BACTERIA AS PROTAGONISTS FOR CONCRETE: BACTERIAL CLEANER AND BACTERIAL BUILDER

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SUMMARY

Biological techniques for cleaning and repair of concrete and stone can be an ecological alternative for traditional conservation techniques. Weathered concrete samples made with Portland cement or with blastfurnace slag cement and fouled by lichens were treated with *Thiobacillus* bacteria and an appropriate nutrient, by submersion or sprinkling. The general effect of 3 cleaning cycles of 3 days each was documented by the use of colorimetry and microscopy. For remediation of decayed concrete, biomineralisation of mortar samples of different porosity by ureolytic sludge was tested. For the most porous mortar samples and when urea, nutrient broth and an external calcium source were provided, the amount of water absorbed after 200 hours was decreased by a factor 5 compared to untreated samples. SEM and XRD analyses revealed a dense layer of calcite and vaterite crystals.

1. INTRODUCTION

Weathering of concrete surfaces is a complex process, including physical, chemical and biological factors (e.g. leaching, attack by acids and salts, NO\textsubscript{x}, NH\textsubscript{3}, hydrocarbons, micro-organisms such as bacteria, mosses, algae, fungi, damage caused by humans such as graffiti). Weathering often induces an increased porosity, structural weakening of surface layers and an inattractive appearance (Roy et al., 1999; Brown & Doerr, 2000). To avoid further damage, surface treatments with water repellents such as silanes or siloxanes, or with pore blockers can be applied (Loutz & Dinne, 2000). However, these and other treatments with organic or anorganic products involve some disadvantages, such as the different thermal expansion coefficient of the treated layers (Pérez et al., 1995; Abu-Tair et al., 2000), degradation with age and the need for constant maintenance (Camaiti et al., 1988). Furthermore the use of certain solvents contributes to pollution. Another way to clean, repair or protect concrete and mortar surfaces is to use biological processes, which have a more ecological character (Nogami et al., 1997; Yoshida et al., 1998; Le Métayer-Levrel et al., 1999). In the current research, the action of living bacteria is used to clean, protect and repair concrete elements.

2. BACTERIAL CLEANER

The removal of biological and anorganic fouling and graffiti from concrete surfaces, is mainly performed by overpainting, water- or sandblasting or by using laser techniques (Liu & Garmire, 1995; Eck & Martinelli, 1998). These methods commonly cause aesthetic damage, because the treatments are local and the surface texture and looks of repaired areas differ from the original texture. Furthermore, irritative symptoms of the eyes and upper respiratory tract have been noticed among graffiti removers using organic solvents (Anundi et al., 2000). In this paper the application of sulphur oxidising micro-organisms for selective etching of the surface is investigated. A biological sulphur solution (Thio-S), consisting of a mixed culture of the
sulphur oxidising bacteria *Thiobacilli* with appropriate nutrients, can be used for this purpose (De Smul et al., 1997). *Thiobacilli* are able to obtain energy out of the oxidation of elementary sulphur and reduced inorganic sulphur bonds to sulphuric acid. Sulphuric acid is released gradually, causing only limited damage to the underlying concrete. An optimisation of the dosage of biological sulphur, nutrients, and the way of application is aimed for.

2.1. Materials
Two weathered concrete cubes were used, one containing blast furnace slag cement (BFS), the other ordinary portland cement (OPC). The cubes were fouled with lichens and atmospheric pollution, forming a black patina. The lichens were characterised as *Lecanora albescens*, a white lichen common on mortars and calcareous stone; and *Candelariella aurella*, a dark grey crust with orange apothecies. Small test cubes with sides of approximately 4 cm, were taken from these cubes. In the first experiment, performed at 20°C, the so-called Thio-S consortium was applied when the micro-organisms had reached late stationary phase. The initial pH amounted to 1.0-1.2. The nutrient consisted of 10 g/l powdered sulphur (S), 0.1 g/l NH₄Cl, 3.0 g/l KH₂PO₄, 0.1 g/l MgCl₂.6H₂O and 0.14 g/l CaCl₂.2H₂O. The dissolved oxygen amount of the medium was at least 5 mg/l. In a second experiment, the aim was to assess the production of metabolites *in situ*. The cell mass of a culture in the early exponential growth phase was harvested by centrifugation. The initial pH was 7-8. During the test, which ran at 28°C, the acidification was monitored.

2.2. Methods
For the first experiment, 5 cubes from each series of concrete samples were immersed in Thio-S solution. Another 5 cubes were immersed in water in such a way that only the top plane, the fouled surface, was about 1 mm above the water level. Through capillarity, this surface remained continuously moist. On this surface, Thio-S was sprinkled with a brush four times a day. Furthermore, 3 cubes of each set were completely immersed in water, and 3 cubes in a sulphuric acid solution of the same initial pH as the Thio-S solution. These treatments all had a duration of three days per cycle. Three cycles were performed, at 20°C and 60% relative humidity. After each treatment cycle, the cubes were dried for 4 days at 35°C and a relative humidity of 40%. In the second test (acidification *in situ*), biomass was applied at 28°C, through immersion or through sprinkling as described above. The first cycle was stopped after nine days, since the exponential growth phase had ended at that time (end of active acidification). After this cycle, a second cleaning cycle was carried out.

A X-rite SP60 colorimeter with a measurement area of 8 mm diameter was used to obtain spectral reflectance graphs of the fouled surfaces. The relative reflectance of light with wavelengths ranging from 400 nm to 700 nm was measured per 10 nm. At the beginning of the test cycles, and after the drying period of 72 hours at 35°C following each treatment cycle, three reflectance measurements were taken, evenly distributed over the fouled surface of each concrete cube. In the case of concrete, the measured colours are all grey values, which results in a more or less horizontal reflectance graph. Cleaning should result in a higher curve (lighter grey), approaching the reflectance curve of clean concrete (approximated by the saw planes in between the aggregates). The spectra can also be represented by tristimulus values L*a*b*. L* values range from black (0) to white (+100), while a* and b* values represent green (-) to red (+), and blue (-) to yellow (+) respectively. Each colour can be characterised as a point in the L*a*b* colour space, and a colour difference can be expressed as the distance between two points ΔE*ab. An increase in the colour difference between fouled and treated concrete (and a decrease in ΔE*ab between treated and “clean” concrete (horizontal lines in Fig. 1) indicates a more effective cleaning of the concrete surface.
2.3. Results
In Fig. 1, the colour difference $\Delta E^{*\text{ab}}$ between fouled and cleaned concrete is shown.

The first tests pointed out that the Thio-S was very sensitive to desiccation, but still in the sprinkling treatments the surface remained wet enough for the culture to be effective, although in comparison to the immersed treatments, only a very limited amount of Thio-S (a few drops 4 times a day) was used. A second point of interest is the differing effectiveness depending on the cement type of the concrete cubes. The cleaning potential on the BFS specimens is less than on the OPC specimens. After 3 cycles gypsum formation was apparent (Fig. 2). The OPC samples are especially sensitive to gypsum formation, but microscopic analysis showed that the BFS samples also underwent a limited amount of gypsum formation.

In a second experiment on in situ acidification, after one cycle of nine days, an effect was noticeable on the specimens of the sprinkling treatment (Fig. 1 - right). No significant effect was apparent on the specimens that underwent the immersion treatment. This was probably due to diffusion of CO$_2$ and O$_2$, being more limited in the submersed samples. Presumably, the sprinkling treatment provided a good environment for the organisms to grow and to perform their cleaning action, provided that the humidity was sufficient. In the second cycle, the biomass was put directly on the samples used for the sprinkling treatment, and only the medium was sprinkled on intermittently as described above. This procedure allowed to reach the reference value of the clean concrete. For the immersed treatment, the second cycle was more effective than the first cycle, although the effect remained small.

Fig. 1. Left: Colour difference $\Delta E^{*\text{ab}}$ between fouled and cleaned concrete for three treatment cycles of 3 days each with Thio-S in late stationary phase (initial pH = 1.0-1.2) (average of 5 samples), and reference with H$_2$SO$_4$ (average of 3 samples); the control of 3 cubes immersed in water is not shown, since this treatment had no effect on the colour difference; right: idem for 2 treatment cycles of 9 days with Thio-S using acidification in situ (initial pH = 7-8) (average of 3 samples).

Fig. 2. OPC sample after 2 cycles of immersion in Thio-S: gypsum crystals
The application of Thio-S on façades should be adequately controllable. The deterioration effect of chemolithotrophic bacteria under actual building conditions will probably be minimal, since they are very sensitive to desiccation and need plenty of substrate, i.e. sulphur to oxidise. In the stationary growth phase, when food is lacking, the bacteria exert almost no effect. Further research will also focus on the development of a convenient procedure for the application of the Thio-S on large building surfaces, for instance using a carrier material.

3. BACTERIAL BUILDER

Biomineralisation is based on the ability of bacteria to promote the precipitation of carbonates (Boquet et al., 1973). This results from their ability to create an alkaline environment by various physiological processes (a.o. photosynthesis, sulphate reduction). Furthermore they influence precipitation by CO₂-production, increase of Ca-concentration and by forming a nucleation site for crystals. Biominalerisation technologies have already been used for consolidation of sand columns (Ferris & Stehmeier, 1992) and for repair of limestone monuments (Boquet et al., 1973; Adolphe et al., 1990; Tiano et al., 1999). The procedure, developed by Le Métayer-Levrel et al. (1999) for repair of limestone monuments, results in the formation of a superficial calcareous coating scale, the ‘biocalcin’, composed mainly of encrusted bacterial bodies mixed with carbonate excretes. In contrast to chemical treatments, the protection acquired tends to increase with age (Castanier et al., 1999). As application of biomineralisation technologies is up to now mainly limited to limestone surfaces, in the current research a procedure for concrete and mortar surfaces is under investigation. A good repair layer should allow maintaining the original looks of the building, restoring the cohesion, and reducing the water permeability and porosity. In earlier work by our research groups, criteria for the selection of calcium-precipitating Bacillus sphaericus strains were established. Currently the effect of the application of ureolytic sludge (cheaper than pure bacteria cultures and allowing fast biomass production) was determined.

3.1. Materials and methods

Cubes with sides of 40 mm were taken from standardized mortar prisms of 40 x 40 x 160 mm, prepared with ordinary Portland cement (OPC). Prisms were made with water-to-cement ratios (w/c) of 0.5, 0.6 and 0.7, to induce a varying porosity. Ureolytic sludge was obtained through cultivation of active sludge, obtained from an aerobic sewage water treatment plant, in a semi continuous active sludge (SCAS) reactor. The dry matter content and the concentration of volatile organic compounds amounted to 20.68 ± 1.14 g/l and 13.8 ± 1.01 g/l respectively. On one surface of the mortar cubes a paste of centrifuged ureolytic sludge of 0.5-1 mm thickness was applied. After 10 minutes settling, the mortar cubes were immersed in solutions of varying composition in order to investigate the effects of the provided nutrient and of an external calcium source (Table 1). The concentration of the different medium components per treated surface area was the same in all experiments (e.g. 0.105 g CaCl₂·2H₂O per cm² of mortar surface). The cubes were removed from the solution after deposition of a crystalline layer on the surface, which was generally after 2 to 3 days.

<table>
<thead>
<tr>
<th>Table 1. Overview of the different test series</th>
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<td>Treatment</td>
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<tr>
<td>Cement type</td>
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<tr>
<td>Biomass</td>
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<td>Nutrient medium (g/l)</td>
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<td>CaCl₂·2H₂O</td>
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<td>Urea</td>
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<td>Nutrient broth</td>
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To determine the increase in water penetration resistance obtained by depositing the CaCO$_3$ layer, a modified version of the sorptivity test (NBN B 05-201), was carried out. The mortar specimens were coated with polysiloxane and silicon paint at the four edges adjacent to the treated side, to ensure unidirectional absorption. They were dried at 70°C in a ventilated kiln, establishing a mass equilibrium of less than 0.1% between two measurements at 24 hour intervals. The specimens were then exposed to 10 +/- 1 mm of water with the treated side facing downwards, in an atmosphere of 20°C and 60% relative humidity. At regular times $t$, the surface-dry mass ($m_t$) was determined. After the last measurement (200 h of capillary water absorption) the specimens were dried at 70°C and the mass ($m_1$) determined. Afterwards, a vacuum saturation was performed and the surface-dry mass ($m_v$) was measured. The capillary water absorption at time $t$ ($E_{c,t}$), the water absorption under vacuum ($E_v$), and the relative impregnation rate ($S_t$) are expressed as:

$$E_{c,t} = \frac{m_t - m_i}{m_i} \times 100 \%,$$

$$E_v = \frac{m_v - m_i}{m_i} \times 100 \%,$$

and

$$S_t = \frac{E_{c,t}}{E_v} \times 100 \%.$$

The sorptivity of the cubes is calculated as the slopes of the functions representing the volume of absorbed water per surface area, versus the square root of time.

The morphology and mineralogical composition of the deposited CaCO$_3$ crystals were investigated with scanning electron microscopy (Jeol JSM5600LV) after gold coating with a JFC-1200 fine coater, and by X-ray diffraction (Siemens Diffractometer with BraggBrentano optics).

### 3.2. Results

For the treated cubes the lowest water/cement ratio resulted in the fastest increase of relative impregnation rate $S_t$ at the beginning of the experiment (slope of the $S_t$ versus time curve) and also the highest final value at 200 hours (e.g. for treatment 2: $S_{t,\text{final}} = 20\%$ for w/c = 0.7 and $S_{t,\text{final}} = 40\%$ for w/c = 0.5), while the untreated cubes showed an opposite trend (for treatment 4: $S_{t,\text{final}} = 90\%$ for w/c = 0.7 and $S_{t,\text{final}} = 80\%$ for w/c = 0.5) (Fig. 3). All treatments resulted in a reduction of the slope of the $S_t$ versus time curves and final $S_t$ values in comparison with untreated cubes. The largest effect was seen for the cubes with w/c = 0.7 which underwent treatment 2. The slope of the curve provides information on the initial rate of water absorption, while the final impregnation rate allows one to judge the effectiveness of the treatment after prolonged exposure to water. For the cubes with lower w/c, which are normally less porous, the water absorption under vacuum $E_v$ will be lower, and therefore the $S_t$ value can be higher. This effect could be noticed for the treated cubes. The sorptivity curves of the untreated samples typically have a bilinear shape with a fast increase of sorptivity up to 5-6 hours, after which the curve levels off (Fig. 3). For the treated samples, a nearly linear change with a highly reduced slope, can be noticed within the measurement interval. The final sorptivity values were somewhat higher for treatment 3 (0.15-0.19 cm$^3$/cm$^2$) than for treatments 1 and 2 (0.09-0.14 cm$^3$/cm$^2$), which indicates the effect of an externally supplied calcium source. The differences between cubes with different w/c ratio were not significant. The most pronounced reduction in water absorption compared to untreated samples was reached for the most porous mortar (w/c = 0.7) and when urea, nutrient broth and an external calcium source were provided (treatment 2): the amount of water absorbed by the mortar samples after 200 hours was then decreased by a factor 5.

The morphology and size of the resulting precipitates varied widely between the first and second treatment. Large rhombohedral grains were obtained in the absence of nutrient broth, while the presence of the latter resulted in smaller amorphous grains (Fig. 4). Crystalline rhombohedral precipitates are presumably calcite. Solution matrix composition strongly influences the resultant morphology of the precipitates as has been demonstrated in literature.
(Warren et al., 2001). XRD analyses identified two calcium carbonate polymorphs, calcite and vaterite. In natural environments, vaterite, a metastable polymorph of CaCO₃, is relatively rare. Its presence is usually associated with active biomineralisation processes.

![Graphs showing relative impregnation rate and sorptivity](image1)

**Fig. 3.** Relative impregnation rate $S_t$ (top) and sorptivity (bottom) for untreated cubes (left), and for cubes from the second treatment (right) (w/c: 0.5 ▲; 0.6 ■; 0.7 ◆)

![Microbiological calcite precipitation images](image2)

**Fig. 4.** Microbiological calcite precipitation on the surface of a mortar cube: treatment 1 in the absence of nutrient broth (left), treatment 2 in presence of nutrient broth (right).

### 4. ACKNOWLEDGEMENTS

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5. REFERENCES


