Historical Quarries, Decay and Petrophysical Properties of Carbonate Stones Used in the Historical Center of Madrid (Spain)

David M. Freire-Lista * and Rafael Fort

Instituto de Geociencias IGE (CSIC, UCM) Spanish Research Council CSIC–Complutense University of Madrid UCM. 28040 Madrid, Spain

* Correspondence: Email: dafreire@geo.ucm.es.

Abstract: The carbonate stones that make up the four fountains of the 18th century located in the Paseo del Prado of Madrid (Spain) are studied. The documentary search in historical archives, together with the petrographic, cartographic and paleontological studies permitted to determine that the fountains have been built with dolostone of the Castrojimeno Formation, with gastropods of the Trochactaeon Lamarcki specie of the Santonian (Upper Cretaceous). The historical quarries from which the ashlars have been extracted is located in Redueña Village. The petrophysical properties of this dolostone (effective porosity, bulk density, mercury intrusion porosity, ultrasound wave propagation velocity, micro-roughness and color) have been calculated and compared with Colmenar de Oreja limestone. Each of the four fountains has a circular pylon at the base, a central column that holds a smaller pylon and is topped by a sculpture that serves as a spout. A bomb destroyed three ashlars of the basal pylon, column, small pylon and the sculpture of the SE fountain, during the Spanish Civil War, in 1936. These damaged elements were replaced by other carved limestones from Colmenar de Oreja in 1944. The four sculptures had been replaced in 1996 with resin replicas and the originals are preserved in the San Isidro. Los orígenes de Madrid museum. The study of the petrophysical properties of the sculptures located in the museum allowed us to determine the decay of different stone types. The analysis of micro-roughness was employed to define that the dissolution
effect on the sculptures is different between dolostone and limestone. Redueña dolostone is more resistant to dissolution effect than Colmenar de Oreja limestone.

**Keywords:** dissolution; micro-roughness; limestone; dolostone; heritage; decay

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1. Introduction

Carbonaceous stones have been used in the carving of sculptures throughout history [1], however the passage of time makes it sometimes unable to know the type of stone used in monuments. The location of historic quarries is one of the disciplines of geology applied to heritage conservation necessary for the conservation of heritage assets [2]. In order to locate the original quarries of the stones used in the monuments an exhaustive documentary search must be done, accompanied by a cartography and fieldwork.

The four fountains, also known as “Las Fuentecillas” because of their small dimensions, form the vertices of an imaginary square in the Paseo del Prado in Madrid (Spain). Two of the fountains are on the sidewalk of the Prado museum and the other two are situated in the opposite, in the pedestrian median of the Paseo del Prado (Figure 1). Located in one of the most touristic areas of Madrid, it has been one of the most beautiful landmarks of the urban project of the Paseo del Prado for more than two centuries, promoted by King Carlos III in the 18th century that consists of a landscaped zone and sculptural sets like the four fountains besides the fountain of Cibeles, Neptune and Apollo and buildings dedicated to the culture and the scientific popularization as the Prado museum.

The architect Ventura Rodríguez projected the fountains consisting of a circular basal pylon with an internal diameter of approximately 4.7 m and an external diameter of approximately 5.53 m. This pylon is made of 12 ashlers and in the center containing a column carved by Narciso Albedo, in which sculpted vegetal motifs appear and animals: eight leaves superimposed in the lower part and four bear heads, sculpted by José Rodriguez. Each column is topped by a small circular pylon with 20 leaves on which is placed a sculpture of a triton child holding upright a dolphin whose mouth flows the water (spout). These four sculptures were finally elaborated by Alfonso Bergaz and Roberto Michel. All were carved out of carbonate stone (Figure 1) and they were installed in 1782.

The carbonatic building stones traditionally used in Madrid have been mainly Redueña dolomite and Colmenar de Oreja limestone. Redueña stone includes limestone and dolomicrites, normally of cream colour tones. Its historical quarries were very dispersed, notably the villages of Redueña, Guadalix de la Sierra, El Molar, Venturada and Torrelaguna, as well as other towns in Guadalajara [2].

The Castrojimeno Formation out crops in Redueña and has several members of dolomites with different concentrations of cretaceous fossils. Members without fossils are those that have been studied so far.
Colmenar de Oreja limestone come from Southeast of Madrid and contain miocene fossils. This stone has been widely used in Madrid’s monuments due to its whitish color.

The fountains have suffered aggressions throughout its long history. However, the petrographic studies, aimed at the characterization and conservation of the stones, have not been carried out so far.

Therefore, the aim of this study is to figure out the characteristics of the stones used in the sculptural complex known as the four fountains of the Plaza Murillo in Madrid (Spain) and determine their origin and compare the type of decay of each stone. Moreover, this study focused on future restoration works. In addition, the petrophysical properties are compared between two levels of Redueña dolostone and Colmenar de Oreja limestone.

Geographic, orographic and especially geology show great importance when it comes to the selection of construction materials. The stones used for sculptures must have characteristics of proper durability, styling, polishing and cost determined for each need. Mass media, transportation and tools of the 18th century were precarious and the work with stones were hard, thus some works had prolonged for years to complete. The architects usually chose the stone according to the distance of it quarries, the price, the use, the finish required for the stone. The geology of the area near Madrid contains different types of igneous, metamorphic and sedimentary rocks.

The petrographic characterization is a classic stone characterization technique [3,4], which together with cartographic study and paleontological study allows us to localize the historical quarries.
of stones used in the construction of historical buildings or monuments. Ultrasonic auscultation is used to obtain the stones characterization by identifying the ultrasonic wave propagation velocity, which has a strong dependence on porosity, fractures and alteration. Ultrasound is useful to determine the anisotropy of rocks, which in turn is also closely related to their durability and decay [5,6]. In general, ultrasonic velocity is directly proportional to the durability of the stone and inversely proportional to its anisotropy [7,8].

Effective porosity and apparent density also provide information on the durability of a stone. In general, higher porosity corresponds to lower durability and higher density to higher durability [9]. The distribution of pore size has great importance to know the durability of the rocks [10,11].

2. Materials and Methods

A visual inspection has been performed on the four fountains stones, focusing on fossils and forms of decay. Two small chips of the basal pylon (SE fountain) have been obtained. One from an original ashlar and another of a replacement ashler. Two thin sections of these samples were made and characterized under a polarized light microscope Olympus BX 51 equipped with a digital DP coupled camera (6 V/2.5 Å) Olympus DP-Soft software Olympus (version 3.2).

A mosaic was constructed with thirty microphotographs and an approximate surface area of 1 cm².

Once the sample was characterized, a following study has been conducted in historical archives and cartography of cabinet and field, following the methodology proposed by to locate the quarries that have provided the building stones.

A stone block was obtained in the historic quarry from which seven cubic specimens of 5 cm of side were cut for petrophysical analysis and a cylinder for analysis of porosimetry by mercury intrusion. Specimens were cut at low speed (120 rpm) and low strain.

A thin section of a sample obtained in Redueña quarry and a mosaic of photomicrographs was made, the procedure used for its study was the same as for the samples obtained in the basal pylon of the SE fountain.

A visual inspection has been made at the sculptures located in the San Isidro. Los orígenes de Madrid museum.

For the XRD analysis A Philps analytical PW 1752 diffractometer operated at 40 KV and 30 mA was used with copper anode tube, graphite monochromator and PC-ADP Diffraction software. The dust samples were analyzed with Cuα radiation. The measurements were performed in a range between 2 and 68 with an interval of 0.02 and 2 /min in continuous mode.

A Niton Series XL3t portable X-ray fluorescence kit has been used to identify the elements present in Redueña dolostone and Colmenar de Oreja limestone. This portable elemental analysis technique is non-destructive and fast. Ten measurements were made on the both fresh surfaces stones and the average for each stone has been calculated.

Effective porosity test (Pe) was performer using the natural stone method described in European
standard UNE-EN, 1936, 2007 in the seven cubic samples of Redueña dolostone. After the samples had reached a constant weight, they were placed in a vacuum chamber at 2 kPa for 2 h and they were slowly submerged in water (room temperature) and then stored at atmospheric pressure for 24 h, reaching water saturation. The Pe values were calculated from Equation 1:

$$\text{Pe} (\%) = \left( \frac{W_s - W_d}{W_s - W_h} \right) \times 100 \text{ (\%)}$$  \hspace{1cm} (1)

Ws is the weight of 24-h water-saturated sample, Wd is the sample dry weight, and Wh is the submerged in water sample weight.

The bulk density ($\rho_b$) mean of the same samples was also found as per European standard UNE-EN, 1936, 2007 as the ratio between specimen mass and its bulk volume, from equation 2:

$$\rho_b \text{ (kg/m}^3\text{)} = \left( \frac{W_d}{W_s - W_h} \right) \times 1000 \text{ (kg/m}^3\text{)}$$  \hspace{1cm} (2)

Ultrasonic pulse velocity ($V_p$) was measured for each of the seven cubic specimens of Redueña dolostone in the three orthogonal directions, using the mean of four consecutive measurements of each face of the cube as the accepted value. $V_p$ was taken with CNS Electronics PUNDIT equipment (precision: ± 0.1 $\mu$s) following European standard UNE-EN, 14579, 2007. The 1 MHz transducers (11.82 mm in diameter) were affixed to the surface with Henkel Sichozell Kleister (a carboxymethyl cellulose) paste and water to enhance the transducer-stone contact.

The anisotropy indices $d_M$ and $d_m$ were obtained [12] for Redueña dolostone following equations 3 and 4:

$$d_M = \left[ 1 - \frac{2 \ V_{pmin}}{V_{pmean} + V_{pmax}} \right] \times 100$$  \hspace{1cm} (3)

$$d_m = \left[ \frac{2 \ (V_{pmax}-V_{pmean})}{V_{pmax}+V_{pmean}} \right] \times 100$$  \hspace{1cm} (4)

($V_{pmax}$, $V_{pmin}$ y $V_{pmean}$) refer to the $V_p$ in the three orthogonal directions of space. In this way, $V_{pmax}$ is the maximum value, $V_{pmin}$ is the minimum value and $V_{pmean}$ is the average value of the ultrasonic pulse velocity.

Mercury intrusion porosity (MIP) is an indirect and relatively fast and simple method for determining the distribution of pore size diameter [10].

MIP was conducted on a single prismatic specimen (12 ± 2 mm in diameter and 20 ± 2 mm high) cut from a Redueña quarry specimens. The analysis was run on a sample oven-dried at 70 °C to a constant weight. A Micromeritics Autopore IV 9520 porosimeter with maximum pressure of 414 MPa (60000 psi); pore throat diameter measuring range 0.001 to 400 $\mu$m. The pore distribution is divided between macroporosity (diameter > 5$\mu$m) and microporosity (diameter < 5$\mu$m) [13,14].
Five measurements of color have been made on each side of the seven dry samples of Redueña dolostone and one of the Colmenar de Oreja limestone. The mean of these measures was calculated for each stone. The same number of measurements were made on the wetted surface with water from the same specimens.

The CIELAB parameters, \( L^* \), \( a^* \) and \( b^* \), and the European standard UNE-EN, 15 886, 2011 were used: The lightness (\( L^* \)), chromatic coordinate from red to green (\( a^* \)), chromatic coordinate from blue to yellow (\( b^* \)), yellow index (\( YI^* \)) and white index (\( WI^* \)) [15,16].

The spectrophotometer used was a Minolta CM-700D, with a CM-S100W DATA Software SpectraMagic COLOR NX. The measure of change in visual perception of two given colors, \( \Delta E^* = \sqrt{(L_{1}^* - L_{2}^*)^2 + (a_{1}^* - a_{2}^*)^2 + (b_{1}^* - b_{2}^*)^2} \), has been calculated in relation to the dry and wet sample with water. This value establishes a numerical comparative value between the color variation in the dry and wet samples.

Surface optical micro-roughness was measured with a portable TRACEiT rugosimeter on the four fountains preserved in San Isidro. Los orígenes de Madrid museum.

This non-destructive and portable equipment allows the analysis of topography in 3D with high precision, with a resolution of 1 micron in height (Z axis) and 2.5 micrometers in the X/Y axis. The measurement field is 5 mm × 5 mm. And the number of data points measured on the X/Y axes are 2000. The micro-roughness parameters were calculated by the software as stipulated in DIN EN ISO 4287. Five micro-roughness measurements were performed on the surface of each stone spout and the mean of three micro-roughness parameters (Ra, Rq and Rz) was calculated. Ra is the arithmetic mean of the absolute values of the deviations of the midline profile; Rq represents the square root of the deviation of the evaluated profile, and Rz is the sum of the vertical distances between the five highest peaks and the five deepest valleys within the sampling length.

3. Results

Due to difficulties in financing of Carrara marble for the fountains, Ventura Rodríguez proposed the use of Redueña dolostone (Figure 2), a village located approximately 50 km North of Madrid, which would reduce costs and speed up works. The master builder Pedro de Paliza won the concession and the Gorrachategui brothers, from the municipality of Berriz (Basque Country), were the stonecutters who extracted the stone in the quarry located at the coordinates 40.80208, -3.59141. The construction of the fountains was slow and difficult due to the thickness of dolostone strata that do not exceed 1.5 meters as shown in figure 3.

The SE fountain, located next to the botanical garden, was bombed (Figure 4) during the Spanish Civil War, in 1936 (Figure 4A) and was recovered in 1944. Three ashlars of the basal pylon, the column, small pylon and the sculpture with the spout were replaced by Colmenar de Oreja limestone, while the rest of the elements remain Redueña dolostone.
Figure 2. Location of the stones analyzed.

Figure 3. A. *Redueña* area in satellite view. The asterisk indicates the location of the historic quarry. B and C detail of the historic quarry with remains of extraction (40.80208, -3.59141).
The Department of Building Conservation of the City of Madrid restored the four fountains in 1996, the work consisted of the cleaning, consolidation, sealing, obtaining molds from the sculptures of the tritons holding a dolphin which were replaced with epoxy resin replicates. Also the granite and porphyry cobblestones of the paving between the four fountains were replaced by asphaltic pavement.

The sculptures were sent to the *San Isidro. Los orígenes de Madrid* museum. Dependent of the City council of Madrid.

*Redueña* dolostone is a massive dolostone formed by rhombic dolostone crystals. And the fossils are mainly composed of gastropods and fragments of bivalves. These fossils are found as molds filled with calcite. The thickness of their shells can reach 3 mm thick, which probably represents the adult stage of the same species. Remnants of their original depositional texture are preserved, generally disposed fossils aligned longitudinally to the lamination. Geopetal structures appears and microcracks filled with calcite are also observed [17]. The matrix crystals are microcrystalline, equigranular (< 50 μm) and dark, with few mottled colors and poikilotopic and blocky mosaic cements predominate. Incipient dedolomitization can be observed. The dolostone correspond to the *Montejo* member that forms part of the *Castrojimeno* Formation (Santonian). This member has a level of *Trochactaeon Lamarcki* specie gastropods located in the around *Redueña* Village.

*Colmenar de Oreja* limestone is a biomicrite/biosparite stone containing Upper Miocene fossils of oysters and gastropods [18] from the Madrid sedimentary basin. It is classified as a lacustrine
biomicrite/biosparite formed by a bioclast skeleton (40% characeae, ostracods and gastropods) and cryptocrystalline micrite matrix (20–30%), calcitic in composition and dark-colored, alternates with sparitic cement (30–40%). The sparitic cement sometimes appears as drusy mosaic. The existence of geopetal structures (matrix/cement) is indicative of significant phreatic-vadose conditions in the sedimentary medium.

The XRD allows identifying the constituent mineralogy. *Redueña* dolostone with gastropods has a higher dolomitic content than calcite (Figure 5).

![Figure 5. XRD results. (A) *Redueña* dolostone with Trochactaeon Lamarcki gastropods B. *Colmenar de Oreja* limestone.](image-url)
The elements in which the Redueña dolostone differs with Colmenar de Oreja limestone are mainly Ti, Fe and Mg as shown in Table 1.

In Table 2, the petrophysical properties of the Redueña dolostone analyzed are similar or even better than those of Colmenar de Oreja limestone. Redueña dolostone presents higher porosity, $V_p$ and lower porosity due to mercury intrusion and less anisotropy.

The pore diameter distribution of Colmenar de Oreja limestone and Redueña dolostone without gastropods is concentrated at a pore diameter range of approximately 0.5 to 1 $\mu$m [2]. The pore diameter ranges of the Redueña dolostone with gastropods are between 0.01 and 1 $\mu$m and 100 to 400 $\mu$m. As can be seen in figure 6.

**Figure 6: Pore-size distribution curves of Colmenar de Oreja limestone [2] and Redueña dolostone, with and without Trochactaeon Lamarcki gastropods.**
Table 1. XRF results. Minor elements of *Colmenar de Oreja* limestone and *Redueña* dolostone, with and without *Trochactaeon Lamarcki* gastropods.

|                | Sr (%) | Cu (%) | Fe (%) | Ti (%) | Al (%) | Si (%) | Cl (%) | S (%) | Mg (%) |
|----------------|--------|--------|--------|--------|--------|--------|--------|-------|--------|
| Colmenar de Oreja Limestone | 0.01   | 0      | 0.02   | 0.20   | 0      | 0.94   | 0.56   | 0.53  | 0      |
| Redueña dolostone (without gastropods) | 0.01   | 0.01   | 0.07   | 0      | 0.49   | 1.39   | 0.05   | 0.20  | 9.21   |
| Redueña dolostone (with gastropods) | 0.01   | 0      | 0.09   | 0      | 0      | 0.91   | 0.11   | 0.37  | 9.52   |

Table 2. Mean values of bulk density, open porosity, porosity accessible to mercury (micro- and macroporosity), ultrasound velocity transmission ($V_p$) and anisotropy indices for *Colmenar de Oreja* limestone and *Redueña* dolostone. The data of the petrophysical properties of *Colmenar de Oreja* limestone are from [2].

| Property                              | *Colmenar de Oreja* limestone | *Redueña* dolostone (With Trochactaeon Lamarcki gastropods) |
|---------------------------------------|-------------------------------|------------------------------------------------------------|
| Density (g cm$^{-3}$)                 | 2579 ± 30                     | 2722 ± 43                                                  |
| Porosity accessible to water (%)      | 3.8 ± 1.2                     | 3.8 ± 1.0                                                  |
| Porosity accessible to Hg (%)         | 3.9                           | 2.9                                                        |
| % Microporosity                       | 84                            | 67                                                         |
| % Macroporosity                       | 16                            | 33                                                         |
| $V_p$ (m s$^{-1}$)                    | 5941 ± 111                    | 6135 ± 92                                                  |
| $\Delta$dM (%)                        | 3.1                           | 2.0                                                        |
| $\Delta$dm (%)                        | 1.2                           | 1.2                                                        |
Table 3. Color parameters of *Colmenar de Oreja* limestone and *Redueña* dolostone. L*: lightness; a*: chromatic coordinate from red to green; b*: chromatic coordinate from blue to yellow; WI: white index; YI: yellow index; \(\Delta E^* = \sqrt{(L^*1 - L^*2)^2 + (a^*1 - a^*2)^2 + (b^*1 - b^*2)^2}\) global color change.

| Samples                                         | L*   | a*    | b*    | WI    | YI    | \(\Delta E^*\) |
|------------------------------------------------|------|-------|-------|-------|-------|----------------|
| Colmenar de Oreja limestone                     |      |       |       |       |       |                |
| Dry                                            | 83.5 ± 1.6 | 1.9 ± 0.2 | 9.8 ± 0.6 | 21.8 ± 3.8 | 16.5 ± 1.2 | 4.6            |
| Wet                                            | 81.3 ± 1.2 | 2.5 ± 0.2 | 13.9 ± 0.6 | 4.5 ± 3.1 | 23.2 ± 1.2 |                |
| Redueña dolostone (With Trochactaeon Lamarcki  |      |       |       |       |       |                |
| gastropods)                                     | 77.5 ± 1.0 | 3.0 ± 0.3 | 11.3 ± 0.8 | 10.5 ± 3.1 | 20.0 ± 1.4 | 16.6           |
| Wet                                            | 66.9 ± 1.0 | 5.3 ± 0.3 | 18.5 ± 0.4 | 14.5 ± 1.0 | 34.7 ± 0.8 |                |

Table 4. Micro-roughness parameters in the surface of the four sculptures preserved in the museum. (Three correspond to *Redueña* dolostone and one to *Colmenar de Oreja* limestone).

| Samples                                         | Ra   | Rq   | Rz   |
|------------------------------------------------|------|------|------|
| Colmenar de Oreja limestone                     | 3.2 ± 0.9 | 4.3 ± 1.3 | 12.9 ± 2.9 |
| Redueña dolostone (With Trochactaeon Lamarcki  | 8.4 ± 2.4 | 10.6 ± 3.0 | 34.1 ± 7.8 |
| gastropods)                                     |      |      |      |
Redueña dolostone and Colmenar de Oreja limestone show similar chromatic coordinates. L* indicates the lightness and a* indicates the red/green coordinates (+a indicates red, -a indicates green) and b* indicates yellow/blue coordinates (+b indicates yellow, -b indicates blue) in Table 3. L* has in general high values, between 66.9 and 83.5, being more light Colmenar de Oreja limestone. Both stones experience a reduction of the light when getting wet. a* and b* lower for Colmenar de Oreja limestone, indicating that this rock is whiter than the Redueña dolostone, whose colors are closer to the red and yellow. Redueña dolostone experiences greater change of total color when wet.

The micro-roughness varies considerably according to the type of stone from the sculptures located in the museum. The three original sculptures, carved from Redueña dolostone around 1782, have greater micro-roughness than the fountain of Colmenar Viejo limestone installed in 1944, seen in Table 4.

Rₐ is the arithmetic mean of the absolute values of the deviations from the mean; Rₘ is the square root of the deviation and Rₖ is the sum of the vertical distances between the five highest peaks and five lowest valleys found in the sample.

4. Discussion

The four fountains preserve original building stones of Redueña dolostone. The use in construction of Montejo member of Castrojimeno Formation with Trochactaeon Lamarcki gastropods is the first time being described in a scientific literature. Although Redueña dolostone has been studied in previous scientific articles [19–21] as a building stone. For example, in [2] and [19] the petrophysical characteristics of Redueña dolostone without Trochactaeon Lamarcki gastropods are described. The level with gastropods shows a lower porosity and highest ultrasound velocity [2] that makes it more resistant to the decay.

Geological history, petrophysical and petrographic characteristics, use, environmental conditions such as humidity, temperature, presence of salts and contamination, in conjunction with other factors, determine the durability of building stones [22,23]. Madrid has a climate with frequent frosts [26]. An important point related to the decay (figure 4C) is the action of mechanical strength due to low temperatures. A study on the response to freeze–thaw of Redueña dolomite is necessary. The basal pylons present large fractures, with loss of material. Also biological colonization [20], black crusts [24], use of Portland mortar, metal staples and improper coatings on fractures (Figure 4). In addition, these stones are susceptible to decay due to exposure to aggressive agents [25], mainly due to them being located in one of the most touristic areas of the city of Madrid with heavy vehicular traffic.

As indicated in petrography, fossils and fractures are filled with calcite (Figure 7) and the matrix of Redueña stone is dolomitic. Fossil molds are visible on the top horizontal surface of the basal pylon ashlars (Figure 7B). The calcite has greater dissolution in these horizontal pylon surface ashlars because drops of water fall on them and remain for a few minutes until their evaporation. However, in the basal pylon outer surfaces (vertical planes), no differential dissolution is observed (Figure 7D) because the exposure to water is minimal.
There are different techniques for measuring the weathering of the stones [27]. Dissolution by water is the most important decay in the sculptures with water spouts preserved in the San Isidro. Los orígenes de Madrid museum. Colmenar de Oreja limestone has a higher degree of dissolution and it has less micro-roughness than Redueña dolostone, since Colmenar de Oreja limestone is mostly composed by calcium carbonate [18] (Figure 5). The flow of water forms vertical dissolution grooves 1 cm [28] (Figure 8A) in Colmenar de Oreja limestone. Redueña dolostone is not as soluble as Colmenar de Oreja limestone and the water flow encounters the dolostone microcrystals that act as insoluble obstacles. The calcite crystals are smaller and their dissolution produces very narrow valleys (Figure 8B).

The 3D image showed a very smooth topography in Colmenar de Oreja limestone, with very open valleys, compared with the Redueña dolostone, which presents more closed valleys. In carbonate stones, greater micro-roughness modifies specific surface in ways favoring the accumulation of water and hence the action of other agents of decay that accelerate its alteration [29]. Nevertheless, this does not happen when there is a difference in solubility between the carbonate stones. Both sculptures have lost their original shape (Figure 8A and B) and they have a similar appearance. Even though the spouts of Colmenar de Oreja limestone sculpture (Figure 8A) has been in use for 52 years compared to the 214 years that have been in use the spouts of the Redueña dolostone sculpture (Figure 8B).
micro-roughness is greater in Redueña dolostone, and the macro-roughness is greater in Colmenar de Oreja limestone. These data are consistent with those obtained with the MIP, the Redueña dolostone analyzed in this work has smaller micropores than Colmenar de Oreja limestone.

Figure 8. Sculptures with water spout (mouth of the dolphin) preserved in the San Isidro. Los orígenes de Madrid museum. Surface relief has obtained with portable TRACEiT rugosimeter. Vertical units are μm and horizontal units in mm. A. Sculpture carved in 1944. Colmenar de Oreja limestone. B. Sculpture carved in 1981. Redueña dolostone.

The gastropods level of Redueña dolostone has similar petrophysical properties than Colmenar de Oreja limestone (Table 2) and better than Redueña dolostone without gastropods [2].

The sedimentary structures can cause anisotropy in carbonate stones [30], which in turn influences in the durability. It is observed that the anisotropy is lower in the Redueña dolostone analyzed in this study than in Colmenar de Oreja limestone.

a* and b* parameters are higher in Redueña dolostone with Trochactaeon Lamarckii gastropods than in the other two stones (Table 3). It may be due to the greater presence of iron in Redueña dolostone obtained with XRF (Table 1), this Fe gives reddish color to the stone.

It is important for urban planners and policy makers to focus on projects aiming to maintain and restore the traditional stones [31–34]. The maintenance or cleaning [35] that should be applied to the building stones used in heritage will be conditioned by the type of decay [36,37], polishing, finishing and mineralogy [38]. Non-destructive techniques are an excellent tool for diagnosing decay in building stones.
The main type of the fountain pylons decay is due to the use of incorrect mortars, staples and conservation treatments. These treatments have different durability and color than the original stone (Figure. 4C, D and E). The chromatic parameters of Redueña dolostone are provided in this study. The color of restoration treatments should be similar to the original stone color.

5. Conclusions

The petrography has provided us with additional information to the historical data and allowed to determine the historical quarry of the four fountains of the Plaza Murillo in Madrid (Spain).

The original carbonate stone used in the four fountains come from a Redueña quarry. It is located at the coordinates 40.80208, -3.59141. In this place, the dolostone of the Montejo member of Castrojimeno Formation presents Trochactaeon Lamarcki gastropods and greater cementation than in other levels of the same formation. Which generates a different porosity and increases its durability or resistance to decay.

The four stone sculptures with water spout of the studied fountains are preserved in the San Isidro. Los Orígenes de Madrid museum. The study of their petrophysical properties allowed to determine that three of them are carved out of Redueña dolostone and one out of Colmenar de Oreja limestone.

The analysis of micro-roughness was employed to define that the dissolution effect on the sculptures is different between Redueña dolostone and Colmenar de Oreja limestone. Dolostone is more resistant to dissolution effect than limestone. The micro-roughness is greater in the Redueña dolostone, and however, macro-roughness is greater in Colmenar de Oreja limestone.

Redueña dolostone with gastropods has good quality, with low porosity and with good durability, carving, polishing and degree of dissolution that are adjusted to the needs of a carbonate stone to be used in places with the presence of water.

The SE fountain presents replacement stones (Colmenar de Oreja limestone) in three of the ashlars that constitute its basal pylon, in part of the central column, in the small pylon and in the sculpture with the water spout (Now in the San Isidro. Los Orígenes de Madrid museum). Now days the four water spout sculptures are epoxy resin replicas in the four fountains of the Plaza Murillo.

The petrographic characteristics of building stones give good petrophysical properties and also provide very useful scientific data for other disciplines such as history, archeology, restoration, fine arts and architecture.

It is necessary to carry out petrophysical studies with non-destructive techniques to detect fractures in the four fountains and their materials added should be removed on future conservation and restoration works. The stones must be from the original quarries to ensure their durability and compatibility of materials.
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Conflict of Interest

All authors declare no conflicts of interest in this paper.

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