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## A study of salt weathering cycles impact on limestones

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#### Abstract

Here are discussed results of salt weathering laboratory tests on specimens of three limestones, two grainstones (designated as Semi-rijo and Moca Creme) and a travertine, considering parameters related to an initial mass increasing phase and to mass differences between cycles in the mass decreasing phase. Results show a good ordinal correlation between final mass loss and maximum difference between cycles that differentiates the considered rock types.

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#### 1. Introduction

Salt weathering is, globally, a main erosive process affecting stony materials in the built environment (several examples can be found in<sup>1</sup>). However, there are few laboratory studies regarding salt weathering along time. Among those are studies based on immersion in sodium sulphate solutions<sup>2</sup>. These authors refer an initial mass increasing phase corresponding to salt intake, eventually followed by a second phase (which might not be present in some samples) that can be either of mass increase or decrease (resulting from salt intake and disintegration), followed by a third, clearly mass decreasing, phase. A study using synchrotron X-ray microtomography<sup>3</sup> showed the accumulation of salt crystals in the pores along salt cycles, a result attributed to a continuous increase of salt ions in the pore space. In a previous work on the same specimens considered here<sup>4</sup>, it was referred that profiles of mass variation showed initially increasing mass up to a maximum mass and decreasing mass after this maximum mass. These authors<sup>4</sup> computed two parameters related to the mass increase phase (mass increase after the first cycle and maximum mass increase), comparing the statistical distribution of these parameters in the studied rock types. These studies<sup>4</sup> showed that, at the end of the tests, travertine specimens presented lower mass loss than those of the grainstone types

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and that, among the grainstones, losses were higher in Moca Creme specimens. It was proposed<sup>4</sup> that in the travertine specimens, presenting worst results in capillary imbibition tests, textural heterogeneities hindered the access of salt solutions to pore space, limiting the impact of salt weathering. Comparing Semi-rijo and Moca Creme, the presence in this last rock type of marked heterogeneities, such as bioclasts and veinlets, could explain the higher values of mass loss. Erosive patterns were also different, with travertine specimens showing marked heterogeneous patterns while grainstones specimens presented more homogeneous patterns that followed the specimens' contours. These differences were attributed to the size of dominant heterogeneous features in relation to the specimens' size<sup>5</sup>. Travertine specimens also showed<sup>4</sup> lower values in the mass increase phase of the salt crystallization tests while there were not clear differences between the grainstone types. The average profiles of these two grainstone types showed a very similar (almost identical) mass increase phase and that the divergence occurs in the mass loss phase.

Using laboratory data from three limestones (two grainstones and a travertine), we attempt here to further our previous studies on parameters related to evolution along salt weathering cycles, both in the mass increasing and mass decreasing phase, and relate these results to mass loss at the end of the tests and to rock characteristics.

#### 2. Materials and methods

The studied rocks were three Portuguese rocks, two grainstones (Semi-rijo and Moca Creme) and a travertine. The grainstones were described<sup>6,7</sup> as fossiliferous pelmicrosparite/grainstone (Semi-rijo specimens) and as biopelintrasparite/grainstone (Moca Creme specimens). The studied travertine type shows<sup>8</sup> a heterogeneous texture, sometimes very compact, others more friable and pulveriform, with a frequent presence of concentric cauliform vegetal forms. Following the European Standard for salt weathering<sup>9</sup>, cubic specimens of each limestone were subjected to salt crystallization tests using cycles of immersion in sodium sulphate solutions and drying. Results of the initial mass increase phase as well as the differences between cycles in the mass decreasing phase will be considered again here. All the plots were prepared with *Statistica* v. 11 software (Statsoft, Inc).

#### 3. Results and discussion

Values of mass gain after the first cycle (MI1) were plotted (Fig. 1a) against the pore volume estimated from porosity measurements under atmospheric conditions, as well as lines corresponding to mass increase values expected from crystallization of thenardite (lower line) and mirabilite (upper line), lines that were defined from the pore volume and the characteristics of the salt solutions (density and salt content). In the figures, all continuous variables were plotted on a logarithm scale, as this allows a ratio comparison It can be seen that mass gains after the first cycle do not relate directly to the pore volume estimations, being higher in the grainstones (in some cases above the expected value from mirabilite crystallization) and lower in the travertine specimens (most results are below the mass gain expected from thenardite crystallization). This can be explained by heterogeneity in travertine specimens affecting (and limiting) the access of salt solutions to pore space. As referred to above, mass keeps increasing up to a maximum value (MMI). Values of MMI/MI1 were plotted against the cycle number where MMI is achieved (Fig. 1b), showing that this ratio is higher in the grainstones that also show a longer (more cycles) mass increase phase. Dispersion of MMI/MI1 values is, proportionally, similar on the three rock types. The mass loss at the end of the tests (FML) was plotted (Figure 2a) against the maximum mass increase (MMI, that can be considered an indication of salt load). While grainstones' specimens presented higher salt mass increase and higher mass loss than travertine specimens, the two grainstones types present similar salt loads but different final mass loss values. We conjectured that another approach to assess salt load could be to transform the mass increase in salt volume and compare this value to the rock pore volume (salt volume estimations were based on density values presented in<sup>10</sup>). As shown in Fig. 2b, there is no clear correlation of this parameter with final mass loss but in relation to values of the ratio between salt volume and pore volume one can highlight that: i) they are of the same order of magnitude of final mass loss; ii) values for travertine specimens do not exceed 5%, corroborating the idea that there is a limited access of salt solutions to the travertine pore space (considering the crystallization of mirabilite this ratio will not exceed 10%). The specimen's mass during the mass decreasing phase could be affected by the initial mass increase. So, following a proposal of using the differential of mass evolution<sup>2</sup>, final result (mass loss) values of salt weathering tests were plotted against the median of differences between successive cycles in the decreasing phase (Fig. 3a).

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