



Article

An archaeological and archaeometric study of Late Punic–Roman Pottery from the Tas-Silġ Sanctuary and the Żejtun Villa, Malta

Emma Richard-Trémeau¹, Claudio Capelli³, John C. Betts¹, Joseph Grech², Alexandra Humann⁴, Maxine Anastasi¹ and Michele Piazza³

¹Department of Classics and Archaeology, University of Malta; ²Department of Chemistry, University of Malta; ³DISTAV – Earth, Environment and Life Sciences Department, University of Genoa, Italy and ⁴Hochschule Fresenius, Germany

Abstract

This interdisciplinary study contributes to the understanding of the use of raw materials and pottery production techniques in Late Punic–Late Republican Malta, focusing on the Tas-Silġ sanctuary and the Żejtun Villa. Plates, bowls and cooking vessels were described typologically, and their fabrics were characterised using polarised light microscopy and Energy Dispersive X-Ray Fluorescence. The aims were to classify these vessels into integrated and coherent fabric groups based on all analyses, to better understand the local production of vessels and to assess a possible local provenance.

Four integrated fabric groups were identified and represent local productions using distinct raw materials or production techniques. These groups can be distinguished typologically, macroscopically, petrographically and chemically. Multivariate techniques, including the chemical analysis of Maltese clays, were produced to enhance the fabric classification and discuss their raw materials. The raw materials identified are consistent with what is known in Maltese geology. One group is distinctive, and the results suggest the possible use of a previously unidentified raw material, Terra Rossa, found over the Upper Coralline Limestone. This new classification provides the basis for further studies of Late Punic–Roman sites in the Maltese islands and the future identification of imports and exports from the Maltese islands.

ستعنى دراسة أثرية للفخار البونيـالروماني المتأخر من حرم تاس سيلق وفيلا زيتون، مالطا. إيما ريتشارد تريميو، كلاوديو كابيلي، جون إنج. بيتس، جوزيف جريش، ألكسندرا هيومان، ماكسين أناستاسي، ميشيل بيازا

تساهم هذه الدراسة المتعددة التخصصات في فهم استخدام المواد الخام المستعملة وتقنيات إنتاج الفخار في أواخر العصر البوني و أخر الجمهوري بمالطا، مع التركيز على موقع حرم تاس سيلق و موقع فيلا زيتون. تم وصف الأطباق والأوعية وأواني الطبخ بشكل نمطي، وتم تمييز نسيجها باستخدام المجهر الضوئي المستقطب و الأشعة السينية المشتتة للطاقة الفلوروسنتية. و الهدف هو تصنيف هذه الأوعية إلى مجموعات نسيجية متكاملة ومتماسكة بناءً على جميع التحاليل، لفهم الإنتاج المحلي للأوعية بشكل أفضل، وتقييم مصدر محلي المحتمل لها.

تم تحديد أربع مجموعات نسيجية متكاملة تمثل منتجات محلية تستخدم مواد خام أو نقنيات إنتاج مميزة. و يمكن تمييز هذه المجموعات عن طريق مظهرها النمطي و بالعين المجردة و بطبيعتها الصخرية والكيميائية. و قد تم إنتاج رسوم بيانية متعددة المتغيرات، بما في ذلك التحليل الكيميائي للطين المالطي، لتعزيز تصنيف الأنسجة ومناقشة المواد الخام الخاصة بها. وتتوافق المواد الخام التي تم تحديدها مع ما هو معروف في الجيولوجيا المالطية. إن إحدى هذه المجموعات نتميز عن غيرها، وتشير النتائج إلى احتمال استخدام مادة خام لم يتم التعرف عليها سابقاً، وهي النيرا روسا، الموجودة فوق الحجر الجيري المرجاني العلوي. يوفر هذا التصنيف الجديد الأساس لمزيد من الدراسات المستقبلية للمواقع البونية الرومانية المتأخرة في الجزر المالطية وتحديد الواردات والصادرات منها.

Introduction

Thanks to their location in the central Mediterranean (Figure 1), the Maltese islands have been described as a crossroad for trade in the classical periods (Bonanno 2005, 98, 111, 170; Bruno 2009, 222). Shipwrecks (Azzopardi 2013; Gambin 2015; Anastasi *et al.* 2021) and statistical models on sailing (Gal *et al.* 2023) support the idea that Malta was a stopping point in some central Mediterranean routes. To understand the role of Malta in the wider Mediterranean trade of goods, such as pottery vessels or

Corresponding author: Emma Richard-Trémeau, email: emma.richard-tremeau@um.edu.mt

Cite this article: Richard-Trémeau E, Capelli C, Betts JC, Grech J, Humann A, Anastasi M, Piazza M (2024). An archaeological and archaeometric study of Late Punic-Roman Pottery from the Tas-Silg Sanctuary and the Żejtun Villa, Malta. *Libyan Studies* 55, 122–142. https://doi.org/10.1017/lis.2024.7

their contents, a thorough understanding of locally manufactured vessels is needed.

The lack of positively identified and published pottery workshops in Malta precludes the direct study of production processes and the creation of localised reference groups (Anastasi 2019). The characterisation of pottery fabrics found in local archaeological contexts can still shed light on the production of vessels and how it changed over time and will support future identification of imports (Cuomo Di Caprio 2017, 529; Eramo 2020, 164).

This paper aims to address the lack of a local fabric classification based on petrographic and chemical analysis for this time period and comparisons with possible raw materials from the Maltese islands. This study therefore analyses Late Punic-Late Republican (fourth to first century BCE) pottery sherds of coarse ware representative of these phases and excavated from two Maltese archaeological sites: the sanctuary site at Tas-Silg,

© The Author(s), 2024. Published by Cambridge University Press on behalf of the British Institute for Libyan & Northern African Studies. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited.

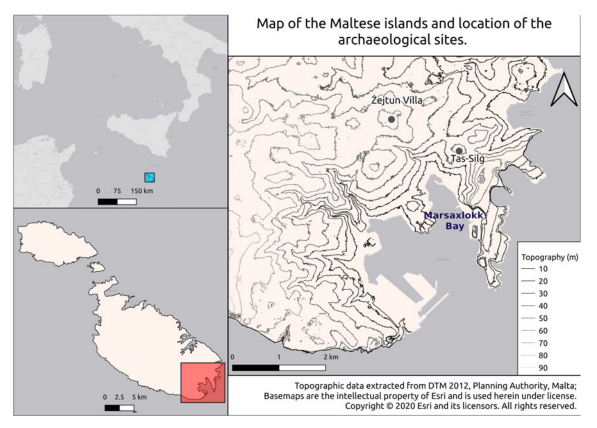


Figure 1. Location of the Maltese islands in the Mediterranean and the two archaeological sites in Malta.

Marsaxlokk, and a Roman villa in Żejtun (Figure 1). The primary objective of the research was to characterise the fabrics of sherds considered local macroscopically, and to better understand how and where they could have been made. A classification system for fabrics used for plates, bowls and cooking vessels using typology and macroscopic observations, polarised light microscopy (PLM) and Enegy Dispersive X-Ray Fluorescence (EDXRF) is presented. This paper compares the sherds to clay samples from across the Maltese islands to assess whether a local origin for the groups is possible.

The archaeological contexts

The pottery comes from two multi-period sites, the sanctuary at Tas-Silġ and the Żejtun Villa in southeast Malta (Figure 1; Bonanno *et al.* 2015, 13, for a plan of Tas-Silġ; Fort *et al.* 2023, 2, for a plan of the Żejtun Villa), both located close to Marsaxlokk, a naturally sheltered harbour thought to be an active port during classical periods (Bruno 2009, 121; Bonanno 2011, 53).

The architecture and finds, such as dedicatory pottery or feasting remains, suggest that Tas-Silġ (Figure 2) was, from at least the fourth century BCE, a temple site dedicated to the goddess Astarte (Amadasi Guzzo 1993, 205; Frendo *et al.* 2015, 550). During the Late Republican period, the site underwent further monumentalisation, showing it was still an active religious centre (Vella *et al.* 2015, 58; Bonzano 2017, 54). This site might have been the Temple of Juno, mentioned by Cicero in his speeches against Verres (Bonanno 2011, 145).

The Żejtun Villa (Figure 3) was a *villa rustica* and the main structures date back to the Late Republican–Early Imperial Period. An earlier occupation (Punic) is attested by reused ashlar walls, sealed agricultural trenches and pottery (Vella *et al.* 2017, 117; Fort *et al.* 2023). Activities could have included vine cultivation, possibly shifting to olive-oil production, considering the

press components in the Imperial Phase villa (Anastasi et al. 2022, 10).

Late Punic/Late Republican pottery in Malta

Bowls and plates are the most common pottery shapes found at both sites, followed by cooking vessels, mainly casseroles (Quercia 2005, 342; Notarstefano 2012, 121; Vella *et al.* 2017, 125). Plates and bowls had flaring walls and everted rims, or straight walls and triangular rims (Figure 4). Bodies could be ribbed; wiping marks were often visible, and bases were left untreated with concentric marks (Quercia 2011, 437; Anastasi 2019, 35). Casseroles had a rounded or flat rim and a lid locator (Figure 6), and were often burnished inside. The shapes illustrated in Figures 4 and 6 are representative of non-funerary repertoires for the Late Punic–Late Republican period (Quercia 2011; Anastasi 2019). The Tas-Silġ assemblage also comprised miniature plates and bowls (e.g. Figure 4, sample 52), paralleled in tomb contexts (e.g. Vella *et al.* 2003, 3 1002/1; Quercia 2011, 444), and interpreted as ritual objects (Anastasi 2010, 101).

Crisp Ware (Sagona 2002; Sagona 2015b; Figure 5, Table 1), which encompasses most plates and bowls, has been assumed to be local because of its prevalence. Bricky Red Ware (Figure 7, samples 18 and 13), used specifically for casserole shapes (Quercia 2002, 410), was first interpreted as imported (Sagona 2002, 83). However, dedicatory inscriptions to the Punic goddess Astarte have been found at Tas-Silġ. These were made on Bricky Red Ware casseroles before firing (samples 18 and 34 in this study; Frendo *et al.* 2015) which suggests local production intended for the temple (Bonanno *et al.* 2000). A local raw material has yet to be proposed.

Few characterisation studies exist for Malta's Late Punic-Roman pottery production (Bruno *et al.* 1999; Mommsen *et al.* 2006; Schmidt *et al.* 2013). This reflects the lack of research on

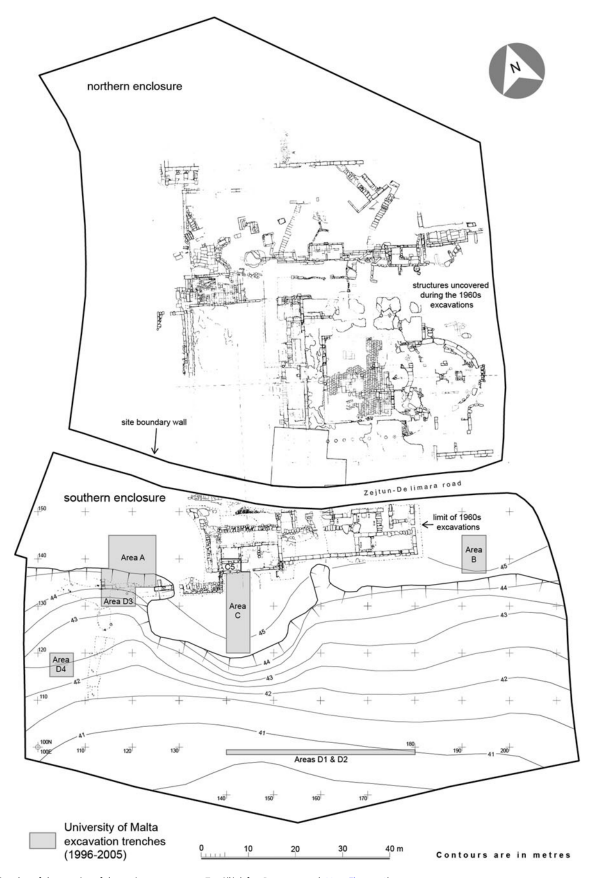


Figure 2. Site plan of the remains of the ancient sanctuary at Tas-Silġ (after Bonanno et al. 2015, Figure 1.3).

Punic-Roman pottery in Malta until the first comprehensive secondary Roman assemblage was published in 1990 (Blagg *et al.* 1990; Anastasi 2019, 2). The lack of typological studies for these periods has been addressed in the last 20 years by Sagona

(2002, Punic funerary), Bruno (2009, Roman amphorae), Quercia (2002; 2005; 2011, Punic/Roman at Tas-Silġ) and Anastasi (2019, who studied three sites dating from the Late Republican period to the fourth century CE). However,

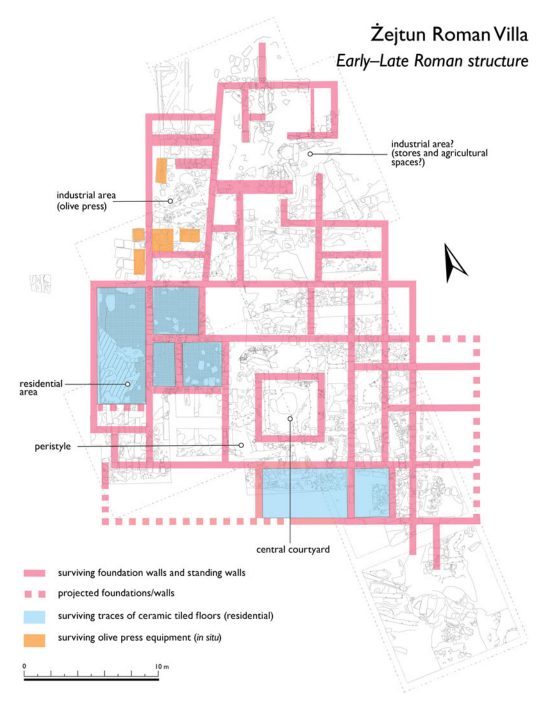


Figure 3. Site plan of the Żejtun Villa highlighting the proposed Early-Late Roman structures (after Fort et al. 2023, Figure 2).

Table 1. Summaries of Maltese ware descriptions in the work of Sagona (2002; 2015b) and her hypotheses of inclusion identification and provenance.

Ware	Summary of ware descriptions by Sagona (2002, 2015b)	Assumed provenance (Sagona, 2015b)
Crisp Ware (Figure 5)	Generic ware, common mottled surfaces with irregular finish, sometimes cream-slipped surfaces. White inclusions or rounded red/orange (grog or ochre). Found in all shapes of vessels, wheel-made.	Local
Bricky Red Ware (Figure 7, samples 13 and 18)	Red surfaces, sometimes light reflective. Red fabric with white inclusions (limestone). Found in wheel-made casseroles.	Debated
Late Bricky Red Ware (Figure 7, sample 61)	Fine, wheel-made, ware with no visible inclusions. Used for cooking vessels or table-ware.	Debated
Coarse Pink Buff Ware Figure 7, sample 73)	Coarse ware with varied colours, sometimes burnished. Large inclusions visible. Handmade and friable. Used for cooking or storing vessels.	Local

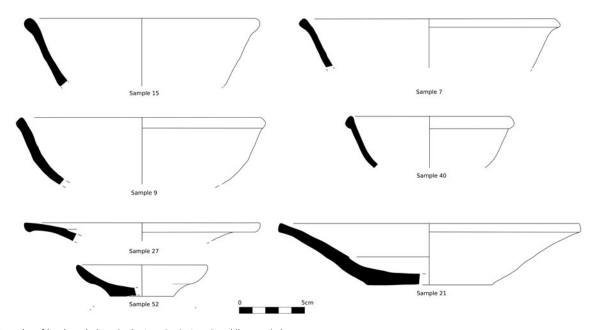


Figure 4. Examples of bowls and plates in the Late Punic-Late Republican period.

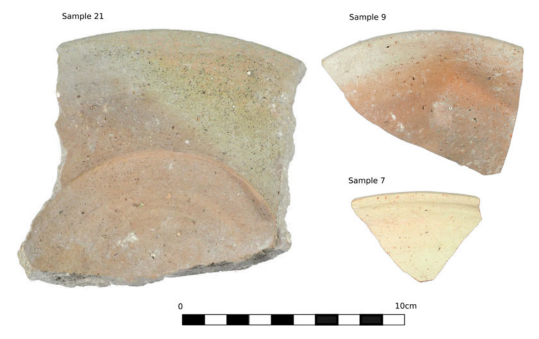


Figure 5. Photographs of selected samples of bowls and plates.

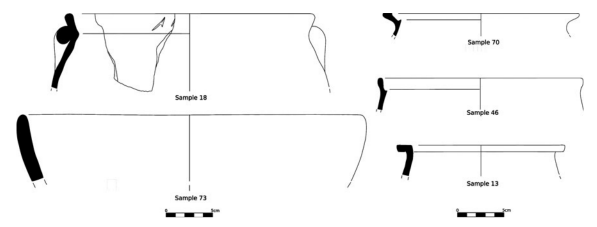


Figure 6. Samples 13, 18, 46 and 70: Examples of cooking wares in the Late Punic–Late Republican period. Sample 18 is inscribed. The Late Punic 'LT' inscriptions were interpreted as an abbreviation for 'for the offering' (Frendo *et al.* 2015, 546–47). Sample 73: Large open shape.



Figure 7. Photographs of selected cooking wares.

typological studies are insufficient to fully understand how and where vessels were made.

Fabrics of two general types of Roman amphorae found at the sites at Tas-Silg and San Pawl Milqi (Burmarrad, central Malta) were described by Bruno and Capelli (1999) using petrography to assess their provenance, and to create comparative material from Malta. The FACEM database (Schmidt et al. 2013) also described Punic (sixth-fifth century BCE) amphorae and a few coarse wares from the Żejtun Villa. Only one chemical characterisation study included Late Punic pottery from Tas-Silġ (Mommsen et al. 2006), where sherds from the Temple period to the third century BCE were analysed using Neutron Activation Analysis (NAA) to assess variations in composition. Finally, two dissertations were written on selected Imperial sherds (Asciak 2019; Grech 2019). None of these studies had the opportunity to integrate mineralogical-petrographic and chemical analyses and typology in an interdisciplinary approach, which has since been generally adopted and applied to other periods in Malta (e.g. for the Bronze Age, Tanasi et al. 2020).

Maltese geology and raw materials

Malta has five exposed sedimentary formations dated to the Late Oligocene and Miocene periods (Pedley et al. 2002; Scerri 2019; Chatzimpaloglou et al. 2020). The rock types/formations, in the order of deposition, are: (1) Lower Coralline Limestone (LCL); (2) Globigerina Limestone (GLS); (3) Blue Clays (BC); (4) Greensand (GNS); and (5) Upper Coralline Limestone (UCL). These marine exposures are sometimes overlaid by patches of younger terrestrial deposits of the Pleistocene age ('Ice Age' deposits). The BC formation has been considered the primary source of local pottery raw material, as the other formations are

limestones and sandstone (Bruno et al. 1999, 63; Tanasi et al. 2019, 9; Anastasi et al. 2021). The BC formation originated in a change from sedimentation dominated by carbonates to claydominated pelites deposited in an open-marine environment (John et al. 2003). It rests on the Globigerina Limestone and is overlaid by the Upper Coralline Limestone. Different layers are observed within the BC with varying calcium carbonate content (Pedley 1978; John et al. 2003). The deep marine sediments of the BC unit include abundant planktonic and benthic foraminifera tests and mollusc remains (Pedley et al. 2002). This formation, found in Northern and Western Malta and Gozo, is mostly eroded in the southeastern part of Malta (Magri 2006, 14).

In the eastern part of Malta, the San Leonardo beds comprise 'lime mudstones with intercalated clay and karstic surfaces superficially similar to the Qammieh Beds' (Pedley 2011, 916). It has recently been argued that these beds were deposited during the Pleistocene period (Scerri 2019, 46).

Little archaeological and experimental research has been conducted on the variations (e.g., mineralogy, chemistry, coarseness and workability) within and across the BC sources. Terra Rossa soils, locally present in thin layers over the UCL and the GLS, were suggested as another possible material for ceramic production (Bruno 2009, 23; Malone *et al.* 2020, 742, as a hypothesis for Neolithic pottery), but were not investigated. The classification and diversity of iron-rich soils in the Maltese islands were discussed in Montalto (2010, 51–52, 126), who highlighted that Terra Rossa was an all-encompassing name for several red iron-rich soils and formation processes.

No BC outcrops can be found near the two archaeological sites (Figure 8). Apart from very thin layers of Terra Rossa soils, in that area there are no outcrops of raw materials permitting intensive pottery production. The San Leonardo beds are in the vicinity of the two archaeological sites. How accessible the clay outcrops

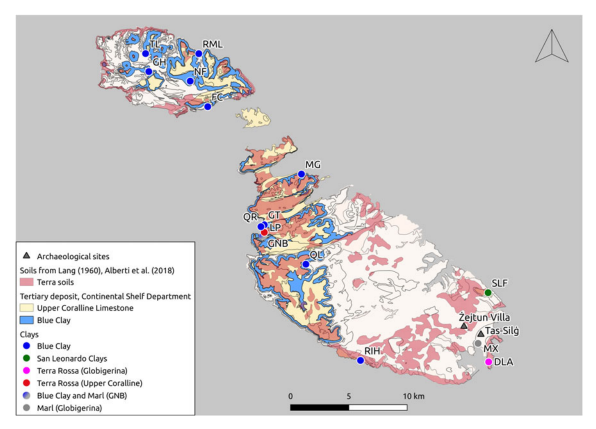


Figure 8. Map of the geological samples. Geological data from Continental Shelf Department (Continental Shelf 2022) and Alberti et al. (2018). Upper Coralline Limestone covers parts of the Blue Clay. Terra Rossa soils, as classified by Lang (1960), also include very thin deposits on the Globigerina limestone.

were in the past remains to be ascertained as the area has been heavily modified by a British fort surrounded by a ditch and terracing in recent history.

Material and methods

Samples

Fifty-three samples (Table 4) were analysed with PLM and/or EDXRF.¹ Descriptions and photographs are in an open-access online catalogue (Richard-Trémeau *et al.* 2023). These sherds are from four stratigraphic assemblages dated from the fourth to the first century BCE (Table 2). The selection of plates, bowls and cooking types dating to the fourth to first century BCE was made using comparative material from previous studies and representative shapes of this period were selected. The sample choice drew upon typological frameworks established by Quercia (2002; 2011), who worked on Tas-Silġ; the broader Roman typology described by Anastasi (2019); the extensive classification

work of Sagona (2002; 2015b) on both funerary material and Tas-Silġ; and Bechtold's work (2017) at Żejtun.

Geological samples were collected from BC hills and slopes (Table S1 in supplementary materials), from at least two elevations for each source. Two red clayey soils are from rock cavities created by the erosion of the UCL at Ta' Lippija (LP.A and LP.E), Ġnejna. Another red soil was collected in Delimara (DL.A) on Middle Globigerina beds, but this did not exhibit hydroplastic properties. Two samples from the San Leonardo clays and soil samples eroded from the marly interbeds of the Globigerina limestone (MX.A, MX.D, GNB.B, GNB.E) were also included.

Polarised light microscopy

Thirty-seven pottery samples were analysed using PLM (Table 4), selecting sherds representing visual variations in fabric. A cross-section of each sherd, perpendicular to the rim surface, was cut for thin-sectioning. Additionally, experimental briquettes of Ta'

Table 2. Descriptions of contexts from which the samples were extracted. Further details can be found in Vella et al. (2015) and (2017).

Context	Site	Description	Total sherds excavated	Sherds in this study
TSG96/352	Tas-Silġ	One of the multiple foundations fills for an ashlar structure, possibly a podium, at the south of the temple site built during the Late Republican period (Vella <i>et al.</i> 2015, 55, 126).	1505 (677 diagnostic)	24
TSG96/2051	Tas-Silġ	Construction fill of walls erected during the Hellenistic/Roman phase of the site, south of the Temple (Vella <i>et al.</i> 2015, 84, 198, 209).	703 (318 diagnostic)	18
ZTN06/549	Żejtun	Deposit from the Late Punic/Late Republican period, butting ashlar foundations (Vella et al. 2017, 133).	88 (21 diagnostic)	6
ZTN06/2107	Żejtun	Fill of an abandoned vine trench sealed by the construction of the villa in the second-first century BCE (Vella <i>et al.</i> 2017, 135).	61 (18 diagnostic)	5

Table 3. List of variables analysed in the multivariate analysis.

Types of variables	Variables	
Oxides (major, minor)	Al ₂ O ₃ , Fe ₂ O ₃ , CaO, TiO ₂ , K ₂ O, SiO ₂	
Elements (trace)	Sr, Rb, Mn, Ga, Nb, Y, Zn, Zr	

Lippija Terra Rossa were studied in thin sections after firing at 500°C (Figure S2 in supplementary material).

Preliminary EDXRF and data analysis:

Fifty-one pottery samples (Table 4) and 34 geological samples, were analysed with EDXRF. The 51 pottery samples included 35 samples also analysed petrographically. Samples 29 and 34 were not included so as not to compromise the Late Punic inscriptions on the vessels.

The surfaces of the pottery samples were removed using a rotary grinding tool to minimise the effects of surface treatment and contamination on the analysis. At least 5 g of the samples, including the raw materials which were left unrefined, were powdered and dried for 24 hours at 100°C. They were then prepared in sample cups with supporting mylar membranes and inserted into the X-ray chamber flushed with helium. This methodology does not compensate for specific matrix effects (Speakman *et al.*, 2011; Hunt and Speakman, 2015).

The instrument employed was a Bruker S2 Ranger, routinely calibrated using a copper disc standard for energy calibration and a glass standard for detection parameters. Repeatability was assessed by comparing the data from multiple analyses of the same two samples across the data collection phase: sherd sample 21 was analysed 14 times, and the clay sample QL.A (Il-Qolla, Rabat), 12 times (data in Table S3). Silicon dioxide (SiO $_2$) was selected as the matrix for the evaluation method based on the actual prevalence of the oxide in the collected samples. A SiO $_2$ matrix also gave the best fittings, as observed in systematically lower R/R0 values, than for a CaCO $_3$ matrix.

The data obtained were transformed for analysis. Data transformation for sub-compositional data for archaeometric analysis is debated (Glascock 2014; Baxter 2016; Greenacre 2018; López-García *et al.* 2018). For this preliminary analysis, the data were normalised to 100% (Table S.5 in supplementary material) and logs to base ten were taken. Similar results (multivariate groups) were obtained using the standardisation formula in Baxter and Freestone (2006). Bivariate plots were created from the normalised (not log) data.

A hierarchical cluster analysis (HCA) was carried out on the log data for the sherds using the Average Link method (Drennan 2009, 313).² The data was then explored using Principal Component Analysis (PCA), in which the pottery samples were treated as active individuals, whilst the clay samples were considered supplementary individuals. This means the clay samples can be plotted without affecting the analysis (Lê et al. 2008). The variables were chosen based on the readings' repeatability and previous studies (e.g. Rb, Nb, Y, Sr, Pirone et al. 2017). Some variables, such as phosphorus or sulphur, were not analysed because they can be influenced by secondary alteration (e.g. Pillay et al. 2000). Other variables such as sodium and magnesium were excluded because of problems with repeatability of the readings as these are close to the limit of detectability of the instrument used. During the analysis, a few clay samples were removed from the dataset: GNB.B, GNB.E, MX.A, MX.D, MG.B. For example, MX.A, D and GNB.B, E, which are marly interbeds from the Globigerina limestones obscured patterns in PCA and were excluded as possible raw materials for pottery.

All readings and datasets are accessible on an online repository (Richard-Trémeau *et al.* 2024).

Creating the fabric groups

Each methodology (typology, petrography and chemical analysis) was initially carried out independently. The results of these were then compared to understand whether fabric groups identified by each method proved to be similar, and to compile coherent fabric groups identified by joint consideration of all methods. The integration of methods led to a unique classification, with few mismatches, considered the most representative of different raw materials or production techniques. These integrated groups were based on the sherds analysed with both petrography and chemical methods. The classification for the sherds only analysed chemically was then proposed based on visual comparison with the integrated groups and the chemical analysis. Mismatches and dissimilarities which exist between groups are explained in the text. Instead of presenting each method separately, the results presented here are structured following this integrated approach, with the rationale for each group including typological, petrographic and chemical analysis results.

Results

An overview of the results is followed by detailed fabric descriptions of the integrated groups and PCA results. The petrographic analysis combined with the typological classification suggested four major integrated groups (A–D), sometimes further divided into subgroups (Tables 5 and 6). Group D is made of a different raw material from all other groups. These four fabric groups are consistent with typological distinctions: Groups A and C include plates and bowls; Group B includes thick open forms; and Group D is composed of cooking vessels, with one exception, a fine carinated bowl (sample 68).

These four groups represent differences in raw material procurement and/or manufacturing methods, and can be distinguished visually (Figure 9), petrographically (Figure 10) and chemically (Figure 12) with only a few mismatches.

The statistical analysis of the chemical data identified several groups, almost always coincident with petrographical-typological groups (Figure 12, Table 5). The HCA supports that Group D was produced from a different raw material from groups A–C. In the dendrogram labelled with petrographic groups, group A1 (white matrix) clusters separately, probably caused by their calcareous matrix. Groups A2 and B cluster together and are close to Group C. These relationships and the mismatches between the petrographic analysis and the dendrogram are explored further in the fabric descriptions below.

Fabric classification

Fabric Group A (foraminifera and limestone/biomicrite fragments)

Group A includes plates and bowls from both sites (Table 7), and sample 52 is a miniature bowl vessel found at the sanctuary at Tas-Silġ. The plates and bowls in this group (mostly Anastasi D26–27 and Anastasi D6, Figure 4) are common in the Late Punic and Late Republican periods (Anastasi 2019; Bechtold 2017; Quercia 2011; Sagona 2015b).

The fabrics (Figure 10.1–5) are characterised by abundant and poorly sorted inclusions, essentially composed of microfossils (planktonic and benthic foraminifera, <0.4 mm), subordinate biomicrite clasts (<1 mm, planktonic foraminifera and rare mollusc fragments) and fine-grained, angular quartz (<0.1 mm). There is no evidence of temper. Two subgroups have been distinguished

Table 4. List of the samples analysed. Typological comparative material can be found in Quercia (2002; 2011), Anastasi (2019) and Sagona (2015b). Macroscopic ware classification is based on Sagona's descriptions (2002; 2015b). 'Olla' and 'Pentola' are casseroles /cooking pots described by Quercia (2002).

Sample	Sherd ID	Type	Form	Typology	Ware	Analyses
2	TSG96/352/23	Profile	Plate	Anastasi D27.2	Crisp Ware	EDXRF
4	TSG96/352/33	Rim	Bowl	Anastasi D6.2	Crisp Ware	EDXRF and PLM
5	TSG96/352/38	Rim	Tegame/ Casserole	Quercia C3	Bricky Red Ware	EDXRF
7	TSG96/2051/39	Rim	Bowl	Anastasi D6.6	Crisp Ware	EDXRF and PLM
8	TSG96/2051/32	Rim	Bowl	Anastasi D8.2	Crisp Ware	EDXRF
9	TSG96/2051/33	Rim	Bowl	Sagona 1:66	Crisp Ware	EDXRF and PLM
10	TSG96/2051/34	Rim	Bowl	Anastasi D6.5	Crisp Ware	EDXRF and PLM
11	TSG96/352/27-29	Rim	Bowl	Anastasi D6	Crisp Ware	EDXRF
12	TSG96/352/36	Rim	Bowl/Plate	Sagona 1:98:2-3	Crisp Ware	EDXRF and PLM
13	TSG96/2051/50	Rim	Olla	Quercia A1	Bricky Red Ware	EDXRF and PLM
15	TSG96/2051/51	Rim	Bowl	Anastasi D6.5	Crisp Ware	EDXRF and PLM
17	TSG96/352/28	Rim	Bowl	Sagona 1:71:1-2	Crisp Ware	EDXRF
18	TSG96/352/50	Rim	Pentola/ Olla	Quercia B1	Bricky Red Ware	EDXRF and PLM
19	TSG96/2051/37	Rim	Plate	Anastasi D26	Crisp Ware	EDXRF
21	TSG96/352/24	Profile	Plate	Anastasi D26	Crisp Ware	EDXRF and PLM
22	TSG96/352/34	Profile	Plate	Anastasi D27	Crisp Ware	EDXRF and PLM
23	TSG96/2051/45	Rim	Bowl	Sagona 1:68:4-5	Crisp Ware	EDXRF
24	TSG96/2051/52	Rim	Bowl	Sagoa 1:66	Crisp Ware	EDXRF
25	TSG96/352/20	Rim	Bowl	Anastasi D6.6	Crisp Ware	EDXRF and PLM
26	TSG96/352/31	Rim	Plate	Anastasi D26.2	Crisp Ware	EDXRF
27	TSG96/2051/42	Rim	Plate	Anastasi D26.3–27.1	Crisp Ware	EDXRF and PLM
28	TSG96/352/47	Rim	Bowl	Anastasi D6.6	Crisp Ware	EDXRF
29	TSG96/352/14	Rim	Bowl	Sagona 1:67:2	Crisp Ware	PLM
30	TSG96/2051/54	Rim	Plate	Anastasi D26	Crisp Ware	EDXRF and PLM
32	TSG96/2051/49	Rim	Pentola/ Olla	Anastasi C3	Bricky Red Ware	EDXRF
33	TSG96/2051/47	Rim	Bowl	Sagona 1:65-1:66?	Crisp Ware	EDXRF and PLM
34	TSG96/352/16	Rim	Pentola/ Olla	Quercia B2-3	Bricky Red Ware	PLM
35	TSG96/352/40	Rim	Pentola/ Olla	Quercia B1	Bricky Red Ware	EDXRF and PLM
36	TSG96/352/42	Rim	Pentola/ Olla	Anastasi C3.2	Bricky Red Ware	EDXRF and PLM
37	TSG96/2051/56	Rim	Bowl? or jug?	Anastasi D6	Crisp Ware	EDXRF and PLM
39	TSG96/352/44	Rim	Pentola/ Olla	Quercia B8	Bricky Red Ware	EDXRF
40	TSG96/2051/44	Rim	Bowl	Sagona 1:68:4-5	Crisp Ware	EDXRF and PLM
42	TSG96/352/35	Rim	Bowl	Anastasi D6.2	Crisp Ware	EDXRF
43	TSG96/352/45	Rim	Pentola/ Olla	Quercia B	Bricky Red Ware	EDXRF
46	TSG96/352/43	Rim	Pentola/ Olla	Quercia B3	Bricky Red Ware	EDXRF and PLM
48	TSG96/352/26	Rim	Plate	Anastasi D27	Crisp Ware	EDXRF and PLM
50	TSG96/352/46	Rim	Bowl	Sagona 1:70:5-6.	Crisp Ware	EDXRF
52	TSG96/2051/43	Profile	Bowl miniature	Sagona 1:62:3, 5,7	Crisp Ware	EDXRF and PLM
53	TSG96/352/41	Rim	Tegame/ Casserole	Quercia C	Bricky Red Ware	EDXRF
54	TSG96/352/39	Rim	Pentola/ Olla	Quercia B2	Bricky Red Ware	EDXRF and PLM
58	ZTN06/2107/18	Rim	Bowl	Anastasi D6.6	Crisp Ware	EDXRF and PLM
60	ZTN06/549/4	Rim	Bowl	Uncertain	Crisp Ware	EDXRF and PLM
61	ZTN06/549/13	Rim	Olla	Quercia B5	Late Bricky Red Ware	EDXRF and PLM
62	ZTN06/549/16	Profile	Bowl	Quercia (2011) 2.3	Crisp Ware	EDXRF and PLM

(Continued)

Table 4. (Continued.)

Sample	Sherd ID	Туре	Form	Typology	Ware	Analyses
65	ZTN06/2107/7	Rim	Bowl	Anastasi D8	Crisp Ware	EDXRF and PLM
66	ZTN06/2107/4	Profile	Plate	Quercia (2011) 1.6	Crisp Ware	EDXRF and PLM
68	ZTN06/2107/9	Rim	Bowl	Anastasi D11?	Late Bricky Red Ware	EDXRF and PLM
69	ZTN06/549/6	Rim	Bowl (or Basin?)	Uncertain	Crisp Ware	EDXRF and PLM
70	TSG96/2051/61	Rim	Pentola/ Olla	Anastasi C3	Bricky Red Ware	EDXRF and PLM
71	ZTN06/549/22	Rim	Storage	Sagona 1:29:5	Pink Buff Ware	EDXRF and PLM
72	ZTN06/549/23	Rim	Storage	Sagona 1:29:4	Pink Buff Ware	EDXRF and PLM
73	TSG96/2051/58	Rim	Storage	Sagona 1:29:5	Pink Buff Ware	EDXRF and PLM

by considering the Ca/Fe (carbonate/Fe-oxides) ratio in the clay matrix and the frequency of quartz in the groundmass.

Subgroup A1 is distinguishable visually (Figure 9), with a pale yellow-to-white matrix and inclusions barely visible to the naked eye. The fabrics show a Ca-rich matrix (Figure 10.1). The clay is

partially vitrified and the inclusions are almost completely dissociated, which suggests firing temperatures (900–950°C) higher than the upper stability limit of calcite (ca. 850°C). Quartz is scarce within this subgroup. Sample 12 (buff, partially oxidised) varies slightly from A1 as it has frequent fine quartz (Figure 10.2).

Table 5. List of results per analysis.

Sample	PLM	НСА	Suggested integrated group	Sample	PLM	НСА	Suggested integrated group
12	A.1 (variant)	A.1	A.1	19	-	С	С
23	-	A.1	A.1	21	С	С	С
24	-	A.1	A.1	25	С	С	С
27	A.1	A.1	A.1	26	-	С	С
40	A.1	A.1	A.1	42	-	С	С
52	A.1	A.1	A.1	48	С	С	С
7	A.2	B-A/.2	A.2	58	С	С	С
15	A.2	С	A.2	60	С	С	С
22	A.2	B-A.2	A.2	65	C (variant)	B-A.2	С
28	-	B-A.2	A.2	11	-	B-A.2	C (macroscopy)
29	A.2	- (inscribed)	A.2	61	D.1	D.1	D.1
30	A.2	B-A.2	A.2	68	D.1	D.1	D.1
37		B-A.2	A.2	5	-	С	D.2
50		B-A.2	A.2	13	D.2	D.2	D.2
64	A.2 (variant)	B-A.2	A.2	18	D.2	D.2	D.2
66	A.2	B-A.2	A.2	32	-	D.2	D.2
69	A.2	B-A.2	A.2	34	D.2	- (inscribed)	D.2
71	В	B-A.2	В	35	D.2	D.2	D.2
72	В	B-A.2	В	36	D.2	D.2	D.2
73	В	B-A.2	В	39	-	D.2	D.2
2	-	С	С	43	-	D.2	D.2
4	С	С	С	46	D.2	D.2	D.2
8	-	С	С	53	-	D.2	D.2
9	С	С	С	54	D.2	D.2	D.2
10	С	С	С	70	D.2	D.2	D.2
17	-	С	С	33	Outlier	С	Outlier
				62	Outlier	С	Outlier

Table 6. Summary of the main fabric groups with PLM.

Group	Typology and site	Main petrographic composition
Α	Plates and bowls from Żejtun and Tas-Silģ	Abundant microfossils, subordinate biomicrite clasts and rare fine-grained angular quartz. Sherds from subgroup A1 have calcareous (white to yellow) matrices.
В	Large bowl forms (storage?) from Żejtun and Tas-Silġ	Abundant microfossils, frequent coarse fragments of biomicrite (or chamotte), rare fine quartz and glauconite.
С	Plates and bowls from Żejtun and Tas-Silġ, similar types to Group A	Moderate to abundant microfossils, fine-grained angular quartz and limonitic nodules (probably Terra Rossa).
D	D1: One carinated bowl and one cooking vessel from Żejtun D2: Cooking vessels (olla and pentola) from Tas-Silġ	Fe-rich matrix and abundant fine-grained angular quartz; rare Fe-nodules. For D2: angular fragments of fossiliferous rocks.

Table 7. Group A characteristics and group members.

Typology	Surfaces	PLM	EDXRF/ macroscopy
Plates and bowls (Tas-Silġ and Żejtun) Main types: Anastasi D26–D27 (Plate); Anastasi D6 (bowls)	Finished and wiped when wet; Cream surface; Mottled colours common in A2; Sample 29 inscribed to Astarte	A1: 27, 40, 52 Variant to A1: 12 A2: 7, 15, 22, 29, 30, 37, 69, 66 Variant to A2: 64	A1: 23, 24 A2: 28, 50

Table 8. Proposed firing regimes based on petrographic and macroscopic observations for the sherds analysed with PLM.

Samples	Observation	Possible firing regime (Cuomo Di Caprio 2017)
37	oxidised matrix, well-preserved carbonate inclusions	firing T <850°-900°C
7, 22	oxidised matrix, whitened (bleached) surface and partially decomposed inclusions	firing T >850°-900°C
29, 30, 69	Margins oxidised and grey core	short firing times (at temperatures close to 850°-900° C).

Subgroup A2 has varied matrix colour, mostly orange with sometimes a reduced core and white to yellow main inclusions (Figure 9). This subgroup is distinguished from A1 by a Ca, Fe-rich clay matrix and rare Fe-oxides and limonitic nodules (Figure 10.3–4). *Amphistegina* was identified in samples 22, 30, 37 and 66, and relics of echinoids and calcareous worms in samples 30 (together with fragments of bivalves) and 69. Gastropods were observed in samples 66 and 69. Samples 22 and 66 have more abundant fragments of biomicrite than the rest of the samples.

Subgroup A2 is quite homogeneous, but a wide range of firing temperatures/conditions and slight variations in the Ca/Fe ratio account for the macroscopic differences (i.e. colour and carbonate dissociation) between sherds (Table 8). Samples 15 (with rather well-preserved inclusions) and 66 (with almost completely dissociated inclusions) are buff in colour due to only partial oxidation of Fe. The whitening of surfaces (Figure 11.1) and/or the whole matrix could be related to high firing temperatures used for calcareous clays (Molera *et al.* 1998, 198–99).

Sample 64 (red-orange, well oxidised, Figure 10.5) varies from the rest of the group by the moderate quantity of fine-grained quartz in the groundmass. It also has echinoid remains and biomicrite inclusions.

The two subgroups (A1 and A2) were observed in the EDXRF results. All A1 samples cluster together, as did most A2 samples, apart from sample 15. A1 is particularly distinguishable and

classified as a separate group using HCA, most likely due to CaO content in the matrix (Figures 10–13).

Fabric Group B (microfossils and biomicrite temper)
Samples 71–73 (Table 9) are large (20 to 35 cm diameter) handmade open vessels with thick walls (up to 1.5 cm, Figure 6, Sample 73). The visible, large, irregular voids support the forming method. In multivariate analysis (Figure 12), Group B is not differentiated from Group A, which suggests similar raw materials.

Two distinct components characterise Group B (Figure 9):

- (i) a Ca-, Fe-rich clay including moderately abundant, poorly sorted microfossils (Figure 10.6–7), with very rare fine-grained quartz and glauconite pellets (> 0.1 mm). The microfossils include planktonic and benthic foraminifera, rarer gastropods and fragments of calcareous worms and bivalves, up to 0.6 mm, generally < 0.3 mm.
- (ii) frequent, angular, coarse fragments of probable biomicrite (up to 2–3 mm, Figure 10.6–7). Their good sorting suggests these inclusions could have been added by the potter, which is also supported by the fact that the walls of the vessels are thick. It is also possible that these are chamotte fragments rather than biomicrite. However, the fragments shrank during firing (Figure 11.2), meaning they were not inert, as would be expected of crushed pottery.

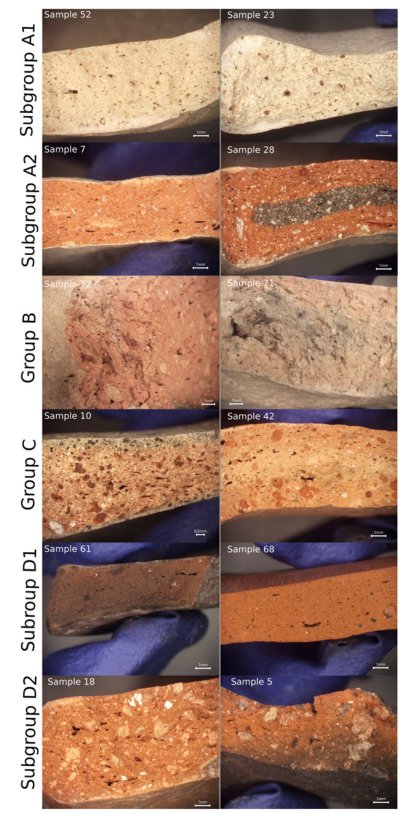


Figure 9. Visual aid to classify pottery based on the fresh breaks.

Table 9. Group B characteristics and group members.

Typology	Surfaces	Group members (all methods)
Large open forms (storage?) from Tas-Silġ and Żejtun	Inner surfaces burnished, outer surfaces wiped while the vessel was wet.	71, 72, 73

The fossils are well preserved (apparent firing T <850°C). Samples 73 and 72 are relatively well oxidised, and 72 has a bleached surface, while sample 71 has a reduced core.

Fabric Group C (foraminifera, quartz and Terra Rossa nodules) This group (Table 10) comprises plates and bowls from both archaeological sites with no significant differences in typology from Group A. However, unlike Group A, abundant coarse red/black inclusions are visible even with the naked eye (Figure 9).

Table 10. Group C characteristics and group members.

Typology	Surfaces	PLM	EDXRF / macroscopy
Plates and bowls (Tas-Silg and Żejtun) Main types: Anastasi D26–D27 (Plate); Anastasi D6 (bowls)	Finished and wiped when wet; Cream surface caused by firing; Mottled colours; unwiped bases	4, 9, 10, 21, 25, 48, 58, 60 Variant: 65 (mismatch with EDXRF)	2, 8, 17, 19, 26, 42, 11 (mismatch between methods)

Table 11. Proposed firing regimes based on petrographic and macroscopic observations for the sherds analysed with PLM.

Samples	Observations	Possible firing regime
4, 60, 65	Oxidised matrix (or partially for 65), inclusions not dissociated.	firing T <850°-900°C
10	Oxidised, inclusions dissociated, slightly bleached surfaces, matrix vitrified.	firing T >850°-900°C
9, 21, 58	Partially oxidised, inclusions dissociated fully or partially, matrix vitrified.	firing T >850°-900°C
25, 58, 48	Poorly oxidised, inclusions dissociated fully or partially, matrix vitrified.	firing T >850°-900°C, short firing time

The clay matrix is Ca-rich with a subordinate Fe-rich component (Figure 10.8–9). The inclusions are poorly sorted and moderately to significantly abundant. They are principally composed of microfossils (planktonic and benthic foraminifera, generally <0.3 mm, mainly globigerinids, with rarer *Amphistegina*, echinoids, calcareous worms, ostracods, bivalves, gastropods), finegrained quartz in the groundmass (<0.1 mm and angular, very occasionally up to 0.3 mm and subrounded) and limonitic nodules (up to 1 mm or rarely 2 mm) with frequent fine-grained inclusions (mainly quartz). These nodules share similarities with the experimental briquettes made of Terra Rossa and fired at 500°C, and with the matrix of Group D (Figure 10.14–15).

Fine-grained (<0.1 mm) glauconite pellets and volcanic components (biotite, feldspar and trachyte fragments) are occasional in a few samples.³ Several large, angular biomicrite clasts (<2 mm) containing planktonic foraminifera were observed in sample 48, whereas sample 58 is particularly rich in fine quartz. Like Group A (A1–A2), the macroscopic differences mainly depend on the variable firing conditions (Table 11).

Having less quartz, sample 65 (Figure 10.10) varies from the group. This Żejtun Villa vessel classifies chemically with Group A. Sample 11, not analysed with petrography, additionally classifies with Group A despite having similar inclusions.

Fabric Group D (Fe-rich matrix and fine quartz)

Group D is easily distinguishable from the previous ones because of the Fe-rich clay matrix and the abundant inclusions of fine-grained (<0.1 mm), angular quartz (Figure 10.11–13). The paste is generally completely oxidised in cross-section (with red or

red-orange macroscopic colour, Figure 9), except for samples 34 and 35, which show a brownish-grey core.

The matrices of both groups share similarities; technologically, however, two subgroups can be identified (Table 12). Subgroup D1 includes a fine cooking vessel (Quercia 2002 B5; Anastasi 2019, C3) and a fine-carried bowl from the Żejtun Villa. A fine matrix characterises this subgroup (Figure 10.11). Abundant quartz is associated with a few Fe-rich pure clay and limonitic nodules (occasionally up to 1 mm) and, in the groundmass, rare microfossils (dissociated), glauconitic pellets, mica and heavy minerals (in particular epidote). The matrix and the nodules are semi-vitrified due to rather high firing temperatures. Frequent planar voids parallel to the surfaces could point to the wheel-throwing of the vessels (Figure 11.3).

Subgroup D2 includes casseroles (Quercia 2002, mostly types B2-3) from the site of Tas-Silġ (Figure 6). D2 has less abundant fine quartz than D1 but also contains frequent, angular fragments of fossiliferous (planktonic foraminifera-rich) rocks (claystone, marl, rare limestone /biomicrite, except for sample 54), generally rather coarse (up to 1-2 mm), except for samples 34 and 46 (<1 mm), associated with rarer pure Fe-rich clay (claystone) and limonitic (Terra Rossa) nodules (Figure 10.12–13). These inclusions could be a temper made of sedimentary rocks, although chamotte cannot be fully excluded. Microfossils (<0.2-0.4 mm) and glauconite pellets are present in the groundmass in minor quantities. Occasional fine-grained (<0.1 mm) volcanic elements (trachyte, biotite, plagioclase, clinopyroxene) were identified in a few samples (nos 36, 54, 46). The firing conditions vary (Table 13).

Table 12. Group D characteristics and group members.

	Typology	Surfaces	PLM	EDXRF/ macroscopy
D1	One fine cooking vessel and one bowl from the Żejtun Villa	Smooth	61, 68	
D2	Cooking vessels (olla, pentola and tegame) from Tas-Silģ	Burnished on the inside of the vessel	13, 18, 34, 35, 36, 46, 54, 70	5, 32, 39, 43, 53

Table 13. Proposed firing regimes based on petrographic and macroscopic observations for the sherds analysed with PLM.

Samples	Observations	Possible firing regime
18, 36, 54	Optically active matrix and partially preserved microfossils.	firing T <850°-900°C
35, 70	Vitrified clayey components.	firing T >850°-900°C

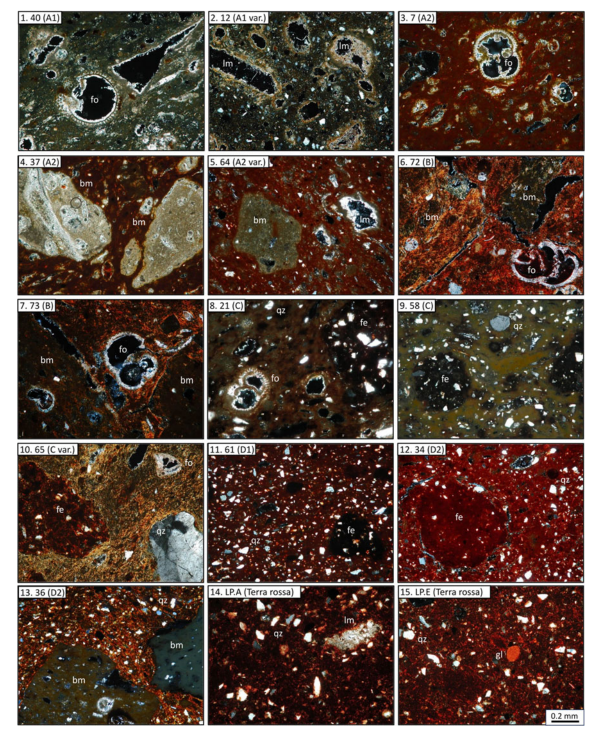


Figure 10. Photomicrographs (XPL) of representative samples of the identified fabrics groups. bm: biomicrite; fe: limonitic nodule; fo: microfossil; gl: glauconite; lm: limestone; qz: quartz.

Chemically, D1 and D2 are distinguishable from the other groups in the HCA (Figure 12), suggesting a fully different raw material to Groups A–C. The subgroups (D1–D2) are also distinguishable through the HCA.

Petrographic outliers

Two sherds were not classified with the fabric groups. Future studies might determine whether they are variants of existing groups or from a different provenance. Both of these classify chemically with Group C but do not share petrographic or macroscopic characteristics.

Sample 33 has a well-oxidised Fe-rich matrix, with scarce, silty quartz, moderately abundant coarser inclusions consisting of angular fragments of biomicrite with planktonic foraminifera (up to 1.5 mm), limonitic (Terra Rossa) nodules, rarer claystone and limestone fragments (<1 mm) and partially dissociated microfossils (foraminifera, <0.3 mm). The presence of biomicrite is similar to Group B, and that of fine quartz to Group D.

Sample 62 differs from all studied samples. The Fe, Ca-rich clay matrix, optically active with high birefringence, is pure. The aplastic inclusions are moderately abundant and sorted, and are angular to subangular fragments of fossiliferous micrite, marl and claystone (up to 1 mm, mainly <0.5 mm), associated with

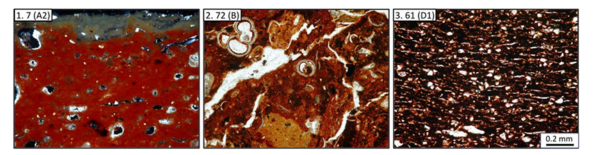


Figure 11. Technological features discussed in the text. Photomicrographs (1: XPL; 2–3: PPL). 1: whitening of the surface on a Fe-rich clay body; 2: irregular voids surrounding angular biomicrite clasts (temper?) shrunk by the firing; 3: planar voids parallel to the surfaces due to the wheel-throwing.

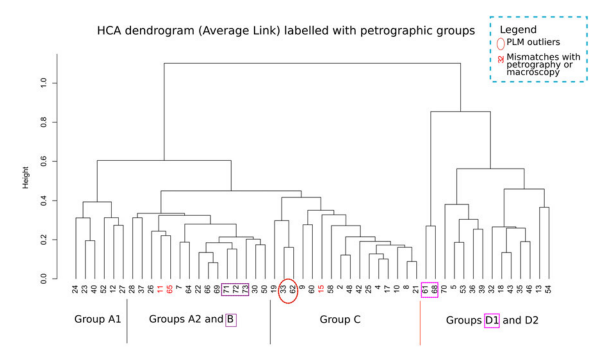


Figure 12. Dendrogram of pottery samples, grouped with the HCA (Average Link) method and labelled with the integrated petro-typological groups.

completely dissociated microfossils (<0.3 mm, planktonic and benthic foraminifera, rare calcareous worms) and rare glauconite pellets. Irregular voids are rather frequent. As the clayey component is poorly vitrified, and secondary carbonates are rather frequent around the voids, it cannot be excluded that calcareous microfossils were not decomposed by high temperatures but by acidic waters in the ground after burial of the vessel.

PCA results and comparison with raw materials

This last section presents the results of PCA and the chemical and petrographic comparisons with raw materials from Malta. The PCA eigenvalues, percentage of variance and variable correlations to the first five dimensions can be found in Supplementary Material (S4). Strong correlations for PC1 are CaO, SiO₂, TiO₂, Sr, Y, Zr, Mn and Nb, and PC2, K₂O, Ga and Rb. The integrated fabric groups summarised above are visualised in Figure 13.

Petrographically, Groups A and B have sedimentary components compatible with clays of marine origin, possibly collected locally and untreated. When adding the clays as supplementary individuals in the PCA (Figure 14), the bulk of the Blue Clay

samples are close in composition to Groups A and B. The temper of Group B must also be consistent in composition with Blue Clay. The variations between the Blue Clay samples do not follow a pattern by clay source (Figure S1 supplementary material), and it is impossible with the current analysis to associate precise Blue Clay sources with specific pottery samples.

Except for a sample from Gelmus Hill (Gozo) collected close to the Greensand layer, Blue Clay samples do not cluster well with Group C. This might be caused by the limonitic nodules, which share similarities with the Terra Rossa experimental samples (10.8–9, Figures 10.14–15). Although chemical analysis could suggest that these vessels are not made of local Blue Clay, it is unlikely they have a fully different provenance to Group A, considering the similarities in typology and surface treatment. The samples from San Leonardo clays plot close to this group; however, no limonitic nodules were observed macroscopically in the clay. In the clay sources sampled, there were no obvious samples where Terra Rossa was mixed with Blue Clays, as exhibited by the fabrics of Group C. Locations where Terra Rossa mixes naturally with Blue Clay or are close enough to be collected together have yet to be identified. In this case, the intentional modification of the raw material by adding Terra Rossa soils to the clays should be considered.

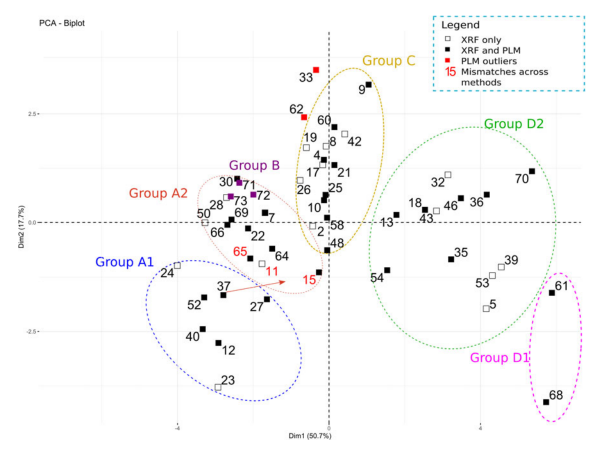


Figure 13. Scatterplot of PC1 and PC2 of pottery, labelled manually with the petrographic groups for visualisation.

Petrographically and chemically, Group D shares similarities with the Terra Rossa clays outcropping the Upper Coralline Limestone (LP.A and LP.E; Figures 8.11-15, 12, 13). The briquettes from Ta'Lippija (Ġnejna), fired at 500°C (Figure 10.14-15), show a fine fabric (without coarse sedimentary rock fragments) with moderately abundant fine quartz inclusions, with accessory fossils and glauconite, which is relatively similar to the groundmass of subgroup D2 (Figure 10.12-13). The main difference is the presence of several coarse fragments of molluscs, bryozoans and red algae (especially in LP.A1) derived from the Coralline limestone outcropping below the sampled Terra Rossa layer. In the PCA with supplementary clays, Terra Rossa plotted close to several samples from Group D, such as 32 and 46. It cannot be assumed that all samples of Group D are made of Terra Rossa (Upper Coralline) from the Maltese islands since only Ta'Lippija soils have been analysed. Group D does not group with the Terra Rossa from Globigerina Limestone (Figure 14) from Delimara, which has a similar composition to the Blue Clays. The compositional variations within the Terra Rossa need to be explored further.

A few elements are already discriminating when plotted in scatterplots. In Figure 15, the scatterplot SiO_2 –CaO shows that the proportions of these two major oxides can be used to differentiate, to some extent, between the petrographic groups and raw materials. TiO_2 and Zr also seem to discriminate and could be associated with quartz.

Summary and discussion

Groups A and C, used for plates and bowls, are probably made of untreated local Blue Clays. Group C has Terra Rossa nodules within the fabric, which are either naturally present within an unknown Blue Clay source or were added by the potter. Group B was used for coarse and large open forms and is chemically indistinguishable from Group A, based on the analysed variables, and the bulk of the Blue Clay samples. Group D would have been made with a different raw material, close to the Terra Rossa soils in composition. Two subgroups were identified: a wheel-made fine group (D1); and a coarser tempered group used for cooking vessels (D2).

Groups A, B and D1–2 were identified in previous macroscopic research (Table 14). Group A fits Sagona's Crisp Ware (2002; 2015b), the main coarse ware across the Maltese islands in the Punic–Roman periods. It is also similar to Anastasi's Fabric 1 (2019, 35), found across the local classical period. From a previous fabric study, Group A could be similar to the petrographic generic group (*Generico*) described by Bruno and Capelli for Roman amphorae (1999) and Malta-C-1 for Punic pottery (Schmidt *et al.* 2013). Group B is similar in description to the Pink Buff Ware (Sagona 2002, 82) or a coarser version of Crisp Ware, described as coarse and tempered, coherent with what is found in this study.

Fabric C had not been explored as a discrete fabric group in previous literature, although Sagona mentioned a variant of the Crisp Ware with ochre or grog particles (2002, 83; 2015b, 50). Fabric C could be associated with different sources of raw materials, different production methods (raw material mixing) or possibly chronological differences. Indeed, Bechtold, who looked at a wider selection of contexts from the Żejtun Villa (2017, 124–25), suggested that the main *facies* for the second/first century BCE have red and black inclusions, possibly similar to the Terra Rossa nodules observed in this study and not found commonly in earlier periods.

Group D1 fits the descriptions of Late Bricky Red Ware (Sagona 2015b; Anastasi 2019 Fabric 4), a fine, wheel-turned red fabric found more frequently in the imperial Roman period. This fabric

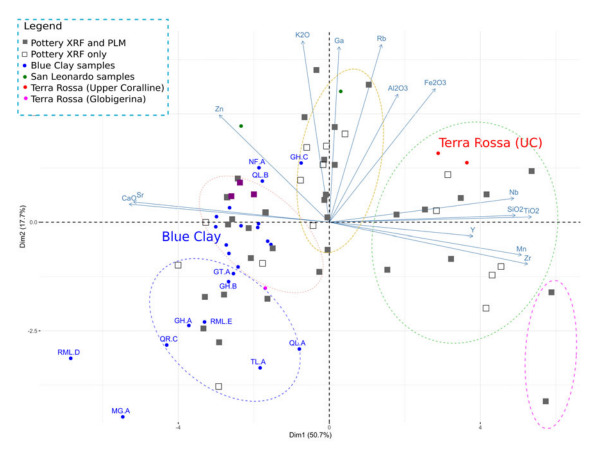


Figure 14. Scatterplot of PC1 and PC2 of pottery, labelled manually with the petrographic groups for visualisation. Possible raw materials are added to the analysis as supplementary individuals (Lê *et al.* 2008). A plot for the raw materials only is available as supplementary material (Figure S1 supplementary material).

has macroscopic similarities with the later ARS (African Red Slip) fabrics (e.g. Hasenzagl et al. 2020; Hasenzagl et al. 2021). Group D2 includes only casseroles appearing in Malta during the Punic period (Quercia 2002). The Terra Rossa soils located on the Maltese islands have the potential to have been a source for these cooking vessels. Based on these results, a specialised strategy of rawmaterial procurement (description in Albero Santacreu 2014, 245) could have been adopted for making these casserole shapes during the Late Punic-Late Republican Period in Malta. This would involve selecting raw materials for different vessel functions based on, for example, technological requirements for cooking vessels (Degryse et al. 2017, 257; Müller 2017, 617-18). The technical knowledge of using red, clayey soil could also have developed through contact, copying of objects in circulation or itinerant craftspeople in the Punic Mediterranean. The latter hypothesis was suggested by Sagona (in Bonanno et al. 2000, 95). The use of Terra Rossa soils to make cooking vessels was described elsewhere in the Mediterranean, for example, in Punic Libya (Swift 2018), Phoenician Cyprus (Waiman-Barak et al. 2021) and in the Levant across archaeological periods (Vokaer 2010; Ben-Shlomo 2019).

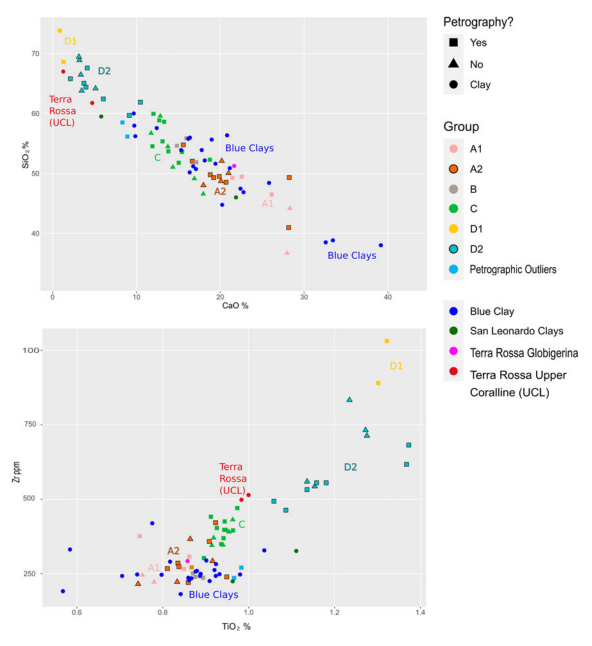
Glauconite-rich fabrics, as described in Bruno and Capelli (1999), were not found in these assemblages, although glauconite grains were sporadically observed across samples. These are typical of marine sediments, of which Maltese geological layers are made (Basso *et al.* 2008). Anastasi (2019, 35) pointed out that this fabric has been used for forms dated to the late first century BCE onwards. This could explain why these were absent from the earlier forms of this assemblage.

A few observations can be made on the technological processes used for making the vessels presented in this study. There is no petrographic evidence for wheel-throwing except for Group D1. This contradicts the macroscopic evidence, where concentric

marks, often interpreted as string marks (Roux 2019, 179), were observed on the bases of the bowl and plate. Using the wheel does not systematically leave diagnostic traces within the fabric, particularly in rims, which can be re-modelled by the potter (Thér *et al.* 2016). Plates and bowls could have been finished on a rotary device (e.g. turntable) but not thrown (Courty *et al.* 1995; Thér *et al.* 2016; Roux 2019). For the cooking vessels and large bowl forms in this study, the use of a wheel is not indicated.

There was no evidence of cream or grey slip on plates or bowls, as noted in previous studies (Quercia 2011, 434; Sagona 2015a, 244), and instead, the cream colour on the surfaces was probably caused by high temperatures. Uneven cream skins were presumably obtained unintentionally through firing, a phenomenon which has been studied for calcareous clays fired at temperatures of about 950°C (Molera et al. 1998, 198–99). This phenomenon could also be caused when using brackish water, a common process in Tunisia (Peacock 1984; Von der Crone et al. 2002). Generally, in this study, firing was unstandardised, either because of a lack of means or the need to have homogeneously fired vessels. For Tas-Silġ, it had been suggested that the vessels were discarded after use as one-off products, which could explain a lack of investment (time, skills and equipment) in the manufacture of vessels (Sagona 2015b, 44).

To conclude, this paper has presented an integrated four-group classification for open forms, including bowls and plates (A, C) and cooking vessels (D) from the sites of Tas-Silġ sanctuary and the Żejtun Villa dating to the Late Punic–Late Republican period. This study has additionally demonstrated that raw materials found in the Maltese islands share similarities with these pottery groups. This new classification should be tested in archaeological sites across the Maltese islands and larger assemblages. Future research must compare these vessels with other sites across the



 $\textbf{Figure 15.} \ \ \textbf{Scatterplots of selected elements, labelled with major groups.}$

Table 14. Fabric groups compared with previous studies.

Fabric	Sagona (2015b; 2002)	Anastasi (2019)	Other references
A1 and A2	Crisp Ware	Fabric 1	'Generico' (Bruno <i>et al.</i> 1999) Malta-C-1 (Schmidt <i>et al.</i> 2013)
В	Pink Buff Ware or Coarse Crisp Ware	Coarse Fabric 1 or Fabric 7	Malta-C-2 (Anon 2020)
С	Crisp Ware variant with red inclusions	Fabric 1	
D1	Late Bricky Red Ware	Fabric 4	
D2	Bricky Red Ware	Fabric 5	SILB compositional group (Mommsen et al. 2006)

islands, with different typologies and chronologies, to understand how technology varies across space, time and archaeological contexts. Moreover, comparisons with imports and possible sources across the central Mediterranean are needed while analysing more local sources of clays. More research is needed on the chemical variations of the soils across the Maltese islands, especially Terra Rossa, and their workability for making usable vessels.

Notes

- 1 The 53 sherds were analysed as part of a broader assemblage of 77 diagnostic sherds, which were the subject of an undergraduate and master's dissertation, on which this paper is partly based (Humann 2022; Richard-Trémeau 2023).
- $2\,$ Different clustering techniques can give different results (Baxter 2016, 65; Baxter 2008, 200).

3 These minerals are not common in the sedimentary geology of Malta and could rather result from volcanic activity in the vicinity. Accessory minerals such as micas or k-feldspars were noted by (John *et al.* 2003, 221); however, a thorough investigation of accessory minerals in Blue Clay is lacking for Malta.

Conflict of interest. All of the authors declare themselves free of conflicts of interest

Acknowledgements. We thank the multiple departments from the University of Malta who have made this interdisciplinary study happen. Thank you to the staff of the Department of Metallurgy and Materials Engineering, including Mary-Grace Micallef, Noel Tonna, James Camilleri, Nicholas Gingell, Daniel Dimech and Daniel Vella. Thank you to Massimo Sbrana and his laboratory for preparing the samples for thin sections. Thank you to Gianmarco Alberti from the Department of Criminology for suggesting using the R package FactoMiner and making his data accessible. Thanks also to the Department of Chemistry for letting us use their space and equipment, and the staff at the Department of Biology, such as Sandro Lanfranco, Marija Mangion, Andrew Scicluna, Stephanie Conti, for being available, helpful and trusting us with equipment. We would like to thank the Superintendence of Cultural Heritage, Malta, for permitting us to sample the vessels, Heritage Malta, particularly Matthew Grima, for helping with methodology development (EDXRF) and Samantha Debono. Thank you to the staff of the Department of Classics and Archaeology, particularly the scientific support of Maria Vella and the administrative support of Louisa Borg; and also to Nicholas Vella, Huw Groucutt and Sophie Briffa (Department of Metallurgy and Materials Engineering) for their feedback on the original work. Finally, thanks also to the students of the same department for giving many hours of volunteering: Nigel, Thornton, Meadow, Imanuel and Andrew from the University of Malta; Kellian and Alycia from the University of Edinburgh. Thank you to Jakob Piel for helping with the EDXRF analysis. Thank you to Maria-Pia Aquilina and Miguel Bozza for proofreading drafts.

Supplementary material. The supplementary material for this study includes:

- · the list and descriptions of the geological samples used for this study;
- the description of the manufacture of the Terra Rossa briquettes;
- the validation results for the XRF analysis on the selected variables;
- the results of the PCA, such as the eigenvalues and percentage of variance per principle component and the correlation coefficients between the first five PCs and the variables;
- the normalised dataset used in this study (unlogged).
 The supplementary material for this article can be found at https://doi.org/10.1017/lis.2024.7.

Data availability statement. The thin-section collection will be available to study at the Department of Classics and Archaeology, University of Malta. The catalogue of the sherds with photographs and drawings of each sherd, as well as descriptions, will be available on Zenodo (Richard-Trémeau *et al.* 2023). The full raw data from the chemical analysis is available online (*Richard-Trémeau et al.* 2024). Sections of the R-codes for the analysis can be made available by emailing the corresponding author.

The MA dissertation on which this paper is partly based is accessible as open access provided by the University of Malta (Richard-Trémeau 2023). The BSc dissertation looking at samples 71, 72, 73 and other handmade samples can be made accessible upon request.

Funding. This paper is part of the Compiling Fabric Identity for Pottery from Maltese Sites (CoFIPoMS) project, funded by the University of Malta Research Excellence Fund. This research would also not have been possible without the equipment, methodology and network created by the MaltaPot project. The MaltaPot project was funded by the European Union's Horizon 2020 research and Marie Skłodowska-Curie grant agreement No. 795633.

References

- Albero Santacreu, D. 2014. Materiality, Techniques and Society in Pottery Production: The Technological Study of Archaeological Ceramics Through Paste Analysis.. De Gruyter Open. Berlin.
- Alberti, G., Grima, R. and Vella, N.C. 2018. The use of Geographic Information System and 1860s cadastral data to model agricultural

suitability before heavy mechanization. A case study from Malta. *Plos one* 13(2): p.e0192039.

- Amadasi Guzzo, M.G. 1993. Divinità Fenicie A Tas-Silġ, Malta-I Dati Epigrafici. *Journal of Mediterranean Studies* 3(2): 205–14.
- Anastasi, M. 2010. Coarse and Fine Wares: A Contextual Meaning of Pottery in Late Punic and Roman Malta. MA dissertation (research). University of Malta. Anastasi, M. 2019. Pottery from Roman Malta. Archaeopress: Oxford.
- Anastasi, M., Betts, J.C. and Vella, N. 2022. From windlass to screw: olive pressing technology in the Maltese Islands in Antiquity. In: C. Serracino (ed.) Ardens Amat: Essays in Honour of Horatio Caesar Roger Vella, 39– 62. Midsea Books: Malta.
- Anastasi, M., Capelli, C., Gambin, T. and Sourisseau, J.-C. 2021. The Xlendi Bay shipwreck (Gozo, Malta): a petrographic and typological study of an archaic ceramic cargo. *Libyan Studies*: 1–7.
- Anon. 2020. Facem: Provenance Studies on Pottery. Available at: https://facem.at/project/about.php
- Asciak, G. 2019. Characterisation and Identification of Fossil and Mineral Inclusions in Roman Pottery from One Site in Victoria, Gozo. MA dissertation. University of Malta: Malta.
- Azzopardi, E. 2013. The shipwrecks of Xlendi Bay, Gozo, Malta. *International Journal of Nautical Archaeology* 42(2): 286–95.
- Basso, E., Capelli, C., Riccardi, M.P. and Cabella, R. 2008. A particular temper: mineralogical and petrographic characterisation of ceramic fabrics with glauconitic inclusions. *ArchéoSciences* 32(1): 93–97.
- Baxter, M.J. 2008. Mathematics, statistics and archaeometry: the past 50 years or so. *Archaeometry* 50(6): 968–82.
- Baxter, M.J. 2016. Multivariate Analysis of Archaeometric Data An Introduction. *Unpublished*. Available at: https://www.academia.edu/7721938/Multivariate_Analysis_of_Archaeometric_Data_Lecture_Notes
- Baxter, M.J. and Freestone, I.C. 2006. Log-ratio compositional data analysis in archaeometry. *Archaeometry* 48(3): 511–31.
- Bechtold, B. 2017. The pottery from selected stratigraphic units (4th–1st cent. BCE).
 In: A View from the Countryside: the Nature of the Late Punic and Early Roman Activity at the Zejtun Villa Site, Malta. Rivista di Studi Fenici, 122–43.
- Ben-Shlomo, D. 2019. Cooking pot production in Judah during the Iron Age II. Judea and Samaria Research Studies 28(1): 5–36.
- Blagg, T., Bonanno, A. and Luttrell, A. 1990. Excavations at Hal Millieri, Malta: A Report on the 1977 Campaign Conducted on Behalf of the National Museum of Malta and the University of Malta. Malta University Press: Malta.
- Bonanno, A. *et al.* 2000. Excavations at Tas-Silġ, Malta: a preliminary report on the 1996–1998 campaigns conducted by the Department of Classics and Archaeology of the University of Malta. *Mediterranean Archaeology*: 67–114.
- Bonanno, A. 2005. *Malta: Phoenician, Punic, and Roman*. Midsea Books: Malta. Bonanno, A. 2011. The rise of a maritime strategic island: Malta under the Phoenicians and the Romans. In: C. Cini, J. Borg, R. Grima and D. Cilia (eds) *The Maritime History of Malta: the First Millennia*:, 37–71. The Salesians of Don Bosco Malta in collaboration with Heritage Malta. Malta.
- Bonanno, A. and Vella, N. 2015. Introduction. In: A. Bonanno and N. Vella (eds) *Tas-Silġ, Marsaxlokk (Malta): Archaeological Excavations Conducted by the University of Malta, 1996–2005,* 1–16. Peeters: Leuven.
- Bonzano, F. 2017. Fanum Iunonis Melitense: l'area centrale del santuario di Tas-Silg a Malta in età tardo-repubblicana. Edipuglia: Bari.
- Bruno, B. 2009. Roman and Byzantine Malta: Trade and Economy. Midsea Books: Malta.
- Bruno, B. and Capelli, C. 1999. Nuovi tipi di anfore da trasporto a Malta. In: C. D'Amico & C. Tampellini (eds) *Le Scienze della Terra e l'Archeometria, Atti della 6a Giornata, Este, 26–27 Febbraio 1999.* Grafica Atestina: Este.
- Chatzimpaloglou, P., Schembri, P., J., French, C., Ruffell, A. and Stoddart, S. 2020. The geology, soils and present-day environment of Gozo and Malta. In: C. French et al. (eds) Temple Landscapes: Fragility, Change and Resilience of Holocene Environments in the Maltese Islands, 19–34. McDonald Institute for Archaeological Research: Cambridge.
- Continental Shelf. 2022. Geological map of the Maltese Islands (1:10,000). Available at: https://experience.arcgis.com/experience/04736039724248fb8 dc52615f1528e2e (accessed October 29, 2023).
- Courty, M.-A. and Roux, V. 1995. Identification of wheel throwing on the basis of ceramic surface features and microfabrics. *Journal of Archaeological Science* 22(1): 17–50.
- Degryse, P. and Braekmans, D. 2017. Petrography: Optical Microscopy. In: A. Hunt (ed.) The Oxford Handbook of Archaeological Ceramic Analysis, 233–65. Oxford University Press: Oxford.

- Cuomo Di Caprio, N. 2017. Ceramics in Archaeology: from Prehistoric to Medieval Times in Europe and the Mediterranean: Ancient Craftsmanship and Modern Laboratory Techniques. L'Erma di Bretschneider: Rome.
- Drennan, R.D. 2009. Statistics for Archaeologists: A Common Sense Approach:. Springer US. New York.
- Eramo, G. 2020. Ceramic technology: how to recognize clay processing. Archaeological and Anthropological Sciences 12(8): 1–24.
- Fort, R. et al. 2023. The technology of ancient lime mortars from the Żejtun Roman Villa (Malta). Archaeological and Anthropological Sciences 15(1): 1–23.
- Frendo, A.J. and Mizzi, D. 2015. The Punic inscriptions. In: A. Bonanno and N. Vella (eds) Tas-Silġ, Marsaxlokk (Malta): Archaeological Excavations Conducted by the University of Malta, 1996–2005, 515–650. Peeters: Leuven.
- Gal, D., Saaroni, H. and Cvikel, D. 2023. Mappings of potential sailing mobility in the Mediterranean during Antiquity. *Journal of Archaeological Method and Theory* 30(2), 397–448.
- Gambin, T. 2015. A Phoenician shipwreck off Gozo, Malta. Malta Archaeological Review (10): 69–71.
- Glascock, M. 2014. Compositional analysis in Archaeology. In: The Oxford Handbook of Topics in Archaeology. Oxford University Press: Oxford. Available at: https://www.oxfordhandbooks.com/ (accessed October 29, 2023).
- Grech, J. 2019. Characterisation of Roman Pottery from Malta: B. Eng. dissertation. University of Malta: Malta.
- Greenacre, M. 2018. Compositional Data Analysis in Practice. CRC Press: New York.
- Hasenzagl, C. and Capelli, C. 2020. Petrographic characterization of Late Roman African Pottery from JW Salomonson's surveys: 2. The workshop of Sidi Aïch. Antiquités africaines. L'Afrique du Nord de la protohistoire à la conquête arabe (56): 161–73.
- Hasenzagl, C. and Capelli, C. 2021. Petrographic characterization of Late Roman African Pottery from JW Salomonson's surveys: 3. The workshops of Henchir el Biar and Bordj el Djerbi. *Antiquités africaines. L'Afrique du Nord de la protohistoire à la conquête arabe* (57): 209–22.
- Humann, A. 2022. Analysis of Late Punic and Early Roman Pottery Sherds from Malta. BSc dissertation. Hochschule Fresenius: Germany.
- Hunt, A. and Speakman, R. 2015. Portable XRF analysis of archaeological sediments and ceramics. *Journal of Archaeological Science* 53: 626–38.
- John, C.M., Mutti, M. and Adatte, T. 2003. Mixed carbonate-siliciclastic record on the North African margin (Malta) – coupling of weathering processes and mid Miocene climate. Geological Society of America Bulletin 115(2): 217–29.
- Lang, D.M. 1960. Soils of Malta and Gozo. Colonial Office: London.
- Lê, S., Josse, J., and Husson, F. 2008. FactoMineR: an R package for multivariate analysis. *Journal of Statistical Software* 25: 1–18.
- López-García, P., Argote-Espino, D. and Fačevicová, K. 2018. Statistical processing of compositional data. The case of ceramic samples from the archaeological site of Xalasco, Tlaxcala, Mexico. *Journal of Archaeological Science: Reports* 19: 100–14.
- Magri, O. 2006. A geological and geomorphological review of the Maltese Islands with special reference to the coastal zone. *Territoris* 6: 7–26.
- Malone, C., Brogan, C. and McLaughlin, R. 2020. Appendix to Chapter 10. In: C. Malone et al. (eds) Temple Places: Excavating Cultural Sustainability in Prehistoric Malta, 723–62. McDonald Institute for Archaeological Research: Cambridge.
- Molera, J., Pradell, T. and Vendrell-Saz, M. 1998. The colours of Ca-rich ceramic pastes: origin and characterization. *Applied Clay Science* 13(3): 187–202.
- Mommsen, H. et al. 2006. Characterization of Maltese pottery of the Late Neolithic, Bronze Age and Punic Period by neutron activation analysis. Geological Society, London, Special Publications 257(1): 81–89.
- Montalto, N.A. 2010. *The Characterisation and Provenancing of Ancient Ochrest*. PhD thesis. Cranfield University. Available at: https://dspace.lib.cranfield.ac.uk/handle/1826/5743 (accessed May 28, 2024).
- Müller, N. 2017. Mechanical and thermal properties. In: A. Hunt (ed.) The Oxford Handbook of Archaeological Ceramic Analysis, 603–25. Oxford University Press: Oxford.
- Notarstefano, F. 2012. Ricerche sui residui organici nella ceramica di età storica dal santuario di Tas-Silg. Ricerche sui residui organici nella ceramica di età storica dal santuario di Tas-Silg. 119–30.
- Peacock, D. 1984. Appendix 1: Seawater, salt and ceramics. In: M. Fulford and D. Peacock (eds) Excavations at Carthage: the British Mission, volume 1. 2. The Avenue du President Habib Bourguiba, Salammbo: the Pottery and Other Ceramic Objects from the Site. The British Academy from the University of Sheffield: Sheffield.

- Pedley, M. 1978. A New Lithostratigraphical and Palaeoenvironmental Interpretation for the Coralline Limestone Formations (Miocene) of the Maltese Islands. Institute of Geological Sciences: London.
- Pedley, M. 2011. The Calabrian Stage, Pleistocene highstand in Malta: a new marker for unravelling the Late Neogene and Quaternary history of the islands. *Journal of the Geological Society* 168(4): 913–26.
- Pedley, M. and Clarke, M.H. 2002. Limestone Isles in a Crystal Sea: the Geology of the Maltese Islands. Publishers Enterprises Group: Malta.
- Pillay, A., Punyadeera, C., Jacobson, L. and Eriksen, J. 2000. Analysis of ancient pottery and ceramic objects using x-ray fluorescence spectrometry. X-Ray Spectrometry: An International Journal 29(1): 53–62.
- Pirone, F.S. and Tykot, R.H. 2017. Trace elemental characterization of Maltese pottery from the Late Neolithic to Middle Bronze Age. *Open Archaeology* 3 (1): 202–21.
- Quercia, A. 2002. La ceramica da fuoco del santuario di Tas-Silg (Malta): tipi attestati e proposte interpretative. Vicino Oriente 3(2): 403–24.
- Quercia, A. 2005. La ceramica Punico-Maltese del santuario di Tas-Silg: analisi tipologica e funzionale. Scienze dell'antichità Storia Archeologia Antropologia 12: 335–54.
- Quercia, A. 2011. Typological and morphological remarks upon some vessels in the repertoire of pottery in Punic Malta. In: C. Sagona (ed.) Ceramics of the Phoenician-Punic World, 433–50. Peeters: Leuven.
- Richard-Trémeau, E. 2023. Pottery Fabrics from Malta: Characterising Late Punic/Early Roman Fabrics from the Żejtun Villa and the Sanctuary at Tas-Silġ. Research MA dissertation. University of Malta: Malta. Available at: https://www.um.edu.mt/library/oar/handle/123456789/109715 (accessed November 5, 2023).
- Richard-Trémeau, E. et al. 2024. EDXRF DATA: An archaeological and archaeometric study of Late Punic-Roman Pottery from the Tas-Silġ Sanctuary and the Żejtun Villa, Malta. Available at: https://zenodo.org/records/10806008 (accessed March 17, 2024).
- Richard-Trémeau, E., Humann, A. and Betts, J.C. 2023. Catalogue of selected Late Punic-Roman sherds from the sanctuary at Tas-Silġ and the Żejtun villa, Malta. Available at: https://doi.org/10.5281/zenodo.7795475 (accessed November 5, 2023).
- Roux, V. 2019. Ceramics and Society: a Technological Approach to Archaeological Assemblages. Springer: Switzerland.
- Sagona, C. 2002. The Archaeology of Punic Malta. Peeters: Leuven.
- Sagona, C. 2015a. The Archaeology of Malta: from the Neolithic through the Roman Period.
- Sagona, C. 2015b. The pottery. In: A. Bonanno & N. Vella (eds) Tas-Silg, Marsaxlokk (Malta): Archaeological Excavations Conducted by the University of Malta, 1996–2005, 1–514. Peeters: Leuven.
- Scerri, S. 2019. Sedimentary evolution and resultant geological landscapes. In: R. Gauci and J. Schembri (eds) Landscapes and Landforms of the Maltese Islands. Springer: New York.
- Schmidt, K. and Bechtold, B. 2013. Fabrics of Malta. FACEM 1: 1-6.
- Speakman, R.J., Capelli, C., Little, N.C., Creel, D., Miller, M.R. and Iñañez, J.G. 2011. Sourcing ceramics with portable XRF spectrometers? A comparison with INAA using Mimbres pottery from the American Southwest. *Journal of Archaeological Science* 37(12): 3483–96.
- Swift, K. 2018. Ceramics, clays and classification in Cyrenaica. Libyan Studies 49: 81–91.
- Tanasi, D., Brunelli, D., Cannavò, V. and Levi, S.T. 2019. Archaeometric characterization of prehistoric pottery from Bahrija, Malta. *Journal of Archaeological Science: Reports* 27: 1–15.
- Tanasi, Davide, Daniele, B., Cannavò, V. and Levi, S.T. 2020. Baħrija pottery production from an archaeometric perspective. In: D Tanasi & D. Cardona (eds) The Maltese Archipelago at the Dawn of History: Reassessment of the 1909 and 1959 Excavations at Qlejgħa tal-Baħrija and Other Essays, 121–36. Archaeopress Publishing Ltd: Oxford.
- Thér, R. and Toms, P. 2016. Quantification of the orientation and alignment of aplastic components of a ceramic body as a method for distinguishing among various means of using a rotational device in pottery forming. *Journal of Archaeological Science: Reports* 9: 33–43.
- Vella, N. et al. 2003. Report on the excavation of a Punic tomb. Malta Archaeological Review 5: 16–22.
- Vella, N. et al. 2017. A view from the countryside: the nature of the Late Punic and Early Roman activity at the Zejtun villa site, Malta. Rivista di Studi Fenici 45: 109–43.
- Vella, N., Mason, S., Farrugia, R. and Zammit, M. 2015. The stratigraphy. In: A. Bonanno and N. Vella (eds) Tas-Silġ, Marsaxlokk (Malta):

Archaeological Excavations Conducted by the University of Malta, 1996_2005., 45–229. Peeters: Leuven.

- Vokaer, A. 2010. Cooking in a perfect pot. Shapes, fabric and function of cooking ware in late antique Syria. In: LRCW3. Late Roman Coarse Wares, Cooking Wares and Amphorae in the Mediterranean. Archaeology and Archaeometry. Comparison between Western and Eastern Mediterranean, 115–29. BAR International Series.
- Von der Crone, M. and Maggetti, M. 2002. Experimental firing of clays using salt water. In: E. Jerem and K. Biro (eds) 31st International Symposium on Archaeometry, Budapest, April 26–May 2 1998. BAR International Series, 249–55. Archaeopress Publishing Ltd: Oxford.
- Waiman-Barak, P., Georgiadou, A. and Gilboa, A. 2021. Regional mineralogical and technological characterization of Cypriot Iron Age pottery: a view from Tel Dor. *Levant* 53 (2): 236–61.