NAGPRA AND THE NEXT GENERATION OF COLLABORATION

NAGPRA and the Next Generation of Collaboration
Repatriating Human Remains in the Absence of Consent
Beyond 10.11: Repatriation of Culturally Unidentifiable Remains from Areas Unknown
Repatriation of “Culturally Unidentifiable” Human Remains: The View from Fort Vancouver
Ho’eeexokre ‘eyookuuka’ro “We’re Working with Each Other”: The Pimu Catalina Island Project
Of Homelands and Archaeology: Indigenous, Collaborative Approaches to Archaeology with Two California Tribal Communities
Climate Change, Archaeology, And Tribal Collaboration: A View From California
Repatriation and the Initial Steps Taken on Common Ground
Of Foodways, Human Remains, and Health: NAGPRA as a Catalyst for Common-Ground Research

In Memoriam: Dr. George Stuart

On the cover: Priscilla Naylor (Paiute), former Tribal Historic Preservation Officer for Fort Independence and undergraduate Jenna Rempfert screen during the 2013 PCI AFS field season. Photographer: Desireé R. Martinez.
EDITOR’S CORNER

Anna Marie Prentiss

Anna Marie Prentiss is Professor in the Department of Anthropology at The University of Montana.

We are kicking off 2015 with a special issue of The SAA Archaeological Record, titled “NAGPRA and the Next Generation of Collaboration,” guest edited by Sara L. Gonzalez and Ora Marek-Martinez. As pointed out by Gonzalez and Marek-Martinez, the SAA convened a retreat at the Amerind Foundation in Dragoon, Arizona, during 2010 to provide an opportunity for discussions between the SAA Executive Board and Committees on Native American Relations and Repatriation. While the specific focus of the 2010 retreat concerned implementation of 43 CFR 10.11, the Regulations for the Disposition of Culturally Unidentified Human Remains, outcomes of those discussions were much wider-reaching and included development of special issues of The SAA Archaeological Record. This issue is the second in this series, emphasizing NAGPRA and the collaborative process.

Contributions to this issue are diverse, spanning consultation under 43 CFR 10.11 to a range of other kinds of collaborations. Colwell and Nash address, among other things, challenges of consultation concerning unclaimed Native American and non-Native American human remains in the Denver Museum of Nature and Science. They offer some creative approaches that will surely generate further discussion. Noble reviews the collaborative process by which the Burke Museum and the University of Washington Anthropology Department developed solutions regarding repatriation of human remains with statuses ranging from “with” to “lacking” provenience. Similarly, Kretzler discusses repatriation and the collaborative process at Fort Vancouver National Historic Site. Martinez and Teeter introduce the Pima Catalina Island Project and its emphasis on indigenous archaeology, Tongva perspectives on their past, and training of tribal cultural resource practitioners. Gonzalez discusses two projects involving indigenous archaeology and collaboration. Her article contributes to a wider discussion concerning indigenous research methods, interpretive frameworks, and practical outcomes. Newland also emphasizes practical outcomes of collaborative archaeological research with an emphasis on climate change and California coastal sites. Lippert reflects from personal and professional standpoints on disciplinary changes, particularly associated with repatriation, since the publication (1997) of her now classic article, “In Front of the Mirror.” Thoms ties together personal growth, tribal consultation, and the myriad of positive outcomes of collaborations with indigenous people. All in all, I think this is an incredibly important special issue of The SAA Archaeological Record that deserves significant attention from our readership.

I close with two additional notes. Considerations of Open Access (OA) publishing are ongoing within the SAA. Be sure to read incoming SAA President Diane Gifford-Gonzalez’s column for insight into the latest discussions. Finally, preservation of the archaeological record itself remains a series global concern. White, Shopov, and Casson introduce the crisis and challenges of saving the ancient gardens of Istanbul, Turkey. Action is needed!
For decades, Tongva (Gabrielino) community members, the original inhabitants of the Los Angeles Basin, have actively battled multiple misconceptions about the community and its origins: that they are extinct; are relative latecomers to southern California, arriving as part of the “Shoshonean Wedge”; or are an imagined community of Mexican Americans lying about their heritage for personal gain and notoriety. These misinformed interpretations have hindered the Tongva community’s ability to assert their sovereign rights over the treatment of their cultural items, sacred spaces, and ancestral remains under the Native American Graves Protection and Repatriation Act (NAGPRA). As a result, Tongva community members have created a number of educational programs at local museums and heritage sites to provide accurate information. However, these public programs do not necessarily reach the archaeologists who shape the academic discourse regarding Tongva history and cultural lifeways. To combat this situation, the Tongva community is working with scholars to develop research programs, such as the authors’ Pimu Catalina Island Archaeology Project (PCIAP), to demonstrate that the Tongva are a vibrant living cultural community with a deep history within its southern California traditional territory. Most importantly, Ho’eexokre ‘eyookuuka’ro, “We’re working with each other,” to ensure that Tongva history is represented in a way that honors the ancestors and told from a Tongva point of view.

Pimu Catalina Island Archaeology Project and Indigenous Archaeology

The Pimu Catalina Island Archaeology Project (PCIAP), a collaborative project with members of the Tongva community, conducts research to dispel the imagined cultural history of Santa Catalina Island in particular, and Tongva territory generally. Conceived in 2007 by the authors and Cindi Alvitre, the Most Likely Descendant (MLD) for Catalina Island as identified by the California Native American Heritage Commission (NAHC), PCIAP uses an indigenous archaeology approach to teach and understand the Tongva past. Indigenous archaeology was originally defined as “archaeology done with, for and by indigenous people”. Our approach integrates Tongva perspectives during research development, execution, analysis, interpretation, and presentation. We decolonize traditional research agendas by acknowledging issues such as power, control, and authority within archaeological interpretation. Although some archaeologists fear that an indigenous archaeology approach favors indigenous perspectives over others, that is not the case. The mission is to create an archaeological future that incorporates and integrates a multiplicity of voices, both Native American and non-Native American, to narrate the stories of the past, stories that are empirically grounded collaborative research.

Countering Extinction

Although PCIAP has a number of traditional archaeological research objectives, of paramount importance is attending to the immediate needs of the Tongva community (see Teeter et al. 2013). One such need, as briefly described in the introduction, is correcting the idea that the Tongva are extinct. This perception was based on the limited research methods and definitions used by early researchers while trying to quickly document the “vanishing” California Native American cultures in the late nineteenth and early twentieth centuries. The death of the Tongva was propagated in the writings of Alfred L. Kroeber, considered the father of Native California ethnography. However, this “extinction” runs counter...
to the active cultural lifeways, as detailed in Tongva family histories.

What Kroeber and others did not consider while trying to identify intact California Native American communities was the historical trauma endured by these same communities as a result of the violent colonial settler practices of the last 300 years. The Spanish Christian missionaries forced the Tongva to strip away the visible signs of their “paganess,” with mission neophytes learning to curtail their “Indian” practices while under the watchful eye of the priests. During the American period, the outward expression of Tongva identity continued to be hidden due to multiple state and locally sanctioned atrocities such as the California State Legislature paying bounties for Native American heads and scalps, as well as the routine incarceration and subsequent auctioning off of “drunken” Native Americans to Californios by Los Angeles city officials. To avoid these de-humanizing and degrading practices, Tongva community members hid in plain sight, taking on Spanish and Mexican cultural traits outwardly (clothing, speech, mannerisms, etc.) to avoid being identified as Tongva. Their very survival depended on society believing they belonged to any other cultural group other than a Native American community.

Although Tongva community members seemed to have assimilated into the greater Los Angeles Hispanic culture, in private and outside the view of government officials and the general public, they continued to practice their traditional Tongva culture and traditions to ensure transmission of these practices to the future generations.

**Reclaiming History**

Ethnographic and archaeological essays of southern California propagate the notion that the Takic-speaking Tongva moved into the southern California from the Great Basin around 4,000 Before Present (B.P.), “wedging” themselves between the Hokan-speaking Chumash, located to the north, and the Yuman-speaking Kumeyaay, located to the south. Originating in Alexander S. Taylor’s observation, on the physical location of language groups in the mid-nineteenth century, Alfred Kroeber legitimized the theory through his research, which is now accepted as fact and without need for further evidence by most California archaeologists. This Shoshonean Wedge, or Shoshonean “intrusion” theory, is counter to the Tongva community’s knowledge about their history and origins. Tongva oral tradition states that the Tongva have always lived in their traditional territory, with their emergence into this world occurring at Puvungna, a well-known village site with cultural exposures documented in Long Beach on the campuses of Rancho Los Alamitos, California State University, Long Beach, and the Veterans Administration Long Beach Healthcare System facility.

Despite the community’s deep and ongoing history, the uncritical acceptance of the “wedge” theory has ramifications for the Tongva’s attempts to claim cultural affiliation to human remains and items older than 4,000 B.P. under NAGPRA. Cultural affiliation is determined between a tribe and human remains when “the preponderance of the evidence—based on geographical, kinship, biological, archeological, anthropological, linguistic, folklore, oral tradition, historical evidence, or other information or expert opinion” reasonably leads to that conclusion. However, as discussed above, the academic foundation “wedge” theory has already decided that some other Native American community lived on the land prior to Tongva settlement, often leaving Tongva repatriation claims to be denied.

As the authors have described in their recent article “Returning the tataiyam honuuka’ (Ancestors) to the Correct Home: The Importance of Background Investigations for NAGPRA Claims” many scholars have used data (ie, skeletal measurements) from human remains looted by Ralph Glidden to support the interpretation of the relatively recent arrival of the Tongva to the Los Angeles Basin. Based on the authors’ and others work through provenience, provenance, and physical anthropological research, it can no longer be assumed that the human remains within early nineteenth century collections are either Tongva or Chumash. Instead, other ethnicities have been identified, possibly as a result of Glidden’s practice of buying human remains regardless of origin. As a result “any conclusions drawn from Glidden’s problematic skeletal collection should be considered suspect” (Martinez et al. 2014). PCIAP is re-evaluating the data used to support these provocative theories to ensure that Tongva history is accurately portrayed.

**Educating the Future:**

**Tongva Perspectives at the Forefront**

In order to support and widen the use and value of indigenous archaeology as an approach, PCIAP developed the Pimu Catalina Island Archaeology Field School (PCIAFS) to expose potential future archaeologists to a Tongva perspective of the archaeological record and the surrounding environment, whose history on the southern Channel Islands and the mainland is 10,000 years long (Figure 1). First taught through the University of California, Los Angeles (UCLA), and now offered through California State University, Northridge, PCIAFS students learn that artifacts should not be val-
ued solely for their research potential. Via guest lectures and hands-on workshops lead by Tongva and other Native American community members, students are taught that archaeological sites, artifacts, and the natural landscape are viewed as ancestors that are to be honored and respected. They are not things to be managed, but instead are infused with life and power, and need protection (Figure 2). Certified by the Register of Professional Archaeologists (RPA), students learn directly from Tongva community members how archaeology, development, and the cultural resources management industry have impacted their ability to practice and maintain their cultural and spiritual traditions along with rigorous and innovative archaeological methods and techniques that forefront minimally invasive procedures. Through this unique experience, the authors hope students acknowledge that the Native American present is directly connected to their past and future, and will take this realization with them to their future archaeological endeavors with the highest ethical standards. By the end of our seventh season, we will have trained more than 82 students from all over the country and documented more than 100 sites.

**Reciprocity of Knowledge:**
**Native Cultural Resources Practitioners’ Training**

An inherent practice within southern California Native American communities is reciprocity. In the past, reciprocity usually took the form of goods or food given to those in need, knowing that they would be returned to the provider at some future date. Reciprocity not only solidified cultural and social ties, but also ensured cultural and physical survival during times of stress, environmental or otherwise. Community members who had access to the most resources usually gave the most. The authors have accumulated a vast amount of knowledge regarding the protection of cultural resources and felt that this information should be shared with not only Tongva community members, but with other Native American communities. Although we assumed we would be able to share this knowledge through PCIAFS, we found that potential California Native American community members were unable to attend PCIAFS due to familial obligations and work responsibilities. Additionally, since the course was offered through a university, the cost of attendance was often prohibitive, especially for tribal members from impoverished non-federally recognized tribes. As a result, we created the Pimu Catalina Island Native Cultural Resources Practitioners’ Training in 2010. This intensive week-long course used the same pedagogical premise as the regular field school and was open to tribal monitors, Tribal Historic Preservation Officers (THPOs), or concerned tribal members who worked with tribal cultural resources in an official or unofficial capacity (Figure 3). Participants are not only introduced to traditional archaeological method and theory, but they are also introduced to federal and state environmental review process and learn how they can effectively participate in such processes. Additionally, critical strategies were shared with participants on how to respond to consultation request letters and evaluate cultural resources assessments and Environmental Impact Reports (EIRs)/Environmental Impact Statements (EISs) while being mindful of their
Figure 3. Jacob Ahluk Houston (Tlingit, kaagwaantaan Eagle Clan) and Alfred Cruz Sr. (Juaneno, deceased) learn to use a compass during the 2012 Pimu Catalina Island Native Cultural Resources Practitioners’ Training. Photographer: Desireé R. Martinez.

Although PCIAP has accomplished many of the original goals and objectives within the last 8 years, there is still much work to be done. Changing the way that archaeologists and the general public think about the Tongva community and their history has been difficult. Even with the direct testimony of Tongva leaders and elders regarding their history to government officials and scholars, Tongva continue to be denied their place in history. The PCIAP team will continue this work striving for the return of Tongva ancestors and promoting their stories and lives as part of the deep history of the Los Angeles Basin.

Acknowledgments. The authors would like to thank the following organizations and individuals for their continued support of the Pimu Catalina Island Archaeology Project: the Gabrielino (Tongva) Community; Catalina Island Conservancy; California State University, Northridge; Catalina Island Museum; University of Southern California; Cotsen Institute of Archaeology; UCLA Tribal Learning Community and Educational Exchange Program; Nakwatsvewat Institute; Fowler Museum at UCLA; Catalina Island residents; and Sara Gonzales and Ora Marek Martinez for their editorial comments.

References Cited