

PALHIP

POMPEII

ARTIFACT

LIFE

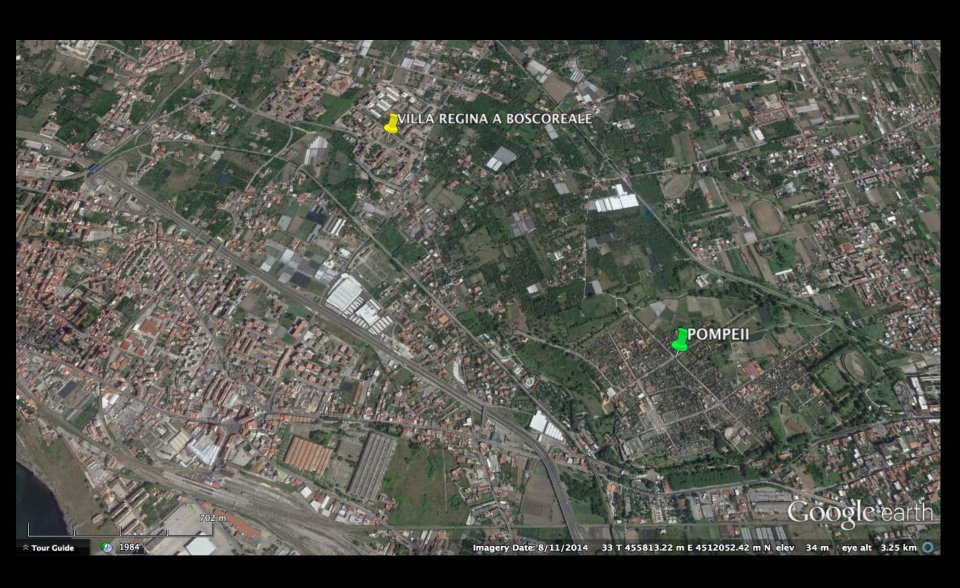
HISTORY PROJECT

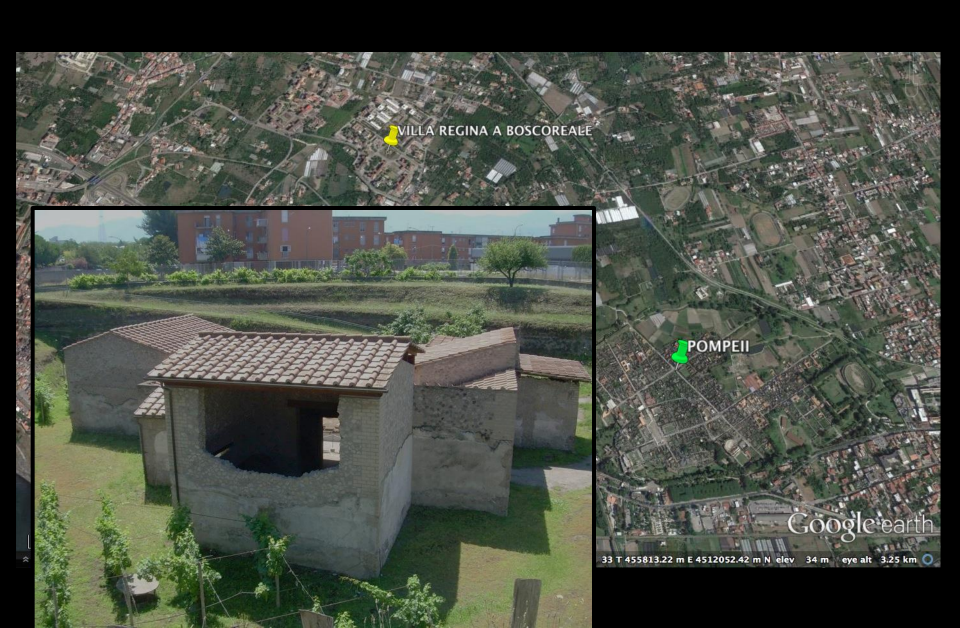


PALHIP TEAM - 2015 (LEFT TO RIGHT): C. CHEUNG, L. MAREST-CAFFEY, J.T. PEÑA, G. TIBBOTT, A. BROWN

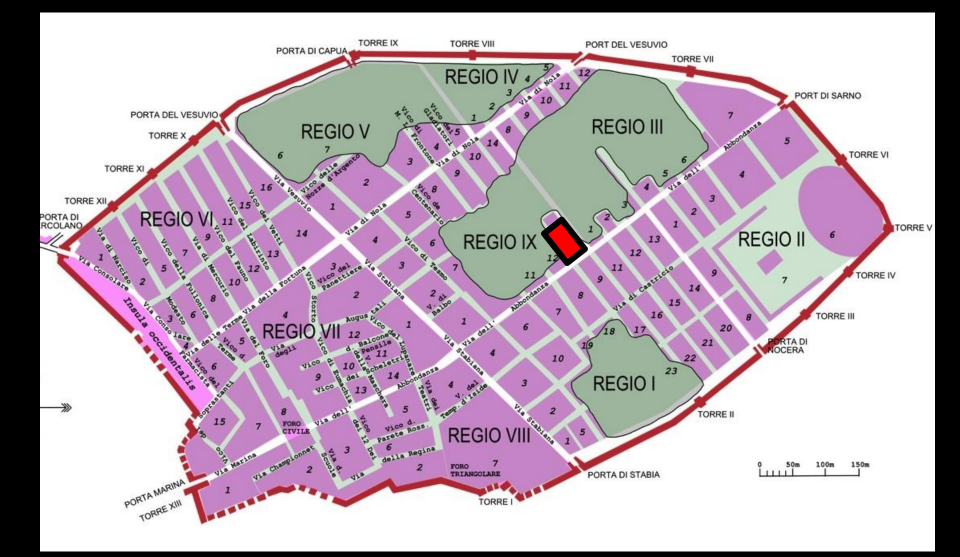


1. VILLA REGINA A BOSCOREALE FINDS (2012, 2013)





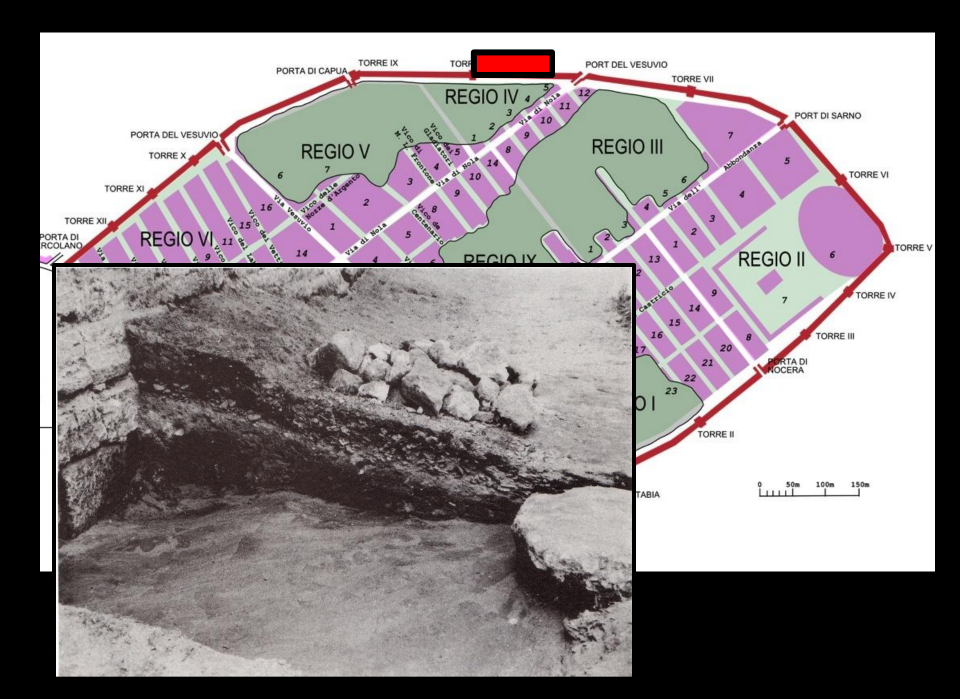
- 1. VILLA REGINA A BOSCOREALE FINDS (2012, 2013)
- 2. INSULA DEI CASTI AMANTI STREET DEPOSITS (2013)





- 1. VILLA REGINA A BOSCOREALE FINDS (2012, 2013)
- 2. INSULA DEI CASTI AMANTI STREET DEPOSITS (2013)
- 3. TOWER 8/NOLA GATE MIDDENS (2014, 2015, 2016)





- 1. VILLA REGINA A BOSCOREALE FINDS (2012, 2013)
- 2. INSULA DEI CASTI AMANTI STREET DEPOSITS (2013)
- 3. TOWER 8/NOLA GATE MIDDENS (2014, 2015, 2016)
- 4. INSULA 1.22 DOLIA (2014, 2015)



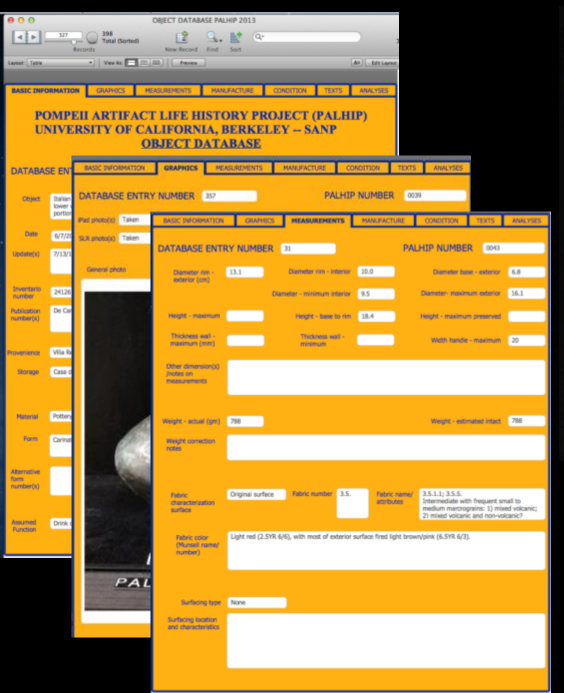


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- 2. INSULA DEI CASTI AMANTI STREET DEPOSITS (2013)
- 3. TOWER 8/NOLA GATE MIDDENS (2014, 2015, 2016)
- 4. INSULA 1.22 DOLIA (2014, 2015)
- 5. OPLONTIS VILLA B AMPHORAS (2016)

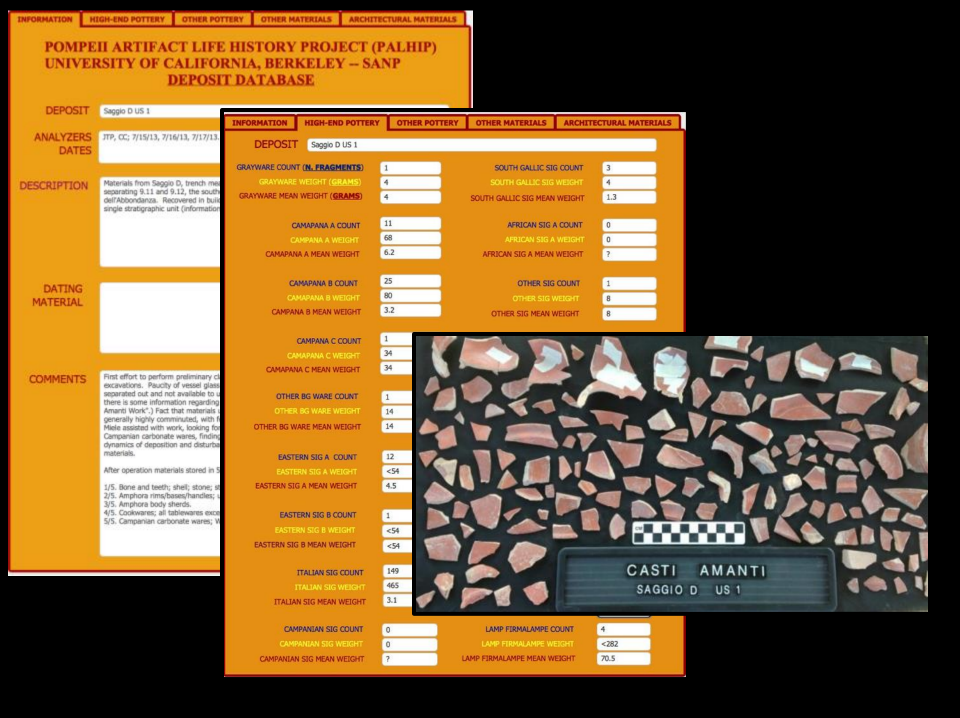




- 1. VILLA REGINA A BOSCOREALE FINDS (2012, 2013)
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PALHIP Fragment Database

			-							
PALHIP Number 04	425	Site	Tower 8/Porta Nola							
Material C	copper alloy portable object	Sector	Cumulus 1, 2, o	ulus 1, 2, or 3						
Class		Stratigraphic Unit								
Form T	humb-shaped item (thumb-	Accs. No. PN 532.1	Catalog order	Unpublished						
Date		Photographed	TAKEN							
Part		Illustration	NO NEED							
Percent Rim	Percent Ba	ase	Percent Handle							
Weight 60	0 Stora	ge San Paolino, Tray	2, Bag 2-22-3.							
Fabric C	opper alloy									
Use Alteration Irr	humb-shaped item. Break at ith two depressions (mimick urved, ventral surface curved reserved length: 4.0 cm; ma regular break at proximal en urface oxidized, with incrustrurface difficult. Iost likely a thumb-rest from xample, a pestle).	ing knuckle) and nail; o d. ximum width: 1.7 cm n d. ations in some areas, n	ne side fairly flat, ear tip; minimum naking observation	other side width: 1.4 cm						
LI la 14	JTP: 07/04/2014; LMC: 06/22/2015. LMC: There are comparanda for such thumb-rests from blarge cups) found in Pompeii. See for instance Allison, In 1464. PHOTO: 1. GENERAL VIEWS									



RES ROMANAE:

University of California, Berkeley Roman Material Culture Laboratory

Home v People v Facility Projects v Scholarly Products v Resources v Announcements v Support Contact

WELCOME TO RES ROMANAE

RES ROMANAE is the website of the University of California, Berkeley Roman Material Culture Laboratory (RMCL). Its principal purpose is to serve as a portal for reporting the results of the various research projects associated with the RMCL. It also reports on the research activities and presents the research results of the various scholars affiliated with the RMCL, including UC Berkeley faculty, graduate students, undergraduate students and external collaborators.

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a description of the RMCL facility

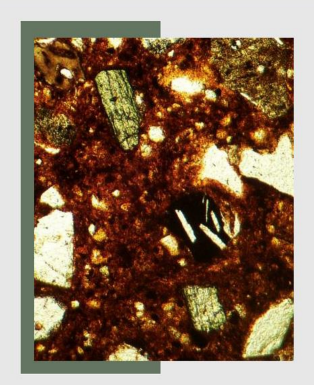
descriptions of the research projects associated with the RMCL and primary data generated by these initiatives, along with links to downloadable project-related documentation, datasets, publications, presentations and research tools

lists of scholarly products generated by RMCL affiliates, along with links to downloadable versions of many of these

links to resources on the UC Berkeley campus and beyond relevant to the study of Roman material culture

announcements about recent additions to the content of RES ROMANAE, the research activities of RMCL affiliates and events on the UC Berkeley campus relevant to the study of Roman material culture

information regarding how to contact the RMCL and how to make a financial contribution to support its activities.



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January 01, 2017

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			Palatine East F	Pottery Project (PEPP)		>
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Home » Projects » La Creta Fatta Concreta: The Italian Ceramic Clay Project (CFC)

CFC - Clay Database - Tabular Display (Condensed)

This is a condensed tabular display of the data in Clay Database. It is condensed in the sense that it contains only a subset of the database that are apt to be of interest to users seeking a general view of the data for multiple clay specimens. For a display present fields for a single clay specimen users can go to Record Display (see below). The NAA data for the clay specimens are presented s NAA Data page.

Users can sort in ascending or descending numerical or alphabetical order on the Clay Number, Comune, Provincia, Regione, De Geologic Origin column by clicking on the column header. They can filter the dataset on the basis of Comune, Provincia, Regione, De clicking on one of the values appearing in the appropriate scroll-down menu in the set of menus located immediately above the t the Apply button situated immediately to the right of these. They can filter by two or more values by holding down the Control k the desired values in the scroll-down menu and then clicking the Apply button.

Clicking on the content in a cell in the Clay Number column opens the display for that clay specimen in Record Display. Clicking cell in the Comune, Provincia, Region, Date of Acquisition or Geologic Origin column generates a list of all of the clay specimens value as the one that appears in that cell. Clicking on any of the items in this list opens the record for the associated clay specime To return from Record Display to Tabular Display (Condensed) users should employ the Back arrow.

Record Display presents the full set of fields for a single clay specimen arranged by subject in groups and sub-groups. (Fields that specimen, however, do not appear in the display.) All of the groups and sub-groups other than the Provenience group that appear record are shown in a collapsed view. This can be expanded to show the fields contained in the group'ssub-group by Gicking on the heading. The thumbnails of photomicrographs and diffractograms that appear in the Texture and Mineralogical Composition sul the specimens can be expanded to a full-size image by clicking on the thumbnail. The full-size image can be restored to thumbna the X that appears at its lower "full corner."

Record Display does not permit users to step directly from the record for one clay specimen to that of another. To do this users s arrow to return to Tabular Display (Condensed) and then click on the cell in the Clay Number column for the desired clay specimen.

The CPC - Products - Data page contains a link to a downloadable spreadsheet that contains all of the data included in this data

Comune	Provincia	Regione	Geologic Origin	
Altopascio Altopascio and Colle Val d'Elsa Arezzo Asciano Calcata Calitri Camerota Castelf Sant'Elia Castelfranco di Soora	Arezzo Avellino Benevento Caserta Firenze Frosinone Latina Lucca Lucca & Siena	Lazio Sardegna Toscana Umbria Campania	continental fluvial lacustrine lacustrine/coastal marine marine/fluvial Not applicable Not known volcanic	Apply

Clay Number	Comune	Provincia	Regione	UTM Coordinates and Elevation (Google Earth)	Source	Date Acquired	Date Acquired Pertial	Geolog
Clay 001	Montelupo Fiorentino	Firenze	Toscana	Not available	Donated by Orlando Agati, Galole in Chianti	1990-08- 08		marine
Clay 002	Volterra	Pisa	Toscana	32T 653520mE	Collected from	1990-08-		marine



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Home

Clay 029

Provenience
Regione: Lazio
Provincia: Vterbo
Comune: Orte

Locus: Abandoned clay pit on grounds of brick/tile factory, 1.9 km NW of station at Orte Scalo UTM Coordinates and Elevation (Google Earth): 33T 285490mE 4702530mN 088m asl

- Origin and Application
- Acquisition
- Compositional Information
- Color

- Texture - Sections

Break: SUNY



Thick Section: SUNY Photomicrograph:



Thin Section: SUNY

Photomicrograph:



· Mineralogical Composition - X-Ray Diffraction Analysis



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Home » Projects » Palatine East Pottery Project (PEPP)

PEPP - The Palatine East Site and Excavations

The Palatine East site is situated on the lower slopes of the northeast corner of the Palatine Hill in downtow Colosseum Valley, ca. 40 m southwest of the Arch of Constantine and 100 m southwest of the Colosseum. I collaborative excavation project by the Soprintendenza Archeologica di Roma and the American Academy i Professor Eric Hostetter of the University of Illinois at Urbana-Champaign. The aim of the project was to el history of what was at that time a little-studied and poorly understood portion of the Palatine Hill. The exca long campaigns undertaken each summer from 1988 through 1993. This was followed by study seasons hel 1996. The work involved the participation of archaeologists, specialists of various kinds and students from t Finland and Italy.

Figure 1: Plan of area of Colosseum Valley and adjacent areas showing location of Palatine East site (red

Figure 2: Satellite image of Forum, Palatine and Colosseum Valley showing location of Palatine East site

Figure 3: View of Palatine East site from east as it appears today (Google Earth street view, July, 2014)

Two volumes of final reports have appeared. Palatine East Volume I, published in 2009 and edited by Eric reports on the archaeology and history of the northeast corner of the Palatine Hill, the stratigraphy and arch the site, and various aspects of project methodology. Palatine East Volume 2, published in 2014 and edited finds from the site other than the pottery, including objects in stone, terracotta, bone, ivory, glass and meta inscriptions and coins. Rather than producing a third volume in the series dedicated to the site pottery asse has been made to present the basic pottery data on the RES ROMANAE website, with a volume of interpret be published in on-line open source format.

Figure 4: Cover PE I.

Figure 5: Cover PE II.

The description of the site that follows is intended to provide users of this website with a general idea of its remains uncovered in the course of the project. For a full exposition of these users should consult the relev 31-212, 257-263). Users should also note that Harris matrices for three of the four sectors of the site (Sector stratigraphic unit) summaries for these same sectors (neither of which forms of documentation appear in ei presented on the PEPP - Pottery Assemblage Data page on this website.

Excavation was undertaken in two discreet zones separated by a gap of ca. 10 m (corresponding to an area w presence of the tourist path that runs along the east slope of the Palatine). The first of these zones, located immediately to the west of inside the modern wrought-iron fence that demarcates the edge of the Area Arch centered on the remains of a large apsidal hall (henceforth the Apsidal Hall) in brick-faced concrete that jut downward from west to east. This zone was divided into three sectors, termed Sectors A, B, and C, with Sec portion of the area to the south of the Apsidal Hall, Sector B the Apsidal Hall and the area immediately to it eastern/downslope portion of the area to the south of the Apsidal Hall. The second zone, situated to the nor first, was termed Sector D. Excavation was carried out in this area with a view to exploring the remains of Roman date - a fountain, it was revealed - the upper portion of which emerged from the surface.



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Home » Projects » Palatine East Pottery Project (PEPP)

PEPP - Products - Other

This page lists and in many cases provides links to downloadable versions of four kinds of products generated in connection with PEPP: 1) publications; 2) M.A. theses and Ph.D. dissertations; 3) presentations made at professional conferences; and 4) research tools.

In the future this page will also provide links to downloadable versions of various internal project documents that describe the protocols employed for the characterization and quantification of the Palatine East pottery...

It is requested that those who download any of the presentations and/or research tools made available on this page acknowledge RES ROMANAE as the source in any scholarly product that they create that makes use of them.

1) Publications

De Sena, E., Landsberger, S., Peña, J.T., and Wisseman, S. 1995. "Analysis of ancient pottery from the Palatine Hill in Rome." Journal of Radioanalytical and Nuclear Chemistry 192.2: 223-234. DE SENA ET AL 1995

Hostetter, E., Howe, T., Brandt, J.R., St. Clair, A., Peña, J.T., Parca. M., Gleason, K., and Miller, N. 1994. "Excavations of the Late Roman complex on the NE slope of the Palatine Hill (1989-91)." Rome papers. Journal of Roman Archaeology - Supplementary Monographs 11, 131-181.

Ikäheimo, J. 2003. Late Roman African Cookware of the Palatine East Excavations, Rome: A Holistic Approach. British Archaeological Reports -International Series 1143. IKAHEIMO 2003 EXCERPTS

Ikäheimo, J. 2005A. "African cookware: a high-quality space-filler." In Gurt, J.M. et al. eds. LRCW I. Late Roman Coarse Wares, Cooking Wares and Amphorae in the Mediterranean: Archaeology and Archaeometry, British Archaeological Reports - International Series 1340, 509-520.

Ikäheimo, J. 2005B. "To imitate of to specialize? African imports and the production of domestic cookwares in Rome AD 50-550." In Attema, P. et al. eds. Papers in Italian Archaeology VI, 390-396. IKAHEIMO 2005B

Ikäheimo, J. 2011. "Pot calling the kettle black: classifying re-fired Roman cooking pots." FACTA. A Journal of Roman Material Culture Studies 4: 153-162. IKAHEIMO 2011

Ikäheimo, J. and Peña. J.T. 2009. "The Palatine East Pottery Project: a holistic approach to the study and publication of an excavated pottery assemblage from Rome." In Biro, K.T. ed. Proceedings of the European Meeting on Ancient Ceramics 07, 37-42. IKAHEIMO AND PENA 2009

Peña, J.T. 1998, "Aspects of residuality in the Palatine East pottery assemblage." In Guidobaldi, F. et al. eds., I materiali residui nello scavo archeologico. Collection de l'École Française de Rome 249, 5-19, 290-291. PENA 1998B

Peña, J.T. 1999. The Urban Economy during the Early Dominate: Pottery Evidence from the Palatine Hill. British Archaeological Reports -International Series 784. PENA 1995 EXCERPTS A

Peña, J.T. 2004. "Testae Palatinae: Pottery from the Domus Tiberiana excavations." Journal of Roman Archaeology 17.2: 599-602.

Peña, J.T. 2005. "The urban economy during the early and middle empire: Pottery evidence from excavations in Rome." Journal of Roman Archaeology 18.2: 559-564.



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Home » Projects

Pompeii Artifact Life History Project (PALHIP)

Project Overview

The Pompeii Artifact Life History Project, or PALHIP, is a long-term research project being undertaken by a team from the University of California, Berkeley under the direction of J. Theodore Peña (JTP) with the authorization of and in coordination with Soprintendenza Speciale per i Beni Archeologici di Pompei, Ercolano e Stabiae.

The project's aim is to elucidate various aspects of the life history of portable artifacts (principally pottery, glassware, and objects manufactured in iron, bronze, lead, stone, and bone) at Pompeii and certain other locales in the town's environs through the analysis of selected groups of materials excavated in the past by other projects. The analysis of each of these groups of materials is represented as a sub-project within the larger project framework.

The PALHIP team, which generally numbers between three and five persons, completed five 5- to 6-week summer study seasons during the period 2012-2016, and plans are currently under way to extend the fieldwork portion of the project for a second five-year cycle.

The team's work has focused on documenting the makeup of assemblages and the condition of the artifacts included in these with a view to gaining insights into the several different phases of artifact life history, including manufacture, acquisition, storage, use, maintenance, reuse, recycling, and discard. This has involved the development, implementation, and refining of several new methodolgocial approaches aimed at recovering, recording, and analyzing information of this kind.

The project's principal product will a book-length study that leverages the results obtained to reconstruct the dynamics of the life history of portable material culture both at Pompeii, considering the limplications of these for our approaches to employing material culture to understand consumption in the Roman world. Much of the primary data that the project collects, methological documents and discussions, and small-scale/intermediate studies relating to its work will be presented on RES ROMANAE.

The presentation of PALHIP on RES ROMANAE consists of the following pages (some of which have no content at present):

Program of Work: A short text that describes the work that has been undertaken in each of the project's study seasons.

Authorization, Assistance and Support: A short text that indicates the authorization under which PALHIP has operated and acknowledges the various entities and persons that/who provided logistical, scientific, and/or financial support to the project.

Sub-Projects: This page will describe each of the sub-projects subsumed under PALHIP, presenting much of the primary data collected by each of these. The development of this page may begin as early as academic year 2017-2018.

Sources Cited: This page will present a list of the various published and on-line sources cited in the preceding pages.

Products - Data: This page will present links to downloadable versions of much of the material presented on the Sub-Projects page.

Products - Other: A list of various publications and presentations relating to PALHIP and research tools developed in the context of the project, with links to downloadable versions of many of these.





























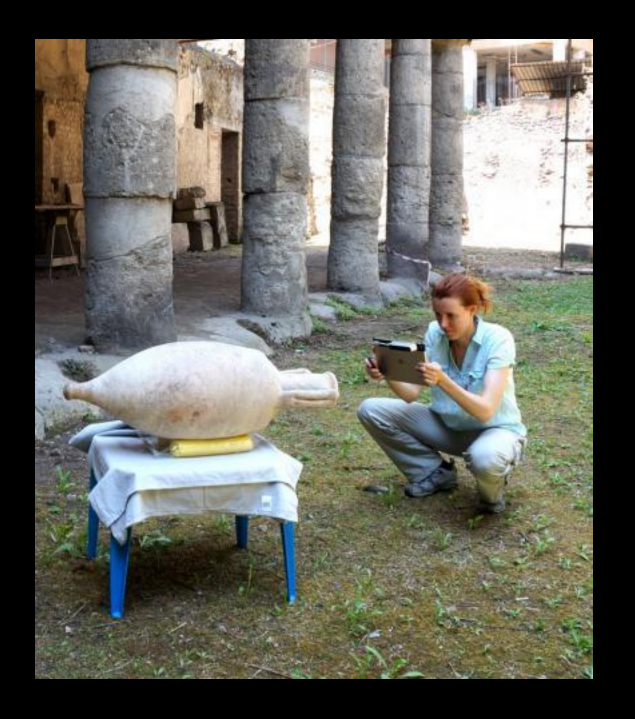


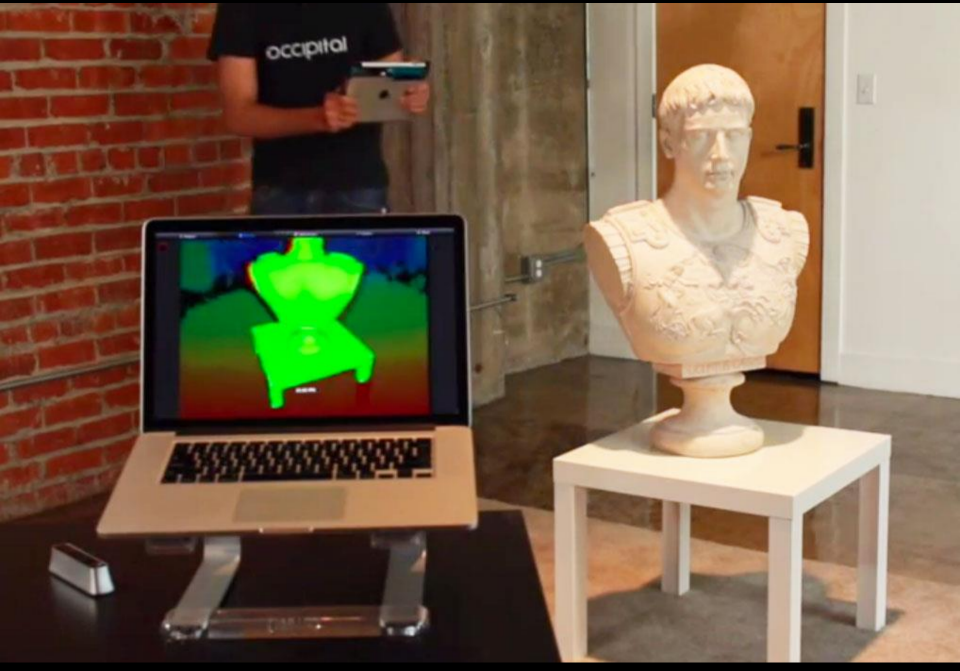












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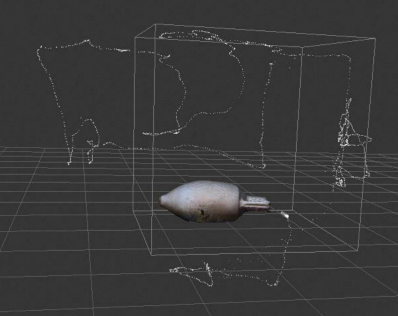
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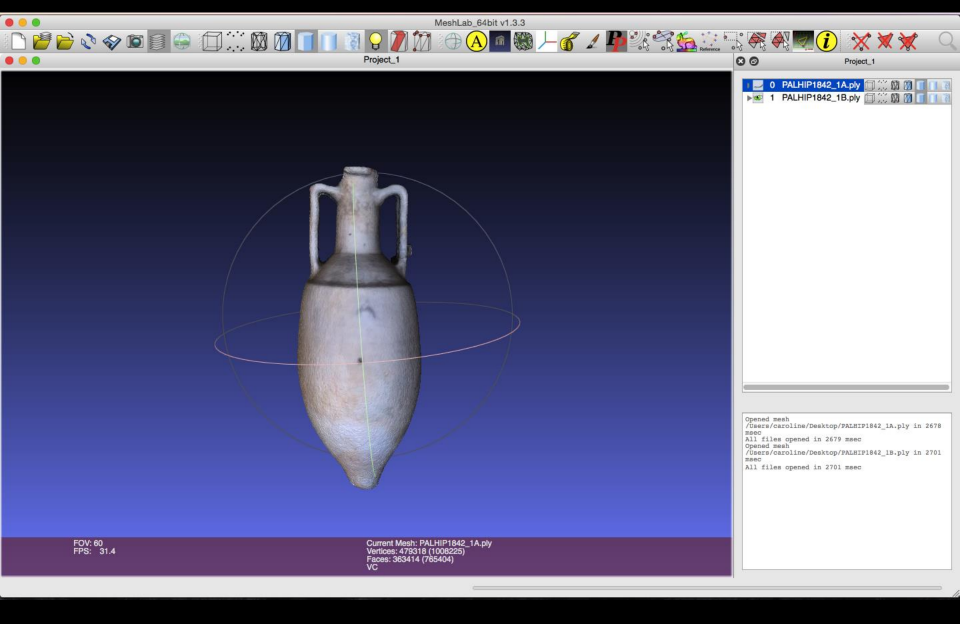


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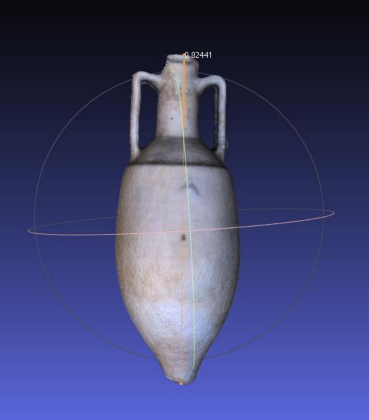


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Faces: 609377







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