative-residential area of the palace.

Figure 8.11. IIB-2b-4 excavation profiles.

Figure 8.12. IIB-2b-4 exterior unit.
A central transect of the building interior was excavated, comprising a total area of 14 m² (a sample of 50% of the interior space) in which ceramics (1093 sherds), charred wood, and a grinding stone were found (fig. 8.19). In addition, a large (approximately 10 m²) exterior test unit (IIB-2c-1-401) was excavated to the northwest of the building in the space between it and IIB-2c-2, revealing more stone tools (grinders and a pestle), pottery (434 sherds), and a crystal frag-

Figure 8.13. IIB-2b-6 plan.
ment (fig. 8.20–22). It is interesting to note that no spindle whorls were found in either context, since they are found in several buildings around the IIB-2a and IIB-3a plazas.

The samples of feature sherds from the interior and exterior contexts (67 and 45 fragments, respectively) are small enough that they are combined for analysis. From this we can see an overall low frequency of slipped sherds (29.13%, or 446/1531) and decorated ceramics (0.39%, or 6/1531). In terms of vessel categories, jars are present in lower percentages than the IIB compound average (45%, or 50/111), while plates and bowls (22.5%, or 25/111) and ollas (29%, or 32/111) make up larger than average proportions of the sample. The lack of large narrow-mouth jars (especially those decorated with imperial motifs) indicates that this building was not used primarily to stage large, state-sponsored events. Instead, the ceramic evidence points to small-scale cooking
TABLE 8.3

Ceramic Data from IIB-2c-1 and IIB-2c-2

<table>
<thead>
<tr>
<th></th>
<th>IIB-2c-1 Int. B</th>
<th>IIB-2c-1 Ext. 401</th>
<th>IIB-2c-2 Int. A</th>
<th>IIB-2c-2 Int. C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>33/66 (50%)</td>
<td>18/45 (40%)</td>
<td>15/39 (38%)</td>
<td>25/41 (61%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>20/66 (30%)</td>
<td>12/45 (27%)</td>
<td>8/39 (21%)</td>
<td>8/41 (20%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>13/66 (20%)</td>
<td>12/45 (27%)</td>
<td>15/39 (38%)</td>
<td>7/41 (17%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>35/67 (52%)</td>
<td>20/45 (44%)</td>
<td>18/40 (45%)</td>
<td>16/48 (33%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>1/67 (1%)</td>
<td>0</td>
<td>4/40 (10%)</td>
<td>0</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>5/67 (7%)</td>
<td>6/45 (13%)</td>
<td>3/40 (8%)</td>
<td>4/48 (8%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>523/916 (57.1%)</td>
<td>152/355 (42.8%)</td>
<td>N/A</td>
<td>555/993 (55.9%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>317/916 (34.6%)</td>
<td>148/355 (41.7%)</td>
<td>N/A</td>
<td>184/993 (18.5%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>46/916 (5.0%)</td>
<td>16/355 (4.5%)</td>
<td>N/A</td>
<td>1/993 (0.1%)</td>
</tr>
</tbody>
</table>

Figure 8.17. IIB-2c-1 excavations.

Figure 8.18. Photograph of Building IIB-2c-1 excavations. The structure shares a wall with Building IIB-2a-5.
IIB-2c-1, Sector B, East Profile

Figure 8.19. IIB-2c-1, Sector B, East Profile.

IIB-2c-1, Exterior Unit West 1, East Profile

Figure 8.20. Exterior West 1, showing wall remains from IIB-2c-2.

Figure 8.21. IIB-2c-1, Exterior Unit West 1, East Profile.
and consumption. While Huánuco Pampa Polychrome variants were encountered here (3 fragments of HPPA, 2 of HPPB), it is worth noting that the only decorated sherd identified by vessel type was from a small olla rather than a serving jar. A single fragment with the circular incised design constitutes the sole evidence for local decorative motifs. Several bird-handled plate fragments were found in the excavation, but none had painted decoration. It is also interesting that the plate/bowl component in this building includes more individual bowl-like vessels than large platter-like serving plates.

In terms of other functions, the lack of botanical remains does not help us in the identification of possible cooking areas, although the presence of grinding stones and some bone might suggest food preparation, and there was a small sample of burnt or sooty feature sherds (11/111). If this structure had a special purpose besides food preparation or service, it may not have been important or permanent, given that the packed-earth floor of the building was barely distinguishable. This would have been a late addition to the palace, and its dimensions and orientation are unlike that of neighboring structures. It can probably be classified as some sort of ancillary structure built to

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**Figure 8.22. Crystal fragment recovered from West 1 (scale = 3 cm).**

**Figure 8.23. IIB-2c-2, Sector A.**
meet the needs of the administrative residents of the palace, possibly as a cooking or food service area attached to the IIB-2c plaza area.

**Building IIB-2c-2**

With over 180 m² of interior space, this IIB-2c-2 is the largest structure located among the small plaza groups lying to the north of the IIB-2a plaza group (figs. 8.23–24). Two interior transects—a total area of 46.3 m² (a sample of just over 25%)—were excavated, indicating a function similar to, yet at a smaller scale than, the large plaza buildings (figs. 8.25–27). A substantial sample of ceramic fragments was encountered (5388 sherds, or 67.5 kg), as well as vessel supports, four spindle whorls, two stone grinders, a mortar, two pestles, three stone knives, and samples of burnt animal bone. Despite the presence of burnt animal bone, there was an absence of botanical remains other than burnt wood.
In addition to the artifact evidence for cooking and spinning, two stone constructions were present in one of the interior units. These appear to be small low platforms in the center of the building interior, probably too small (1.60 × 0.60 m and 1.15 × 0.70 m) and unfinished (i.e., unplastered, with uneven stonework) to be used for sleeping. Their placement close to a doorway and in the center of the room would not be convenient or efficient if this building were to be used as sleeping quarters for large numbers of people. These platforms could have been used in food preparation or craft production.

The ceramics from the building demonstrate...
the same general characteristics as those in other buildings from this area: an overall smaller jar component (48%, or 38/80), with slightly higher levels of ollas (20%, or 16/80) and a strong component of plates and bowls (28%, or 22/80). In addition, there was an overall low incidence of vessel slipping (16.0%, or 228/1425), and only six decorated sherds were encountered (from a random sample of 1081). Given the vessel distribution, it is not surprising that all decorated sherds were plates or bowls, and that these designs were provincial Inka. Among plates and bowls, individual serving bowls were encountered, as well as some large serving-platter fragments.

In the unit associated with the two stone platforms, jar fragments were over three times as abundant as plate/bowl fragments (24/7), while both categories were present in nearly equal numbers in the other transect (14/15). All spindle whorls were found associated with the stone platforms, while almost all ground stone tools (except for one stone knife: fig. 8.28) were found in the other unit, where the burnt animal bone was encountered. It seems that this building had an area devoted to serving food, particularly meat, as well as another used for some other activity, one that would have allowed spinning to be done simultaneously. It may be that the whole building was used in food service, and that the small plaza to the east was used by palace residents for everyday eating. The complete lack of Cusco imperial decoration suggests this was a context where the communication of state patronage was not emphasized; the presence of meat (including deer and camelid) attests to the higher status of the people consuming food here. As a final note, 56 fragments of the rare black-washed paste (PTYPE 11) were encountered in this building. These are present in only five structures in the palace: IIB-1b-1 (53 fragments), IIB-1b-2 (2 fragments), IIB-2c-2, IIB-2c-5 (33 fragments) and IIB-3a-5 (3 fragments). The distribution of this paste seems to be a clue in the identification of local administrative spaces in the palace.

**Building IIB-2c-3**

Facing IIB-2c-2 on the eastern side of the IIB-2c plaza, this building is somewhat smaller (104 m²), but appears to have had a similar function (figs. 8.29–30). A single transect (17.5 m²) in the southern corner of the building yielded a similar artifact assemblage that included ceramics (3165 sherds, or 57.8 kg), two spindle whorls, and a number of ground stone tools, including grinders, mortar, and pestles (fig. 8.31). Inka contexts had been disturbed by Colonial reoccupation of the structure, which may have been associated with the use of a nearby chapel (located in Zone IIA). Like its plaza counterparts, this building has fewer sherds that are slipped (36.5%, or 384/1052) or decorated (1.0%, or 11/1052). The decorated sherds are distinct from those in IIB-2c-2, however, in that Cusco-style imperial decoration was found on a narrow-mouth jar fragment with the HPPB design, as well as nine “Cusco Red-on-White” sherds.

Vessel frequencies from Building IIB-2c-3 are similar to what has been observed in nearby structures. Lower percentages of jars (39%, or 17/44) are accompanied by higher frequencies of ollas (32%, or 14/44) and plates and bowls (23%, or 10/44). This part of the palace has a much lower incidence of imperial narrow-mouth jar forms (28% for the first three buildings of the IIB-2c group, compared to 43.8% for the IIB compound), and seems to have more individual bowls and fewer large serving platters. These characteristics suggest a different kind of vessel use, possibly by a different group of palace visitors, than was seen in the large IIB-2a plaza.

**Building IIB-2c-4**

This building may be a storage structure associated with the main plaza group (IIB-2a),
but a Colonial reoccupation of the building obscured evidence of its primary entryway—that is, whether it was entered from the IIB-2a plaza or from the IIB-2c side. Although it is grouped with the administrative-residential complex, this building is located just off the large plaza, like IIB-2a-1. About the same size as IIB-2a-1 (with an interior area of 136 m²), this building had a single interior unit excavated, a total area of 14 m² (figs. 8.32–34). Unlike its counterpart, IIB-2c-4 yielded few artifacts: only 151 ceramic fragments (3.1 kg), a single stone mortar, and some animal bone (which appears to be associated with the Colonial occupation). No botanical remains or spindle whorls were found in the excavations.

While few artifacts were found, the excavations encountered a packed-earth floor close to the interior walls and pebble paving in the center of the building (see Morris, 1967: 203–204). This pattern is not seen in any other palace building, but it is reminiscent of the rectangular storage buildings at the site, which have an area of rock and earth floor and a sloping stone floor drainage (Morris, 1967: 191). If this building was used for storage, it was substantially larger than the typical storage building.

Although the ceramic sample is small—with only 15 feature sherds identified by vessel type—it may also support a storage function. First, the assemblage consisted mostly of narrow-mouth jars (10/15), with the remaining sherds coming from plate (1), bowl (2), and olla (2). The collection had a high frequency of slipping (56%, or 88/156) and decoration (4.5%, or 7/156), which contrasts with the unslipped and undecorated storage jars that predominated the Zone VIII
storage complex. At least some of the decorated sherds came from a narrow-mouth jar, but were not imperial Inka designs. The sample size is limited, but the frequency of narrow-mouth jars is not unlike that seen in the site's storage buildings, where over 90% of the identified ceramics were from narrow-mouth jars (the rest being small pots, plates, and bowls, with an absence of large pots or wide-mouth jars) (Morris and Thompson, 1985: 77).
TABLE 8.4
Ceramic Data from IIB-2C-3, IIB-2C-4, and IIB-2C-5

<table>
<thead>
<tr>
<th></th>
<th>IIB-2c-3 Int. F</th>
<th>IIB-2c-4 Int. D</th>
<th>IIB-2c-5 Int. A</th>
<th>IIB-2c-5 Ext. 103</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>17/44 (39%)</td>
<td>10/15 (67%)</td>
<td>49/80 (61%)</td>
<td>11/13 (85%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>14/44 (32%)</td>
<td>2/15 (13%)</td>
<td>15/80 (19%)</td>
<td>0</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>10/44 (23%)</td>
<td>3/15 (20%)</td>
<td>15/80 (19%)</td>
<td>2/13 (15%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>20/47 (43%)</td>
<td>12/17 (71%)</td>
<td>54/83 (65%)</td>
<td>9/13 (69%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>1/47 (2%)</td>
<td>3/17 (18%)</td>
<td>6/83 (7%)</td>
<td>0</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>7/47 (15%)</td>
<td>0</td>
<td>7/83 (8%)</td>
<td>0</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>501/797 (62.9%)</td>
<td>25/130 (19.2%)</td>
<td>657/1172 (56.06%)</td>
<td>49/119 (41.2%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>211/797 (26.5%)</td>
<td>76/130 (58.5%)</td>
<td>350/1172 (29.86%)</td>
<td>56/119 (47.1%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>52/797 (6.5%)</td>
<td>16/130 (12.3%)</td>
<td>31/1172 (2.65%)</td>
<td>8/119 (6.7%)</td>
</tr>
</tbody>
</table>


Building IIB-2C-5

The final excavated structure in the IIB-2 group, this small building appears to be a cooking area, probably associated with the IIB-2c plaza group. When excavated, it was originally thought that this structure was a small platform, and a 1.00 × 7.05 m cross-trench was excavated through the middle of it. This test trench revealed a small square structure (4.85 × 4.85 m of interior space) with a doorway opening north onto the smaller plaza (figs. 8.35–37). In addition to a large collection of ceramics (2662 sherds, or 51.6 kg), carbonized maize, wood and cord were found, as well as a single spindle whorl, ground stone tools, and burnt bones of guinea pig (cuy) and other animals. Burnt maize was found associated with an area with a hearth and a small platform of burnt rocks, which indicate that cooking took place in the building.

The ceramics from the test trench provide the vessel component missing from the other IIB-2c buildings (especially jar forms). Jars were present in abundance (65%, or 60/93) and all jar types were identified, while the frequencies of ollas (16%, or 15/93) and plates and bowls (18%, or 17/93) hovered around expected frequencies. As noted for the other plaza buildings, smaller plates and individual bowls were more common than large platters, while narrow-mouth jars, not common in the other buildings, were prevalent. The ceramics were often slipped (43.2%, or 643/1489) and a relatively large number (5.0%, or 74/1489) came from decorated vessels or rare pastes. Thirty-three fragments of the rare black-washed paste were found here, and as noted above others were present in the plaza group. In addition, HPPA was present (19 fragments, at least 1 from a narrow-mouth jar), as well as HPPB (7 fragments, 1 from a plate), circular incised designs (2 fragments) and Jauja Inka provincial designs (possibly seen on a plate, a narrow-mouth jar, and an olla).

In terms of function, the small size of the building, its location and orientation, and the artifacts found within all indicate that cooking was taking place, probably the kind of daily cooking associated with the administrative-residential plaza. In times of larger events in that area, other ancillary structures might have been employed. The presence of guinea pig bone points toward a more permanent, domestic-level cooking activity, and meat-eating here may have met a variety of social functions.
Figure 8.32. IIB-2c-4, Sector D.
OVERVIEW

The excavations of the IIB-2c buildings exhibit a range of activities possibly including food preparation and storage—the latter function is not demonstrated unambiguously. It is worth noting that the scale of cooking activities, and the status of the overall artifact assemblage, is not at the level seen in the IIB-2a plaza, and that the buildings seem to have been used for different purposes than those of the nearby IIB-2b group. It is possible that the IIB-2b and IIB-2c areas provided the necessary domestic, administrative, and social spaces for palace personnel, people of sufficient status to gain access to the IIB compound, but in the kinds of “behind the scenes” contexts that one might expect for servants and lower order members of an elite retinue. These buildings and artifact assemblages contrast with the archaeological signature found in more restricted parts of the palace.
Figure 8.35. IIB-2c-5, Cross-trench A.
Figure 8.36. Photograph of Cross-trench A.

Figure 8.37. IIB-2c-5, Cross-trench A, East Profile.
The IIB-3a plaza group is reached by passing through a single set of gateways leading from the IIB-2a plaza (fig. 9.1). With an area of about 2000 m², the IIB-3a plaza is much smaller than the Zone I plaza (19.3 ha) and the IIB-2a plaza (1 ha), and the five buildings surrounding it are correspondingly of a more modest size (fig. 9.2). This group of buildings appears to have been more intensively occupied than most parts of the site. Cobblestone flooring and small drainage canals were found in exterior units associated with the plaza buildings, a feature seen in the large halls on the central plaza, as well as some buildings in Zone IIB-2a. Excavation was conducted in all buildings, yielding a massive sample of artifacts. In addition limited excavations were made in one building in the neighboring IIB-3b area, which is also discussed in this chapter.

Building IIB-3a-1

This building forms the south side of the IIB-3a plaza. Like the other IIB-3a plaza buildings, it is smaller than most of the IIB-2a plaza buildings. A sample of 1/6 of the interior space (about 39 m² of the total interior area of 237 m²) was excavated in the eastern end of the structure, as well as four exterior units: one to the west of the building, one to the south, and two to the east (a total area of 11.1 m²). This building shows evidence of greater construction investment than other buildings at the site, with evidence of plaster on the interior walls exposed by excavations, and a paved exterior space at the rear of the building that was drained by a small canal.

The differences in artifact assemblage highlight some important functional characteristics of both the building and its associated exterior spaces. One important distinction is artifact density—excavations uncovered approximately 425 kg of ceramic fragments, of which an estimated total of over 24,000 sherds came from the interior (while 2824 were found in the exterior test units). Not only was ceramic density higher for the interior area, but ground-stone tools, spindle whorls, and botanical remains (including burnt grass and rope) were present in much greater density than in the exterior units. For example, of the 33 spindle whorls encountered, 31 came from the interior unit, as did the majority (12/15) of the grinding stones, stone knives (e.g., fig. 9.4), mortars and pestles identified. On the basis of the density and nature of the artifact assemblage, it appears that this building was used for cooking, but its primary function appears to have been brewing.

As discussed already, the artifact assemblage indicating brewing should include maize remains, a significant presence of grinding stones, as well as a high frequency of both wide-mouth jars for cooking the beverage and narrow-mouth jars used in fermentation. Although jars (particularly the Form 1 narrow-mouth jar) were actually present in somewhat lower frequency inside the building (52.8%, or 325/616), there was a strong component of wide-mouth jars (16.9%, or 104/616) and jar lids (n = 24), which would support the identification of this building as an area where the preliminary stages of maize brewing occurred. The presence of at least 10 large earthen jar supports in an area of burnt earth near remains of carbonized maize indicates a scale of maize beer production not seen in other parts of the palace (fig. 9.3). The fermentation of this beverage may have taken place in another building in this plaza group, and the service and consumption of the beverage probably could have taken place throughout the palace.

The ceramic assemblage points away from an elite serving and feasting function. Although olas and plates/bowls were present in roughly expected frequencies (25.3%, or 156/616; and 15.7%, or 97/616), the frequency of slipping (40.2%, or 4746/11819) and decoration (1.26%, or 149/11819, including 52 “Red-on-White” sherds) in the total assemblage reveals low percentages of the kinds of fancy ceramics expected at public events or in high status contexts. An interesting distinction
can be made between decorated ceramics found in interior and exterior proveniences. The building interior had a mixture of imperial and local decorative styles (5 Huánuco Pampa Polychrome A, including 1 narrow-mouth jar; 6 HPPF, including 1 plate; 8 circular incised, including one local jar; and 9 “other” sherds, including a plate and a pedestal-base cooking olla), while the exterior sample had more imperial designs (47 HPPA and 17 HPPB), of which those identified were from narrow-mouth jars (6 HPPA and 3 HPPB) (fig. 9.5). A fragment from a narrow-mouth jar with circular incisions was encountered in one exterior unit, as well as fragments of a plate and pedestal-base olla decorated with “other” designs.

In terms of function, this building displays strong evidence for a large-scale specialized brewing activity, supervised by women, evidenced by the presence of a woman’s shawl pin (tupu; fig. 9.6). As will be seen, other buildings in this plaza area may have been used for more advanced stages in fermentation; still others were used to coordinate food consumption. This building also has evidence of small-scale cooking (fragments of maize-toasting ceramics, for example), and the discovery of decorated olla forms may indicate that everyday cooking for important elites was taking place there as well.

**Building IIB-3A-2**

Located on the western side of the IIB-3a plaza, this building provides us with additional evidence of maize beer production. During the excavation of one corner of the structure, a circular stone feature with about five clay vessel supports was encountered, identified by local workers as an enclosure used in the fermentation process. As will be discussed, this identification is substantiated by the artifact evidence, which allows the identification of multiple activity areas.
Like IIB-3a-1, the interior walls of this structure were plastered. About 30% of the interior area of the building was excavated in three transects, a total excavation area of about 76 m² (of the total area of 254 m²). The artifact assemblage was impressive—approximately 17,000 ceramic fragments, 10 ground stone tools, and 7 spindle whorls (fig. 9.7)—yet considerably less than that seen in the major cooking areas of both plazas. Of the three transects, one (A) was associated with the “fermentation chamber” already described, while the others (D, I) show evidence for other kinds of food preparation and service. In order to highlight the differences in function between these areas, each transect will be considered separately.

Transect A, located in the south corner of the building, contained the smallest sample of pottery (about 2400 sherds, of which 1830 were analyzed) of the three units, as well as the possible circular brewing feature. About 2 m in diameter, it consisted of a ring of stones lined with clay. The floor of the feature was burnt, and had several circular vessel supports (fig. 9.8). A small amount of pottery (126 sherds) was found inside the feature, and none of these was decorated. The vessel forms encountered within the
feature included various sizes of olla (VTYPE 6 and 8), which would not have been the vessels for which the circular supports were constructed. Overall, the feature seems to indicate that some sort of large-scale heating or cooking was taking place, perhaps brewing related. There is a strong association of jar forms with this feature. Of the ceramics identified outside of the feature, 81% (or 58/72) were from narrow-mouth or wide-mouth jars (VTYPE 1 and 3: fig. 9.9), while ollas and plates/bowls were present in lower than average percentages (9% and 4%, respectively). Except for some bits of burnt rope, no botanical remains were observed, and the lack of spindle whorls and ground-stone tools may indicate that activities associated with the feature did not permit spinning to take place. A metal knife was also found in the unit.

It is possible either that the circular feature was reused as some sort of hearth, or that its Inka use involved heating liquids and transferring them to large jars. Decorated sherds in this unit included three fragments of HPPA (all associated with a small pitcher/serving jar), 170 fragments of HPPB (which included pieces of several narrow-mouth jars), and a small olla decorated with a modeled feline as its handle (fig. 9.10). Given the distinctions in Inka polychrome decoration in the two plaza areas, the decorated pottery from this area resembles contexts from the IIB-2a excavations more than that seen in other IIB-3a buildings. This decorative association is not present in the other transects of IIB-3a-2.

 Transect D was of the same dimensions as Transect A, but had nearly three times the number of ceramic fragments (almost 6900 sherds). In addition, this unit had several ground-stone tools (mostly grinders and grinding stones) and a piece of maize-toasting ceramic (fig. 9.11). The presence of such implements could indicate food preparation, and the vessel type frequencies suggest that serving and consumption were not important activities. Jars were dominant (72%, or 88/122), with a significant olla component (17%, or 21/122), but few plates and bowls (4%, or 5/122). As was seen in Transect A, jar forms tended not to be diverse, with Inka narrow-mouth and wide-mouth jars constituting the only forms. The presence of a large component of wide-mouth jars may indicate a similar function to that of Building IIB-3a-1.

In addition, the frequency of decoration and slipping is much lower than for the other transects, with only 0.6% (or 17/2779) of analyzed sherds decorated (compared with 10.6%, or 194/1830, in Transect A). Although sherds throughout the building are highly slipped overall (57.1%, or 3846/6731), this transect has a somewhat lower frequency (48.0%, or 1335/2779). Of the 17 decorated sherds, 11 were “Cusco Red-on-White,” while the remaining six sherds were HPPA (3 from the same narrow-mouth jar).

The absence of a strong HPPB component is also seen in Transect I, which had the largest ceramic sample of the three units (over 7700 sherds, of which 2122 were analyzed). Contrasting with the central unit just discussed, this unit, located in the north corner of the building, had a high frequency of decorated pottery (8.0%, or 169/2122; fig. 9.12). Unlike the unit in the southern corner, these were dominated by HPPA (145 sherds, including examples from several narrow-mouth jars), with small components of HPPB (14 sherds, some from narrow-mouth jars), and other designs. The frequency of slipping (60.5%, or 1284/2122) is high, but still lower than seen in Transect A (67.0%, or 1227/1830).

Vessel forms found in this transect similar to

**TABLE 9.1**

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<thead>
<tr>
<th>Ceramic Data from IIB-3a-1 Interior</th>
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<td><strong>IIB-3a-1 Int. F</strong></td>
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<tr>
<td>Jars</td>
</tr>
<tr>
<td>Ollas</td>
</tr>
<tr>
<td>Bowls/plates</td>
</tr>
<tr>
<td>Slipping</td>
</tr>
<tr>
<td>Decoration</td>
</tr>
<tr>
<td>Carbon/soot</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
</tr>
</tbody>
</table>

*Proveniences: IIB-3a-1 Int. F: IIB054, IIB055, IIB056, IIB057, IIB058, IIB059.
those seen in the other two, although they are perhaps less extremely jar oriented. Jars are still abundant (67%, or 118/176), but the local jar form is present in small numbers along with the imperial forms already discussed above. Fragments from ollas (18%, or 31/176) and plates/bowls (11%, or 20/176) are still less common than the IIB compound average, but present in greater abundance.

TABLE 9.2
Ceramic Data from IIB-3a-1 Exterior Units

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<th>Proveniences</th>
<th>IIB-3a-1 Ext. 203</th>
<th>IIB-3a-1 Ext. 204</th>
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<th>IIB-3a-1 Ext. 407</th>
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<tr>
<td>Jars</td>
<td>47/84 (56%)</td>
<td>14/37 (38%)</td>
<td>33/54 (61%)</td>
<td>27/39 (69%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>20/84 (24%)</td>
<td>14/37 (38%)</td>
<td>12/54 (22%)</td>
<td>8/39 (21%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>13/84 (15%)</td>
<td>7/37 (19%)</td>
<td>6/54 (11%)</td>
<td>3/39 (8%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>44/84 (52%)</td>
<td>16/37 (43%)</td>
<td>33/57 (58%)</td>
<td>23/40 (58%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>5/84 (6%)</td>
<td>2/37 (5%)</td>
<td>4/57 (7%)</td>
<td>2/40 (5%)</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>7/84 (8%)</td>
<td>3/37 (8%)</td>
<td>3/57 (5%)</td>
<td>6/40 (15%)</td>
</tr>
<tr>
<td>Grit-temper</td>
<td>492/1099 (44.77%)</td>
<td>112/520 (21.5%)</td>
<td>193/586 (32.9%)</td>
<td>88/241 (36.5%)</td>
</tr>
<tr>
<td>Mica-temper</td>
<td>516/1099 (46.95%)</td>
<td>379/520 (72.9%)</td>
<td>268/586 (45.7%)</td>
<td>108/241 (44.8%)</td>
</tr>
<tr>
<td>Carbon-temper</td>
<td>50/1099 (4.55%)</td>
<td>13/520 (2.5%)</td>
<td>23/586 (3.9%)</td>
<td>17/241 (7.1%)</td>
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TABLE 9.3
Ceramic Data from IIB-3a-2

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<tr>
<th>Proveniences</th>
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<th>IIB-3a-2 Int. D</th>
<th>IIB-3a-2 Int. I</th>
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</thead>
<tbody>
<tr>
<td>Jars</td>
<td>60/78 (77%)</td>
<td>89/122 (73%)</td>
<td>121/176 (68.8%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>12/78 (15%)</td>
<td>21/122 (17%)</td>
<td>31/176 (17.6%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>3/78 (4%)</td>
<td>5/122 (4%)</td>
<td>20/176 (11.4%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>48/81 (59%)</td>
<td>76/129 (59%)</td>
<td>116/186 (62.4%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>10/81 (12%)</td>
<td>1/129 (1%)</td>
<td>10/186 (5.4%)</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>2/81 (2%)</td>
<td>4/129 (3%)</td>
<td>6/186 (3.2%)</td>
</tr>
<tr>
<td>Grit-temper</td>
<td>437/1486 (29.41%)</td>
<td>1021/2284 (44.70%)</td>
<td>608/1543 (39.40%)</td>
</tr>
<tr>
<td>Mica-temper</td>
<td>878/1486 (59.08%)</td>
<td>790/2284 (34.59%)</td>
<td>646/1543 (41.87%)</td>
</tr>
<tr>
<td>Carbon-temper</td>
<td>25/1486 (1.68%)</td>
<td>418/2284 (18.30%)</td>
<td>126/1543 (8.17%)</td>
</tr>
</tbody>
</table>

*Proveniences: IIB-3a-1 Ext. 203: IIB060, IIB061; IIB-3a-1 Ext. 204: IIB063, IIB-3a-1 Ext. 323: IIB064, IIB065; IIB-3a-1 Ext. 407: IIB066, IIB067.*
Figure 9.3. Photograph of vessel supports in Unit F.

Figure 9.4. Stone knife from Building IIB-3a-1 (scale = 5 cm).

Figure 9.5. Non-imperial pottery from Building IIB-3a-1 (scale = 10 cm).

Figure 9.6. A woman’s shawl pin (tupu) from Building IIB-3a-1 (scale = 5 cm).

Figure 9.7. Broken ceramic spindle whorl from Building IIB-3a-2 interior (scale = 5 cm).
than in the other transects. The presence of an area of burnt earth and animal bone and antler fragments suggests that this area may have been used for elite cooking functions. Because five spindle whorls were found, this may have been an area where women carried out food preparation that left them free to spin. In addition to evidence of food preparation, some unusual artifacts were recovered from this unit, including a small feline figurine and what appears to be a mold of some sort (figs. 9.13–14).

In summary, this building seems to have had multiple uses. While one area may have been used for fermenting maize beer and transferring it into serving vessels (some of which may have been taken to the IIB-2a plaza for consumption), the center of the building appears to have been used for preparing maize foods, perhaps including the initial stage of brewing. Finally the northern end of the building was used for cooking, including the preparation of meat for the residents of the higher status part of the palace.

Building IIB-3a-3

Located on the north side of the IIB-3a plaza, this building may have been used for temporary food storage and imperial cooking (perhaps brewing related). Although its architecture was altered by Colonial reuse, this structure had well-preserved Inka contexts, excavated in three interior units—a total of about 78 m² of the building’s 259 m² interior (figs. 9.15–16). The doorway of Sector D had a bench or platform feature built around stairs leading into the structure, around which several decorated vessels were found smashed (figs. 9.17–18). Although the interior units do not display such strong functional distinctions as were seen for IIB-3a-2, it is possible to note some possible activity areas for the building.

The excavations yielded a rich artifact assemblage, including ceramics (nearly 14,000 sherds, or almost 250 kg), several ground-stone tools (probably related to maize grinding), a single spindle whorl, and samples of burnt maize, animal bone, wood, and straw. The ceramics in this building...
included more slipped (50.0%, or 3803/7615) and decorated (3.72%, or 284/7615) sherds than were seen in most of the palace buildings identified as having a major cooking function. Decorated motifs were almost exclusively associated with narrow-mouth jars, and HPPB was the dominant imperial decorative style (with 200 sherds, compared with just 13 sherds of HPPA). The only other decorative style was found on a large platter. The distinction between HPPA- and HPPB-dominated decorative assemblages may indicate that different buildings on the IIB-3a plaza were used to prepare for different events in the two plaza areas.

In terms of vessel identifications, this building had high frequencies of jar forms throughout (70.3%, or 339/482; fig. 9.19). As with some of the other “imperial” areas of the palace, jar forms were limited to imperial types, with narrow-mouth jars especially prominent. The central excavation unit in the building (Transect G: fig. 9.20) had a particularly high percentage of narrow-mouth jars (59%, or 135/229), including fragments of one jar that were found associated with a clay vessel support and scattered maize remains. Given Morris’ (1967) identification of this jar type as a common storage vessel, it is possible that this building was used to store food, or that stored food was brought here in preparation for public events. Another indicator of possible storage function was the high percentage of jar lids (6%, or 13/229, in Transect G), which would be important for preserving foodstuffs that had been

![Figure 9.9. Neck from Inka Form 1 jar from Building IIB-3a-2 (scale = 10 cm).](image)

<table>
<thead>
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<th>TABLE 9.4 Ceramic Data from IIB-3a-3</th>
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<tbody>
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<tr>
<td>Jars</td>
</tr>
<tr>
<td>IIB-3a-3 Int. D</td>
</tr>
<tr>
<td>167/217 (77.0%)</td>
</tr>
<tr>
<td>IIB-3a-3 Int. G</td>
</tr>
<tr>
<td>156/229 (68.1%)</td>
</tr>
<tr>
<td>IIB-3a-3 Int. I</td>
</tr>
<tr>
<td>24/36 (67%)</td>
</tr>
<tr>
<td>Ollas</td>
</tr>
<tr>
<td>IIB-3a-3 Int. D</td>
</tr>
<tr>
<td>37/217 (17.1%)</td>
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<td>Bowls/plates</td>
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<td>10/217 (4.6%)</td>
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<td>19/229 (8.3%)</td>
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<td>IIB-3a-3 Int. G</td>
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<td>153/240 (63.8%)</td>
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<td>24/36 (67%)</td>
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<tr>
<td>Decoration</td>
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<td>4/228 (1.8%)</td>
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<td>IIB-3a-3 Int. G</td>
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<td>3/240 (1.3%)</td>
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<td>3/36 (8%)</td>
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<tr>
<td>Carbon/soot</td>
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<td>IIB-3a-3 Int. D</td>
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<td>2/228 (0.9%)</td>
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<td>IIB-3a-3 Int. G</td>
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<td>2/240 (0.8%)</td>
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<td>IIB-3a-3 Int. I</td>
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<td>3/36 (8%)</td>
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<tr>
<td>Grit-temper (NF)</td>
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<td>159/323 (49.2%)</td>
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<td>58/3853 (1.51%)</td>
</tr>
<tr>
<td>IIB-3a-3 Int. I</td>
</tr>
<tr>
<td>2/323 (0.6%)</td>
</tr>
</tbody>
</table>

*Proveniences: IIB-3a-3 Int. D: IIB077, IIB078, IIB079, IIB080; IIB-3a-3 Int. G: IIB081, IIB082, IIB083, IIB084, IIB208; IIB-3a-3 Int. I: IIB085, IIB087, IIB089.*
brought from the specialized storage zone to be processed for palace consumption.

Transect I also showed evidence of narrow-mouth jars, some decorated, which were found in association with areas of darkened earth and at least one vessel earthen vessel support (fig. 9.21). The close association of grinding stones with these vessels may indicate that this building was at least one of the places where maize was brought to be prepared for fermentation. The excavation of the building doorway revealed a small platform to the side of the building entrance, which the excavator interpreted as a place where vessels or goods brought to the building could be left for workers inside. The paucity of spindle whorls may indicate that activities carried out here (e.g., the grinding of maize) were of a kind that would not leave time for spinning, or that they represent gendered work.
not done by women. Ollas were present at levels comparable to the IIB compound average (18.3%, or 88/482), and it is interesting to note that these tend to be of low diversity in terms of the vessel forms represented. Animal bone was found in both burnt and unburnt form, suggesting that meat may have been butchered and roasted in this structure. On a final note, plates and bowls were scarce in this building, comprising just 6.2% (30/482) of the ceramic assemblage. Unlike the administrative-residential area north of the IIB-2a plaza, bowl fragments were almost completely absent (only three sherds were identified), with plates (and some platters) constituting the majority of the sample. This may be due to the use of nonceramic vessels for individual portions in the most elite part of the palace. While lower-status administrators and visitors communicated their status through the use of fancy regional Inka plates and bowls, the most important elites may have used metal vessels, a practice noted by several chroniclers.

**Building IIB-3a-4**

With IIB-3a-5, this building forms the eastern side of the IIB-3a plaza, and a restricted gate and guardhouse would have led from this smaller plaza to the palace's restricted elite residential space (IIB-4). Like other IIB-3a plaza buildings, this one had its interior walls plastered, something uncommon in other parts of the palace (except for the possible dormitory buildings discussed in Zones IIB-1c and IIB-2b). Excavations within the build-
Figure 9.15. IIB-3a-3, Sector D.
ing covered two interior units (a transect and a doorway unit totaling 49 m² of the 149 m² interior area), while a test trench (1.23 m wide) extended about 5 m to the west from the northern side of the building, connecting it to IIB-3a-3 (fig. 9.22). Unit B contained a feature of small piled stones, as well as a platform made of fire-hardened red earth (fig. 9.23–25). The north side of the doorway of Unit E had a platform made of hard-packed burnt earth, which was reminiscent of a similar feature described above for Building IIB-3a-3 (figs. 9.26–27). The exterior test trench encountered a midden area with a rich artifact assemblage, as well as evidence of a cobblestone pavement behind the building (9.28).

Interior and exterior excavations both yielded dense ceramic assemblages, although the collection from the interior is much larger, more than
15,000 sherds (compared to 903 sherds from the exterior unit). A metal *tupu* pin was encountered in the exterior midden. Spindle whorls (a total of six, three from the interior units, three from the exterior unit) and ground-stone tools (grinders and mortars) were found in both areas, as were animal bones (both burnt and unburnt, from large animals, including deer and camelid, as well as bird and guinea pig bone). While carbonized maize was present in both areas, only the building interior had a fragment of maize-toasting pottery and remains of charred potato, as well as what may have been the remains of coca leaves and burnt rope.Chunks of lime and ceramic vessels used for coca ash were identified in the unit, which may indicate the processing or consumption of coca as part of the activities taking place there. The extensive food remains found inside and outside the building are consistent with other evidence for small-scale cooking and food consumption.
For the purposes of discussion, the interior of the building will be considered first, and then the exterior test unit will be described.

The ceramics from the building interior show high percentages of jars (65.5%, or 315/481), with average percentages of ollas (18.1%, or 87/481) and low percentages of plates and bowls (10.4%, or 50/481). The assemblage differs from nearby buildings just discussed in that there are more diverse jar forms (i.e., the presence of local jar types and the large tinaja vessel), as well as a large number of lids (26/481). Curiously, considerable botanical remains (carbonized wood, rope, maize, and potato) were encountered in association with the doorway from Transect E, found with a large collection of ceramic fragments that included narrow-mouth jars decorated with HPPA motifs and a decorated plate fragment. The doorway assemblage was dominated by imperial jar forms (74%, or 81/109) and other vessels that would have been used to convey food into or out of the building. Given the overall low percentage of decorated sherds within the building (1.46%, or 121/8264), the overall
low percentage of slipped sherds, and the small components of serving vessel types, it seems that elite food consumption did not take place inside the building.

The exterior midden had a smaller artifact assemblage, but one more suited to food service that would have taken place in the plaza area. While the decorated ceramics from the building interior tended to be narrow-mouth jars with imperial designs (83 fragments of HPPA [including 43 fragments from 10 different identified narrow-mouth jars in 6 different proveniences], with 7 fragments of HPPB [3 fragments identified as coming from 2 different narrow-mouth jars]), the exterior ceramics had more decorative diversity, including decorated plates (2 decorated with HPPB—an unusual decoration for plates at the site—and 4 with other designs) and imperial narrow-mouth jars (2 HPPA, of a total of 8 sherds). The overall percentage of decorated sherds was higher than in the building interior (3.3%, or 30/920).

In terms of vessel identifications, the feature sherds included smaller numbers of jars (44%, or 40/91), which were exclusively imperial vessel types. The ratio of narrow-mouth jars to wide-mouth jars was higher (33:7, compared to 230:76 for the interior proveniences), suggesting that this was the preferred imperial serving vessel (as indicated by its prevalence in the outer plaza, biased decoration, etc.). In addition, the midden had evidence of a larger olla component (30%, or 27/91), and the largest plate/bowl component seen in this part of the palace (18%, or 16/91). This assemblage may indicate that food consumption took place in the plaza, possibly by small groups of higher status individuals.

Functionally, this building provides an interesting contrast with IIB-3a-4. It is possible that the differences in slipping and decoration may indicate that the two structures were used to feed different groups of people during events held in this plaza. Once IIB-3a-5 has been fully discussed, this possibility will be considered more fully.

**Building IIB-3a-5**

To the south of IIB-3a-4 is the final building of the IIB-3a plaza group. As mentioned above, the two buildings are separated by a narrow pas sageway that may have served as a guardhouse. Although the structure was not excavated, an architectural survey of the area revealed two small gateways (1.10–1.20 m wide) with an inset jamb that might indicate that doors were attached to them (figs. 29–30). The interior was a small space (about 20 m²) that had narrow platforms along the north and south walls, perhaps used to seat palace guards or individuals awaiting permission to enter the elite residential part of the palace. Part of a small, stone-covered canal was observed in the interior of the room.

Building IIB-3a-5, as suggested above, seems to have had a related function to that of IIB-3a-4, although perhaps used by a different subset of palace residents or visitors. Of the approximately 156 m² of interior space, a single transect was excavated (approximately 20 m²), which had a somewhat different artifact assemblage than the other buildings in the plaza area. Ceramic fragments were abundant (totaling over 3900 sherds, or about 53 kg), but not in the great density seen in some of the plaza buildings (figs. 9.31–32). A grinding stone and grinder fragment were the only ground stone tools encountered, indicating that large-scale primary food preparation or
Figure 9.20. IIB-3a-3, Sector G.
Figure 9.21. IIB-3a-3, Sector I.
brewing were not taking place. In addition, only a single spindle whorl was encountered in the excavations, as well as a small metal lunate knife. Carbonized maize, animal bone, and wood were found in multiple proveniences, particularly around ash lenses and areas of burnt earth close to the west wall. A single vessel support was present in association with the botanical remains and hearth remains. From this evidence, it appears that some cooking of maize foods was conducted inside the building, and perhaps the carving of roasted meat.

Not only did the lack of certain artifacts in this building contrast with the other plaza buildings, but the kinds of ceramics represented were distinct as well. There was a low percentage of slipped sherds (25.7%, or 641/2494), much lower than in the other buildings, where percentages of around 50% were observed. While slipped sherds were infrequent, decoration was common (7.7%, or 192/2494), and the kinds of decoration present were distinct from the other interior plaza buildings. For example, while Cusco-Inka designs were present (20 fragments of HPPA, 45 fragments of HPPB), the identified vessels were not just Inka narrow-mouth jars (2 HPPB), but included a small serving jar (VTYPE 2) with HPPB decoration and a jar lid (HPPA). The HPPB:HPPA ratio seen in this building is not quite as high as seen in the IIB-2a plaza group, and this building had other decorative types that were present there, including the circular incised design, the rare black-washed paste type (PTYPE 11), and 110 fragments of the provincial Jauja-Inka design. The decorative diversity encountered in this building is similar to that seen in some of the buildings in the IIB-1b and IIB-2c groups, and the presence of the Jauja ceramics, seen also in the elite-residential area (IIB-3b group) suggests that this building may have been used for drinking or feasting events where the use of provincial decorative styles was permissible.

Vessel diversity in the building was greater than that seen in many of the IIB-3a plaza buildings, and the frequencies of jars (59%, or 4170), ollas (16%, or 1170), and plates/bowls (16%, or 1170) were closer to the IIB compound averages than the other buildings. It would appear that while imperial brewing activities or major feast preparations were done in this building, some

<table>
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<th>IIB-3a-4 Ext. 405</th>
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<tbody>
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<td>Jars</td>
<td>111/187 (59.4%)</td>
<td>207/294 (70.4%)</td>
<td>44/91 (48%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>25/187 (13.4%)</td>
<td>62/294 (21.1%)</td>
<td>27/91 (32%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>36/187 (19.3%)</td>
<td>14/294 (4.8%)</td>
<td>16/91 (18%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>129/193 (66.8%)</td>
<td>157/300 (52.3%)</td>
<td>59/93 (63%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>6/193 (3.1%)</td>
<td>11/300 (3.7%)</td>
<td>8/93 (9%)</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>2/193 (1.0%)</td>
<td>7/300 (2.3%)</td>
<td>7/93 (8%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>1295/3216 (40.2%)</td>
<td>2266/3833 (59.12%)</td>
<td>320/772 (41.5%)</td>
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<tr>
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<td>1226/3833 (31.99%)</td>
<td>378/772 (49.0%)</td>
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<tr>
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<td>107/3216 (3.33%)</td>
<td>89/3833 (2.32%)</td>
<td>22/772 (2.8%)</td>
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*Proveniences: IIB-3a-4 Int. B: IIB090, IIB091, IIB092, IIB093; IIB-3a-4 Int. E: IIB094, IIB095, IIB096, IIB097; IIB-3a-4 Ext. 405: IIB098, IIB099, IIB209.
Figure 9.22. IIB-3a-4 excavations.
food preparation took place on the eastern side of the plaza. It is possible that during restricted events in the IIB-3a plaza, local elites would have brought some of their own food and vessels to this building, while imperial preparations took place in other buildings. The feasting itself probably took place in the plaza area, which may also have been used for everyday elite eating.

**Building IIB-3b-2**

The largest building of those located to the north of the IIB-3a plaza, IIB-3b2 consists of a single room with an interior area of approximately 180 m², and its dimensions resemble the kallanka style buildings found in the IIB-2a and IIB-3a plazas more than the small dormitory structures seen in the IIB-1c/2b area (although it lacks the large number of doorways seen in the former) (fig. 9.33). This might suggest a nonresidential function, while the small artifact assemblage indicates different functions than the cooking and brewing activities described in the larger plaza buildings. While an area of about 18 m² was excavated inside the building, only 42 ceramic fragments were encountered, one of the lowest artifact densities observed for a palace building. No ground-stone tools were present, nor were botanical remains or spindle whorls found during the excavations. From this small sample, only seven sherds were identified by vessel type, all of which were either from undecorated narrow-mouth jars (4) or plates/bowls. The only decoration seen on sherds from the building interior was a single plate fragment with Jauja-Inka designs (a provincial style also seen in IIB-3a-5). The only possible evidence for sleeping use in this building consists of two low stone platforms found in the middle of the excavation unit. The dimensions of these are similar to platforms seen in IIB-2c-2 (1.90 × 0.75 m for the better-preserved one), and it is possible that they could have been used for sleeping. How-

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Figure 9.23. IIB-3a-4, Sector B.
ever, their alignment and location within the building would not have provided an efficient use of interior space, as was the case with IIB-2c-2. The walls of this building might have had a clay plaster, but it is impossible to come to a definite conclusion regarding the function of this structure.

While little material was found inside the building, a small (2.00 × 2.65 m) exterior unit was excavated to the north of the building. In it were found ceramic fragments (595 sherds), a grinding stone, a metal needle (fig. 9.34) and some fragments of animal bone. The ceramics had a higher percentage of slipping (65%, or 360/595) and decoration (4.4%, or 26/595) that was seen in most parts of the palace. Decorated sherds included HPPA (14 fragments), HPPB (4 fragments), and “Cusco Red-on-White” (8 fragments). In terms of vessels present, large plate fragments were observed during excavation, although the frequency of plate/bowl fragments was not as high as expected (12%, or 6/49). Ol-
las were not much more abundant (8/49), but jar forms made up a significant part of the assemblage (65%, or 32/49). The evidence from this exterior midden area suggests that some imperial-sponsored eating took place in the small plaza to the east of IIB-3b-2, although food preparation does not appear to have taken place here. It is possible that this building was used as a dormitory by traveling elites visiting the palace, although administrative functions and other activities cannot be ruled out.

Overview

The buildings of Zone IIB-3a were built to serve a smaller group of people at Huánuco Pampa, with more intimate open spaces and architecture. The artifacts found in this area demonstrate intensive activities to support the daily life of palace residents, as well as the administrative events occurring in the palace. These events are more clearly linked to Inka state styles and vessel forms, although the presence of some provincial and local decoration is present.
Figure 9.26. IIB-3a-4, Sector E Doorway.
Figure 9.27. Close-up of Sector E Doorway.
TABLE 9.6
Ceramic Data from IIB-3a-5 and IIB-3b-2

<table>
<thead>
<tr>
<th></th>
<th>IIB-3a-5 Int. C</th>
<th>IIB-3b-2 Int. I</th>
<th>IIB-3b-2 Ext. 104</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jars</td>
<td>44/70 (63%)</td>
<td>4/7 (57%)</td>
<td>32/49 (65%)</td>
</tr>
<tr>
<td>Ollas</td>
<td>11/70 (16%)</td>
<td>0</td>
<td>8/49 (16%)</td>
</tr>
<tr>
<td>Bowls/plates</td>
<td>11/70 (16%)</td>
<td>3/7 (43%)</td>
<td>6/49 (12%)</td>
</tr>
<tr>
<td>Slipping</td>
<td>38/73 (52%)</td>
<td>4/7 (57%)</td>
<td>33/50 (66%)</td>
</tr>
<tr>
<td>Decoration</td>
<td>4/73 (5%)</td>
<td>1/7 (14%)</td>
<td>0</td>
</tr>
<tr>
<td>Carbon/soot</td>
<td>3/73 (4%)</td>
<td>0</td>
<td>3/50 (6%)</td>
</tr>
<tr>
<td>Grit-temper (NF)</td>
<td>1460/2273 (64.23%)</td>
<td>9/35 (26%)</td>
<td>147/520 (28.3%)</td>
</tr>
<tr>
<td>Mica-temper (NF)</td>
<td>585/2273 (25.74%)</td>
<td>25/35 (71%)</td>
<td>246/520 (47.3%)</td>
</tr>
<tr>
<td>Carbon-temper (NF)</td>
<td>21/2273 (0.92%)</td>
<td>0</td>
<td>89/520 (17.1%)</td>
</tr>
</tbody>
</table>

*Proveniences: IIB-3a-5 Int. C: IIB203, IIB204, IIB205, IIB206; IIB-3b-2 Int. I: IIB194; IIB-3b-2 Ext. 104: IIB195.
Gateway between IIB-3 and IIB-4

Figure 9.29. Gateway between IIB-3a and IIB-4a.
Figure 9.30. Photograph of gateway, facing the IIB-3a plaza.
vicinity of second doorway, filled with rock fall

doorway

Figure 9.31. IIB-3a-5.
IIB-3a-5, Sector C

Figure 9.32. IIB-3a-5, Sector C.

IIB-3b-2, Sector I

Figure 9.33. IIB-3b-2, Sector I.

Figure 9.34. Metal needle from Building IIB-3b-2 (scale = 5 cm).
Chapter 10

Building Summaries from Zone IIB-4

Zone IIB-4 represents the most private and residential area of the palace complex, and some of its distinctive architectural features are worth noting at the outset of this discussion. Although access to this area was highly restricted, there is less control over movement within this area (compared to other parts of the palace). Several buildings are constructed of high-quality ashlar masonry, and building forms are generally smaller and diverge from long rectangular forms (figs. 10.1–2). In addition to small, presumably residential structures, this area has a large fountain or bath complex and a set of open, terraced esplanades. A canal brought water to this part of the compound. Four buildings were excavated in this area, providing evidence of domestic activities in the most restricted part of the palace.

Building Summaries

This part of the palace shows widespread evidence of a Colonial period occupation. While other buildings in the palace show evidence of limited reoccupation and reconstruction of interior walls, this area was used more intensively in the post-conquest era, altering if not effacing Inka imperial contexts. To the extent that exotic goods were used and stored in the palace, it is likely that they were removed in the years following the conquest. Spaniards living in this part of the palace kept animals (horses, perhaps pigs) in some of these buildings, and roughly 80% (247/310) of all examples of "post-Inkaic C" ceramic paste (PTYPE 15) from the palace were found in the IIB-4 area. Those identified by vessel type were all from a kind of olla (VTYPE 12) seen in greater abundance in this area than anywhere else in the site, constituting roughly 30% of the sample of this vessel type from the site (77/258). The presence of this olla form in such high numbers (24%, or 77/326) has an important effect on the ratios of vessel types, and the presence of other Colonial artifacts (horseshoes, faunal and botanical remains, etc.) makes the identification of individual building function even more tenuous.

Building IIB-4a-1

Located in a small patio group to the east of the IIB-3a plaza, this small two-room structure had a total area of 52.5 m² (walls included; fig. 10.3). Unlike most buildings of the IIB-4a west patio group, this one was constructed of unworked fieldstone rather than fine ashlar masonry. The excavation of the northern room of the building revealed extensive Colonial artifacts, including fragments of glazed pottery, iron implements (three knives, a pendant, a ring, a horseshoe fragment, and a nail and a glass fragment, figs. 10.4–5), and possible cow bones. The excavation of this building encountered layers of burning and ceramics, but European artifacts were found in most contexts. One feature of the building that is worth noting is that the floor appears to have been paved with pebbles. It is possible that this building was originally a small multiroom storage structure that was used for food and other goods needed in the residential part of the palace. The size of the building and its division into multiple rooms would be consistent with storage areas (although it is possible that the interior dividing wall is post-Inka).

The excavation of the building interior uncovered very few sherds (337) for analysis, none of which was decorated. In fact, of all sherds found in association with this building, frequency of slipping (8.4%, or 68/814) and decoration (0.6%, or 5/814) were very low. Of the 29 sherds identified by vessel type, more than half (16) were from possible Colonial ollas (VTYPE 12). Other sherds came from imperial jar forms (10/28), plates, and a jar lid. The low number of sherds and kinds of vessel present may indicate an Inka storage function, perhaps of exotic or nonfood items. However, the presence of seven spindle whorls associated with the building might indicate craft activity (although this cannot be conclusively linked...
Figure 10.1. Zone IIB-4 architecture.

Figure 10.2. Zone IIB-4 bath or fountain.
to the Inka occupation). Few lithic artifacts were present in this structure—a single pestle and a bolalike grooved stone (fig. 10.6) were logged in the artifact catalog. A fragment of crystal was encountered in the interior excavation (fig. 10.7).

In addition to the interior excavations, four exterior test units to the north, east, and west of the building yielded similar evidence for Colonial occupation, including more metal artifacts (figs. 10.8–9). A combined sample of 569 sherds included a few decorated fragments, including four HPPA (one from a narrow-mouth jar), but also 27 fragments of the post-conquest paste type mentioned above. Of the identified vessels, more than half were again from the Colonial olla form (25/43), while other vessel forms included imperial and local jars, ollas, and plates/bowls. The evidence from the exterior contexts does not allow us to modify the tentative identification of this building as a storage or craft production area. The low density of Inka artifacts may also indicate that the building was used as a dormitory, or that it was only periodically in use (perhaps only during visits to the site by high-ranking Inka officials).

**Building IIB-4A-7**

Located to the east of the IIB-4a patio, this building is one of six or seven square-shaped buildings situated at the back of the palace close to where the area of fountains and gardens would have been. This building and its neighbor IIB-4a-8 represent the only excavated examples of this type of structure, which range in total area from about 64 m² to 81 m² (fig. 10.10). The presence of a square architectural form is unusual in the palace, as elongated rectangular forms dominate the complex. It is possible that some of these structures were divided internally into two small rectangular rooms. This area, given its fine architecture and small building sizes, may have been used for elite residence or for storage and craft activity. The location of these structures would certainly suggest access for only high-status individuals.

The excavation of this structure encountered Colonial disturbance, including the burial of a pig and the construction of a probable Colonial interior wall. The overall artifact collection was rather small, including 2132 fragments of ceramics, two possible grinding tools, and two spindle whorls.

**Table 10.1**

<table>
<thead>
<tr>
<th>Ceramic Data from IIB-4a-1 and IIB-4a-7</th>
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<tbody>
<tr>
<td>IIB-4a-1 Int. A/B</td>
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<tr>
<td>-------------------</td>
</tr>
<tr>
<td><strong>Jars</strong></td>
</tr>
<tr>
<td><strong>Ollas</strong></td>
</tr>
<tr>
<td><strong>Bowls/plates</strong></td>
</tr>
<tr>
<td><strong>Slipping</strong></td>
</tr>
<tr>
<td><strong>Decoration</strong></td>
</tr>
<tr>
<td><strong>Carbon/soot</strong></td>
</tr>
<tr>
<td><strong>Grit-temper (NF)</strong></td>
</tr>
<tr>
<td><strong>Mica-temper (NF)</strong></td>
</tr>
<tr>
<td><strong>Carbon-temper (NF)</strong></td>
</tr>
</tbody>
</table>

*Proveniences: IIB-4a-1 Int. A/B: IIB002, IIB003, IIB004, IIB005, IIB041, IIB042, IIB043, IIB044; IIB-4a-1 All Ext.: IIB006, IIB007, IIB008, IIB009, IIB046, IIB047, IIB048, IIB052, IIB053; IIB-4a-7 Int. A/B/C: IIB010, IIB011, IIB012, IIB013, IIB014, IIB015, IIB016, IIB017; IIB-4a-7 Ext. 109: IIB018, IIB019, IIB020.*
Figure 10.3. IIB-4a-1 excavations.

Figure 10.4. Iron nail from excavation of IIB-4a-1 (scale = 5 cm).

Figure 10.5. Glass fragment from post-Conquest occupation of Zone IIB-4 (scale = 5 cm).
Figure 10.6. Stone tool from Building IIB-4a-1 (scale = 5 cm).

Figure 10.7. Crystal fragment from Building IIB-4a-1 (scale = 5 cm).

Figure 10.8. IIB-4a-1, north profile of building interior and east and west test units.

Figure 10.9. IIB-4a-1, west profile of building interior and north test unit.
Figure 10.10. IIB-4a-7.
Interestingly, only two sherds of the Colonial paste were encountered, and only a single example of the Colonial olla form. This may indicate a less intensive reoccupation of this building.

The interior of the building was excavated in its entirety, and a small test unit was made to the north of the structure. Because of the small number of artifacts in the test unit (57 ceramic fragments), only the interior will be discussed. While overall decoration frequency was low here (0.8%, or 3/361), slipping was common (61.2%, or 221/361). Only one decorated sherd was identified by vessel type, as a small jar or pitcher. The sample of identified vessels was small (36), consisting of narrow-mouth jars (22/36), ollas (5/36), plates (2/36) and a jar lid. Although a storage or craft function might be indicated, it is possible that this building could have been used for sleeping quarters. The fine ashlar masonry used on the front face of the building would not be expected as construction material for a storage building, and the small size of the structure would be more heat efficient than the long rectangular halls seen in the plaza areas. Finally, these buildings are located in the most private areas of open space and recreation in the palace, perhaps indicating strictly residential functions.

**Building IIB-4a-8**

Like IIB-4a-7, this building is one of the small square structures located to the east of the patio areas. While IIB-4a-7 did not have evidence of plastering (possibly because of later reuse of the building), IIB-4a-8 had plaster on walls and floor, as well as a post-Inka interior wall that divided the building into two small (approximately 20 m²) rooms. In addition, three large wall niches (large enough for a person to stand in) were observed inside the building. The west side of the building was excavated, revealing a small stone firebox, which may have been used for heating the room (fig. 10.11).

The interior excavations encountered 410 fragments of ceramic, as well as two possible stone grinding tools, two bone weaving tools (fig. 10.12), and a spindle whorl. No decorated sherds were found (although a fragment of HPPB plate was found in a test trench that was excavated to

<table>
<thead>
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<th>TABLE 10.2</th>
<th>Ceramic Data from IIB-4a-8 and IIB-4b-3</th>
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<td>IIB-4a-8 Int. A*</td>
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<td>Jars</td>
<td>8/17 (47%)</td>
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<tr>
<td>Ollas</td>
<td>3/17 (18%)</td>
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<tr>
<td>Bowls/plates</td>
<td>4/17 (24%)</td>
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<tr>
<td>Slipping</td>
<td>10/19 (53%)</td>
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<td>Decoration</td>
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<tr>
<td>Carbon/soot</td>
<td>4/19 (21%)</td>
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<tr>
<td>Grit-temper (NF)</td>
<td>116/365 (31.8%)</td>
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<tr>
<td>Mica-temper (NF)</td>
<td>228/365 (62.5%)</td>
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<tr>
<td>Carbon-temper (NF)</td>
<td>5/365 (1.4%)</td>
</tr>
</tbody>
</table>

*Proveniences: IIB-4a-8 Int. A: IIB021, IIB022, IIB023, IIB024; IIB-4a-8 Ext. 202: IIB026, IIB049; IIB-4b-3 Int. A/B/C: IIB027, IIB028, IIB029, IIB030, IIB032, IIB034, IIB035; IIB-4b-3 All Ext.: IIB036, IIB037, IIB038, IIB039, IIB040.*
the east of the building), although slipping was common (57.7% for all associated contexts, or 305/529). The number of feature sherds in the interior and exterior excavations is small, consisting of narrow-mouth jars (14 from a total of 33 vessel identifications), ollas (11/33, including 3 examples of the Colonial olla form), plates/bowls (6/33), and a jar lid. Animal bone and burnt botanical remains were encountered, but in layers associated with Colonial artifacts. From the architecture, it is possible to conjecture that this building served as the sleeping quarters of a person who was important enough to have a plastered floor and walls and a firebox for keeping the building interior warm.

**Building IIB-4b-3**

The final building excavated in the palace, this structure is located on the south side of the small IIB-4b patio area (south of the IIB-4a patio). Unlike the two buildings just discussed, this small structure (27 m² interior area) is a single elongated rectangular room built with double walls...
of large, crude stones and a rubble fill. The entire room was excavated, and long test trenches were excavated to the north, south, and west of the building. The excavations encountered extensive evidence of Colonial reoccupation of this area, including metal artifacts (a key, knives), glazed pottery (fig. 10.13), and evidence of wall construction in previously open spaces.

In terms of architecture, this area is interesting because several platforms (possibly used as benches) were found along the exterior of the building and the compound walls. These were also found inside the building, including one that was almost 4 m long (fig. 10.14). It is possible that this area was used as an elite domestic area (as well as a dormitory), or that it was used for receiving small numbers of palace visitors. Unfortunately, the artifact assemblage is too disturbed to assist in the identification of function.

A total of 984 ceramic fragments were encountered in the building interior, including 143 fragments of the post-Inka paste type. As mentioned, metal objects were found in the unit, as well as two stone tools and two spindle whorls. Animal bone (guinea pig) was encountered, and there was evidence of burning in some parts of the floor. Of the ceramics, some Inka designs were present, including a decorated plate and a narrow-mouth jar fragment with HPPA designs. Like IIB-4a-1, slipping (27.6%, or 765/2776) and decoration (0.3%, or 9/2776) were not prevalent inside the building or in the test trenches. In addition, the Colonial olla form was quite common, representing almost 20% (33/167) of all identified vessel forms in both areas. Inside the building, plates and bowls were abundant (13/50), as were ollas (11/50). Jar forms were much less prevalent than expected (10/50).

The exterior trenches provide evidence of low platforms and benches placed on the outside walls of the building, as well as a partially paved plaza to the north of the building (figs. 10.15–16). The trenches, in particular the one to the west of the building, had evidence of Spanish artifacts.
Figure 10.14. IIB-4b-3 excavations.

Figure 10.15. IIB-4b-3, south profile of building interior and west test unit.
in midden contexts. This included four spindle whorls, animal bone, glazed pottery fragments, and 1976 fragments of ceramic, including 73 fragments of the post-Inkaic paste and 21 fragments identified as belonging to the Colonial olla form. The remaining ceramics included roughly average components of jars (48/96, including narrow-mouth, wide-mouth, and local jar forms), ollas (22/96), and plates/bowls (16/96).

Given the heavy Colonial reoccupation of this area, any conclusions regarding building function must remain hypothetical. The two small plaza groups to the east of the IIB-3a plaza may have been used for some storage or craft activity, but some might have had administrative functions, or have been used to house special visitors to the site.

**Overview**

Access to the small clusters of buildings that comprise Zone IIB-4 could be achieved only by passing through a succession of gateways, suggesting that this was the highest-status sector of the palace and an area where few would be allowed to enter. This exclusivity of access is underscored by the small size of buildings and open patio spaces (usually enclosures of a few hundred square meters), which could not have accommodated the kinds of large-scale activities of the more accessible plaza areas. As noted above, access to the IIB-4 area is highly restricted, but there is far more intercommunication between the well-constructed buildings and special facilities in this area. This suggests an elite residential function. The evidence from excavation contexts indicates a less intensive use of this area than that encountered in other parts of the Zone IIB compound. It may be that the limited artifact sample can be attributed to function—buildings were used as dormitories or storage facilities, and were cleared of their contents at the end of the Inka occupation. It is also possible that this area—known as the “House of the Inka” even in early Colonial times—was used only by the highest-ranking members of the Inka nobility on rare royal visits to the province.

![Figure 10.16. IIB-4b-3, west profile of building interior and north and south test units.](image-url)
This volume has introduced excavations at an Inka administrative center, focusing on urban plan and the administrative and social roles of a series of plaza spaces of differing degrees of size and accessibility. These were laid out when the site was first built, and the coordination of structures and open spaces reveals evidence of top-down strategies for staging imperial encounters at the site. The building-by-building description of excavations in the central plaza and two plazas in the palace compound at Huánuco Pampa (Zones IIB-2a and IIB-3a) makes it possible to reconstrcut aspects of how these spaces were actually used. Larger patterns of accessibility and function—as well as evidence for intensity or frequency of use—provide us with critical perspectives on how this provincial center extended state infrastructure and facilitated provincial rule. The principal focus of this chapter will be on the ceramic evidence, with short sections devoted to other classes of material culture.

CERAMIC ATTRIBUTES

As discussed in the introduction to this volume, ceramic data represent the most systematically studied class of artifact excavated at Huánuco Pampa, and a considerable sample was excavated and analyzed in the buildings surrounding the central plaza (Buildings IIB-1-1, IVA-1-1, and VC-15-3), and the IIB-2a and IIB-3a plazas. (The ceramics from the ushnu platform were not studied using the same analytical methods, and are not included in this analysis.) Tens of thousands of fragments were recovered in each area, with roughly 2000 feature sherd designations made for each group of structures (table 11.1). While the feature sherd samples from these regions are approximately the same size, they represent excavation areas of very different sizes. Excavations in buildings and open spaces on the central plaza comprise more than 500 m², including more than 450 m² of interior space. By contrast, a total area of approximately 280 m² was excavated in the two palace plaza groups, the vast majority of it in interior transects. The artifact sample from the Zone IIB plaza groups represents a much more intense occupation than the central plaza.

When comparing the sample of 77,955 undecorated nonfeature sherds from the three plaza areas (table 11.2), the central plaza contexts yielded a higher proportion of local grit-temper wares, slightly lower percentages of the Inka-related mica-temper wares, and a minor component of carbon-temper sherds, and a very small component of other nonlocal pastes. The two palace plaza areas both contained more nonlocal wares, and the more exclusive IIB-3a plaza had a slightly higher percentage of mica-temper wares. While it would not be surprising to find that the inner plaza at the palace had more Inka state wares and ceramics from across the empire, the differences in the proportion of carbon-temper pottery between the plazas are interesting.

The sample of nonfeature pottery provides data on slips present on undecorated grit- and mica-temper wares, and the 71,295 sherds for which data are compiled indicate different distribution patterns in the three plaza spaces (table 11.3). The open central plaza has a high percentage of unslipped grit- and mica-temper sherds, with a minor component of red-slipped pottery and almost no cream- or black-slipped sherds. The most exclusive plaza (IIB-3a) has a much higher proportion of slipped pottery, with a large component of red-slipped sherds and a significant component of cream-slipped pottery, while figures for the IIB-2a plaza lie between these extremes. It is worth noting that as a measure of overall status, such distributions of slipped pottery pale in comparison to accounts of the wealth of Andean nobles in coastal cities, or of the Inka elite. At the same time, however, these data do provide some revealing patterns regarding status and the use of open spaces at Huánuco Pampa.

The nonfeature ceramics provide a further
measure of status in the data from decorated pottery (paste categories 16–21, excluding “other” designations, which are inconsistently coded; table 11.4). Of the 951 fragments (21.0 kg) of decorated pottery identified in the three plaza areas, 48% came from the smallest and most exclusive. These findings support the following observations: (1) areas of more exclusive access have more decorated pottery, (2) Huánuco Pampa Polychrome A appears to be a state style with a distribution tied more closely to status and access, and (3) HPPB, other provincial Inka styles (HPPF), and local incised pottery are most common in the IIB-2a plaza, a space of intermediate accessibility.

While noting these results, it is important to observe the problematic nature of the nonfeature sample regarding decoration, as decorated pottery was more likely to be included in the sample of feature sherds. To analyze the two ceramic databases simultaneously, the following table combines the sherd counts for both feature and nonfeature pottery from the plaza areas (table 11.5). The overall patterning remains the same. When considering all decoration, the rate of decoration is slightly higher in the IIB-2a plaza (4.44%) than in the IIB-3a plaza (3.42%) and central plaza (2.69%). It is worth repeating how modest these figures are—very little wealth was left behind at Huánuco Pampa when its ceremonial functions ended.

The ceramic data provide a portrait of three kinds of imperial encounters in plaza spaces at Huánuco Pampa. The central plaza was a location of lower status and less controlled access—Inka identities were communicated through the ceremonial use of the ushnu platform, while local and imperial styles were used in other parts of the plaza. The IIB-2a plaza was a place with evidence of higher status and more controlled access, where the display of imperial decoration was more noticeable, but where individuals introduced a diverse array of styles in the activities taking place there. The restricted IIB-3a plaza shows the highest adherence to imperial styles and the greatest use of slipped ceramics. The palace plazas show preferential use of imperial styles on serving vessels—in particular, the narrow-mouth jars used to serve liquids like maize beer (table 11.6). This, and the higher percentage of decoration, is partly attributed to the smaller sample of decorated bowls and plates that would be used for individual food consumption. As table 11.7 shows, decorated bowls and plates were most common in the IIB-2a plaza and were more likely decorated with provincial Inka and other designs than Inka polychromes. This suggests either that more high-status food consumption took place in the IIB-2a plaza, or that the vessels used in the IIB-3a plaza were not left behind at the site.

Having demonstrated some differences in access and status between the plaza areas, it is possible to look briefly at some general vessel-size data and form-distribution patterns as a transition into the consideration of functional differences (tables 11.8 and 11.9). In this case, only common Inka vessel forms will be considered. In a general sense, the average rim diameter of narrow-mouth jars (VFORM 1), a form commonly used for serving liquids and for storing food, is highest in the most restricted plaza area, while the central plaza jars of this form are smaller than the site average (it is worth noting that the jars found on the ushnu platform were generally relatively large). This form is most prevalent in the central plaza. The wide-mouth jar (VFORM 3), which is a form used for storing liquids (including the fermentation of maize beer), is also larger around the palace plazas, where it is present in percentages above the site average, and smaller in the central plaza, where it is less common. These general jar measures accord with evidence for brewing found in the palace and its absence in the central plaza buildings.

The best evidence for small-scale cooking comes from the small olla (VFORM 6) and pedestal olla (VFORM 7). Rim diameters of the small olla are slightly higher than average in the palace, and slightly lower than average in the central plaza, where it is present in higher than average percentages. Rim diameters for the pedestal form are represented at the site average in all areas (except for IIB-3a, where it is slightly smaller). Such figures seem to indicate that the cooking activity in the plaza was organized to feed larger groups than comparable activities in the buildings around the central plaza. Three Inka plate forms (VFORMs 17–19), often of a size suited to serving a single individual, reflect the serving and consumption of food. Generally, the plaza spaces have smaller than average plate sizes, with the IIB-2a plaza showing evidence of larger plates than the other two plazas. This area also has the largest plate component of the three plazas, while the central plaza and IIB-3a plaza have lower percentages of plates than the site average. These figures show some important differences in building function and the scale of activities occurring around the plazas at the site.
SPINDLE WHORL DISTRIBUTION

The distribution of spindle whorls in plaza contexts has been interpreted as evidence of secondary activities taking place while other tasks were performed. Spindle whorls pose an interpretive problem in that they are sometimes included in the ceramic sample from a provenience, while in other cases the spindle whorls from a given context were separated as special artifacts. The overall spindle whorl count often comes from excavation notes rather than the coded artifact database. Additionally, project excavators encountered a number of artifacts that were interpreted as incomplete whorls, which are included in the present discussion despite the fact that they were apparently not used for spinning activity.

The buildings on the central plaza yielded far fewer whorls than the palace plaza groups—based on field notes, six whorls were encountered. Given the large excavation area represented, it appears that spinning activities were not important in these buildings, which lack evidence for certain cooking activities. By contrast, more than 100 spindle whorls were present in the palace plaza groups. Zone IIB-2a has 76 whorls, including 2 made of stone, while Zone IIB-3a has only 48. The distribution of these is interesting, as it corresponds strongly to areas already singled out for food-preparation activities. In the two groups, 69% (86/124) of the whorls were found in the four buildings with grinding slabs, an area containing only 45% of the ceramics from the two groups. The association of whorls and grinding stones suggests that there were similar activities taking place in both of the palace plazas, but that the scale of those in Zone IIB-2a was somewhat greater than those of Zone IIB-3a.

DISTRIBUTION OF GROUND-STONE TOOLS

Ground-stone tools were present in the buildings surrounding each of the three plazas studied in this volume, but there are some clear patterns differentiating them. Buildings on the central plaza had few ground-stone tools. One fragment of a grinding slab was present in IIB-1-1, while the other tools consisted of smaller, portable tools (a pounder or anvil, grinders, pestles, a mortar, and two stone bowl fragments). Overall, this tool assemblage does not indicate large-scale primary food production or brewing activities, which is supported by other lines of evidence already discussed.

The palace plazas yielded more evidence of large-scale food production and brewing activity, and more than 40 ground stone tools were present in these areas. While the two plaza groups have approximately the same number of grinding stones, Zone IIB-2a has 5 grinding slabs (4 of them in 1 building), while Zone IIB-3a has only 2. Grinders are more common in IIB-2a (10, compared to 2 in IIB-3a), while stone knives are more common in IIB-3a (5, with 2 found in IIB-2a). Taken with ceramic distributions and the botanical and faunal assemblage already discussed for each building, this may also indicate that activity areas were specialized for large feasts.

CONCLUSIONS

Based on several lines of evidence, it is possible to observe different functions for the central plaza and the Zone IIB-2a and Zone IIB-3a plazas. The highly accessible central plaza appears to have been a place for the assembly of Huánuco's subject population, with the ushnu platform serving as a place for representatives of the Inka ruler to oversee processions, festive and religious activities, and administrative proceedings. The buildings surrounding the plaza were used periodically to stage these events, probably by tributary groups. They were not used for large-scale primary food preparation or brewing—instead, it appears that food was brought to the buildings for reheating or transfer to serving vessels.

The Zone IIB-2a plaza was accessible to a smaller subset of site visitors—people of higher status who had reason to interact with Inka administrators or royal visitors. This plaza was used for special occasions, and the buildings surrounding were places where preparations for feasts and drinking events could be prepared. Possibly, some of the people coming to feasting events in this plaza brought their own plates or drinking vessels, although the state demonstrated its presence by using serving vessels decorated with Inka polychrome designs. The Zone IIB-3a plaza seems to have been less accessible to locals, and to have both residential and administrative functions. Some spaces were used for the preparation of maize beer for large feasts, as well as a place where food could be brought from cooking areas in other parts of the site. Substantial cooking also seems to have taken place there. The consumption
of food and drink in this area would have been more restricted, may have included more elite foods (such as meat, although this is difficult to quantify), and certainly involved the fanciest ceramics seen at the site.

**FINAL COMMENTS**

This volume has approached the Inka urban center from an emic perspective, noting that connections with the Inka ruler and state institutions were essential to the distinction between town and city. At Huánuco Pampa, such links are seen most clearly in the formal layout of the central plaza and the administrative palace in Zone IIB. The discussion of excavations in these areas has laid out the transition between civic, administrative, and residential contexts that made Huánuco Pampa an Inka city—and that ensured its decline under Spanish Colonial rule.

**TABLE 11.1**

*Ceramic Samples from Plaza Areas*

<table>
<thead>
<tr>
<th>Area</th>
<th>Lots</th>
<th>Ceramic Count*</th>
<th>Ceramic Weight (kg)*</th>
<th>Feature Sherds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central plaza</td>
<td>29</td>
<td>39,303</td>
<td>529.3</td>
<td>1967</td>
</tr>
<tr>
<td>IIB-2a plaza</td>
<td>45</td>
<td>77,575</td>
<td>1163.5</td>
<td>2164</td>
</tr>
<tr>
<td>IIB-3a plaza</td>
<td>49</td>
<td>77,817</td>
<td>1264.1</td>
<td>2427</td>
</tr>
</tbody>
</table>

*Totals for some proveniences are extrapolated from sampled weights/counts of material.

**TABLE 11.2**

*Weight (kg) and Percentage of Sampled Undecorated Nonfeature Pottery (Pastes 1–14)*

<table>
<thead>
<tr>
<th>Area</th>
<th>Grit-Temper</th>
<th>Mica-Temper</th>
<th>Carbon-Temper</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central plaza</td>
<td>114.4 (60.3%)</td>
<td>62.5 (33.0%)</td>
<td>10.0 (5.3%)</td>
<td>2.7 (1.4%)</td>
</tr>
<tr>
<td>IIB-2a plaza</td>
<td>180.3 (54.3%)</td>
<td>110.2 (33.2%)</td>
<td>31.3 (9.4%)</td>
<td>10.1 (3.0%)</td>
</tr>
<tr>
<td>IIB-3a plaza</td>
<td>209.1 (57.1%)</td>
<td>128.5 (35.1%)</td>
<td>16.6 (4.5%)</td>
<td>11.9 (3.3%)</td>
</tr>
</tbody>
</table>

**TABLE 11.3**

*Slip on Sampled Grit- and Mica-Temper Nonfeature Pottery*

<table>
<thead>
<tr>
<th>Area</th>
<th>No Slip</th>
<th>Red</th>
<th>Cream</th>
<th>Black*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central plaza</td>
<td>147.7 kg (83.5%)</td>
<td>28.3 (16.0%)</td>
<td>0.9 (0.5%)</td>
<td>0.0</td>
</tr>
<tr>
<td>IIB-2a plaza</td>
<td>158.3 (54.5%)</td>
<td>112.2 (38.6%)</td>
<td>19.1 (6.6%)</td>
<td>0.9</td>
</tr>
<tr>
<td>IIB-3a plaza</td>
<td>170.8 (50.6%)</td>
<td>136.5 (40.4%)</td>
<td>30.1 (8.9%)</td>
<td>0.2</td>
</tr>
</tbody>
</table>

*Coded only for mica-temper paste. Weights less than 100 g were not counted.*
### TABLE 11.4
Nonfeature Decorated Sherds from Plaza Areas

<table>
<thead>
<tr>
<th>Area</th>
<th>HPPA</th>
<th>HPPB</th>
<th>HPPF</th>
<th>Incised</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central plaza</td>
<td>1 (0.0 kg)</td>
<td>26 (0.7 kg)</td>
<td>0</td>
<td>24 (0.3 kg)</td>
</tr>
<tr>
<td>IIB-2a plaza</td>
<td>64 (1.6)</td>
<td>323 (7.3)</td>
<td>18 (0.1 kg)</td>
<td>38 (0.5)</td>
</tr>
<tr>
<td>IIB-3a plaza</td>
<td>185 (2.8)</td>
<td>267 (7.6)</td>
<td>4 (0.1)</td>
<td>1 (0.0)</td>
</tr>
</tbody>
</table>

### TABLE 11.5
Feature and Nonfeature Decorated Sherds from Plazas

<table>
<thead>
<tr>
<th>Area</th>
<th>HPPA</th>
<th>HPPB</th>
<th>HPPF</th>
<th>Incised</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central plaza</td>
<td>12</td>
<td>34</td>
<td>2</td>
<td>36</td>
</tr>
<tr>
<td>IIB-2a plaza</td>
<td>128</td>
<td>495</td>
<td>20</td>
<td>42</td>
</tr>
<tr>
<td>IIB-3a plaza</td>
<td>334</td>
<td>466</td>
<td>6</td>
<td>10</td>
</tr>
</tbody>
</table>

### TABLE 11.6
Decoration on Form 1 Jars in Plaza Areas

<table>
<thead>
<tr>
<th>Area</th>
<th>Decorated</th>
<th>HPPA</th>
<th>HPPB</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central plaza</td>
<td>43</td>
<td>11</td>
<td>6</td>
<td>26</td>
</tr>
<tr>
<td>IIB-2a plaza</td>
<td>50</td>
<td>14</td>
<td>32</td>
<td>4</td>
</tr>
<tr>
<td>IIB-3a plaza</td>
<td>50</td>
<td>27</td>
<td>22</td>
<td>1</td>
</tr>
</tbody>
</table>

### TABLE 11.7
Decoration on Bowls and Plates (VFORMs 13–21) in Plazas

<table>
<thead>
<tr>
<th>Area</th>
<th>Total</th>
<th>HPPA</th>
<th>HPPB</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central plaza</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>IIB-2a plaza</td>
<td>29</td>
<td>1</td>
<td>1</td>
<td>27</td>
</tr>
<tr>
<td>IIB-3a plaza</td>
<td>11</td>
<td>0</td>
<td>2</td>
<td>9</td>
</tr>
</tbody>
</table>
TABLE 11.8
Average Rim Diameter (mm) for Selected Vessel Forms

<table>
<thead>
<tr>
<th>VFORM</th>
<th>Site</th>
<th>Central Plaza</th>
<th>IIB-2a Plaza</th>
<th>IIB-3a Plaza</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 (jar)</td>
<td>355 [n = 2226]</td>
<td>344 [n = 28]</td>
<td>396 [n = 91]</td>
<td>405 [n = 140]</td>
</tr>
<tr>
<td>6 (olla)</td>
<td>184 [n = 1203]</td>
<td>162 [n = 25]</td>
<td>207 [n = 34]</td>
<td>204 [n = 45]</td>
</tr>
<tr>
<td>7 (olla)</td>
<td>177 [n = 1886]</td>
<td>175 [n = 49]</td>
<td>176 [n = 37]</td>
<td>162 [n = 45]</td>
</tr>
</tbody>
</table>

TABLE 11.9
Percentage of Selected Vessel Forms

<table>
<thead>
<tr>
<th>VFORM</th>
<th>Site</th>
<th>Central Plaza</th>
<th>IIB-2a Plaza</th>
<th>IIB-3a Plaza</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (jar)</td>
<td>49.38%</td>
<td>59.27%</td>
<td>43.42%</td>
<td>47.02%</td>
</tr>
<tr>
<td>3 (jar)</td>
<td>8.41%</td>
<td>5.08%</td>
<td>10.53%</td>
<td>13.87%</td>
</tr>
<tr>
<td>6 (olla)</td>
<td>4.85%</td>
<td>7.69%</td>
<td>3.97%</td>
<td>4.68%</td>
</tr>
<tr>
<td>7 (olla)</td>
<td>6.87%</td>
<td>5.83%</td>
<td>6.16%</td>
<td>6.91%</td>
</tr>
<tr>
<td>17 (plate)</td>
<td>4.35%</td>
<td>3.04%</td>
<td>2.78%</td>
<td>1.59%</td>
</tr>
<tr>
<td>18 (plate)</td>
<td>1.96%</td>
<td>1.11%</td>
<td>2.63%</td>
<td>1.16%</td>
</tr>
<tr>
<td>19 (plate)</td>
<td>5.96%</td>
<td>2.48%</td>
<td>9.39%</td>
<td>6.01%</td>
</tr>
</tbody>
</table>

*Totals are based on all positive identifications of the 23 vessel forms in the coding manual.*
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and Hudson.
Archaeological excavations at Huánuco Pampa yielded a ceramic assemblage of around 15 metric tons (nearly one million fragments), which were washed and analyzed in the laboratory in Huánuco. Due to the huge size of the collection, systematic random sampling techniques were employed to isolate representative samples for analysis. For proveniences with smaller assemblages, 100% of all ceramic fragments were analyzed, while larger proveniences were sampled randomly. Samples were determined based on the overall weight, and samples ranged from 10%–67%, taken from the total assemblage or from rim fragments only (for the largest proveniences).

**ANALYSIS OF NONFEATURE POTTERY**

The first stage of sampling yielded an overall pottery collection of more than 500,000 fragments, which was further subdivided into two collections: “feature” pottery (discussed in the following section) and “nonfeature” pottery. This latter category comprises 478,305 fragments, which are differentiated by paste/temper categories but for which vessel form could not be identified. As with the feature sherds, the project codebook designated 15 basic paste/temper categories for undecorated fragments in the nonfeature collection, while decorated sherds and rare wares were coded separately. For example, Huánuco Pampa polychromes A, B, and F were coded 16, 17, and 18, respectively; while local incised decoration was coded 19 (circular incised) and 20 (crossed-line incised). An open paste category (21) was designated Huánuco Pampa Red-on-White, but was not coded uniformly across the site—this probably correlates to an open decoration category (6) in the feature pottery. Other paste/temper designations are coded as 22 (“open”), 23 (“other”), and higher numbers. In some cases there are notes describing what the “other” component is, but code designations higher than 20 cannot be treated as a consistent analysis, and should be excluded from most forms of analysis.

The data from the nonfeature pottery collection are coarse grained, but offer several analytical possibilities between different areas at the site. The size and weight of pottery fragments varies across the site, and the analysis of large samples focuses on weight rather than sherd count. The components of grit-, mica-, carbon-temper and other wares can be analyzed to determine the distribution of different paste/temper categories—for the Inka occupation, this analysis should focus on categories 1–14, excluding the post-Inka ware (P15) and all decorated wares. In addition, slipping of nonfeature pottery provides some valuable patterns for identifying status differences across the site. Since slipping is only coded for grit- and mica-temper pottery, this analysis proceeds by combining unslipped wares in the P1–8 categories (P1, 4, 5), red-slipped wares (P2, 6), cream-slipped wares (P3, 7), and one black-slipped ware (P8). Finally, decorated wares (P16–20) can be compared—because the sample sizes of decorated pottery are often too small to register the minimum weight unit (100 g), comparisons are made based on sherd counts, despite acknowledged problems with this method.

**ANALYSIS OF FEATURE POTTERY**

In cases where the vessel form of a sherd was potentially identifiable during the preliminary sampling of excavated pottery, the fragment was classified as a feature sherd and coded in a separate database including about 35 variables related to provenience and vessel attributes. Where multiple fragments were known to come from the same vessel, all sherds were coded as a single feature sherd. Thus, instead of recording the number of identified specimens pertaining to a particular vessel form, feature sherds were meant to represent actual vessel counts as closely as possible. As a result, the sample of 56,301 feature sherds represents 78,504 pottery fragments.
The coding of feature sherds was considerably more intensive than the study of the nonfeature collection. A range of attributes was recorded for each feature sherd, including:

- Vessel form
- Interior and exterior surface attributes (slipping, washing, decoration)
- Paste and temper
- Carbon/soot (including exposure to cooking fires, as well as postdepositional burning)
- Key diagnostic measures (e.g., rim diameter, base diameter, handle size)

Within the overall sample of feature sherds the total number of conclusive identifications for each category varies. For example, 36,763 conclusive vessel identifications were made, while 55,509 paste/temper identifications were made that conform to the project coding protocols.

**Paste Attributes**

As noted above, feature sherds were divided into 15 major categories based on paste and temper (Morris and Stein, 1974). The coding manual devised by Morris and Stein provides short descriptions of each category, summarized below:

**Grit-temper Pastes**

Paste 1. Simple dark red paste with predominant nonmica mineral temper. The color varies from orange (rare) to dark grey based on variations in firing. The surface is normally smoothed or polished.

Paste 2. Dark red-grey paste with predominant mica temper. Similar to the previous paste, the only difference being firing conditions. Many mica-temper sherds have one color on the exterior and the other on the interior.

Paste 3. Dark red paste with predominant nonmica mineral temper, with evidence of red slip. This is essentially a red-slipped version of Paste 1.

Paste 4. Unslipped orange paste with predominant nonmica mineral temper. The surface is sandy and characterized by a high content of mica. The content of nonmica-temper is very low, but the quantity of this temper and to a lesser degree the quantity of mica varies greatly.

Paste 5. Dark red-grey paste with predominant mica temper. Similar to the previous paste, the only difference being firing conditions. Many mica-temper sherds have one color on the exterior and the other on the interior.

Paste 6. Mica-temper paste (Paste 4 or 5) with red slip.

Paste 7. Mica-temper paste (Paste 4 or 5) with cream slip. This is often associated with Paste 6, as described for Pastes 2 and 3.

Paste 8. Mica-temper paste (Paste 4 or 5) with black slip. This is generally a finer paste than the preceding, with almost no nonmica inclusions. It is found in very small quantities at Huánuco Pampa.

**Carbon-temper Pastes**

Paste 9. Orange paste with carbon temper. A very hard paste with a porous surface and very dense inclusion that appears to be carbon, similar to a hard and impure form of graphite. The exterior is normally orange, but the interior is normally dark grey, indicating a relatively deficient firing. The exterior can also be grey in some cases. The mica and nonmica inclusions so predominant in the preceding pastes are not prominent in this paste.

Paste 10. Grey-white-cream paste with carbon-temper. This may be a variant of Paste 9, but this has yet to be demonstrated. Fragments of this paste tend to be thinner than fragments of Paste 9. For analysis, the two wares are generally combined.

**Other Coded Pastes**

Paste 11. Black-washed paste. A very fine paste lacking any of the inclusions discussed above. This paste is distinguished by polished (and probably washed) interior and exterior surfaces. This paste is rare and was probably not produced locally.

Paste 12. Crude orange paste. A paste with sandy texture, usually rather thick. The nonmica inclusions are notably larger than in pastes 1, 2, and 3, while mica content is very low or absent.

Paste 13. Sandy orange paste. A sandy paste, usually of a brilliant orange color, distinguished by a lack of prominent inclusions. Fragments of this paste tend to be thinner than the preceding pastes.
Paste 14. “Spongy” paste. A relatively uncommon paste. Sherds have a very rough consistency and of an orange-grey color, depending on firing. Its most notable characteristic is its porous quality and low density.

Paste 15. Post-Incaic Paste “C.” A very thick paste; frequently vessel walls exceed 2 cm and surfaces are very rough. The color varies between grey and reddish orange. Its occurrence in zones of the site known to have Spanish occupation and higher frequencies of iron artifacts and glazed ceramic suggests a post-conquest date.

In addition to these 15 categories, several “other” categories were coded, but without a specific description, these cannot be considered to follow systematic analytical protocols. Paste categories for feature pottery can be analyzed in the same ways described for the nonfeature collection, but because the sample includes decorated pottery and focuses on sherd counts instead of weight, the two databases should be studied separately for paste/temper and slipping.

Decoration

The sample of decorated feature sherds is small (2.13%, 1200/56301), and presents the same basic analytical limitations described for nonfeature pottery. The following are general descriptions of stylistic designations made in the code:

HUÁNUCO PAMPA POLYCHROME A (HPPA) (figs. a.1–2): This style is a local or provincial version of Rowe’s Cuzco Polychrome A (Rowe, 1944: 47). The actual location of production probably varies, and is unknown. As Rowe describes it, Polychrome A comprises a suite of decorative motifs found on different parts of a vessel, including the neck (Banded Neck or Cross-hatched Neck), back shoulder (Waved Shoulder, Cross Shoulder), front center (Lattice A), and front side (Fern Design). White or cream paint are not commonly used on these vessels, and designs are frequently painted onto an unslipped buff-colored surface. HPPA identifications were made on the basis of one or more of the Polychrome A motifs present on a feature sherd, despite the fact that such designs are not exclusively correlated.

Figure a.1. HPPA designs on a narrow-mouth jar.
Huánuco Pampa Polychrome B (HPPB): This style is a local or provincial version of Rowe’s Cuzco Polychrome B (Rowe, 1944: 47). As with HPPA, there is no evidence that the sample of this style originates at the site or comes from a single production site. Like Polychrome A, variant B is also made up of a suite of decorations from different vessel parts: neck (Diamond Neck, Banded Neck), back shoulder (Waved Shoulder, Cross Shoulder), front center (Concentric Diamonds, Lattice B), and front side (Stripe and Triangle). Polychrome B vessels tend to have more red slip and a more frequent use of cream or white paint.

Huánuco Pampa Polychrome with Figures (HPPF) (figs. a.3–4): This designation corresponds to Rowe’s Cuzco Polychrome Figured, which he described (1944: 48) thus: “All the shapes of Cuzco Polychrome occur occasionally with designs which are either combinations of Cuzco Polychrome patterns and human, plant, or animal figures, or which have the figures alone.” This general designation can include some unusual pieces from the Inka imperial heartland, as well as provincial styles from diverse regions, including Ica and the Titicaca Basin. In general, this category is treated as Inka provincial pottery.

Circular Incised (fig. a.5): In contrast to Inka designs, which are generally painted, two incised designs were coded at Huánuco Pampa. While not well known, they were thought to represent local decorative styles. Circular incised pottery consists of patterns carved into a vessel wall prior to firing. The best-preserved examples of this decoration are bands of circular incisions (with diameter between 7 and 10 mm), located at the base of the vessel neck or at the rim.

Crossed-line Incised (figs. a.6–7): This pattern is also thought to have been a local decoration. It consists of patterns of crossed straight lines (1–2 cm wide) located on the vessel body. Based on notes from the project, it is difficult to assess the degree of variation to be found within this category. Numbers 6–9 were used for open and “other” decoration, and these account for more than 500 decorated feature sherds. As noted above, a coding of 6 may correspond to “Huánuco Pampa Red and White,” which was coded as paste category 21 for nonfeature pottery. This corresponds to Rowe’s (1944: 48) Cuzco Red and White, which are described as vessels that are entirely slipped red, white, or with a combination of the two. Such a designation complicates the overall coding of vessel slipping, and since it was added after the production of the original codebook, this decoration is generally excluded from detailed discussion of decorated pottery.

The other designations (7–9) are not well understood, and not all examples of these sherds are drawn or photographed. One of the greatest limitations to the ceramic analysis of the Huánuco Pampa project was the imperfect understanding of regional stylistic variations across the Inka empire, and the relatively small sample size constrains analysis further (although this can be mitigated somewhat by combining feature and nonfeature decorated pottery).

Vessel Burning or Sooting

Each feature sherd was coded for presence/absence of burning or soot deposits on the vessel interior and exterior, allowing us to compare patterns of burning for different parts of the site, and for different paste and vessel types. High rates of burnt or sooty sherds may be used as one line of evidence to designate areas where cooking might have taken place, although it may also signal areas that experienced postoccupational burning. In many cases, the critical study of burning or soot deposit on pottery requires considering the
Figure a.3. HPPB designs on a narrow-mouth jar.

Figure a.4. Narrow-mouth jar neck with HPPB diamond design (scale = 10 cm).

Figure a.5. Circular incised decoration from Huánuco Pampa (scale = 5 cm).

Figure a.6. Examples of local incised pottery (scale = 5 cm).
proportion of burnt feature sherds coming from slipped or decorated vessels, as well as the abundance of vessels not normally used for cooking activities (e.g., plates, bowls, cups). Soot deposits on surfaces that would not normally be exposed to the hearth might also indicate burning not related to cooking. In most proveniences, elevated carbonization rates are not sufficient to demonstrate cooking activity.

**Vessel Form**

Identification of vessel forms from feature sherds was coded during laboratory analysis (fig. a.8). In the case of vessel form, a stratified identification system was employed, using vessel categories, vessel forms, and vessel subforms. These are described below, and where appropriate, are based on Rowe’s (1944: 48) Cusco typology, which is itself based on Valcárcel’s (1934–1935) work (cf. Bingham, 1915). Categories include jars, ollas, bowls, plates, drinking vessels, and lids.

Jars are distinguished from ollas on the basis of the ratio of vessel height to diameter, rather than any related function, and the plate/bowl distinction derives from the degree of curvature of the vessel (fig. a.9). Functional differences are found between forms, and perhaps in various subforms. In the case of subforms, definition...
was made principally based on differences in rim form, and often may signal a degree of variability of execution. New subforms were defined during the laboratory process, and with the complexity of the vessel typology, it is likely that many apparent subform distribution patterns across the site are spurious and due to interobserver error.

**Category 1: Jars (18 Total Subtypes)**

Form 1 (fig. a.10): Narrow-mouth jars (sometimes called “aryballoids”): 5 subtypes. Local version of Rowe’s Form A. Each jar has two perforated protuberances on the rim, one cylindrical protuberance and two more vertical ones on the body, and a pointed base. This form is commonly slipped, and its excavation contexts indicate a wide range of functions, including storage and serving.

Form 2: Jars with strap handles applied on the rim: 4 subtypes. The neck is wider and the rim less pronounced than Form 1. A local version of Rowe’s Form B. There are no rim protuberances, and the use of slipping is common.
Form 3 (fig. a.11): Large jar with less pronounced rim and wider neck than Form 1, referred to in this volume as a wide-mouth jar: 4 subtypes. The angle of curvature of the neck is greater than that of Form 2, although this may be a function of the greater size of Form 3. The base of this form is flat or slightly pointed. In general, the form is similar to Rowe’s Form C, although the handles are applied horizontally in pairs on the lower part of the vessel body, while Rowe’s Form C has a single large handle, as in the miniature jar shown in the photograph (fig. a.11). In the Huánuco Pampa collection, the vessel form is either oval or ovoid. This form is rarely slipped.

Form 4: Wide-mouth jar, or “tinaja”: 4 subtypes. Rims of this form come from large vessels that have their maximum diameter at the mouth. This form is found at smaller scale as cups, but is included with jars because of its size. Vessel height is approximately twice the diameter of the base, and more or less equal to the diameter of the mouth. The base is flat. These vessels are rare (only a single complete example was found in the excavations), and appear to lack protuberances or handles.

Form 5: Open category for other jar forms.

Category 2: Ollas (12 Total Subtypes)

For the purposes of this project, “olla” is defined as a vessel that is wider than it is tall, with limited narrowing at the neck/mouth (as compared to Category 1, jars) (fig. a.12). In determination of its function, size is more important than form. Some small vessels with this rim form could have been used as bowls.

Form 6: Flat-based olla: 3 subtypes. These pots have almost vertical walls, with two horizontal strap handles, similar to Rowe’s Form F.
Form 7: Pot with angular rim: 3 subtypes. The rim is somewhat narrow, the wide part of the vessel being the lower portion of the body. This form is similar to Form 6 with the exception that the angle of the vessel walls with respect to the rim is almost 90° in Form 6, while in Form 7 this angle exceeds 100°. This is similar to Rowe’s Form J, which has a wide strap handle and an appliqué adornment on the side opposite the handle. Some, but not all, of the pots in this category have a pedestal base.

Form 8: “Trough” pot with well-defined rim: 2 subtypes. Usually large (with respect to the rim diameters of 10–30 cm for forms 6 and 7, the largest of this category measure 50 cm) with flat base and walls that open from their vertical axis. Has two horizontal strap handles. Frequently of a paste with thick nonmica inclusions and usually covered in a fine red slip. The walls are rather thick and show an uneven firing.

Form 9: Pot with curving rim. A pot with neck and rim in a continuous curve without defined angles. The vessel walls are somewhat more vertical than those of Form 7.

Form 10: Other pot form, not described in the coding manual.

Form 11: Other pot form, not described in the coding manual.

Form 12: Other pot form, not described in the coding manual.

Category 3: Bowls (6 Total Subtypes)

Bowls are vessels that lack a narrowing neck and mouth, with a diameter much larger than vessel height. Bowls generally have flat bases, a characteristic lacking in plates.

Form 13: Bowl with continuously curving walls: 2 subtypes.

Form 14: Stepped bowl. Bowl with stepped walls, not in a continuous curve.

Form 15: Other bowl form, not described in the coding manual.

Form 16: Other bowl form, not described in the coding manual.

Category 4: Plates (14 Total Subtypes)

The difference between plates and bowls is particularly difficult to establish, especially when the distinctive handles found on plates are absent. Basically, the difference is in the degree of concavity, which must be precisely defined. Plates are flatter forms, while bowls tend to be more concave.

Form 17: Plate with thickened rim: 4 subtypes.

Form 18: Plates with pointed or angular rim: 4 subtypes.

Form 19: Plates with squared rim: 4 subtypes.

Form 20: Other plate form, not described in the coding manual.
Form 21: Other plate form, not described in the coding manual.

**CATEGORY 5: CUPS**

Form 22: Drinking vessel (*kero*): 3 subtypes. Rims of tall, thin, straight-sided vessel.

**CATEGORY 6: LIDS**

Form 23: Jar lids: 4 subtypes. These tend to be associated with the narrow-mouth jar form (Form 1). At times, these are hard to distinguish from plate rim fragments.

In addition to rim sherds, diagnostic handle and base sherds were also coded for vessel form, and where possible, identification of these diagnostics was made using the same vessel typology as introduced for rim sherds.

**SUMMARY**

The ceramic collection from Huánuco Pampa is one of the largest and most intensively studied samples of Inka pottery. The collection of non-feature sherds was consistently sampled and provides invaluable perspectives on the distribution of paste and temper categories across the site, as well as characteristics of slipping and decoration. Feature sherds provide an unprecedented depth and breadth of data for specific vessel forms found in archaeological contexts (rather than museum collections). As further studies of the Huánuco Pampa excavations progress, the site will provide important baseline data for comparison with other Inka contexts across the Andes.
On the cover: Detail of a carved puma from a gateway in the Zone IIB palace complex at Huánuco Pampa.
Cover Design, Book Design, and Layout: Kevin B. Havener

On the cover: Detail of a carved puma from a gateway in the Zone IIB palace complex at Huánuco Pampa.
In the 1530s, Inka civil war and foreign invasion disrupted distinct patterns of urban life that the Inkas promoted to rule their extensive and diverse empire. Spanish eyewitness accounts of the conquest of the Inka empire provide conflicting descriptions of Inka cities along the Pacific coast and in the Andean highlands of South America. Francisco Pizarro’s expedition of 1532–1533 encountered some centers that seemed largely abandoned, while others were teeming with populations estimated at 100,000 or more.

The Spanish colonial occupation of Inka administrative centers transformed most of them in ways that left important questions about Andean urbanism unresolved. In the 1960s, Craig Morris initiated a long-term research program at Huánuco Pampa, a highland Inka administrative center that was abandoned in the 1540s after an unsuccessful Spanish occupation. Morris’s mapping and excavation research at Huánuco Pampa generated an unprecedented database for considering Inka urbanism and the dynamics of political power in an imperial province.

The Huánuco Pampa Archaeological Project, Volume I: The Plaza and Palace Complex presents excavation data, emphasizing the role of public places and controlled access to the site’s administrative palace.

Craig Morris (1939–2006) received his Ph.D. from the University of Chicago (1967) and was Curator of South American Archaeology at the American Museum of Natural History, where he also served as Senior Vice President and Dean of Science. In addition to directing the Huánuco Pampa field research, Morris conducted archaeological research at the Late Horizon site of La Centinela in the Chincha Valley and the Inka waystation at Tambo Colorado.

R. Alan Covey received his Ph.D. from the University of Michigan (2003) is associate professor of anthropology at Dartmouth College. He was a Kalbfleisch Postdoctoral Researcher at the American Museum of Natural History, and is currently a Research Associate in the Division of Anthropology. His Inka research focuses on the capital region in the Cuzco highlands, and he has also conducted regional survey work in the coastal desert of southern Peru.

Archaeologist Pat Stein began working on the Huánuco Pampa project in 1971 as a graduate student at Brandeis University. After receiving a Master of Arts degree, she moved to Arizona to pursue a career in historic preservation. Her consulting firm now conducts preservation projects in the American Southwest.