Provenance study of the limestone used in the construction and restoration of the Batalha Monastery (Portugal)

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ABSTRACT
To assess the provenance of the limestones used in the construction and restoration of the Batalha Monastery in central Portugal, stone samples collected from the monument and from five limestone quarries in the region surrounding the building were investigated by energy-dispersive X-ray fluorescence spectroscopy (ED-XRF), powder X-ray diffractometry (PXRD) and thermogravimetric analysis (TGA). Ca-Sr binary diagrams from the ED-XRF result indicated the source of the samples collected from different parts of the monastery. Thin-section observation supplemented the petrographic evidence for this identification. PXRD and TGA were also used to acquire information on the mineral and chemical composition of the stones. Preliminary results suggest that the monastery baluster was made of stone from the Valinho do Rei or Reguengo do Fetal quarries, whereas part of the church railing, the north-aisle eaves arch and Royal Cloister were made with stone from the Pidiogo or Cabeço do Roxo quarries.

Section: RESEARCH PAPER

Keywords: Limestone; Batalha Monastery; archaeometry; provenance

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1. INTRODUCTION

The Monastery of Batalha (Figure 1), known in Portugal as ‘Mosteiro de Santa Maria da Vitória’, was constructed to commemorate victory over Castile, the main kingdom of present-day Spain. It is considered an architectural masterpiece, demonstrating a perfect mixture of the Gothic and Manueline styles. Initial construction began in 1386 and took two centuries to complete. In 1840, after the monastery had been nearly abandoned due to the suppression of religious orders in 1834, a first restoration programme began [1]. The Batalha Monastery has been added to the list of World Heritage sites by UNESCO. Over a century has passed since the last large-scale restoration was completed. The Batalha Monastery shows a high degree of stone decay, mainly due to bio-deterioration processes, which are
known to play an ever-increasing role in stone decay both in urban and rural environments [2]. In order to plan an appropriate conservation strategy for the protection of the monastery, it is necessary to obtain petro-geochemical data from the stone used in its construction and successive restoration interventions [3].

There are a number of techniques that can be used for the provenance study of limestones. These include physical analytical methods, such as the uniaxial compressive strength and ultrasonic pulse velocity tests [4], optical microscopy (OM) and scanning electron microscopy (SEM) for petrographic and textural analysis [5], loss-on-ignition or thermogravimetric analysis (TGA) to measure the weight percent of CaCO₃, energy dispersive X-ray fluorescence spectroscopy (ED-XRF) to determine the chemistry, acid insoluble residue to determine the noncarbonate fraction present in the sample and X-ray diffractometry (XRD) to determine the mineralogical composition [6]. In addition, isotopic analyses and electron paramagnetic resonance can also be used to assess geochemical similarities or differences [7].

According to Aires-Barros [8], the two original limestone quarries used for the construction of Batalha Monastery in the 15th century were the Pidiogo and Valinho do Rei quarries, located 8 km and 7.5 km, respectively, to the east of the monastery [7]. Soares et al. indicated that four quarries served as the main source of building stone for the restoration during the 19th century: a) the Regueno do Fetal quarry provided the stone from 1840 to the mid-1880s; b) from 1854 until the end of the restoration activities, the Carvalhos quarry was mainly used; c) in the last decade of the 18th century, the Cabeço do Roxo and the Outeiro de Sebastião quarries were also supplying materials [10]. Despite the somewhat scarce historical documentary evidence, no detailed petrographic/geochemical study has ever been carried out to test the accuracy of the assignment of these historical quarries to the supply of the carbonate stones for the building and the restoration of the monastery. In order to contribute to this open discussion, a multi-analytical approach has been adopted for the first time in this study, combining a) a sample collection of selected stones from the monastery, b) a field survey to identify the location of and collect samples from the ancient quarries mentioned in the literature and c) petrographic and geochemical analyses using TGA, XRD, OM and SEM + ED-XRF.

2. METHODS AND MATERIALS

2.1. Field investigation and sample collection

With special permission from the Direção-Geral do Património Cultural and the Mosteiro da Batalha authorities, 12 pieces of detached stone fragments were collected for destructive or non-destructive characterisation, depending on the agreement with the monastery. The collected stone fragments came from various parts of the monastery, as labelled in Figure 2.

The location of the Pidiogo and Valinbo do Rei quarries were indicated in a document released by Batalha Municipality [10]. The approximate location of Regueno do Fetal, Cabeço do Roxo and Outeiro de Sebastião was recorded in the book ‘O restauro do Mosteiro da Batalha’ [9], although their exact location had been lost and only rediscovered by the authors of the current study. However, despite considerable efforts, it was not possible to find one restoration quarry, Carvalhos, because it had been renamed during the last century. Field trips were made to five quarries (Figure 3), and the latitude and longitude were recorded with the help of Google Earth. Dozens of samples were collected and marked with their corresponding origin, of which 18 samples were from Valinho do Rei and Pidiogo, believed to be the original quarries used in the construction of the monastery in the 15th and 16th centuries, and 16 samples were from Regueno do Fetal, Cabeço do Roxo and Outeiro de Sebastião, used as the restoration quarries in the 19th century.

2.2. Thin-section petrography

Thin sections of the stone samples were obtained using the following procedure: stones were cut into cuboids with a cross-sectional area of 2 cm × 3 cm, and the cross-sectional surface was polished with 220# sandpaper and 400# and 1000# SiC powder, with water added sequentially. The polished stone

Figure 2. Locations of samples collected from Batalha Monastery: a. west gallery of the Royal Cloister, outside the 3rd window (ground-floor level); b. Royal cloister roof top (roof level); c. Church north-aisle eaves arch (roof level); d. Church roof railing (roof level); e. Church south carved baluster (roof level).

Figure 3. Photo records of field investigation to quarries: a. Pidiogo (39°39’15.7”N 8°44’27.9”W), b. Valinbo do Rei (39°39’32.5”N 8°44’58.1”W), c. Regueno do Fetal (39°38’43.64”N 8°45’16.19”W), d. Cabeço do Roxo (39°35’39.84”N 8°51’27.19”W), e. Outeiro de Sebastião (39°35’38.89”N 8°51’27.49”W), f. a portion of the stone samples taken from quarries.
surface was glued to the glass slide with epoxy resin and epoxy hardener mixed at the weight ratio of 2:0.9. After the epoxy glue had set, the stones were cut and ground to a thickness of 0.1 ~ 0.2 mm, and polished using 400# and 1000# SiC powder with water until the thickness of the stone section reached 0.025 mm. Thin sections were observed by OM using a LEICA DM2500P.

2.3. Powder X-ray diffraction (PXRD)

The characterisation was carried out using a BRUKER D8 Discover X-ray diffractometer, with a CuKα source and operating at 40 kV and 40 mA. Scans were run from 3° to 75° 2θ, with a 0.05° 2θ step and a measuring time of 1 s/step per point. The DIFFRAC.EVA software package (BRUKER/AXS GmbH, Germany) and the PDF-2 database files (ICDD, Denver, USA) software with the PDF-2 mineralogical database were utilised to interpret the XRD patterns. The semi-quantification was carried out using the reference intensity ratio method of Hubbard et al. [11]. The specimens used to conduct the characterisation were stone powders hand milled in an agate mortar.

2.4. Thermogravimetric analysis (TGA)

The TGA analysis was carried out using a TG-DTA NETZSCH STA 449F3 Jupiter. The temperature of the sample was increased at a heating rate of 10 °C/min from 40 °C to 1,000 °C, under an N2 protective atmosphere, while the mass of the powdered sample was monitored against time and temperature. TGA applied to stone allows the quantification of minerals that are decomposed by temperature, such as minerals with structural water content or carbonates. Thermal decomposition with gaseous evolution can be detected by measuring the weight change, thus, by using stoichiometry, the content of the corresponding composition can be determined.

2.5. X-ray fluorescence spectroscopy (XRF)

XRF analyses were performed with a Benchtop EDXRF Bruker S2 PUMA, using a method similar to the one adopted by Georgiou et al. [12]. Quantifications were obtained using a regression method with 19 standard reference materials [12]. Spectra Elements 2.0 software was utilised for acquisition and data processing, reporting the final oxide/element (Na2O, MgO, Al2O3, SiO2, P2O5, SO3, K2O, CaO, TiO2, MnO, FeO) concentration and the instrumental statistical error. Two sample preparation methods were used: (1) 1.2 g of sample powder were fused with 12 g of flux (Li-tetraborate) on a Claisse LeNeo to form fused beads; (2) 10 g of sample powder were compressed with 1 g of wax (N,N\(^{-}\)-dioctadecanylethlenediamine) on a Specac Manual Hydraulic Press to form pellets.

3. RESULTS AND DISCUSSION

3.1. Thin-section petrography

The micrographs of the thin sections are presented in Figure 4, in which oolites, calcite crystals and fossils may be clearly distinguished. Based on the classification scheme introduced by Flügel for identifying microfossils [14] and classifying carbonate grains in microfacies studies [15], [16], and referring to previous biostratigraphy of carbonate succession [17], [18], Table 1 summarises the petrography features of the samples.

The limestone samples from the Reguengo do Fetal and Cabeço do Roxo quarries and the limestone samples from the Batalha Monastery roof top, eaves arch and church baluster show oolites of a relatively uniform size and with compacted dispersion. However, the Valinho do Rei samples show clear differences in carbonate clasts; there are peloids with small diameters (0.1 mm on average) and ooids that are ten times larger

![Figure 4. OM photos of stone samples from a. Pidogo quarry; b. Valinho do Rei quarry; c. Reguengo do Fetal quarry; d. Cabeço do Roxo quarry; e. Outr eiro do Sebastião quarry; f. Batalha Monastery, Royal Cloister; g. Batalha Monastery roof top; h. Batalha Monastery eaves arch; i. Batalha Monastery church railing 1; j. Batalha Monastery church railing 2; k. Batalha Monastery church baluster.](image-url)
The Outreiro de Sebastião quarry, the Batalha Monastery royal cloister and church railing 1 contain abundant marine microfossils. Large-sized sparite crystals (up to 0.5 ~ 1 mm) can be identified as cement between oolites, alongside or inside the fossils, some of which was recrystallised from mud micrites (Figure 4c). According to the Dunham classification, all these stones can be classified as grain supported [19]. The presence of sparry calcitic cements implies the deposition occurred in a high energy environment.

Foraminifera in the samples belonged mostly to four genera: *Milolit, Kurnubia, Trocholina and Haddonia*. These foraminifera are found in inner shallow-water platforms from the late Jurassic and early and middle Eocene, indicating the sedimentary environment and the age of these limestones [14]. This deduction matches that of the ‘Carta Geológica de Portugal’ [20], with the Pidiogo, Valinho do Rei and Regueno do Fetal quarries showing limestone of Bathonian age and Cabeço do Roso and Outreiro de Sebastião of Callovian age, both of which are in the middle-late Jurassic period.

The features in Table 2 and described in the above paragraph were summarised from the thin-section photos, which can be found as supplementary data to this article.

### 3.2. X-ray diffraction

Figure 5 shows the XRD scan of all the stone powders from the quarry and monastery samples. The results indicate that all the samples have the same mineral composition: calcite (CaCO₃), magnesite calcite ([Mg₆₋₉Ca₀₋₃CO₃] and quartz (SiO₂). Semi-quantitative analysis provided the content of each mineral; the content of calcite in these limestones is over 95 % (CaCO₃ 60 ~ 70 % and Mg₆₋₉Ca₀₋₃CO₃ 25 ~ 35 %), while the content of quartz is around or lower than 1 %.

For the small peaks, the minerals indicated are whewellite (CaC₂O₄·H₂O), sodium phosphate (NaPO₃), nitrante (NaNO₃) and pyrophosphate (K₂Ca₄P₃O₁₀). However, due to the weak intensity of these peaks (less than 0.5 %) and the possible overlapping of the major mineral peaks, this identification is inconclusive.

### 3.3. Thermogravimetric analysis

Figure 6 shows the weight loss of one sample according to temperature increase. A mass loss in the temperature range of 600 °C–800 °C was observed, indicating the decomposition reaction of calcite [21]: CaCO₃ → CaO + CO₂. The differential

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Table 1. Petrographic features of limestone thin sections.

| Sample name                | Oolite morphology and dimension | Calcite crystalline | Fossils                                      |
|----------------------------|--------------------------------|---------------------|----------------------------------------------|
| Pidiogo                    | ooids 0.2 ~ 0.5 mm, peloids ~ 0.1 mm | Micrites and sparites of 0.01 ~ 0.1 mm between oolites, pseudospar crystals reach 0.2 ~ 0.8 mm. | Gymnocodiacean algae, trilobite, foraminifera, gastropod, ostracod, intraclast |
| Valinho do Rei             | ooids 0.4 ~ 1 mm, peloids 0.05 ~ 0.1 mm | Mostly small sparites and micrites between peloids, spars of 0.1 ~ 0.2 mm between large ooids and bioclasts. | Foraminifera (Trocholina, Kurnubia, Milolit), intraclast, brachiopod, stylioloidid, bivalve |
| Reguengo do Fetal          | ooids 0.2 ~ 0.5 mm, intraclasts 0.8 ~ 1 mm | Mostly sparites < 0.05 mm and micrites, spars of 0.2 ~ 0.5 mm are commonly seen alongside and inside fossils. | Ostracod, foraminifera (Milolit, Alveospita, Haddonia), trilobite, echinoderms, brachiopod |
| Cabeço do Roso             | ooids 0.2 ~ 0.4 mm                  | Mostly spars < 0.06 mm and micrites, very few spars of 0.2 ~ 0.3 mm. | Wood, gymnocodiacean algae, foraminifera |
| Outeiro de Sebastião       | ooids 0.2 ~ 0.5 mm                  | Some micrites, rich sparites of 0.01 ~ 0.1 mm, spars of 0.2 ~ 0.4 mm are commonly seen between ooids and fossils. | Pseudodonzezella, foraminifera (Kurnubia), trilobite, echinoderm |
| Batalha Monastery, Royal Cloister | ooids 0.2 ~ 0.5 mm, intraclasts > 1 mm | Small sparites inside fossils, big spars > 0.5 mm are commonly seen outside fossils and between ooids. | Gastropod, gymnocodiacean algae, bivalve, foraminifera (Milolit), intraclast |
| Batalha Monastery, roof top | ooids 0.2 ~ 0.5 mm                  | Mostly small sparites and micrites between ooids and inside fossils. | Foraminifera |
| Batalha Monastery, eaves arch | ooids 0.2 ~ 0.5 mm, intraclasts > 1.2 mm | Mostly small sparites and micrites between ooids and inside fossils. | Foraminifera (Trocholina alpina, Milolit), echinoderm, intraclast, trilobite |
| Batalha Monastery, church railing 1 | ooids 0.2 ~ 0.5 mm | Mostly small sparites and micrites, a few spars reach 0.5 mm. | Gymnocodiacean algae, foraminifera (Lepidodictyoids), trilobite, bivalve, echinoderm |
| Batalha Monastery, church railing 2 | ooids 0.2 ~ 0.5 mm, peloids 0.1 ~ 0.15 mm | Middle-sized spars of 0.1 ~ 0.5 mm are widely distributed between ooids, some small sparites and micrites can be seen inside fossils. | Salpingoporella istriana, foraminifera, trilobite |
| Batalha Monastery, church balustrade | ooids 0.2 ~ 0.4 mm | Mostly spars < 0.1 mm between ooids and inside fossils. | Wood, gymnocodiacean algae, foraminifera |

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Figure 5. XRD results of the stone samples.
of the thermal gravity curve showed the reaction to be single stepped. There is no mass change in other temperature ranges, demonstrating no absorbed water, gypsum, portlandite or muscovite in these stones. As seen in Table 2, the calculated results show that the proportion of calcite in all the samples reaches 97.2 wt% ~ 99.2 wt%. It should be noted that the molar mass of CaCO₃ was used in the calculation, thus the actual proportion of calcite would be lower than this number; this minor inaccuracy comes from the Mg in magnesium calcite.

Slight differences could be seen by comparing the curves of all the samples. For example, limestone from the Valinho do Rei quarry showed obvious weight change after the temperature reached 600 °C, while for the sample from Outeiro de Sebastião, it was after 630 °C. A feasible thermodynamic explanation for this phenomenon is that a larger particle size causes the activation energy to be higher, thus consuming more energy to initiate the decomposition process [22]. Grain size can also affect the reaction speed; limestone, with a small grain size, has a higher thermal decomposition rate [23]. This is in accordance with thin-section observation, as the major component of the Valinho do Rei limestone is characterised by micritic cement between small peloids, while the Outeiro de Sebastião limestone has larger ooids, more fossils and larger recrystallised sparite cements.

3.4. X-ray fluorescence analysis

Figure 7 illustrates the relative intensity of each element in the limestone samples. Besides calcium, other elements detected in the limestone were silicon, phosphorous, sulphur, strontium, yttrium, zirconium, niobium, barium, thorium, lead, uranium and chlorine. The overall ratio of these elements is rather homogeneously distributed, with the exception of the Batalha Monastery baluster sample, which shows an apparent higher intensity of P, S and Cl, and the naturally weathered Valinho do Rei stone, with the highest counts of Cl. This could be explained by the effect of salt weathering [4]. In addition, there is a noticeable disparity in the strontium peak intensity between some samples.

With the same coordination number and similar ion radius, Sr²⁺ may substitute Ca²⁺ ions in the calcite crystals. Stones formed in the same geological environment would have similar degrees of such a substitution [24], [25]. From the Ca-Sr element alignment scatter plot (Figure ), it can be seen that the plots that represent the Batalha Monastery baluster, Valinho do Rey and Reguengo do Fetal are similar, suggesting a similar slope of Ca-Sr concentration of around 6.0 × 10³. However, limestones from the Batalha Monastery Royal Cloister, eaves arch and church railing 2 have similar Ca-Sr ratios to the Pidiogo and Cabeço do Roxo quarries of around 3.7 × 10³. The plots for the Batalha Monastery roof top (Ca/Sr ratio 2.8 × 10³) and church railing 1 (Ca/Sr ratio 2.3 × 10³) are not similar to any existing quarry samples; a possible explanation is that these stones were from the lost Carvalhos quarry.

4. CONCLUSIONS

A combined multi-analytical approach was used to establish the quarry of provenance for the Batalha Monastery. Since considerable historical evidence can be drawn from the study of material provenance, these techniques have provided a powerful tool for the collection and analysis of valuable information of special interest to conservation research. The petrographic study confirmed that stones from the Batalha Monastery and the quarries that were used for construction and restoration are all oolitic limestones, dating back to the middle–late Jurassic period and deposited on inner shallow-water platforms at the edge of the continental shelf. XRD and TGA showed a high content of calcite (> 97 wt%) and a small amount of quartz (< 1 wt%). Furthermore, to correlate each quarry with the different parts of the monastery, a Ca-Sr correlation chart was developed based on the ED-XRF result, suggesting that the monastery baluster was made of stone from the Valinho do Rei or Reguengo do Fetal quarries, while part of the church railing, the north-aisle eaves arch and Royal Cloister were constructed from stones from the Pidiogo or Cabeço do Roxo quarries. These analytical results confirm the quarry-source attribution for the Batalha building.
materials found in the historical documents of the Batalha Monastery. For possible conservation and restoration in the future, this research can provide a reference for the selection of stones in order to obtain equivalent physicochemical and mechanical properties to maintain the consistency and integrity of the historical monument.

To complement the current study, inductively coupled plasma-mass spectroscopy (ICP-MS) analyses will be conducted to obtain minor and trace element data on samples from both the monastery and the quarries identified in this study to further confirm the results [26]. In future restoration interventions, finite element analysis could also be used to investigate the mechanical behaviour, which can take into account the different states of preservation of the original materials and those used during restoration [27], [28].

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