Inside Ancient Kitchens
NEW DIRECTIONS IN THE STUDY OF DAILY MEALS AND FEASTS

edited by
ELIZABETH A. KLARICH
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CONTENTS

List of Contributors ix
List of Figures xi
List of Tables xv
Acknowledgments xvii

1. Behind the Scenes and into the Kitchen: New Directions for the Study of Prehistoric Meals 1
   Elizabeth A. Klärch

2. Food Preparation and Feasting in the Household and Political Economy of Pre-Hispanic Philippine Chiefdoms 17
   Laura Lee Junker and Lisa Niziolek

3. The Cycle of Production, Preparation, and Consumption in a Northern Mesopotamian City 55
   Jason A. Ur and Carlo Calabretti

   Donna J. Nash
5. Big Hearths and Big Pots: Moche Feasting on the North Coast of Peru 111
   *George Gumerman IV*

6. Maya Palace Kitchens: Suprahousehold Food Preparation at the Late and Terminal Classic Site of Xunantunich, Belize 133
   *Lisa J. LeCount*

7. Feeding the Fire: Food and Craft Production in the Middle Sicán Period (AD 950–1050) 161
   *David J. Goldstein and Izumi Shimada*

8. The Wari Brewer Woman: Feasting, Gender, Offerings, and Memory 191
   *William H. Isbell and Amy Groleau*

9. Expanding the Feast: Food Preparation, Feasting, and the Social Negotiation of Gender and Power 221
   *Arthur A. Joyce*

10. Making Meals (Matter) 241
    *James M. Potter*

Index 253

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1.1. Location of archaeological case studies referenced in Chapters 2 through 8. 7

2.1. The location of tenth- to sixteenth-century Southeast Asian kingdoms and chiefdoms, including major polities of the Philippines known through Chinese accounts, Spanish records, and archaeological research. 18

2.2. Foreign porcelain and decorated earthenware serving pieces at Tanjay region sites and the larger chiefly center of Cebu in the fifteenth and sixteenth centuries. 33

2.3. Percentage of water buffalo and pig and “high-value” body parts found in the middens and trash pits in the “elite” and “non-elite” residential zones at Tanjay in the Santiago Phase and the Osma Phase. 35

2.4. Percentage of rice, medicinal plants, and betel nut found in the macrobotanical samples from hearths in the “elite” and “non-elite” residential zones at Tanjay in the Osma Phase. 36
2.5. Rim diameters for earthenware cooking vessels at Tanjay in “elite” and “non-elite” residential zones in the Santiago Phase and Osmera Phase. 38
2.6. Percentage of large stoneware and porcelain jars in porcelain assemblages associated with the “elite” and “non-elite” residential zones at Tanjay in the Santiago Phase and Osmera Phase. 41
3.1. The geography of northern Mesopotamia, with major urban centers of the mid- to late third millennium indicated. 58
3.2. The Upper Khabur basin, Hassake Province, Syria. 59
3.3. Sites and field scatters around Hamoukar. Hatched areas are zones of wadi alluviation. 65
3.4. Radial networks of hollow ways around sites of the mid- to late third millennium in the central Upper Khabur basin. 65
3.5. Area H at Hamoukar. 67
3.6. Bread ovens (summar) in House H 1 at Hamoukar. Scale length is one meter. 68
3.7. Household ceramics from Area H at Hamoukar. Numbers 1–3 are fine ware serving vessels; numbers 4–5 are large storage jars; number 6 is a footed urn, used for storage or possibly communal drinking. 69
4.1. (a) Major sites in the Wari Empire; (b) Wari and Tiwanaku sites in the Moquegua drainage. 89
4.2. (a) Unit 5 on Cerro Mejía; (b) Unit 4 on Cerro Mejía. 92
4.3. Unit 145 on Cerro Mejía. 95
4.4. Map of structures on the summit of Cerro Mejía. 97
4.5. Unit 9 on Cerro Baúl. 98
4.6. Outline of the palace complex in Sector A on Cerro Baúl. 99
5.1. Map of the north coast of Peru with site locations. 113
5.2. Ground stone at Ciudad de Dios. 115
5.3. Map of the El Brujo Site Complex. 119
5.4. Large hearth located on the Las Tinajas funerary platform. 121
5.5. Two styles of tinajas (urns) located on the funerary platform. 122
6.1. Classic period sites in the upper Belize River valley. 139
6.2. The site core of Xunantunich, Belize (© Angela H. Keller and Jason Yaeger). 141
6.3. The ruler’s compound and ancillary platforms (map redrawn from Jason Yaeger, in press). 145
6.4. Cayo Ceramic Group comal (1171/2.12978). 148
7.1. Orientation map of the five-mound complex at Huaca Sialupe, Lambayeque, Peru (L. Shimada and C. Samillán). 165
7.2. Site orientation of workshop contexts at Huaca Sialupe, Mounds I and II (L. Shimada). 166
7.3. Plan of Mound I Phase B ceramic production contexts, Huaca Sialupe (L. Shimada and C. Samillán). 171
7.4. Plan of Mound II Phase B metalworking contexts, Huaca Sialupe (L. Shimada and C. Samillán). 172
7.5. View of Room 39, facing the northwest corner (individual is inside of communal cooking feature) (L. Shimada). 173
8.1. Conchopata site map, with location in the Ayacucho Valley. 193
8.2. Building Complex H, including Rooms 204, 205, 206, and 208. 194
8.3. Ceramic offering overlooking the floor in Room 205. 203
8.4. Chakipampa Style brewing jar, Vessel 7863 from Room 205. 204
8.5. Chakipampa Style brewing jar, Vessel 7864 from Room 205. 205
8.6. Map of upper floor of Room 205. 206
8.7. Location of offering vessels in Room 205, above upper floor. 206
8.8. Room-edge offering along east wall of Room 205. 207
8.9. Room-edge offering along south wall of Room 205. 208
8.10. Room 205, upper floor with intrusions. 209
8.11. Room 205, open graves of Wari brewer woman and infants. 210
2.1. Comparisons of mean rim diameters of globular earthenware cooking pots at Tanjay in the Santiago Phase and Osmena Phase, with t-tests used to test statistical significance.  

2.2. Comparisons of mean rim diameters of globular earthenware cooking pots at Tanjay in the Santiago Phase and Osmena Phase, with t-tests used to identify statistically significant differences in the "elite" and "non-elite" residential zones for the two periods.  

2.3. Analysis of Variance (ANOVA) of variation in rim diameters of cooking vessels at the chiefy center of Tanjay, the Mendieta site, and the Turco site.  

6.1. Frequency of primary forms across contexts.  

6.2. Frequency of primary forms across ancillary platforms.  

6.3. Frequency of open forms across ancillary platforms.  

6.4. Frequency of jar forms across the service area.  

7.1. Wild and domesticated plant species in the Huaca Sialupe macroremain assemblage.
7.2. Diversity of identified species represented apart from wood charcoal by feature. 177

7.3. Non-wood plant macroremain identifications for Middle Sicán Phase B fire-use features at Huaca Sialupe. 179

7.4. Comparison of Z. mays remains across Middle Sicán Phase B fire-use features at Huaca Sialupe. 181

7.5. Ethnoarchaeological correlates of Z. mays beer production on the North Coast of Peru as compared to the remains recovered from Huaca Sialupe. 183

10.1. Evidence used by authors to make the case for feasting. 247

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As mentioned in the opening of Chapter 1, the inspiration for this volume came from years of living and working in the Lake Titicaca Basin of Peru and Bolivia. Mil gracias to the many households and communities that have invited me to share in their weddings,
baptisms, hair cuttings, funerals, and other important events, always accompanied by a hearty pile of potatoes and cases of Cusqueña beer. Also, my participation in these projects over the years would not have been possible without the support of Programa Collasuyu, directed by Mark Aldenderfer, Charles Stanish, and Cecilia Chávez Justo. Last and most important, I want to recognize the unwavering support of Matt Wilhelm, my imperturbable cheerleader in all things personal and professional. Thank you for keeping me motivated and well fed during the many early mornings and late nights working to complete this project.
Although we regularly participate in the preparation and consumption of large, special meals (e.g., Thanksgiving, wedding receptions, etc.), we often must step outside of familiar settings to observe the subtle social, economic, and political factors at play during these events. In 1995 and 1996, I had the opportunity to live and work in the small Aymara community of Ch’alla Pampa on the Isla del Sol, Bolivia, as a member of the Island of the Sun Archaeological Project. There were approximately eighty families in the community and our project worked closely with representatives from each through a community-regulated turno, or work rotation. Unlike today, the island did not have electricity, telephones, or tourist accommodations for the grubby archaeologists working there for several months at a stretch. We were housed within a typical house compound (cancha) in the main plaza and often were invited to the community-wide gatherings taking place outside our doorway. There were all-night dances for feasts such as San Juan, birthday parties for the crewmembers, and other loosely organized events in the main plaza. However, events within household canchas were initially off limits. Several months of living and working in Ch’alla Pampa passed before our small crew was invited to private gatherings such as wedding receptions.
and first hair-cutting ceremonies (retuche), which are both accompanied by hours of eating and drinking. These events were hosted in the central patio of the cancha and included either the extended family (the typical household unit in the altiplano region) or the extended family plus invited friends and select community officials.

At these events, project members were typically shuffled into the small compound and seated with the community officials and male family members on a narrow bench along the wall. A long handmade textile was unrolled on the floor and quickly covered with impressive mounds of dozens of types of tubers, aji (chile sauce) in small bowls, and occasionally stubby cornsobs if it was early in the season. The men would help themselves to the tubers and await the serving of the soup and meat dishes by the teenage girls darting in and out of the kitchen. Older women and those not preparing or serving the meal sat in a group across the courtyard, also snacking on potatoes and waiting for their dinner to arrive. Once the serving began, the men were presented with individual bowls from one end of the bench to the other, with the guests of honor and community officials served first. It is a slow process, as everyone watches and awaits their warm bowls of quinoa soup and plates of llama or alpaca meat in the chilly altiplano evening.

There was one party in particular, a retuche, where a community member who had been working with us was skipped over by the servers, leaving him to wait for many minutes before he was finally served. When his plate did arrive, it held an inadequate piece of meat relative to the piles of food on the plates around him. I almost spoke to mention it, thinking he had been forgotten by mistake, but the silence of the men along the bench made it clear that this shunning was deliberate. A few minutes passed before the partygoers returned to chatting and laughing with those around them. During subsequent conversations with women, typically while being teased about my substandard knitting skills, I gained a bit of insight into the power of the kitchen in altiplano gatherings. My knitting partners explained that the man who was left waiting for his small serving of cold meat had been abusing his wife. The host, members of her extended family, made it quite clear through this shunning that such behavior would not be tolerated. Additionally, retribution by the abusive husband would have been difficult, if not impossible, as the older women in the kitchen and the girls serving the meal were all accomplices and keeping a watchful eye. The husband could either change his behavior or risk further humiliation, perhaps even in a community-wide setting such as one of the feasts held in the town plaza.

This complex interplay among food, cooking, and culture intrigued me as an anthropologist (Mary Weisnentel's Food, Gender and Poverty in the Ecuadorian Andes [1988] was one of the first ethnographies I read as an undergraduate), but it was also sobering as an archaeologist to realize how methodologically messy big meals are to document, categorize, and interpret. For example, the event described above involved guests from outside the household unit but was hosted within the cancha of the extended family, blurring the distinctions between private and public, household and suprahoushold. The distinction between food preparation and serving practices was also blurred, as multiple generations of women in the kitchen directed the preparation and distribution of food and beverages but remained unseen to the majority of party guests in the patio. However, the power of the kitchen was clear: the women of this extended family used the context of this gathering and meal to reinforce the norms of the community through shunning the offending in-law. The behind-the-scenes of this feast sparked my interest in further exploring how archaeologists first distinguish between household and suprahoushold meals and how they subsequently interpret the significance of this variability with respect to prehistoric political, economic, and social dynamics.

### Behind the Scenes: Preparing and Financing Suprahoushold Meals

Suprahoushold meals are clearly a popular research topic within anthropology, as reflected by the number of journal articles, books, and edited volumes filled with case studies of prehistoric and ethnographic feasts published over the last decade. The broadest definition of feasts—"public ritual events of communal food and drink consumption . . . that differ in some way from daily consumption practices" (Dieterle 2001: 69)—includes contexts as diverse as hunting and gathering societies and those organized at the state level (e.g., Hayden 2001). The anthropological study of food—whether from an ecological, structuralist, practice-oriented, or other theoretical approach—is an exciting arena in which subsistence (Kelly 2001); technology (Lyons and D'Andrea 2003); social dynamics, like gender (e.g., Bray 2003a; Crown 2000; Hastorf 1991; Weisnentel 1988) and status (Weisser 1990); labor organization (Dieterle and Herbst 2001; Gummerman 1994; Jennings et al. 2005); etiquette (Goldstein 2003); personal preference (Joyce and Henderson 2007; Smith 2006); ritual (Blinnman 1989; Blitz 1993; Hastorf 2003; Lau 2002; Potter 2000); and politics (Bray 2003b; Dieterle 2001) intersect and interweave in incredibly complex ways. Within archaeological approaches, the primary focus has been to determine the significance of food and beverages in the construction of political power (Dieterle and Hayden 2001: 12) and the links between domestic and political economies (Dieterle 2001: 72; Goldstein 2003).

The contributors in this volume build upon a rich corpus of case studies and synthetic feasting frameworks. In case studies, evidence of feasting typically
includes the presence of exotic and/or high-quality foodstuffs, high percentages of serving vessels, and concentrations of large storage vessels (Blitz 1993; Costin and Earle 1989; Diebler 1990; Gero 1992; Junker, Mudar, and Schwaller 1994; see also Bray 2003a; Brown 2001; Clark and Blake 1994; Diebler and Hayden 2001; Jackson and Scott 1995, 2003; LeCount 2001; Mills 1999, 2004, 2007; Potter 2000; Pauketat et al. 2002; Vaughn 2004; Welch and Scarry 1995). Synthetic frameworks integrate archaeological and ethnographic data from these case studies to develop generalized, cross-cultural archaeological “signatures” of feasts. The most comprehensive list of archaeological feasting signatures is that of Brian Hayden (2001: 40–41, table 2.1), which includes special or unusual food and beverages, vessel types, facilities and disposal areas, and several other categories of associated items (see also Junker 2001: 284–285). These comparative frameworks effectively serve as a general guide and checklist for the initial identification and classification of feasting events in a variety of archaeological contexts.

This volume seeks to refine and expand the analysis and interpretation of prehistoric supr ahous holds meals through focusing on the context of their preparation. Details of how, where, and by whom the meal was orchestrated—the behind-the-scenes context—often remain unaddressed in archaeological research. Decorated serving vessels, primary trash middens, and abandoned locales used during feasting events have received considerably more attention than the cooking and storage vessels, food-processing and disposal areas, and other related artifacts associated with the preparation end of the process. This is the result of many factors, including both a rich ethnographic record of feasting events and the fact that the remains of serving and consumption activities tend to be more easily identified in the archaeological record. However, as noted by Susan Pollock (2003: 34, emphasis added), “consumption shapes and is shaped by production and preparation of food, but consumption is only the end result.”

In moving behind the scenes to focus on meal preparation, our most basic goals run parallel to and complement those outlined by Michael Diebler and Brian Hayden (2001: 3) in their edited volume Feasts: Archaeological and Ethnographic Perspectives on Food, Politics, and Power:

[C]ommon to all of these [chapters] is the idea that feasts are events essentially constituted by the communal consumption of food and/or drink. Most authors are also explicit in differentiating such food-consumption events from both everyday domestic meals and from the simple exchange of food without communal consumption. These are important distinctions to maintain if the category is to have analytical utility.

In this volume, each author establishes a local or regional baseline that indicates the material requirements of preparing daily meals. Using this baseline, which includes artifact types such as cooking vessels or food remains and associated features such as hearths or ovens, it is then possible to systematically differentiate between household level and supr ahous hold meal preparation.

The baseline in each case study is established using a variety of methods, which often depends on the nature of available data sets. For example, several of the authors implicitly or explicitly apply the concept of “cuisine” in their analyses:

Cuisines are cultural constructs that include rules for the appropriate manner of preparation of foods (recipes, tools, combinations of foods), the traditional flavorings of staples, the number of meals consumed per day, the manner of serving completed dishes, the use of food in ritual activities, and the importance of food tabous. (Farb and Armelagos 1980: 190; Weinert 1988: 87; in Crown 2000: 225)

Using cuisine to guide the categorization of food and beverage preparation holds potential for a variety of reasons. Most importantly, this approach establishes both the materials involved—the major types of food in the diet—and the transformation of those materials through methods of preparation, modes of serving and eating, and storage practices (Bray 2003b: 96). This requires using various types of data in concert to outline daily food preparation, consumption, and storage activities. It establishes both the requirements for ceramic vessels (or “culinary equipment”) and the forms and scale of associated activity areas such as cooking features (ibid.; see also Potter and Ortman 2004). This approach counters an archaeological bias in feasting studies toward ceramic and faunal evidence by incorporating additional data sets from activity areas (e.g., technological and botanical evidence from hearths). Studies of cuisine also highlight social and economic factors that may influence the appearance of new foods, pottery types, or cooking techniques in the material record. For example, adoption of larger cooking pots may be the result of changes in subsistence practices, culinary techniques, taste preferences (Joyce and Henderson 2007), household size (Mills 1999), or the ratios of cooks to consumers (Crown 2000). In other words, the presence of large cooking and storage pots does not necessarily reflect supr ahous hold meals, nor are such meals necessarily feasts.

Once the baseline for daily meals is established for a region, it is used to interpret new data sets, to identify supr ahous hold meals in the archaeological record, and to determine why they vary from daily meals. As noted by Patricia Crown (2000: 228), “given the conservatism of both diet and cuisine and the centrality of food in structuring social relations, a question of continuing importance becomes why diet and cuisine change at all.” A range of options must be considered—gastro-political (Appadurai 1981), social, economic, and so forth—if we are to avoid clumping all supr ahous hold meals into a single
category, which dilutes both the variability within the data and the explanatory power of the term “feast.”

In order to determine the social, economic, and political significance of suprahousehold meals in these diverse case studies, several of the authors focus on identifying who “picked up the bill” and financed the organization and preparation of the meals within each context. In a framework developed in the American Southwest, James Potter (2000: 473) characterizes feasting events based on three dimensions: the scale of their participation and financing, the frequency and structure of occurrence, and the food resources used. In this study, the dimension of scale is used to differentiate among feasts financed, organized, and prepared by household, extended household, or community levels of participation (Potter 2000), not simply as a measure of the size of the feast and the number of people involved (Hayden 2001: 39). This approach provides valuable insight into the mobilization of labor, collection of food and other resources, and management of the completion of related tasks (see also Kelly 2001: 354). Through analysis of event financing, the contributors to this volume provide solid evidence for suprahousehold meals as integral elements of competitive feasting, work parties, funerary rituals, craft economies, and various types of social negotiations.

Organization of the Volume

The contributions in this volume include both Old and New World case studies, with the majority from the latter, and focus primarily on middle-range and complex societies (Figure 1.1). In order to develop a baseline for each case study, a variety of methods are employed to systematize the characterization of food and beverage preparation. First, most authors include an analysis of preparation areas or facilities, including both the architectural remains and related features. The architectural remains include residential contexts and public spaces, which are categorized through measures of size, labor investment, and location. Through documentation of features such as hearths, middens, and other associated activity areas, it is possible to determine the nature of cooking and brewing technologies, scale of preparation, and periodicity of feature use. Second, a variety of artifact data are used to further clarify the context of meal preparation. Ceramic attribute data, combined with insights from ethnographic analogy and textual descriptions, provide insight into vessel function and can be used to differentiate between preparation and consumption contexts. Faunal, lithic, and mortuary data are also featured in discussions of prehistoric diet, technology, and ritual. However, documenting the material remains or the archaeological signatures of suprahousehold meal preparation is only the initial step of the process.

In exploring the economic, political, and social dynamics of suprahousehold meals, the case studies can be grouped by three major themes: building prestige through big meals, evaluating the ubiquity of work party feasts, and exploring the social identities of those preparing suprahousehold meals. The relationship between suprahousehold meals and prestige building is the theme of both Old World case studies, with the former focusing on regional political economy and the latter on local urban political economy. First, in the Tanjay region of the Philippines, Laura Lee Junker and Lisa Nitiolek integrate rich historical, ethnographic, and archaeological evidence to outline the social dynamics involved in the preparation of competitive “feasts of merit” (Chapter 2). Since chieftain power was tied to the ability to mobilize labor, competitive feasts were used to build alliances and expand political networks. The authors use data from rice-fermenting jars, cooking pots, and animal-processing sites within both elite and non-elite household contexts to argue that the preparation of ritual feasting expanded in human labor costs during the centuries before Spanish contact. This expansion included broader social participation as non-elites attempted to gain status through emulation and feast sponsorship, resulting in major shifts in chiefly strategies within the political economy. The financing of these feasting events, particularly the increase in production costs, resulted in major social and economic shifts as marriage patterns changed, the slave trade escalated, and status-seekers attempted to increase their social networks across the region.
Moving much earlier in time, Jason Ur and Carlo Colanonti explore the relationship between the hosting of communal events and the intensification of household production within urban settlements in northern Mesopotamia during the third millennium BC (Chapter 3). Through a synthesis of data from household excavations, landscape archaeology, and ancient textual sources, the authors model the cycle of agricultural and pastoral production; the storage, preparation, and consumption of these products; and their final discard. In contrast to traditional models for centralized control of surplus production in the region, Ur and Colanonti conclude that motivations existed for households of all scales to intensify production without the influence of the ruling institutions of the state. Although large-scale feasts may have played a role in urban social and economic relations, communal meals at the level of smaller households regularly served to maintain social hierarchies and to enhance household prestige within neighborhoods and clans.

The second theme involves evaluating the ubiquity of work party feasts within the category of suprathousehold meals. This type of feast is documented in both highly stratified societies, where they are often state-sponsored, and in ideologically egalitarian societies, where hosts use them to create “spiralizing asymmetries in economic and symbolic capital” (Diebler and Hayden 2001: 17; see also Dietler and Herbich 2001). In this volume, two case studies from the Andes compare their local data with well-documented evidence of massive, state-sponsored Inca work party feasts (e.g., Costin and Earle 1989) in order to explore regional and temporal variability in Andean feasting practices.

In Chapter 4, Donna Nash explores the relationship between feasting and political control during the Wari Empire of the Middle Horizon (AD 550–1000). She synthesizes extensive excavation data from both residential quarters and monumental structures at the Wari sites of Cerro Baul, a provincial center, and Cerro Mejía, a more modest site located nearby in the Upper Moquegua drainage of Peru. The quality, manner of food and beverage preparation, and details of both production and consumption areas (e.g., “atmosphere”) are outlined in detail for four different contexts: daily meals, meals, festive meals, and grand feasts. Based on the architectural and artifact data recovered from various residential areas, Nash argues that households across the political hierarchy participated in Wari feasting. In contrast to the large work party feasts documented for the Inca Empire, Wari feasts were small-scale gatherings where goods could be exchanged, alliances negotiated, and group membership reinforced through ritual.

On the Peruvian North Coast, George Gumerman IV presents food-preparation evidence from several sites in order to document and interpret the variety of suprathousehold meals prepared and consumed by the Moche (AD 200–800) (Chapter 5). Excavation data from the sites of El Brujo, Ciudad de Dios, Santa Rosa–Quirihuan, and the Huacas del Sol y de la Luna include evidence of industrial-scale cooking features, including super-sized ceramic vessels, which are clearly differentiated from features used to prepare household-level meals. Gumerman documents both life-cycle feasts for occasions such as funerals and work party feasts for the mobilization of Moche farmers, craftsmen, and local administrators. Evidence does not support centralized control over production or preparation of these events, nor of the subsequent distribution of foods and beverages. Unlike Inca feasts held for political aggrandizement or large-scale reciprocity, Gumerman argues that Moche feasts were more limited in the scale of financing and participation, reflecting a decentralized sociopolitical organization of independent and self-sufficient households and communities.

The third theme of the volume involves exploring the social identity of the individuals and groups responsible for the preparation and financing of suprathousehold meals. In the Maya region, Lisa LeCount investigates the organization of food and beverage preparation sponsored by rulers at the site of Xunanatunich (AD 600–800) (Chapter 6). Classic Maya feasts are well documented on polychrome vessels, with images and glyphs indicating vessel function and the types of food and beverages served (e.g., tamales, roasted meat, chocolate drinks, and a fermented beverage called bebe). However, relatively little attention has been paid to meal preparation, motivating LeCount’s analysis of household ceramic assemblages and facilities from across the Classic Maya social spectrum. LeCount concludes that attached occupational specialists (see Costin 1991) staffed palace kitchens, preparing meals primarily for private parties in the ruler’s residence and occasionally for public feasts. In terms of social identity, were these meal-preparation specialists considered artisans in their own right?

Returning to the Peruvian North Coast, David Goldstein and Izumi Shimada compare plant remains from suprathousehold food-preparation areas associated with metal- and ceramic-production areas to document the nature of multi-craft interactions at Huaca Sialupe during the Middle Sicán period (AD 950–1050) (Chapter 7). The authors analyze data from firing features, faunal remains, and botanical microremains to determine what foods were being prepared and how suprathousehold (or extra-household) meal production was related to other economic activities at the site. Goldstein and Shimada conclude that large-scale meals were an integral element of complex economic and social negotiations between different types of producers at Huaca Sialupe. Specifically, these meals were used to sustain alliances among metal workers, ceramic producers, and “industrial cooks.” The results of the Huaca Sialupe case study, like those from the Mesopotamian case study presented by Ur and Colanonti, encourage further investigation of suprathousehold meals as integral
elements of daily economic and social interactions, not only as elements of periodic feasting events.

The relationship between meal preparation and social identity is further investigated through the analysis of a unique burial context at the Wari site of Conchopata (AD 550–1000) in the Peruvian highlands (Chapter 8). William Isbell and Amy Groesel describe in detail the burial of a woman, several infants, and their accompanying grave goods recovered from a tomb in a moderately sized residential complex. The grave goods include a number of domestic tools, offering pits of animal bones, and smashed oversized vessels associated with the preparation and consumption of corn beer (chicha). Based on the archaeological evidence, it appears that the tomb was revisited in order to make additional offerings many times after it was originally sealed. The authors argue that this venerated woman was a brewer of chicha, utilizing this exceptional burial context to explore the relationship among feasting activities, practices of commemoration, and notions of gender in the Wari Empire.

The volume concludes with commentaries by Arthur Joyce, a Mesoamericanist, and James Potter, a Southwestern archaeologist, who provide valuable insights into the place of each case study and the volume as a whole in the expanding literature on prehistoric feasting. In the first discussion, Joyce highlights a major goal of the volume—to sharpen the analytical focus of feasting studies—and provides examples of how the various case studies move our discussions beyond unnecessarily narrow definitions and overly generalizing typologies. In terms of the theoretical contributions of the volume, Joyce focuses on how both gender complementarity and intense gender asymmetries are materialized through the preparation of suphahousehold meals in several of the case studies. Both Joyce and Potter agree that "[o]ne of the topics that we would suggest still needs much more explicit treatment and fuller elaboration is the gender relations that underlie, and are reproduced and transformed through, feasts" (Dieter and Hayden 2001: 10–11; see also Bray 2003b; Dieter 2001: 91). In proposing future directions for research, Joyce focuses on the potential for detecting points of friction or social contradictions that may be activated at different stages of the meal process, from its organization and preparation through its consumption and disposal. He concludes by suggesting further consideration of the symbolism of food preparation and consumption (e.g., gods "eating" people at death) that would enrich our understanding of the significance of prehistoric meals beyond economics and politics.

In the final chapter, Potter places the volume into historical perspective, emphasizing both the unique contributions of each chapter and their potential to influence future directions in the study of prehistoric meals. According to Potter, the primary methodological contributions of the volume are a move-
Blitz, John

Brey, Tamara (editor)

Brey, Tamara

Brown, Linda

Clark, John E., and Michael Blake

Costin, Cathy L.

Costin, Cathy L., and Timothy K. Earle

Crow, Patricia L.

Dietler, Michael


Dieter, Michael, and Brian Hayden (editors)
2001 *Feasts: Archaeological and Ethnographic Perspectives on Food, Politics, and Power*. Smithsonian Institution Press, Washington, DC.

Dieter, Michael, and Ingrid Herbst

Earl, Peter, and George Armelagos

Gero, Joan

Goldstein, Paul

Gumemann, George IV

Hasdorf, Christine A.


Hayden, Brian

Jackson, H. Edwin, and Susan L. Scott


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**BEHIND THE SCENES AND INTO THE KITCHEN**


