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Lithobiontic recolonization following cleaning and preservative treatments on the rock engravings of Valle Camonica, Italy: A 54-months monitoring

This is a pre print version of the following article:

Original Citation:

Availability:

This version is available http://hdl.handle.net/2318/1934670

since 2023-09-27T21:35:52Z

Published version:

DOI:10.1016/j.scitotenv.2023.165885

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Lithobiontic recolonization following cleaning and preservative treatments on the rock engravings of Valle Camonica, Italy: A 54-months monitoring

Highlights

Biofilms, mosses and lichens monitored by image analysis, fluorimetry and colorimetry

Effectiveness of preservative treatments dependent on microenvironmental conditions

Lowest after cleaning re-darkening with polysiloxane water repellent and nano-anatase

Delayed recolonization also with the application of synthetic and natural biocides

No change in lichen diversity but increased nitrophytic species after some treatments

- 1 Lithobiontic recolonization following cleaning and preservative treatments on the rock
- 2 engravings of Valle Camonica, Italy: A 54-months monitoring
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22 Abstract

23 Both the indirect control of microclimate conditions and the direct application of preservative products to contrast stone bioreceptivity may contribute to limit lithobiontic recolonization of 24 cultural heritage surfaces after cleaning interventions. However, the priority deserved by these 25 26 different preventive approaches has still been poorly evaluated, particularly in outdoor 27 environments. This work dealt with the engraved sandstone surfaces of the National Park of Rock Engravings of Naguane (Italy, UNESCO WHS), widely colonized by lichens, mosses and a dark 28 29 cyanobacterial biofilm, and thus requiring frequent cleaning interventions to preserve their legibility 30 for visitors and scholars. In particular, post-cleaning recolonization by the different lithobionts was 31 seasonally monitored along 54 months in different zones of an engraved outcrop, primarily differing in levels of shading, on parcels exposed to nine different conservative treatments. These included 32 (or not) a pre-cleaning devitalization of lithobionts and the post-cleaning application of biocidal 33 (benzalkonium chloride, plant essential oils, usnic acid) and other restoration products 34 35 (nanocrystalline anatase, polysiloxane-based water repellent, ethyl-silicate-based consolidant). The 36 combination of surface image analyses, fluorimetric and colorimetric measurements showed that 37 mosses and the cyanobacterial biofilm rapidly recolonized all the parcels in the more shaded zone, 38 irrespective of conservative treatments. In the other areas, recolonization significantly differed depending on the treatment. The post-cleaning application of biocides determined the best results 39 through two vegetative seasons, but only nanocrystalline anatase and the polysiloxane-based water 40 41 repellent maintained the surfaces lighter than uncleaned controls along the whole monitoring 42 period. Recolonization primarily proceeded by the uncleaned surfaces surrounding the parcels and, 43 at least in the examined case of lichens, did not show substantial shifts in community composition, 44 although some nitrophytic species increased their frequency. In conclusion, the effectiveness of 45 preservative treatments to prevent a rapid recolonization of heritage stone surfaces appeared 46 subordinate to the presence of microenvironmental conditions less favourable to lithobionts.

47

48 Keywords

49 biocides; cyanobacterial biofilms; lichens; preventive conservation; restoration products; stone

50 bioreceptivity

52 1. Introduction

53 Lithobiontic colonization is a major cause of concern for the conservation of the outdoor stone 54 cultural heritage. When considering a risk-based approach -increasingly proposed for the 55 management of cultural heritage (Konsta and Della Torre, 2021)-, the risks posed by lithobionts to 56 heritage surfaces depend on the probability and the consequences of their colonization. The probability of colonization is related to the surface bioreceptivity, that is the aptitude of a material 57 58 to be colonized and, thus, with the totality of material properties that contribute to the lithobiontic 59 establishment (Guillitte, 1995; Sanmartín et al., 2021a). Moreover, it equally relates to the 60 environmental conditions, which may favour or not lithobiontic communities, depending on specific 61 ecological requirements (Caneva et al., 2008). The consequences of colonization have been widely 62 assessed, showing heterogeneous scenarios depending on the composition of lithobiontic 63 communities, the substrate lithology and the macro- and micro-climate conditions, with the type of 64 heritage surface also conditioning the actual impact in terms of material preservation and observers' 65 perception (Favero-Longo and Viles, 2020). Lithobionts often promote stone biodeterioration 66 (sensu Hueck, 1965) and contribute to decrease heritage surface durability, but at least in some 67 cases bioprotective effects were demonstrated (Pinna, 2021). Whatever the effect on the material preservation, lithobiontic colonization may cause disfiguring and masking of rock surfaces, and thus 68 exerts a remarkable impact on heritage works with fine-scale surface details, as in the case of rock 69 70 art (Tratebas, 2004; Zerboni et al., 2022).

In terms of management, strategies to reduce system risks potentially deal with both event probability and consequences. In the case of the stone cultural heritage outdoor, restoration interventions generally aim to eliminate lithobiontic colonization and consequent deterioration processes, but they should also increasingly point to limit the probability of new negative events, as it may be the case of lithobiontic re-colonization, and to prolong the heritage life. With this regard, conservative strategies may include one or both of the following options to prevent lithobiontic colonization: the control of microclimate conditions of heritage surfaces, strongly related to

extrinsic factors, and the reduction of their bioreceptivity, which deals with intrinsic factors. 78 79 Accordingly, although with considerable difficulties in the outdoor conditions, strategies of stone heritage conservation are increasingly considering the possibility to limit environmental factors 80 81 favouring the establishment and activity of lithobionts, as surface wetness and nutrient availability, 82 and some positive results were documented (Pinna, 2017). More traditionally, cleaning interventions on heritage stone surfaces involve the devitalization and removal of lithobiontic 83 communities, but also the post-cleaning application of preservative products to protect surfaces 84 85 from new deterioration processes; these products include biocides -often the same used in the 86 previous devitalization step-, consolidants and water repellents (Pinna, 2017). The cleaning process 87 itself can modify the bioreceptivity of a stone material (tertiary bioreceptivity), with respect to the 88 original one in the fresh (primary bioreceptivity) or in the (bio-)weathered state (secondary bioreceptivity; sensu Guillite 1995). However, the permanent or semi-permanent integration of 89 90 preservative products after the cleaning can even more strongly modify its bioreceptivity 91 (quaternary bioreceptivity *sensu* Sanmartín et al., 2021a), with both decreasing or increasing effects. 92 In this context, a huge number of products has been tested on a wide range of heritage surfaces, and 93 the duration of their positive effects has been characterized in both laboratory and/or field 94 conditions against certain lithobionts and in certain (micro-)climatic conditions. In particular, such investigations have proliferated during the last decade(s) because of the progressive ban of several 95 96 chemicals which were traditionally used as biocides, and the consequent need of more 97 environmentally compatible alternatives for the post-cleaning preservation, but also for the precleaning devitalization step (Fidanza & Caneva, 2019; Cappitelli et al., 2020; Sanmartín et al., 98 99 2023). Advantages and drawbacks have been reported for each of several new approaches, ranging, 100 e.g., from physical devitalization methods, which avoid to leave toxic chemical residuals, but 101 display technical limitations and potential stress effects on the rock substrates (Sanmartín et al., 102 2019; Favero-Longo et al., 2021), to the adoption of plant and microbial metabolites with biocidal activity, as plant essential oils, whose natural origin, however, does not exclude they are/may be 103

104 also toxic to humans (Cappitelli and Villa, 2021; Pinna, 2022). More in general, long term effects of 105 post-cleaning preservative treatments have received attention by professional restorers and heritage managers from a long time, and may be possibly documented in reports and applied literature on 106 107 cultural heritage conservation. However, similar investigations are still poorly available in scientific 108 literature, and were rarely conducted by comparing different approaches and supported by 109 quantitative measures about lithobiontic colonization. A major unexplored point, in particular, deals with the priority which may be given to address preventive strategies affecting the microclimate 110 conditions of heritage surfaces or reducing their bioreceptivity with the application of preservative 111 112 products.

113 In the case of open air rock art conservation, complaints by Tratebas (2004) on the absence of 114 adequate systematic studies and controlled experiments on the control of biodeterioration issues 115 have been partially balanced by several valuable investigations on both cleaning and preventive 116 strategies, but knowledge on the topic still appears minimal (Batarda Fernandes et al., 2022). In 117 Europe, e.g., investigations on the site of Côa Valley (Portugal, UNESCO WHS 866bis) 118 documented environmental factors favouring the lithobiontic colonization of the local engraved 119 schists (Marques et al., 2014, 2016) and compared potency and limitations, in terms of 120 recolonization patterns, of cleaning interventions by mechanical tools, combined with traditional chemical biocides, and by laser (Pozo-Antonio et al., 2021; Paz-Bermudez et al., 2023). In the 121 122 Rogaland County (Norway), the results of limiting tree shading and surface wetness and the periodic application of ethanol (every one or two years) are monitored from two decades (Bjelland 123 and Kjeldsen, 2021). In the case of the site 'Rock Drawings in Valcamonica (Italy, UNESCO WHS 124 94)', including more than 140,000 engravings, projects started in 2010s to monitor the distribution 125 126 of rock panels and their state of conservation, including biodeterioration issues (Ruggiero et al., 127 2021). Since 2017, lithobiontic colonization has been particularly investigated in the National Park of Rock Engravings of Naquane (Capo di Ponte, Brescia), the hearth of the WHS, and the efficacy 128 129 of biocidal treatments used in the Park to devitalize lithobionts prior to their mechanical removal

130 was evaluated and compared with other biocide application protocols and alternative physical 131 treatments with microwaves (Favero-Longo et al., 2021). Moreover, environmental factors favoring 132 (re-)colonization after cleaning interventions, and the valuable effect of limiting surface wetness to prolong the cleanness, were experimentally evaluated (Favero-Longo et al., 2023). In the current 133 134 work, the efficacy of several cleaning and preservative treatments to maintain an engraved rock of the Park in a clean(er) status was monitored for 54 months. The focus dealt with the recolonization 135 136 by the main constituents of lithobiontic communities reducing the legibility of rock art, namely 137 cyanobacterial-dominated biofilms, lichens and mosses. Assayed protocols encompassed the pre-138 cleaning biocidal devitalization of lithobionts, the mechanical cleaning, and the post-cleaning 139 application of biocidal chemicals, of synthetic and natural origin, and other restoration products. In 140 particular, the efficacy of nine different protocols, monitored combining observations with fluorimetric and colorimetric measures, was evaluated on three different zones of a single outcrop, 141 primarily differing in shading levels and in the duration of wetness after rain events. We tested the 142 143 null hypotheses that: (a) the lithobiontic community visibly (re-)colonize the cleaned surfaces within the monitored period; (b) the zones differing in microenvironmental conditions (z_1/z_3) do 144 145 not show different recolonization patterns in terms of times, abundance, and dominant lithobionts; 146 (c) recolonization is not different on surfaces where lithobionts were treated with a biocidal chemical before their mechanical removal; (d) recolonization patterns are not affected by the 147 148 different preservative treatments (comparison of the nine different protocols, and controls); (e) 149 lichen community recolonizing the cleaned surfaces is not modified in terms of richness and species 150 composition.

151

152 2. Materials and methods

153 *2.1. Study area*

The study was carried out in the Rock Engravings National Park of Naquane, located in the middle
part of Valle Camonica [Capo di Ponte, Brescia, Italy: UTM WGS84: 32T 604400 m E, 5097700 m

156 N; Fig. 1A]. Climate data from a nearby monitoring station (ARPA Lombardia, n. 129;

157 www.arpalombardia.it/Pages/Meteorologia/Richiesta-dati-misurati.aspx) indicated, in the period

158 2013-2016, av. winter and summer air temperatures of 2°C and 21°C, respectively and 1000 mm

rainfall yr⁻¹. The Park includes 104 engraved sedimentary outcrops, mostly sandstones, of the

160 Verrucano Lombardo formation (Upper Permian), characterized by high cohesion and low porosity

161 because of the precipitation of quartz cement in pores (Brack et al., 2008).

Assays and monitoring activities were performed on Rock 30 (Fig. 1B), for which no cleaning

163 interventions are documented since the start of their registration for the Park in early 1980s

164 (www.irweb.it). In particular, experiments were conducted in the upper part of the outcrop (approx.

165 11.5×1.5 m), delimited by vegetated ground upwards and a 20 cm wide channel on the rock

surface related to glacial erosion downwards.

167 Along this rock surface, facing West and characterized by glacial striations, some engravings and an 168 inclination of approx. 30° , 27 parcels approx. 25×25 cm were aligned, distanced by approx. 15-20169 cm (Fig. 1C; Fig. 2A). The first set of nine parcels, in the southern side (z1), was more strictly 170 surrounded by shrub vegetation and shaded by trees at the southern extreme, contributing a 171 prolonged time of wetness after rain events with respect to the other zones; the second set, in the 172 central zone (z2), was open and rather distanced from vegetation upwards; the third set, in the 173 northern zone (z3), was covered by a *Pinus sylvestris* tree, but open to direct irradiation from the 174 South (Fig. S1). The different surface wetness was not instrumentally monitored, but, as a reference 175 term, it is worth noting that on measuring days in late March and mid-October which followed rainy 176 nights, surfaces in z2 and z3 generally dried before the subsequent evening, while surfaces of z1 did 177 not.

178

180 2.2. Characterization of lithobionts

In April 2018, before starting the experiment, lithobiontic cover was quantified for each parcel by, analyzing images, acquired with a portable photographic device, with the WinCAM Pro 2007d software (Regent's Instruments). In brief, according to Gazzano and colleagues (2009), color classes were assigned to the black microbial biofilm, mosses, *Xanthoparmelia* foliose thalli, and other lichens through a selection of representative pixels on the processed images. Thereafter, the software quantified the pixels belonging to each color class, and thus the different lithobiontic covers.

188 Each parcel was particularly surveyed for lichen diversity, also with the aid of a hand lens,

189 collecting samples for each different *taxon*. Preliminary field identifications were thus checked in

190 the laboratory by using the online keys published in ITALIC, the Information System of the Italian

191 Lichens, version 07 (see Nimis & Martellos, 2020). Lichen nomenclature follows Nimis (2023).

Moreover, microscopy observations and metabarcoding analyses were performed on four samplesof the black biofilm unaffected by cleaning and preservative treatments, taken at the boundaries

between the three zones, at the upper and lower limit of the parcel alignment, in order to

195 characterize its microbial diversity.

196

197 2.3. *Metabarcoding analysis*

Total DNA was extracted by means of the DNeasy PowerSoil Kit (Qiagen, Hilden, Germany) following manufacturer's instructions, and the quality and quantity of the extracted DNA was assessed using the ND-1000 Spectrophotometer NanoDropH (Thermo Scientific). 16S rDNA was amplified by PCR in triplicate, using 20 ng of DNA per sample and the primer set 515fB (GT-GYCAGCMGCCGCGGTAA) (Parada et al., 2015) and 806rB (GGACTACNVGGGTWTCTAAT) (Apprill et al., 2015) targeting the V3–V4 hypervariable region. PCR conditions were those reported 204 in Voyron et al (2022). PCR products were checked on 1% agarose gel, the three replicates were 205 pooled and purified by means of the Wizard SV Gel and PCR Clean-Up System (Promega) following 206 the manufacturer's instructions. Purified amplicons were quantified using the Qubit Fluorometer 2.0 (Thermo Fisher Scientific, Waltham, MA, USA). Amplicons were paired-end sequenced, using the 207 208 Illumina MiSeq technology (2×300 bp), by IGA Technology (Udine). The bioinformatic analysis of 209 the raw sequences was achieved by means of the microbiome bioinformatics platform QIIME2 (Quantitative Insights into Microbial Ecology 2, version 2021.2) (Bolyen et al., 2019). Sequence 210 211 quality control and chimeras removal were achieved by means of the DADA2 plugin (Callahan et al., 212 2016). The gime vsearch cluster-features-de-novo plugin using 97% as the identity threshold was 213 used to generate the Operational Taxonomic Units (OTU) table. The taxonomic assignment of 214 retrieved bacterial communities was achieved using the Greengenes Databases v. 13 8 (McDonald et al., 2012). 215

The dataset generated for this study is deposited in the NCBI Sequence Read Archive (SRA-NCBI;
https://submit.ncbi.nlm.nih.gov/subs/sra, accessed on 25/04/2023) under project accession number
PRJNA911483.

219

220 *2.4. Cleaning and preservative treatments*

In late April-mid May 2018, each set of nine parcels received a series of different conservative
treatments -performed by professional restorers operative in the site-, which included the cleaning
of the rock surface and the application of preservative products (Fig. 2B). In all the parcels,
lithobionts were mechanically removed, as follows: as a first step, mosses and foliose lichen thalli
were gently removed using a scalpel, and to the extent possible the thalline component (*sensu*Favero-Longo et al., 2005) of crustose lichens; thereafter the rock surface was brushed to remove
the cyanobacterial-dominated biofilm and the epilithic residuals of lichens. In two out of the nine

228 different treatments (coded A-), such mechanical intervention was not preceded by the biocide 229 application to devitalize the lithobionts, and deionized water only was used during brushing 230 activity. The first one did not imply the application of products on the surface following the 231 mechanical cleaning (A-CON), the second included the brush application of benzalkonium chloride 232 (3% in water; CTS s.r.l., Altavilla Vicentina, Italy), a practice previously adopted in some cleaning 233 interventions in the Park (A-BAC). In the remnant assays (B-), lithobionts were preliminary treated 234 with Biotin R [N-octyl-isothiazolinone (3-5%), 3-iodoprop-2-ynyl N-butylcarbamate (10-25%) in 235 diethylene glycol butyl ether; CTS s.r.l.], diluted in white spirit (3%) according to manufacturer's 236 instruction and applied by brush. Brush application was selected as it was the method usually 237 adopted in cleaning interventions in the Park when biocides were used. Biotin R was selected -238 although not previously used in the site- following a previous investigation on heritage sandstone 239 surfaces in Italy (Favero-Longo et al., 2017). This previous work had showed a good devitalization 240 effectiveness for this product, at least on one of the targeted epilithic lichen species, also in the case 241 of brush applications, while these latter had been ineffective in the case of other commercial 242 biocides. In the parcels exposed to the biocidal application, the mechanical removal was supported 243 by the application of NeoDes (50% quaternary ammonium salts, 25% isopropanol; CTS s.r.l.), 244 diluted in deionized water (5%). After the mechanical removal, this second group of parcels 245 received the following set of products with biocidal properties, applied by brush: benzalkonium 246 chloride (3% in water; CTS s.r.l.; B-BAC); essential oils of *Thymus vulgaris* L. (1%; Erbamea, San 247 Giustino, Italy) and Origanum vulgare L. (1%, Erbamea) prepared in Funori (1%) following 248 Devreux et al. (2015) (B-EOL); the lichen metabolite usnic acid (0.02 mM; Sigma-Aldrich), with 249 reported allelopathic properties against microbial biofilms (Gazzano et al., 2013; Ruggiero et al., 250 2020), prepared in acetone (1%) (B-USN); nanocrystalline anatase (TiO₂, P25, Degussa, Essen; 1% 251 suspension in water), with photocatalytic properties and reported autocleaning activity (Fonseca et 252 al., 2010) (B-NTI). The following restoration products, which had been used after cleaning interventions in the Park, were also assayed: the polysiloxane-based water repellent Silo 112 253

254	(aqueous dispersion 10% w/w; C1S s.i.r.; B-SIL), and the water repellent and consolidant Ester
255	1100, based on silicic acid ethyl esters and oligomeric polysiloxanes (CTS s.r.l.; B-EST). A parcel
256	with no addition of preservative products after the preliminary devitalization and mechanical
257	cleaning was also established (B-CON). In each of the zones, the different treatments were in the
258	same order (from N to S: A-BAC, B-USN, B-BAC, B-SIL, B-EST, B-EOL, B-NTI, B-CON, A-
259	CON); areas between the parcels, where the lithobiontic community was undisturbed, were used as
260	negative control (N-CON). The application by brush, and likely the scarce porosity of the substrate
261	(Favero-Longo et al., 2023), allowed to target each parcel with the selected product, avoiding
262	contaminations between neighbouring parcels, and of the undisturbed areas between the parcels.

263

264 *2.5. Fluorimetric monitoring of recolonization*

265 Images of the parcels were periodically acquired from May 2018, immediately after the cleaning, 266 and processed by WinCAM software to quantify the percentage cover of the different lithobionts, as previously described. However, except that for mosses, image analyses appeared rather ineffective 267 268 to quantify recolonization trends at early monitoring time points. Recolonization of the cleaned 269 parcels, in particular by phototrophic lithobionts, was thus seasonally monitored by fluorimetric 270 measurements (Fig. 2C). Following a first measuring session in late July 2018, monitoring time 271 points were distributed seasonally, in mid-October, late March and late June, until Autumn 2021. 272 The measuring session of March 2020 was missed because of COVID-19 pandemic. Measures were 273 obtained using a portable Handy-PEA (Hansatech Instruments Ltd., Norfolk, England; saturating light pulse of 1s, 1500 μ mol m⁻²s⁻¹, peak at 650 nm). Before the measurements, the parcels were 274 275 sprayed with water and dark adapted using a black fabric. Measurements were performed avoiding 276 the central hours of the day; in particular, during the Summer sessions, measuring was conducted 277 very early in the morning and stopped when the rock surface started to warm.

On each parcel, measuring points were established and repeated at each monitoring time point by using a plastic mask with 30 numbered holes, sized to the hole of the measuring clip (diam. 4 mm) mounted on the Handy PEA sensor head. Coordinates of the measuring points on the mask (the same for all the parcels) were randomly extracted by Excel before starting the monitoring program. Points corresponding to fractures and holes were discarded, so that a number of 20-25 measures was finally available per each parcel per monitoring time point.

284 The maximum quantum yield (F_v/F_m) and the basal fluorescence (F_0) were considered as reference

285 parameters to evaluate phototrophic recolonization, being informative on the photosynthesis

functionality (Stirbet et al., 2019) and related to the chlorophyll *a* contents (Sanmartín et al., 2019),

respectively.

288 Generalized linear models (GLMs) were used to ascertain the influence of the following factors on

recolonization: interval from the cleaning intervention (<6 months, 6-18 m, 18-30 m, 30-42 m),

season (Spring, Summer, Autumn), zone of the outcrop (z1-z3) and conservative treatment (A-

291 BAC, B-USN, B-BAC, B-SIL, B-EST, B-EOL, B-NTI, B-CON, A-CON; N-CON). In detail,

factorial ANOVAs were performed to detect significant differences in F_v/F_m and F_0 according to the

293 different predictors. Moreover, significant differences in F_v/F_m and F_0 at different monitoring time

294 points, between outcrop zones, and treatments were evaluated by ANOVA with post-hoc Tukey's

test (P<0.05 as significant). All statistics were carried out with SYSTAT 10.2 (Systat Software Inc.,

296 San Jose, CA, USA).

297

298 2.6. Colorimetric monitoring and other assessments of recolonization

In June 2021 (37 months after the cleaning), fluorimetric measurements were combined with a

300 colorimetric characterization of the parcels and of the surrounding uncleaned surfaces, performed

301 by a portable spectrophotometer (Konica Minolta CM-23d) which was previously unavailable (Fig.

2C). The following conditions were adopted: measurement condition 8/d (specular component
included and excluded), instrument acceptance area 12 mm. Additional parcels 40×40 cm were
appositely established below the central parcel of each zone (one for z1 and z3, two for z2), where
lithobionts were mechanically removed to have available freshly cleaned sandstone surfaces,
suitable as controls (just cleaned parcels, JUC). Colorimetric measurements were carried out a
second time in June 2022 (49 months after the cleaning).

308 Per each parcel, 5 and 9 measuring areas were established at the 2021 and 2022 monitoring time 309 points, respectively, using a mask with circular holes sized to the instrument acceptance area. For 310 each spot CIE L*a*b* color coordinates were calculated for 2° observer and CIE D65 reference 311 illuminant (ISO/CIE, 2019). CIE D65 is the reference illuminant for the so called Natural Light at 6500 K Correlated Color Temperature (CCT), representative of the diffusing light comings from the 312 313 sky. Since the parcels were mostly achromatic (different levels of greys up to dark black) the most informative values were L* values (Lightness). The difference in lightness among parcels was 314 315 expressed as difference from L* values of uncleaned and unprotected surfaces ($\Delta L^* = L^*_{uncleaned}$ – 316 L*_{treated}), separately considered for each zone; negative values were thus representative of the 317 protection efficacy of the different treatments with reference to the uncleaned and unprotected 318 surfaces.

The survey of specific lichen diversity performed before the cleaning operations was repeated in June 2021 (37 months after the cleaning) and November 2022 (54 months), through the careful observation by a hand lens of each parcel and the sampling of representative minimal fragments to check identifications in laboratory by microscopic observations and chemical assays (spot tests). Nevertheless, most of new thalli were left undisturbed to allow the continuance of the long-term monitoring of lichen recolonization.

326 **3. Results**

327 *3.1. Lithobiontic colonization before and immediately after the cleaning*

328 Before the cleaning, all the parcels were completely covered by lithobiontic colonization (Figs. 1B, 329 1D; detail of each parcel in Fig. S2). In particular, a black microbial biofilm showed average cover 330 values around 70 % (z1, z3)- 80 % (z2), while average moss cover varied between 26 % (z1), 15 %331 (z3) and 10 % (z2). Lichens occurred in all the parcels, with higher average cover in z3 (17 %) than in z2 (7%) and z1 (2%). Differences were remarkable even between adjacent parcels, so that for all 332 333 lithobionts differences between zones were not statistically significant. 334 Eleven lichen *taxa* were detected through the parcels before starting the experiments, including 335 foliose (64%) and crustose (36%) species. Higher diversity and average values of specific frequency 336 through plots characterized z3 (11 species, av. frequency 42%) and z2 (9, 50%) with respect to z1 337 (5, 30%). In particular, species of genus Xanthoparmelia (X. conspersa, X. glabrans and X. 338 angustiphylla) were responsible for most of lichen cover in z2 and z3 (>70%). Xerophytic 339 (Rufoplaca arenaria, Candelariella vitellina, Circinaria caesiocinerea) and mesophytic (Fuscidea 340 lygaea, Pertusaria flavicans) crustose species also occurred, with P. flavicans particularly 341 characterizing z1. Species typically found as epiphytic, widespread in the communities on the 342 surrounding trees (Candelaria concolor, Phaeophyscia orbicularis, Physcia adscendens), were also 343 widespread in z3.

Microscopy observations of biofilm samples showed a prominent presence of filamentous and
coccoid cyanobacteria (Fig. 1E), with subordinate green algae, lichen primordia and non-lichenized
fungi, primarily dematiaceous meristematic ones. Metabarcoding analyses (Table S1) confirmed
Cyanobacteria as a dominant bacterial component in the biofilm (19% of reads), and characterized
the co-presence of coccoid (45% of cyanobacterial reads, mostly Chroococcales, Xenococcaceae)
and filamentous (primarily *Stigonema*, Nostocaceae, and *Leptolyngbya*, Pseudanabaenaceae) *taxa*.
Proteobacteria (29% of reads, mostly Alphaproteobacteria, Rhodospirillales, and Acetobacteraceae)

and Firmicutes (14% of reads, mostly Clostridia, Clostridiales, and Clostridiaceae) were also
abundantly detected.

353 After the cleaning intervention, mosses and lichen thalli were not visible on the surface of the 354 parcels. Moreover, in z3 and z2, the surfaces of all the parcels were thoroughly clarified, suggesting 355 an effective removal of the black microbial biofilm. Some parcels of z1, instead, were still partially 356 dark even after an intense brushing, suggesting, at least for a part of the biofilm, an endolithic behaviour and the impossibility of an effective mechanical removal. However, fluorimetric 357 358 measurements randomly performed through the parcels (as the systematic sampling had still not been planned) on the day after the BiotinR application, before the mechanical cleaning, mostly 359 360 showed F_v/F_m values lower than 0.1 (85% of 70 measures).

361

362 *3.2. Visual observation and image analysis of recolonization patterns*

The monitoring of the parcels highlighted different recolonization patterns depending on both the zones and the treatments (Fig. 3A-C). Such strong variability was visually appreciable, with z1 only exhibiting a remarkable moss recolonization and a general disappearance of parcel boundaries already within the second year of monitoring, and the parcels of z3 and z2 displaying different levels of darkening (Fig. S2).

Image analysis quantified moss recolonization rates, which in z1 followed a linear increase and
recovered the original average cover values, higher than 20%, in the fourth year of monitoring (Fig.
3D). In z3 and z2, moss average cover through the parcels after the 54 months of monitoring was
still approx. 3% and 1%, significantly lower than before the cleaning intervention.

external borders of the parcels was a first evident responsible of some recolonization on the cleaned

374 surfaces. The phenomenon was particularly observable in the case of *Xanthoparmelia* thalli,

including those cut with a scalpel during the mechanical removal, but some crustose species (R. 375 376 arenaria) also showed a similar behaviour in some parcels. The appearance of some lichen thalli far 377 from the parcel borders started to be recognizable in some images from the third year of monitoring 378 only (Fig. 3E-H), although some very small foliose thalli of the nitrophytic Candelaria concolor 379 had been already observed during fieldwork in the second year, particularly in z3, as well as small 380 groups of areolae of crustose species. Even at the last monitoring time point, however, total lichen 381 cover quantified for each parcel by image analysis was generally lower than 5%, with the exception 382 of A-BAC and A-CON in z3 and z2 (cover in the range 6-15%; Fig. S3), mostly due to the growths 383 from the external borders of the parcels and/or associated to the presence of fissures, depressions 384 and roughness along the parcel profile (see Fig. S2, e.g. A-BAC in z2, B-CON in z3). Average lichen cover calculated per each zone after 54 months were 3.7%, 3.2% and 0.5% in z3, z2 and z1, 385 386 respectively.

Images also documented the progressive regrowth of the biofilm on the parcels, visualizing differences between zones and treatments. However, these were quantified by fluorimetric and colorimetric measurements (next sections) rather than by image analysis. Microscopic observations of some biofilm samples punctually collected from the parcels at the end of the monitoring (54 months) confirmed cyanobacteria as dominant components (images not shown).

392

393 3.3. Phototrophic recolonization traced by fluorimetric measurements

394 GLM analyses of fluorimetric measurements (Table 1) showed the significant contribution of all the

considered factors on the variability of the F_v/F_m and F_0 values. In particular, the season and the

396 year(s) from the cleaning intervention were the main driving factors, with strongly higher F-ratios,

followed by the treatment and the zone.

Control measures on untreated surfaces particularly exhibited a strong seasonality of F_v/F_m values, with values increasing from March to June to October in all the monitored years and zones (Fig. 4A). In the case of the treated parcels, the median F_v/F_m values calculated for each zone were zeroed until the first year after the cleaning intervention, and for one and two seasons more for the 22 and z3 zones, respectively (Fig. 4B). Thereafter, the same seasonal pattern registered on untreated surfaces was observed, although values in z2 and z3 were significantly lower (statistics on Summer time points is displayed in Fig. 4B).

405 The monitoring of F_0 was informative on the gradual recolonization by the phototrophic lithobionts on the cleaned surfaces, particularly stressing the differences between the three zones. A limited 406 407 seasonal increasing of F_0 values was recognized on control surfaces, but less marked than in the case of F_v/F_m (Fig. 4C). Differently, in the case of cleaned parcels, a progressive increasing was 408 409 clearly recognizable for each zone from the first to the last monitoring time points (Fig. 4D). In z3, 410 F_0 values were very low (medians <10) for the first two years, while some increasing was already 411 detectable for z_2 after the first year from the cleaning. In both z_3 and z_2 , however, the values were 412 significantly lower than those collected in untreated areas through all the monitoring time points. 413 Differently, values in z1 were lower than those in uncleaned areas only at the first monitoring time 414 point and were remarkably higher than those in z2 and/or z3 until the last year of monitoring, when 415 all the F_0 values were similar, and generally equivalent to those measured in uncleaned areas.

416 The effects of the different treatments were evaluated for the overall and each of the outcrop zones, 417 particularly focusing on F_0 values, which better expressed the gradual lithobiontic recolonization 418 (Table 2A; Fig. S5).

419 By considering the overall zones (TOTAL in Table 2A), all treatments maintained F_0 values lower

420 than those of uncleaned areas until October 2020 (29 months after the cleaning). Until October 2019

421 (17 months), B-EOL and, subordinately, B-USN and B-BAC showed the highest efficacy to limit F_0

422 increasing and to maintain the highest percentage of measuring points zeroed (i.e. $F_0 < 10$; Table

2B). Treatments not preceded by the biocidal application (A-BAC and A-CON) and the equivalent 423 424 ones conducted after the preliminary devitalization (B-BAC and B-CON) did not show significant 425 differences, although the median F_0 values of the former were higher at some monitoring time 426 points. On October 2020 (29 months), all treatments showed similar values, while at successive 427 monitoring time points B-NTI and B-EOL, and subordinately B-SIL and B-CON, displayed the 428 lowest F_0 values. Also for these treatments, however, median F_0 values were higher than 20, and a 429 very low number of measuring points was still zeroed (less than 10%), indicating the occurred 430 recolonization. Some divergences between the treatments, however, were still detectable, appearing 431 more durable in z3 and z2 with respect to z1.

432 In z3, all treatments maintained F_0 values lower than uncleaned areas until March 2021 (34 months) (Table 2A), and all out of B-SIL and A-BAC displayed more than 50% of measuring points zeroed 433 434 until October 2019 (17 months) (Table 2B). B-CON, B-BAC and B-NTI particularly showed a high effectiveness, maintaining the lowest F_0 values at the last fluorimetric monitoring time point (41) 435 436 months), but also other treatments (B-USN, B-EOL, B-SIL) displayed values lower than uncleaned 437 areas. In z2, all treatments maintained F_0 values lower than uncleaned areas until October 19 (17 438 months), but significant differences were detected between the treatments, which were also 439 confirmed at the subsequent monitoring time points (Table 2A). B-EOL and B-NTI displayed the lowest F₀ values through the whole monitoring period, but also B-CON displayed a similar result at 440 441 the last time point. In both the z3 and z2 zones, only B-NTI parcels still displayed more than 5% of zeroed F_0 values after June 2020 (25 months) and no zeroed values were observed for the overall 442 treatments at the last fluorimetric monitoring time point (41 months) (Table 2B). 443 In z1, some treatments already displayed F_0 values similar to those of the untreated areas at the first 444

445 monitoring time point (2 months), and no treatment determined F_0 values lower than those of

- 446 untreated areas from October 2020 (29 months) (Table 2A). At previous monitoring time points,
- 447 until June 2020 (25 months), B-EOL and, subordinately, B-USN showed the lowest F₀ values and

the highest percentage of zeroed F_0 measures (Table 2B). It is worth noting that some zeroed values characterizing z1 parcels at the last monitoring time points (particularly the A-CON parcel) were also influenced by the accumulation of vegetal detritus which partially covered the lithobiontic community, mostly entrapped in mosses, and was difficulty removable without disturbing the ongoing recolonization dynamic.

453

454 *3.4.* Colorimetric assessment of surface darkening

455 Colorimetric measurements, started in June 2021 (37 months after the cleaning) and ended one year 456 later (49 months), were particularly remarkable for z3 and z2. CIE L*a*b* values highlighted 457 significant differences between parcels subjected to different treatments, evaluated with respect to 458 control surfaces which did not undergo to cleaning interventions (Fig. 5). On both monitoring time points (37 and 49 months after the cleaning), NTI and SIL parcels in z2 and z3 zones showed L* 459 460 values significantly higher than those of uncleaned areas, meaning that NTI and SIL were still lighter than uncleaned surfaces even after 49 months ($\Delta L^*_{\text{UNCL-B-NTI}} \cong -8$; $\Delta L^*_{\text{UNCL-B-SIL}} \cong -3$; Fig. 5B). 461 462 Accordingly, their boundaries were still visually distinguishable (Fig. S2). In z3, B-BAC and A-463 BAC also maintained advantages in L* values with respect to uncleaned areas until June 2022 (ΔL^* > -3; Fig. 5B). B-BAC and A-BAC parcels in z2 and all the remnant parcels in both the zones 464 465 (excepted the mentioned NTI and SIL) showed L* values not significantly different from the 466 uncleaned and unprotected surfaces, thus generally appearing at the same level of darkness. 467 Nevertheless, already in June 2021, even the lightest B-NTI parcels were just perceivable darker 468 than JUC parcels in z2 and clearly darker in z3 (Fig. 5A). 469 In z1, the widespread moss growth prevented the collection of at least five measures per parcel and 470 a confident statistical comparison with the other zones. Average moss cover after 54 months in

471 parcels of z1 was higher than 35 %, spreading well beyond the fissures characterizing the parcel

surfaces. Nevertheless, beside the moss colonization, a different color pattern was generally recognizable in June 2021 with respect to the other zones. Noticeable ΔL^* differences with uncleaned surfaces, with advantage in the lightness of treated parcels, were observed for B-CON ($\Delta L^*_{\text{UNCL-B-CON}\cong}$ -5) and A-CON ($\Delta L^*_{\text{UNCL-A-CON}\cong}$ -9), associated to a strong increasing of b*, visually revealed by a general greening of the parcels with reference to the uncleaned surfaces (Fig. S6). For all the other treatments, ΔL were > 0, indicating a similar or even greater darkening in the parcels than in the surrounding uncleaned surfaces.

479

480 *3.5.* Specific patterns of lichen recolonization

481 Re-surveys of lichen diversity after 37 and 54 months from the cleaning displayed recolonization by 482 the same *taxa*, with all the previously listed species being detected at least in two parcels and only a 483 primary thallus of *Cladonia* additionally appearing in one parcel (Table 3). Some recolonization 484 was recognized for both X. conspersa and X. angustiphylla, but the sparse occurrence of a high 485 number of very small thalli of these greenish Xanthoparmelias, at least in some parcels, prevented to fully trace their new distribution by chemical analyses, and they were thus considered altogether. 486 487 After 37 months, 89% of parcels already showed lichen recolonization (Table 3A) and the number 488 of specific counts through the overall parcels was 49, i.e. 58% of the overall specific counts (84) at 489 T_0 (Table 3D). After 54 months, all the plots displayed lichens (out of one in z1, where lichens observed after 37 months had been cancelled by mosses; Table 3A), and the number of specific 490 491 counts further increased to 75, i.e. 89% of the T_0 counts (Table 3D). In most cases, they 492 corresponded to the regrowth of *taxa* in the same parcels where they previously occurred (59%), 493 while new growths were less frequent (41%) (Table 3B). With this regard, images acquired at the 494 different monitoring time points showed that some crustose thalli regrew on the same surfaces 495 occupied before the cleaning, and the same was observed for some green Xanthoparmelia thalli

496	(Fig. 3H). In other cases, however, thalli developed on different surfaces (e.g. crustose lichens on
497	surfaces previously occupied by Xanthoparmelia; Fig. 3G). In 46% of cases, a taxon previously
498	occurring in a parcel disappeared, but this trend was not similarly distributed for all the taxa (Table
499	3C). In particular, the frequency of greenish Xanthoparmelias through the plots remarkably
500	decreased (from 74% to 33%), as well as that of <i>X. glabrans</i> (from 37% to 7%). The frequency of
501	species usually found as epiphytic remarkably increased (Candelaria concolor +100%,
502	Phaeophyscia orbicularis +150%, Physcia adscendens +30%). The most widespread crustose
503	species at T ₀ , Circinaria caesiocinerea and Fuscidea lygaea (undistinguishable at the level of new
504	areolae/early developed thalli without their sampling, and thus considered altogether), only
505	disappeared in one out of 15 parcels and colonized four additional parcels (frequency +20%), and a
506	similar expansion also characterized Rufoplaca arenaria (frequency +23%), while a decreased
507	frequency was observed for Candelariella vitellina (-60%) and Pertusaria flavicans (-50%).
508	With respect to the different zones (Table 3d), after 54 months, regrowth in the same parcels (60%
509	of initial counts confirmed) prevailed on the taxon disappearance (40%) in z3, where the occurrence
510	of species usually found as epiphytic was more remarkable. A similar pattern, but related to a lower
511	number of <i>taxa</i> and counts at T ₀ , characterized z1, while specific reports in z2 confirmed after 54
512	months (41%) were less than those non confirmed (59%). In z3 and z2, only some control parcels
513	(A-CON, B-CON) and A-BAC showed an increase of specific diversity, while a decrease was
514	detected in both the zones for B-BAC, B-SIL-B, B-EST and B-EOL parcels. In z1, B-EOL and B-
515	BAC confirmed the diversity decrease, but the dynamic observed through the zone seemed
516	primarily influenced by moss recolonization. With respect to the specific behaviour (Table 3b), it is
517	worth noting that regrowth of greenish Xanthoparmelias mostly characterized parcels non treated
518	with biocides before the cleaning (A-BAC, A-CON) and those pre-devitalized and then treated with
519	usnic acid (B-USN). Similarly, Candelariella vitellina only recolonized A-CON and A-BAC
520	parcels. New appearance of species usually reported as epiphytes in z3 and z2 particularly

521 characterized parcels treated with benzalkonium chloride (B-BAC and A-BAC; 75%), but this

522 pattern was not confirmed in z1, where they also appeared following other treatments.

523

524 4. Discussion

525 Recognition and knowledge of variables which may crucially influence the effectiveness and 526 durability of stone cleaning, including protocols adopted to remove lithobionts and/or 527 environmental factors, are expected to improve management practices in rock art sites (Batarda 528 Fernandes et al., 2022; Favero-Longo et al., 2023). In this framework, with respect to the five 529 hypotheses tested in this work, (a) lithobionts largely recolonized the cleaned surfaces within the 530 monitored period of 54 months (null hypothesis confirmed; see sub-section 4.1). (b) Adjacent zones 531 of the examined outcrop, differing in shading levels and in the duration of wetness after rain events, 532 showed different recolonization patterns in terms of times, abundance and dominant lithobionts 533 (null hypothesis rejected; see 4.2). (c) The monitored rock-art surfaces did not register systematic 534 differences in lithobiontic recolonization where the same treatment was preceded or not by the 535 application of Biotin R (null hypothesis confirmed, but see 4.3 on the poor devitalization 536 effectiveness of the biocide application by brush). (d) The post-cleaning application of biocidal 537 chemicals and other restoration products was a significant driver of different recolonization patterns 538 (null hypothesis rejected; see 4.4), although microenvironmental conditions more favourable to 539 lithobionts were sufficient to cancel the effectiveness of preservative treatments observed at the 540 distance of few meters. (e) After the cleaning interventions, the lichen community did not show any 541 drastic shift and was generally responsible for the recolonization observed throughout the parcels 542 (null hypothesis partially confirmed; see 4.5). However, nitrophytic species primarily found as 543 epiphytes appeared favoured after the cleaning and an increase in species richness particularly 544 followed some treatments (A-CON, B-CON, A-BAC) (null hypothesis partially rejected). Such

main findings and operative insights on the assayed treatments for the preventive conservation of
heritage surfaces, and rock-art in particular, are hereafter discussed.

547

548 *4.1. Recolonization time of the lithobiontic community*

549 In situ investigations on recolonization dynamics are still scarce in scientific literature, often 550 adopted different quantification approaches and rarely followed the processes for more than one year, thus limiting the availability of comparable information; reports by restorers widely document 551 552 recolonization phenomena, but as qualitative assessments rather than with quantitative measures. In 553 this study, although differences were recognized between the different zones and treatments (see subsequent sub-chapters), recolonization was already detected few months after the cleaning, and 554 555 three years were sufficient to make lithobionts, and the cyanobacterial biofilm in particular, largely 556 re-established, with a consequent effect in terms of re-darkening, as documented by colorimetric 557 measurements. Such recolonization in the turn of (few) years agree with the practical approach to repeat ethanol applications every one or two years on engraved rocks in Norway (Bjelland and 558 559 Helberg, 2006; Bjelland and Kjeldsen, 2021). Oppositely, schists of the rock art site of Côa in Spain 560 were still widely uncolonized after four years from a cleaning intervention including the application 561 of synthetic chemical biocides (Pozo-Antonio et al., 2021). One year was insufficient to allow a 562 perceivable recolonization by an algal biofilm on a vertical granite wall of a semi-enclosed 563 environment, irrespective of different cleaning treatments (Sanmartín et al., 2020), but in another 564 case study, dealing with an algal biofilm in a cave, recolonization of a cleaned parcel was already 565 clearly recognizable after twelve months, starting from the uncleaned adjacent areas (Borderie et al., 566 2014). Analogously, the abundance of viable lithobionts at the immediate borders of the parcels 567 appeared as a driver of rapid recolonization, particularly visualized by the frequently observed top 568 down direction of re-darkening process. A similar recolonization pattern was related to the regrowth 569 of the foliose thalli of *Xanthoparmelia* species which were cut during the cleaning operations.

570 Lichen cover, however, was only poorly re-established at the end of the monitoring period. A 571 complete recovery of lichen cover was documented in the case of calcareous statues after eight 572 years from the cleaning, despite of treatments with water repellents (Nascimbene et al., 2009); in the case of stone surfaces treated with combinations of water repellents, consolidants and biocides, 573 574 lichen recolonization started after 6 years, while dematiaceous fungi had already appeared 10 575 months after the cleaning (Pinna et al., 2018). Following the restoration of a church façade, 576 cyanobacteria and mosses rapidly recolonized the cleaned mortar surfaces, in the turn of few 577 months, while lichens did not (Jurado et al., 2014). Similarly, cyanobacteria, and also mosses, were 578 the primary responsible for the recolonization of the cleaned parcels.

The season and the time interval from the cleaning (years) were the primary drivers of the

579

variability of maximum quantum yield (F_v/F_m) and the basal fluorescence (F_0) , prevailing on the 580 581 effects of treatments and zones, and thus indicating a significant relationship between the 582 lithobiontic growth and mesoclimate conditions, and a certain ineluctability of the recolonization, 583 respectively. A seasonality of fluorimetric values was previously documented for both 584 cyanobacteria and lichens, and related to changing levels of sun irradiation and available water 585 (Bowker et al., 2002; Baruffo and Tretiach, 2007). In particular, previous investigations already 586 detected the highest values of F_v/F_m and F_0 in fall, possibly due to the combination of higher water availability and a shorter photoperiod, allowing a better recovery from photoinhibition and higher 587 588 production of chlorophyll (Bowker et al., 2002; Baruffo and Tretiach, 2007). Data from the closest meteorological station confirmed for all the monitored years higher humidity and lower irradiation 589 values for October with respect to those registered in March and June (average values of RH and 590 irradiation, calculated per month, in Table S2). Different availability and length of periods 591 592 climatically favourable to the growth of phototrophic lithobionts may contribute to explain the 593 different times of recolonization reported for heritage sites in different geographical areas. 594 Moreover, the obtained results remark the necessity of comparing results obtained in the same 595 seasonal conditions when analyses of treatment efficiency and monitoring of lithobiontic

recolonization are based on fluorimetric measurements. Nevertheless, in the case of the treated parcels, the progressive increase of F_0 values from the cleaning intervention to the last monitoring time point on October 2021 remarkably prevailed on the seasonal trend, and documented the fast recolonization of the sandstone surfaces.

600

601 *4.2. Recolonization and the different microenvironmental conditions of the three monitored zones*

602 Meso- and microclimate conditions control the composition of lithobiontic communities on rock surfaces, and were shown to regulate their biodeterioration impacts just in the peculiar case of 603 604 engraved rocks (Marques et al., 2014, 2016). The presence of plant vegetation, which shades the 605 rock surfaces, decreasing temperature and increasing humidity, and provides nutrients, particularly contributes to shape the lithobiontic colonization on heritage stone surfaces (Caneva et al., 2008, 606 607 2015). Different levels of shading and surface wetness duration after rain events distinguished the 608 parcels of the three monitored zones, where different colonization patterns were originally surveyed, before the cleaning, and different recolonization dynamics were then observed. The 609 610 original prevalence of the dark cyanobacterial biofilm in z2, more distanced from higher plants and 611 thus more xeric, and a remarkable moss cover in the more sheltered and humid z1, with z3 as an 612 intermediate condition, reflected relationships between microenvironmental conditions and the 613 composition of lithobiontic communities generally reported in archaeological and monumental sites 614 through the world (e.g. Rishbeth, 1948; Caneva et al., 2015). Shading conditions had been also 615 associated to increased recolonization rates after cleaning (Delgado Rodrigues et al., 2011; 616 Salvadori and Charola, 2011). In our work, we experimentally showed that, in absence of any 617 intervention on the microenvironmental conditions of the examined rock outcrop, the original 618 patterns of lithobiontic distribution were generally re-established, with a fast moss recolonization 619 prevailing in z1, the cyanobacterial community widely recovering in z2 and z3, and (see detailed discussion in sub-chapter 4.4) some higher lichen presence in few parcels of z3 and z2. More 620

remarkably, in the case of z1, the influence of the favourable microenvironmental factors generally 621 622 prevailed on that of the treatments, as quite no difference was recognizable already after 29 months 623 between all the parcels, which turned blackened and rich of moss cover similarly to uncleaned 624 control areas. Some durable divergence between treatments was instead visually and instrumentally 625 recognizable in z2 and z3, at a few meters of distance, remarking the unsuitability of selecting a 626 certain conservative treatment or approach on the basis of assays performed in a different site (or in 627 the laboratory). Moreover, comparative assays of the effectiveness of treatments to reduce surface 628 bioreceptivity and preserve surface cleanness may be unjustified if microenvironmental factors 629 driving an ineluctable rapid recolonization are not preventively controlled or mitigated. In 630 particular, these findings remark the crucial role of plant vegetation control around engraved rock 631 surfaces to avoid prolonged moist conditions, long recognized as a crucial conservation practice in 632 the management of Norwegian rock art (Bjelland and Helberg, 2006), but not generally adopted. 633 The possibility to protect engraved rocks from groundwater run-off, and thus reduce conditions 634 favourable to cyanobacteria, was also attempted (Young and Wainwight, 1995). This approach of 635 limiting prolonged water fluxes on engraved surfaces was also recently assayed on another outcrop 636 of the National Park of Naguane (Rock 70), in combination with the reduction of tree cover, 637 successfully zeroing cyanobacterial recolonization at more than three years from the cleaning intervention (Favero-Longo et al., 2023). 638

639

640 *4.3. Recolonization and the preliminary biocide treatment applied by brush*

Investigations on the effectiveness of biocidal treatments have clarified the crucial importance of the application tool, generally showing a high performance of strategies prolonging the wetness of the target organisms and, thus, their metabolic activity and sensitivity to active principles, as for biocide applications with poultices (Favero-Longo et al., 2017; Gallo et al., 2020). In comparison with poultice applications, those by brush display lower effectiveness, not promoting a prolonged 646 wetness, but also providing a lower biocide amount (Favero-Longo et al., 2020); nevertheless, they 647 are mostly adopted in the practical activity of restorers, due to the shorter time needed and lower 648 costs. Accordingly, the poor difference in recolonization patterns observed between parcels which 649 only differed for the preliminary devitalization treatment by Biotin R likely relates with a poor 650 effectiveness of the application tool, chosen to simulate previous restoration activities in the 651 National Park. In previous studies in other heritage sites Biotin R had shown some effectiveness against lithobionts also when applied by brush, generally higher than other products (Bartolini et al., 652 653 2007; Favero-Longo et al., 2017), while in other cases its application on crustose lichens followed 654 by mechanical had left remains of thalli still including few viable photobionts (de los Ríos et al., 2012). Assays performed on the engraved rocks of Naquane in spring 2018 [in parallel with this 655 656 study, due to practical constrains] showed an incomplete efficacy against both crustose and foliose 657 lichens, and even against the cyanobacterial biofilm, displaying a good recovery of photosynthetic 658 yields after 40 days from the treatment (Favero-Longo et al., 2021). Such result justifies the rapid recovery of F_v/F_m and F₀ values observed in some parcels already after a couple months from the 659 660 treatment, particularly in the case of z1 where the mechanical action was visibly unable to cancel 661 the darkened appearance of some parts of some parcels (Fig. S2), possibly due to some (chasmo-662)endolithic growth of cyanobacteria, locally observed on other outcrops of the heritage site (Favero-663 Longo et al. 2023). Although some effects were recorded with respect to lichen regrowth (see sub-664 chapter 4.4), the performed experiment was thus poorly informative on the actual recolonization on 665 parcels which received an effective devitalization treatment, also where Biotin R was applied (Bparcels). It rather documented the performance of preservative treatments in the difficult (but usual) 666 667 condition of a poorly effective biocide application by brush, where the immediate result of cleaning 668 in terms of visual appearance, but also of F_v/F_m and F_0 zeroing, mostly depends on the mechanical 669 removal of lithobionts. Moreover, the poor results of the Biotin R application confirmed the 670 difficulty of translating the results obtained on biocide effectiveness in a certain site against a

671 certain target species to another case study, and the importance of preliminary ad-hoc assays to

address suitable devitalization treatments (Favero-Longo et al. 2017; Sanmartín et al., 2023).

673

674 *4.4.* Recolonization and the different preservative treatments

Microenvironmental conditions of z3 and z2, less favourable to the rapid biofilm recolonization and
the abundant growth of mosses observed in z1, allowed to appreciate and compare differential
performances of the different preservative treatments.

678 On the basis of colorimetric measurements after 37 and 49 months, the application of nanocrystalline TiO₂ (B-NTI) and, subordinately, the polysiloxane-based water repellent (B-SIL) 679 680 determined the best results in limiting the re-darkening of the sandstone surfaces. Lower plant cover 681 on NTI parcels in both z3 and z2 likely contributed to activate the photoinhibitory effect of the 682 product (Fonseca et al. 2010), not observed in the more shaded z1 parcel. The lowest F_0 values quantified after 41 months indicated that the chromatic divergence from the other parcels was not 683 684 (only) due to the white color of the applied product. It is worth to remark that, although the product 685 gave positive results in preventing recolonization, its application implied the addition of a mineral 686 exogenous component which cannot be removed from the stone surface and thus determined a 687 permanent modification, likely undesirable. On the other hand, although in this work a white 688 nanocrystalline anatase was used, some other photoinhibitory nanoproducts were shown to not 689 significantly affect the color of the treated surfaces (Goffredo et al., 2017). Application of water 690 repellents, including polysiloxanes, already showed the capacity of delaying for several years the 691 recolonization of treated surfaces, their influence resulting more important than that of biocides 692 used in preliminary devitalization treatments, which are rinsed (Salvadori and Charola, 2011). A 693 durable protective effect was particularly observed for water repellents combined with copper 694 nanoparticles (Pinna et al., 2018), while in this experiment polysiloxanes only (i.e. triethoxyoctyl-

silanes of SIL) were responsible for a reduction of sandstone bioreceptivity with respect to other 695 696 parcels (out of NTI), suggesting some physical modification of microenvironmental conditions, 697 likely dealing with water availability, rather than chemical inhibition. However, an opposite effect was instead observed with the application of oligomeric polysiloxanes combined with silicic acid 698 699 ethyl esters (B-EST), determining a rapid recolonization pattern and even a higher darkening than 700 surrounding uncleaned areas; that is a result in agreement with the observation of a favouring role of the surface cracking of other ethyl-silicate based products, determining high water retention and 701 702 microbial anchoring (quaternary bioreceptivity; Sanmartín et al., 2021b), and which further remarks 703 the importance of testing the effects of each restoration product.

704 Parcels treated with the biocidal products, including the synthetic benzalkonium chloride (BAC) and the natural compounds usnic acid (USN) and essential oils (EOL), recovered more rapidly than 705 706 B-NTI and B-SIL high F_0 values and a darkened appearance, which after 37 months was not 707 significantly different from the uncleaned control surfaces. Nevertheless, B-EOL parcels of z3 and z2 showed the lowest F_0 values and the highest number of zeroed F_0 values until the 17th month of 708 709 monitoring, followed by B-BAC and B-USN. Several papers recently documented the biocidal 710 effect of several plant essential oils against microbial biofilm constituents (Caneva and Fidanza, 711 2019), including cyanobacteria (Gabriele et al., 2023) and lichens (Favero-Longo et al., 2022). 712 Their inhibitory effects were mostly demonstrated in laboratory experiments, and some studies also 713 documented *in situ* their potency as natural biocides to devitalize lithobionts before their removal and/or their support to cleaning operations (e.g. Spada et al., 2021). Similarly, inhibitory effects of 714 usnic acid against cyanobacteria had been demonstrated in laboratory conditions (Gazzano et al., 715 716 2013; Ruggiero et al., 2020). Our results showed that the application of EOL and USN on the 717 sandstone parcels contributed to maintain the cleaning state along two vegetative seasons, as far as 718 BAC. Such result may lie in the fact that all these biocidal applications finalized the devitalization 719 of lithobiontic residuals that the brush application of Biotin R had failed to reach and the 720 mechanical action to remove. This interpretation would underline the importance to constantly

721 include a double devitalization treatment in cleaning protocols, before and after the mechanical 722 removal of lithobionts. Accordingly, on schists of the rock art area of Côa, parcels treated with 723 synthetic chemical biocides, including benzalkonium chloride and the isothiazolinone-based Biotin 724 T, applied by brush, but repeated two times -before and after the mechanical removal of lithobionts-725 , still appeared largely clean at four years from the intervention (Pozo-Antonio et al., 2021). Similar 726 processes could be independent from the fact that the water soluble biocides, as BAC, may be easily 727 washed away after its application, preventing a long term preservative effect, as also supposed for 728 other water soluble compounds (Li et al., 2020). However, absorption of biocides (including BAC) 729 by rock substrates was also documented, creating a stock and favouring long term emissions, which 730 may prolong the inhibitory effects (Gromaire et al., 2015). Such processes, which appear as the 731 natural counterpart of long-term releasing biocidal products (Trojer et al. 2015), depend on the 732 mineralogical and physical properties of the stones (Young et al., 1995). Preliminary assays on 733 freshly cut slates of Verrucano sandstones showed a lower BAC absorption and a higher washing 734 off with respect to other sandstones, likely related with a low clay content and scarce porosity 735 (Favero-Longo et al., 2020), but measures should be more properly extended to the weathered upper 736 crust of the engraved surfaces and also consider EOL and USN. For the latter, some persistence at 737 the rock surface should not be excluded due to its negligible water solubility, but this secondary 738 metabolite, acting photoprotection in many lichen species, was shown to be broken down by UV in 739 photoproducts of lower molecular weight (Begora and Fahselt, 2001), suggesting that it could not 740 remain as a protective stock on the upper sun-exposed surfaces, but rather within internal rock 741 discontinuities. Uncertainty on the product durability and stability and, mostly, the observation of a 742 prominent recolonization after two years only suggests that scientific investigations comparing the 743 effectiveness of (alternative) preservative products should extend on a time scale longer than that of 744 six months or one year which many of recent experiments considered. From a practical point of 745 view, the protective effects of USN and EOL, although limited in time, may be renewed by a periodical application every 18-24 months, addressing a preventive approach of conservation by 746

- reducing the bioreceptivity of engraved surfaces, rather than making necessary a full cleaning
- intervention after a prominent lithobiontic recovery within a (slightly) longer period.

749 Parcels which did not receive any preservative treatment (B-CON) also displayed some of the 750 lowest F₀ values, in both z3 and z2. However, they displayed a low percentage of measuring points 751 with zeroed F_0 already after few months and, after 41 months, they were darkened as well as 752 surrounding uncleaned areas. Such misfit suggests that some modification in the lithobiontic 753 microbial community may have happened, as in the case of other heritage surfaces (Sanmartín and 754 Carballeira, 2021), with a higher recolonization by fungi and lower cyanobacterial dominance than 755 in other parcels. However, such analysis goes beyond the aim of the present work and will be part 756 of a separate paper including molecular analyses of the novel microbial community (Favero-Longo 757 et al., in preparation).

758

759 4.5. Recolonization and lichen diversity

760 Investigations on lichen recolonization of heritage stone surfaces after restoration interventions documented remarkable shifts in specific composition, with a simplified community structure and a 761 762 dominance of nitrogen-tolerant species being prominent features (Nascimbene et al., 2009). In the 763 examined case, a similar shift was not observed, but the poorness of species and the presence of a 764 remarkable nitrophytic component indicated a condition of disturbance for saxicolous lichen 765 colonization already before the cleaning of the parcels. This was possibly related to old cleaning 766 interventions, not documented after early 1980s, in the period covered by archive documentation 767 (irweb), but carried out on most of the rocks of the Park in previous decades; moreover, in the last 768 70 years, following the establishment of the National Park in 1955, the whole area was shifted from 769 a grassland open habitat to a (managed) forest (Favero-Longo et al., 2023). In this framework, 770 foliose nitrophytic species typically associated to epiphytic communities were the first responsible

of lichen recolonization, showing the highest frequency increases through the parcels, with their 771 772 spread likely favoured by the shared and effective, clonal reproduction by asexual propagules (soredia), which do not need the re-establishment of the symbiosis (Scheidegger and Werth 2009). 773 Their recolonization of the parcels thus appeared strictly related to the proximity of thalli diffusing 774 775 the symbiotic propagules from the surrounding trees. Typical saxicolous species, instead, generally 776 decreased their frequency, particularly in the case of foliose species of genus Xanthoparmelia. 777 Accordingly, foliose species, which discontinuously contact and poorly penetrate the rock substrate 778 with their rhizines, are more easily removed by restorers with mechanical tools, while crustose, 779 more penetrating species represent a more difficult task (Pinna, 2017). With this regard, the poor 780 effectiveness of the preliminary devitalization treatment by Biotin R likely allowed the persistence 781 of viable residuals, on the surface and/or in the penetrated rock discontinuity, which may have then 782 favoured the widespread reappearance of the same species in the same parcels (from 40 to 60% of 783 confirmed specific presences in the parcels, depending on the zone) and also, at least in some cases, 784 of thalli in the same positions, often related to rock fissures. Recolonization by crustose lichens 785 observed after four years on schists treated with chemical synthetic biocides in Spain was 786 particularly associated to discontinuity related to schistosity planes (Pozo-Antonio et al., 2021). 787 However, brush applications of Biotin R followed by mechanical cleaning were shown to exert an effective devitalization of the hyphal penetration component of lichens (sensu Favero-Longo et al. 788 789 2005), while already displayed some partial effectiveness in the removal of epilithic thalli, possibly 790 leaving viable remains (de los Ríos et al., 2012).

Although the scarce success of the Biotin R application was not expected at the beginning of the experiment, this contributed to show the limits of interventions lacking an effective preliminary devitalization, which cannot be fully balanced by additional preservative treatments. Nevertheless, some effects of these latter and the preliminary devitalization were recognizable, as just parcels A-CON and B-CON, not receiving any preservative product, and A-BAC displayed the highest increases of lichen specific frequencies. Moreover, parcels A-BAC and A-CON in z3 and z2

displayed the highest lichen cover values after 54 months. Similarly, in the case of schists of the 797 798 Spanish rock art site, surfaces cleaned by water only displayed a deep lichen recolonization (Paz-799 Bermùdez et al., 2023). In the peculiar case of greenish Xanthoparmelias, the observed regrowth of 800 thalli characterized, with one exception, parcels which did not receive the preliminary devitalization 801 and/or preservative treatments, but also those treated with usnic acid, that they also produce (Nimis, 802 2023) and thus are expected to tolerate. The new growths of epiphytic foliose species in z2 and z3, mostly associated to parcels treated with benzalkonium chloride (75% of cases), deserve particular 803 804 attention, as the use of quaternary ammonium salt was supposed and often reported to promote the 805 colonization by nitrophytic species, serving as nutrients (Scheerer et al., 2009), but experimental 806 support about this pattern is still poor. Our finding contributes some support to this hypothesis; 807 however, we have to remark that, due to the reduced number of replicates, the relative positions of 808 BAC parcels with respect to the trees surrounding the examined outcrop the could have also been 809 influent.

810

811 5. Conclusions

In conclusion, this work experimentally showed that the evaluation of the effectiveness of treatments to control lithobiontic recolonization after a cleaning intervention, here examined on an engraved sandstone outcrop, needs to consider their impact on the rock bioreceptivity with careful reference to the microenvironmental conditions of interest.

Along the 54-months of monitoring, recolonization by mosses, lichens and the cyanobacterial
biofilm previously occurring on the rock surface resulted ineluctable, but some factors were
particularly related to a high recolonization/poor restoration success. (i) The persistence of
microenvironmental conditions favouring one or more lithobiontic (micro-)organisms made locally
insignificant every preservative treatment, as observed in the case of the rapid recolonization by the

black biofilm and mosses in z1, characterized by a higher shading level and longer duration of 821 822 wetness after rain events. (ii) The occurrence of viable lithobiontic communities in the nearby of the 823 cleaned surfaces was responsible to restart the colonization by water dispersal and/or propagule release (Morando et al., 2019), as in the case of the black biofilm diffusing from the external 824 825 borders of the cleaned parcels and of nitrophytic lichens deriving from the epiphytic communities 826 on the surrounding trees. Although the possibility to modulate these factors may also depend on management choices beyond the stone conservation issue -which in the study case deal with the will 827 828 to maintain the managed forest scenario of the National Park- their consideration appears an 829 essential priority to reduce the risk of rapid recolonization after cleaning. In particular, conservation 830 studies may contribute to experimentally validate intervention strategies and/or good practices to obtain and maintain microenvironmental conditions less favourable to lithobionts, encompassing 831 832 the management of canopy cover (shading, presence of nitrophytic species) and water flows (duration of wetness, nutrient supply; see Favero-Longo et al. 2023). As additional factors, (iii) the 833 834 possible persistence of epilithic and/or endolithic viable remains, favoured by (iv) the absence of an 835 effective devitalization combined with the mechanical cleaning -as in the case of the brush 836 application of BiotinR, not repeated after the removal of lithobionts- further limited the cleaning 837 effectiveness and remarked the opportunity/necessity for restorers of *in situ*, ad-hoc assays to 838 calibrate devitalization treatments (Favero-Longo et al., 2017; Sanmartín et al., 2023). The 839 application of biocidal compounds as preservative treatment after cleaning turned to balance this 840 procedural defect, likely finalizing the devitalization of viable lithobiontic residuals. In particular, 841 such positive effect was shared by the application of benzalkonium chloride and their natural 842 alternatives -plant essential oils and usnic acid-, which similarly delayed recolonization dynamics. 843 However, (v) their preservative action was already ceased before two years from the cleaning. With 844 this regard, conservation studies still need to fully characterize the stability and environmental fate 845 of traditional and innovative biocidal chemicals applied on stone substrates, and the factors involved (Pinna, 2022), thus contributing an experimental validation of their single or periodic 846

applications to limit lithobiontic recolonization and/or addressing technical adjustments. A
prolonged preservative effect, still maintaining the rock less darkened than the uncleaned surfaces
after four years, was already shown by the photocatalytic nanocrystalline anatase and the
polysiloxane-based water repellent. The positive effect of this latter, in particular, further remarked
the opportunity to interfere with the microenvironmental conditions favourable to lithobionts to
effectively limit the recolonization.

In general, our findings indicated that the reduction of stone bioreceptivity by direct intervention, e.g. with a permanent or semi-permanent integration of external substances, should be better considered an integrative strategy only, to be addressed and calibrated when indirect control approaches to reduce the recolonization risk, e.g. by limiting shading and water run-off of engraved surfaces, have been already explored.

858

859 6. Acknowledgements

860 This work was carried out in the framework of the project "Monitoring of, and Good Practices for, 861 the protection of UNESCO site 94 Rock art in Valle Camonica", financed through law 77/2006 862 (financial year 2015) by the Italian Ministry of Cultural Heritage and Activities and Tourism. The 863 cleaning of parcels was conducted thanks to the collaboration of the restorers Alessandro Danesi, 864 Mari Mapelli, Antonella Sechi and Alessandro Segimiro. The authors are grateful to Emanuela 865 Daffra (Director of Direzione regionale Musei Lombardia) and all the personnel of the Rock 866 Engravings National Park of Naquane for logistic assistance during the field work and to Chiara 867 Tonon and Chiara Michelis (University of Torino) for participation to some field activities.

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1100 Table captions

1101 Table 1. Summary of the generalized linear model examining the effect of predictors (cleaning 1102 treatment, zone, year of monitoring, season of monitoring) on the fluorimetric parameters F_v/F_m and 1103 F_0 .

1104 Table 2. Monitoring of basal fluorescence (F0) in relationships with cleaning treatments. (A) Values

1105 quantified, at the different monitoring time points, for the cleaned parcels, separately considered for

each treatment (codes are detailed in the main text and in Fig. 2), and the untreated surfaces

1107 between them (N-CON). Per each treatment, data are reported as av. values \pm SE calculated for the

three zones considered altogether (TOTAL) and separately (z3, z2, z1). Per each monitoring time

1109 point, values not sharing capital letters are significantly different (ANOVA with post-hoc Tukey's

1110 test; P<0.05), values significantly lower than control (N-CON) are underlined, and the lowest

1111 value(s) are marked in bold. (B) Percentage of measuring points displaying zeroed F₀ values.

1112 Values higher than 50% are underlined; per each monitoring time point, the highest value is marked

in bold. n.d., not determined because of Covid-19 pandemic.

1114 Table 3. Lichen recolonization detailed per each parcel in terms of (A) general occurrence after 37

1115 (#) and 54 (##) months [*, colonization detected after 37 months, but disappeared after 54] and (B)

specific occurrence with respect to T_0 after 54 months (-, absence of species detected at T_0 ; =,

1117 regrowth of species detected at T_0 ; +, appearance of a species not observed at T_0 ; reports of species

1118 observed after 37 months and disappeared after 54 are in brackets). Data are also summarized in

terms of (C) total specific occurrence of each species throughout the parcels, after 54 months, and

(D) per zone, after 54 and 37 months, and in terms of (E) variation of total specific occurrence after

1121 54 months with respect to T0 (Δ sp. occ %), further detailed as regrowth in the same parcel (Recol.

1122 %) and new appearance (New occ. %). Codes of treatments are described in Material and Methods;

1123 nitrophytic species usually found as epiphytic are marked (\S) .

1125 Figure captions

1126 Fig. 1. Study site and monitored rock-art surfaces. (A) Localization of the Rock Engravings

1127 National Park of Naquane (red dot) in Capo di Ponte (Valle Camonica, Italy). (B-C) Rock 30 before

(B) and immediately after (C) the cleaning of 27 parcels, oriented from north (z3, in the foreground)

to south (z1, in the background). (D) Lithobiontic community on the rock surface (representative

image from a parcel before its cleaning), including a cyanobacteria-dominated biofilm (cb;

microscopic image in E, scale bar: $100 \ \mu m$), foliose (fo.l) and crustose (cr.l) lichens, and mosses

1132 (m).

1133 Fig. 2. Schematic experimental design: (A) zones z3-z1, primarily differing in shading levels, 1134 distributed from the northern to the southern side of Rock 30, each including a series of nine 1135 parcels; (B) conservative treatments assayed in the nine parcels of each zone [BAC, benzalkonium 1136 chloride; USN, usnic acid; SIL, polysiloxane-based water repellent; EST, water repellent and 1137 consolidant based on silicic acid ethyl esters and oligomeric polysiloxanes; EOL, essential oils; NTI, nanocrystalline anatase; uncleaned areas between the parcels of each zone, indicated as black 1138 1139 bands in the scheme, were considered as negative controls, N-CON]; (C) monitoring time points and analyses performed through the 54 months monitoring program (*, fluorimetric measurements 1140 1141 randomly performed through the parcels, before the adoption of the systematic sampling using the 1142 plastic mask).

Fig. 3. Recolonization patterns monitored by visual observations and image analysis. (A-C) Parcels of zones z3 (A), z2 (B), and z1 (C) on October 2020, 29 months after the cleaning intervention: the parcel boundaries were still recognizable in z3 and z2 (parcel codes detailed in main text), while the cyanobacterial and moss recolonization already made the parcels scarcely recognizable in z1. (D) Moss cover (%) quantified by image analysis for the three zones (z1-z3; av. \pm SE values of the nine parcels of each zone). Per each monitoring time point, columns which do not share at least one lowercase letter are statistically different (superscripts ^{i-vi} mark letters related to the different time

points; ANOVA with Turkey's test. P<0.05); with reference to z1, columns which do not share at 1150 1151 least one capital letter –below the x-axis- are significantly different; with reference to z2, only the cover calculated before the cleaning intervention is significantly different from the others (ANOVA 1152 with post-hoc Tukey's test, P<0.05). (E-H) Parcel considered before the cleaning (April 2018; E), 1153 1154 immediately after (May 2018; F), after 25 (June 2020; G) and 54 months (November 2022; H), showing recolonization by lichens growing from the external border of the parcel (#) and in its 1155 central part (*, crustose thalli; §, sparse foliose lobes of *Xanthoparmelia*; magnified images in Fig. 1156 S4). 1157

1158 Fig. 4. Maximum quantum efficiency of Photosystem II (F_v/F_m; A-B) and basal fluorescence (F₀; C-

1159 D) quantified, at each monitoring time point, in (B-D) and between (controls; A-C) the cleaned

1160 parcels of the different zones (z1/z3). In B and D, boxes dealing with cleaned parcels at the summer

time points (wide trellis pattern) significantly different from control areas (A-C) are marked with an

asterisk (ANOVA with t-test; P < 0.05). Per each Summer time point, box-plots related to the

different zones which do not share at least one letter are statistically different (superscripts ⁱ⁻ⁱⁱⁱ mark

1164 letters related to the different time points; ANOVA with Tukey's test, P<0.05).

1165 Fig. 5. Lightness (L*) values of the parcels of z3 (white boxes) and z2 (grey boxes) after 37 (June

1166 2021, A) and 49 (June 2022, B) months from the cleaning intervention, quantified in areas free of

1167 mosses (and debris) and expressed as difference from L* values of related uncleaned and

unprotected areas. JUC, freshly cleaned parcels; other treatment codes are detailed in the main text.

- 1169 For each zone, box plots not sharing at least one letter are statistically different (z3, capital letters;
- 1170 z2, lowercase letters; ANOVA with post-hoc Tukey's test; P < 0.05).

1172 Tables

1173 Table 1. Summary of the generalized linear model examining the effect of predictors (cleaning 1174 treatment, zone, year of monitoring, season of monitoring) on the fluorimetric parameters F_v/F_m and 1175 F_0 .

Parameter	Source	Sum of squares	df	Mean-Square	F-Ratio	Р
F _v /F _m	Treatment	1844398.252	9	204933.139	117.375	0.000
	Zone	24691.966	2	12345.983	7.071	0.001
	Year	2958431.825	3	986143.942	564.813	0.000
	Season	2573835.167	2	1286917.584	737.081	0.000
	Error	1.41214×10 ⁷	8088	1745.965		
F ₀	Treatment	44.825	9	4.981	92.987	0.000
	Zone	5.864	2	2.932	54.212	0.000
	Year	110.878	3	36.959	683.343	0.000
	Season	182.918	2	91.459	1690.991	0.000
	Error	437.339	8086	0.054		

measuring points displaying zeroed F₀ values. Values higher than 50% are underlined; per each monitoring time point, the highest value is marked in points, for the cleaned parcels, separately considered for each treatment (codes are detailed in the main text and in Fig. 2), and the untreated surfaces between them (N-CON). Per each treatment, data are reported as av. values \pm SE calculated for the three zones considered altogether (TOTAL) and separately (z3, z2, z1). Per each monitoring time point, values not sharing capital letters are significantly different (ANOVA with post-hoc Tukey's Table 2. Monitoring of basal fluorescence (F₀) in relationships with cleaning treatments. (A) Values quantified, at the different monitoring time test; P<0.05), values significantly lower than control (N-CON) are underlined, and the lowest value(s) are marked in bold. (B) Percentage of bold. n.d., not determined because of Covid-19 pandemic. 1178 1179 1180 1177 11811182 1183

4	A Jul-18	Oct-18	Mar-19	Jun-19	Oct-19	Mar-20	Jun-20	Oct-20	Mar-21	Jun-21	Oct-21	8	J-18	0-18	M-19 J	J-19 O-19	9 M-20	J-20	0-20 M	M-21 J-21	1 0-21
TOTAL N-CON	~	57.9±5.0 A	37.1±3.2 A	52.3±4.4 A	52.8±3.7 A	n.d.	59.8±4.6 A	58.1±4.0 A	50.7±4.9 A	63.6±5.5 A	76.6±5.4 AB	N-CON	15.1	1.5		10.8 9.4	n.d.	5.0			4.3
A-B	A-BAC <u>11.1±1.5</u> BC	<u>13.8±1.7</u> BC	<u>12.2±1.6</u> BCD	20.0±2.2 BCD		n.d.	35.0±3.4 BCD	<u>38.4±2.4</u> B	38.1±2.4 AB	56.6±7.9 AB	64.1±3.1 ABC	A-BAC	59.3	49.2		39.0 33.9	.p.u.	5.1			0 1.7
<u>В-U</u>	B-USN 7.7±1.2 BC		8.0±1.1 CD	14.9±1.7 CD	17.9±1.6 CD	n.d.	39.2±2.7 BCD	38.2±1.9 B	40.1±2.6 AB	49.6±3.0 AB	65.0±2.8 ABC	B-USN	74.4	65.4	71.8 4	48.7 41.0	.p.u	2.6	3.8	3.8 3.8	3.8
B-B	B-BAC 12.2±1.9 BC	<u>12.9±1.5</u> BC	8.8±0.9 CD	<u>15.9±1.5</u> CD	22.0±1.8 BCD	n.d.	<u>36.1±2.8</u> BCD	<u>38.3±2.6</u> B	35.7±1.9 B	50.9±3.6 AB	65.9±3.9 ABC	B-BAC	<u>61.5</u>	57.7	<u>62.8</u> 4	42.3 32.1	l n.d.	12.8	2.6 5.	5.1 1.3	3 2.6
2,-B	B-SIL <u>19.1±1.8</u> B	<u>24.4±2.5</u> B	<u>22.1±1.7</u> B	29.9±1.7 B	<u>34.1±2.0</u> B	n.d.	<u>44.7±1.5</u> BC	45.6±2.6 AB	37.6±2.4 AB	43.7±2.5 B	57.8±3.6 BC	B-SIL	32.0	37.3	17.3 1	10.7 4.0	n.d.	1.3	0.0 5	5.3 0.0	1.
B-E	B-EST <u>12.4±1.4</u> BC	<u>15.3±1.5</u> BC	15.9±1.3 BC	22.0±1.6 BC	29.4±1.9 BC	n.d.	42.6±1.6 BCD	44.8±2.5 B	40.2±1.9 AB	51.8±2.3 AB	79.9±5.1 A	B-EST	53.2	41.8	39.2 2	25.3 17.7	, n.d.	0.0	0.0 2	2.5 3.8	3 0.0
B-E	B-EOL 1.7±0.4 C	5.1±3.0 C	4.9±0.9 D	7.4±0.6 D	15.6±1.4 D	n.d.	<u>28.1±1</u> D	44.8±2.2 B	38.5±2.1 AB	53.2±3.8 AB	54.1±3.1 C	B-EOL	98.8	95.0	88.8 7	72.5 47.5	.p.u	0.0	1.3 1	1.3 0.0	3.8
B -∧	B-NTI <u>19.7±1.8</u> B	<u>24.6±2.4</u> B	<u>15.2±1.3</u> BC	<u>19.6±1.7</u> BCD		n.d.	<u>29.1±1.9</u> CD	<u>34.2±3.6</u> B	<u>34.9±3.5</u> B	46.7±4.6 AB	53.4±4.7 C	B-NTI	36.8	34.2	40.8 3	32.9 34.7	, n.d.	7.9	12.0 16	16.0 5.3	3 9.3
Ú B	B-CON 15.3±1.7 B	<u>25.7±2.9</u> B	<u>16.5±1.9</u> BC	<u>20.7±2.1</u> BC	26.9±2.3 BCD		34.0±2.8 BCD	<u>35.9±3.0</u> B	37.3±3.0 AB	51.1±4.5 AB	<u>57.4±4.1</u> BC	B-CON	53.2	44.2	49.4 4	41.6 31.2	.p.u	13.0	5.2 9.	9.1 3.9	9 5.2
A-CON	ON <u>11.1±1.1</u> BC	<u>16.1±1.7</u> BC	<u>13.1±1.3</u> BCD	20.2±1.9 BCD		n.d.	47.7±4.8 AB	<u>39.6±4.2</u> B	41.6±4.1 AB	45.4±4.9 AB	59.4±6.8 ABC	A-CON	52.9	44.3	44.3 3	30.0 22.9	.p.u e	8.6	11.4 10	10.0 10.1	1 7.:
z3 N-C	55.5±10.3	55.13±9.2 A	34.1±5.1 A	62±11.7 A	47.9±7.5 A	n.d.	64.1±10.2 A	71.4±9.5 A	83.7±13.0 A		105.6±12.7 A	N-CON	20.0	0.0	35.6 1	13.3 17.8	s n.d.	2.2	0.0	0.0 0.0	0.0
A-B	A-BAC 5.3±1.5 B	10.2±3 B	<u>9.3±3.4</u> B	14.3±2.9 B	13.6±1.9 B	n.d.	<u>35.1±4.4</u> BC	42.1±3.8 B	46.8±3.9 B	88.1±22.4 AB	69.8±6.4 ABC	A-BAC	78.9	63.2	68.4 4	47.4 42.1	l n.d.	0.0	0.0	0.0 0.0	0.0
B-U	B-USN 8.5±2.8 B	<u>9.9±3.6</u> B	5.6±1.7 B	<u>9.1±2.3</u> B	<u>10.2±2-0</u> B	n.d.	<u>31.1±3.9</u> BC	<u>35.8±2.8</u> B	41.5±3.0 B	54.7±5.5 ABC	60.3±2.9 BC	B-USN	80.8	76.9	88.5 6	69.2 65.4	-p.u	0.0	0.0	0.0 0.0	0.0
B-B			2.6±0.5 B	6.2±1.2 B	<u>6.1±1.2</u> B	n.d.	<u>17.4±2.7</u> BC		<u>23.7±1.8</u> B	43.9±8.1 BC	50.1±6.2 C	B-BAC	85.2	85.2		81.5 88.9	n.d.	25.9	3.7 3.	3.7 0.0	
8-5			<u>14.7±2.1</u> B	<u>16.9±2.3</u> B	<u>16.7±2.0</u> B	n.d.	41.4±2.1 AB	45.7±2.7 B		51.0±2.1 ABC	59.1±3.7 BC	B-SIL	44.0	72.0	36.0 3	32.0 12.0	.p.u	0.0	0.0 4	4.0 0.0	0.0
B-E			<u>10.3±1.9</u> B	8.1±1.0 B	<u>11.3±1.4</u> B	n.d.	<u>36.0±3.0</u> BC	44.4±2.6 B	44.5±2.5 B	61.2±2.2 ABC	94.7±7.5 AB	B-EST	92.6	77.8	63.0 7	70.4 51.9	.p.u	0.0	0.0	0.0 0.0	0.0
B-E	B-EOL 3.3±1.1 B		2.1±0.3 B	6.6±0.7 B	8.7±0.7 B	n.d.	24.7±1.5 BC	44.9±1.9 B	44.9±2.4 B	56.6±1.5 ABC	72.0±2.7 BC	B-EOL	96.3	88.9	100.0 7	77.8 63.0	<u>0</u> n.d.	0.0	0.0	0.0 0.0	0.0
8-N	B-NTI <u>10.8±2</u> B		<u>9.0±2.1</u> B	<u>9.4±1.7</u> B	<u>8.6±1.7</u> B	n.d.	<u>16.2±1.3</u> BC	<u>22.2±2.6</u> B	27.7±3.0 B	28.1±2.4 C	44.2±3.1 C	B-NTI	56.0	60.0	76.0 6	64.0 72.0	<u>0</u> n.d.	12.0	20.0 12	12.0 8.0	0.0
С В	B-CON 4.7±1.4 B		<u>1.2±0.3</u> B	3.7±0.7 B	<u>8.0±1.6</u> B	n.d.	13.7±2.8 C	20.6±2.1 B	<u>28.2±3.1</u> B	<u>32.1±2.5</u> C	52.6±2.9 C	B-CON	88.9	85.2		96.3 77.8	<u>s</u> n.d.	37.0	11.1 3.7	7 0.0	0.0
A-C	A-CON 6.7±1.1 B	10.3±2.5 B	<u>8.6±2.4</u> B	<u>9.3±1.4</u> B	<u>12.9±1.9</u> B	n.d.	22.8±3.5 BC	<u>35.3±5.5</u> B	<u>36.2±4.1</u> B	54.2±5.5 ABC	74.9±5.6 ABC	A-CON	72.7	59.1	68.2 5	59.1 54.5	. n.d.	18.2	0.0	0.0 0.0	0.0
z2 N-C			51.4±6.8 A	59.5±4.4 A	59.6±6.5 A	n.d.	60.6±6.8 A	56.9±5.3 AB	40.1±2.3 BC		75.5±6.7 ABC	N-CON	7.8	2.0		3.9 2.0	n.d.	3.9	0.0 2	2.0 2.0	0 2.0
A-B			3.7±0.9 BC	9.2±2.5 D	15.6±3.5 DE	n.d.	20.7±2.4 E	36.5±4.7 BCD	30.9±3.1 CDE		68.2±5.1 ABCD	A-BAC	88.2	82.4		76.5 52.9	n.d.	11.8	0.0	0.0 0.0	0.0
О-8	B-USN 5.2±0.8 CD	0,1	<u>8.8±1.5</u> BC	<u>16.9±2.9</u> D	<u>19.9±2.8</u> CDE	n.d.	51.1±5.4 ABCD	44.7±3.1 ABCD	-	64.9±3.9 AB	86.2±3.4 AB	B-USN	77.8	<u>63.0</u>			3 n.d.	0.0	0.0	0.0 0.0	0.0
B-B			<u>10.4±1.3</u> BC	<u>15.7±1.7</u> D	26.1±2.4 BCDE	n.d.	55.6±4.3 AB	60.7±3.3 A	52.3±1.6 A	74.6±2.7 A	99.7±2.9 A	B-BAC	63.0	63.0		29.6 3.7	n.d.	0.0	0.0	0.0 0.0	
9-6		_	<u>18.2±1.9</u> BC	37.9±2.5 B	<u>38.8±1.6</u> BC	n.d.	53.5±1.9 ABC	51.1±1.5 ABC			58.5±3.9 BCD	B-SIL	23.1	26.9		0.0 0.0	n.d.	0.0	0.0	0.0 0.0	
B-E	B-EST 22.4±2.7 B	~	<u>22.5±2.2</u> B	35.3±2.7 B	41.0±2.5 B	n.d.	52.7±2.5 ABC	46.4±1.1 ABCD	0 36.5±1.2 BCD	46.1±1.5	54.2±2.2 CD	B-EST	12.0	16.0	8.0	4.0 0.0	n.d.	0.0	0.0	0.0 0.0	0.0
B-E			2.6±1.4 C	4.5±0.7 D	<u>8.3±1.2</u> E	n.d.	<u>29.3±1.9</u> DE	<u>39.0±2.2</u> CD	<u>28.6±1.8</u> DE	<u>32.9±1.7</u> C	52.4±2.1 CD	B-EOL	100.0	100.0			n.d.	0.0	0.0		
8-N		0 21.6±5.0	13.7±2.4 BC	16.4±2.6 D	<u>16.7±2.7</u> DE	n.d.	<u>31.4±3.6</u> CDE	26.6±2.7	23.7±2.1 E		37.7±3.5 D	B-NTI	50.0	41.7			s n.d.	8.3	4.3 17		
Ъ-С В-С			<u>23.2±3.2</u> B	<u>33.1±4.3</u> BC	<u>34.7±3.0</u> BCD		43.3±3.0 ABCDE	36.5±2.5		45.0±2.7	48.3±2.5 D	B-CON	34.8	21.7			n.d.	0.0	0.0		
		1	<u>9.7±1.8</u> BC	1	24±2.9 BCDE	n.d.		47.0±8.2 ABCD	· 1	<u>36.4±2.1</u> C	65.6±15.2 BCD	A-CON	<u>60.0</u>	<u>60.0</u>			.p.u	4.0	4.0 4		
z1 N-C		`			49.9±5.1 AB	n.d.	54.4 <u>±</u> 6.7 B	45.7±4.6 A	28.7±4.6 B	37.8±5.9 BC	47.3±5.2 BC	N-CON	18.6	2.3				9.3			
A-B			(4		38.6±5.9 ABCD	.p.u C	45.4±7.1 BC	36.6±3.9 A	36.3±4.3 AB	45.5±5.0 ABC	56.3±4.2 ABC	A-BAC	21.7	13.0			.p.u	4.3	0.0 13		
Ð-8				18.8±3.5 BC	23.8±3.0 D	n.d.	34.6±3.5 BC	33.5±3.6 A	32.4±6.8 AB	27.8±2.7 C	47.0±4.6 BC	B-USN	64.0	56.0			n.d.	8.0	12.0 12	12.0 12.0	0 12.0
B-B	B-BAC 24.0±4.9 ABC	C 21.6±2.9 CDEF	F 14±1.9 CDE	27.1±3.3 AB	35.2±2.4 BCD	n.d.	35.3±4.1 BC	32.2±3.2 A	30.3±3.4 AB	32.3±2.5 BC	45.7±4.8 BC	B-BAC	33.3	20.8	37.5 1	12.5 0.0	n.d.	12.5	4.2 12	12.5 4.2	2 8.3
3;-B	B-SIL 29.5±4.1 AB	`		34.7±1.8 A	47.1±3.1 ABC	n.d.	38.7±2.9 BC	39.5±7.5 A	32.3±6.5 AB	40.2±7.2 ABC	55.9±9.8 BC	B-SIL	29.2	12.5	0.0	0.0 0.0	n.d.	4.2	0.0 12	12.5 0.0	9.4.2
B-E	-II	18	15.3±2.1			.p.u C	39.7±1.9 BC	43.6±6.7 A	39.2±4.7 AB	47.6±5.7 ABC	88.7±11.5 A	B-EST	51.9	29.6			n.d.	0.0	0.0 7.	7.4 11.1	
B-E				10.9±1.2 C	<u>29.6±1.9</u> CD	n.d.	30.2±1.4 C	50.1±5.8 A	41.6±5.0 AB	69.3±9.8 AB	37.6±7.4 C	B-EOL	100.0	96.3			n.d.	0.0	3.7 3.		
8-N	,	,	22.3±1.6 BC	31.9±2.4 AB	47.1±3.5 ABC		38.9±3.0 BC	51.7±8.6 A	51.1±8.3 AB	73.8±10.6 A	75.1±11.4 AB	B-NTI	7.4	3.7		0.0 0.0	n.d.	3.7			
B-CON	ON 21.0±3.1 BC	,	34.1±4.6 ABCD 26.2±3.0 AB	27.0±2.5 AB	39.0±3.8 ABCD		46.5±5.0 BC	50.6±7.1 A	46.3±7.3 AB	75.2±11.0 A	70.1±10.7 ABC	B-CON	33.3	22.2	18.5	.4 3.7	n.d.	0.0	3.7 18	18.5 11.1	
A-CON																					

regrowth of species detected at T₀; +, appearance of a species not observed at T₀; reports of species observed after 37 months and disappeared after 54 per zone, after 54 and 37 months, and in terms of (E) variation of total specific occurrence after 54 months with respect to T0 (Δ sp. occ %), further Table 3. Lichen recolonization detailed per each parcel in terms of (A) general occurrence after 37 (#) and 54 (##) months [*, colonization detected are in brackets). Data are also summarized in terms of (C) total specific occurrence of each species throughout the parcels, after 54 months, and (D) detailed as regrowth in the same parcel (Recol. %) and new appearance (New occ. %). Codes of treatments are described in Material and Methods; after 37 months, but disappeared after 54] and (B) specific occurrence with respect to T_0 after 54 months (-, absence of species detected at T_0 ; =, nitrophytic species usually found as epiphytic are marked (§). 1185 1186 1188 1189 1190 1187 1191

															l								I						I
Treatment	A-BAC	ุ่งร∩-ย	в-в∀с	าเร-ย	T23-8	103-8	B-NTI	9-CON B-CON	A-CON	A-BAC	NSU-8	B-BAC	B-51L	B-EOL	B-NTI	B-CON	A-CON	A-BAC	NSU-8	B-BAC	B-SIL	TS3-8	B-EOF	B-NTI	B-CON	A-C0/			
Zone		m	ŝ	ŝ																									
(a) Lichen recolonization	ŧ	#	#	#	#		#		#																*	#			
																								(c) T	(c) Total specific occurrences	pecifi	ב סככון	Irren	ses
(b) Specific recolonization																											'	п	+
Candelaria concolor (Dicks.) Stein (§)	П	П	П	п	п					+	'	+										+	+	+			0	S	ഹ
Candelariella vitellina (Hoffm.) Müll. Arg.									+	+																	S	0	7
Cladonia sp.																						+					0	0	Ч
Circinaria caesiocinerea (Malbr.) A. Nordin, Savić & Tibell	I	I		ı		ī	1	' '	ı	I	+	' '	' '	' '	י ו	ا د	+		ד ו								1	14	4
and/or <i>Fuscidea lygaea</i> (W. Mann) V. Wirth & Vězda)	I	I		I												_	-									_	L	L	
Pertusaria flavicans Lamy			•	,	,												'		11			II			I)	-	ŋ	'n	0
Phaeophyscia orbicularis (Neck.) Moberg (§)	+	II	II		П																			+		+	0	m	m
Physcia adscendens H. Olivier (§)	+	+	+		+) (±	÷		,												+						2		ഹ
<i>Rufoplaca</i> gr. <i>arenaria</i> (Pers.) Arup, Søchting & Frödén	+		ï	ï	,		I	 +	П	+	+			т П	+	" +			+	+	"		1			1	S	∞	6
Greenish Xanthoparmelia	н	н	ī	,	,	,		+	ц				,		,				IJ	'		1	1	,			12		-
Xanthoparmelia glabrans (Nyl.) O. Blanco, A. Crespo, Elix, D. Hawksw. & Lumbsch	П								+											•							6	-	-
Total occurrences T ₀	4	S	ъ									5																	
Total occurrences T4 _{vrs}	7	S	m																						0				
Δ specific occurrences (T4yrs vs. T0; %)	75	0	-40																										
Recolonizations (%) New occurrences (%)	57 43	80 20	33	001	67 1 33	0 10	100 3 0 6	33 61 67 41	60 4 40 6	40 3 60 6	33 7 67 2	75 10 25 0	100 10 0 0	0 5	50 0 50 10	0 100 100	0 33		67 50 33 50	0 50	0 50	0 33	50	0 33		0 100			
(d) Total specific occurrences per zone		•			1	1		1					1	1		1	1	1	1		1	1	1						1
54 months	Z3	14	22	10									11					-7	1		8	0							
[37 months	Z3	21	15	×						22	25	∞	9					. 7	Z1	×	7	5]							
(e) Variation of specific occurrences per treatment		Δ sp.	000	(%) F	ecol.	N (%)	ew oc	:c. (%)		Þ	sp. oc	.c. (%)) Re	col. (%) Né	SW OCI	:. (%)												
54 months	A-CON	DN 14 14	14	14	30	30	30	t 30 30 30 30		B-EOL	.4	L -39 10	10	21 2	60	33 2	67 29 33 29												
	A-BAC	ų	64	13	55	14	45	14		NSN		33	- 28	14	24 2	16 2	4												
	B-CON	z	11	164	67	47	33	47		SIL		ς, γ	06	33	60	17 2	<u>6</u>												
	B-BAC	J	-31	10	53	21	47	21	ц	EST	.'.	13	54	27	 82	33	80												
									å	ΙĽΝ	- '	56 12	26 4	44	51	56 5	1												

Table 1. Summary of the generalized linear model examining the effect of predictors (cleaning treatment, zone, year of monitoring, season of monitoring) on the fluorimetric parameters F_v/F_m and F_0 .

Parameter	Source	Sum of squares	df	Mean-Square	F-Ratio	Р
F _v /F _m	Treatment	1844398.252	9	204933.139	117.375	0.000
	Zone	24691.966	2	12345.983	7.071	0.001
	Year	2958431.825	3	986143.942	564.813	0.000
	Season	2573835.167	2	1286917.584	737.081	0.000
	Error	1.41214×10 ⁷	8088	1745.965		
	Treatment	44.825	9	4.981	92.987	0.000
	Zone	5.864	2	2.932	54.212	0.000
	Year	110.878	3	36.959	683.343	0.000
	Season	182.918	2	91.459	1690.991	0.000
	Error	437.339	8086	0.054		

Table 2. Monitoring of basal fluorescence (F_0) in relationships with cleaning treatments. (A) Values quar surfaces between them (N-CON). Per each treatment, data are reported as av. values ± SE calculated fo hoc Tukey's test; p<0.05), values significantly lower than control (N-CON) are underlined, and the lowes marked in bold. n.d., not determined because of Covid-19 pandemic.

	Α	Jul-18	Oct-18	Mar-19	Jun-19	Oct-19
TOTAL	N-CON	49.2±4.1 A	57.9±5.0 A	37.1±3.2 A	52.3±4.4 A	52.8±3.7 A
	A-BAC	<u>11.1±1.5</u> BC	<u>13.8±1.7</u> BC	<u>12.2±1.6</u> BCD	<u>20.0±2.2</u> BCD	<u>23.9±3.0</u> BCD
	B-USN	<u>7.7±1.2</u> BC	<u>10.8±1.7</u> BC	<u>8.0±1.1</u> CD	<u>14.9±1.7</u> CD	<u>17.9±1.6</u> CD
	B-BAC	<u>12.2±1.9</u> BC	<u>12.9±1.5</u> BC	<u>8.8±0.9</u> CD	<u>15.9±1.5</u> CD	<u>22.0±1.8</u> BCD
	B-SIL	<u>19.1±1.8</u> B	<u>24.4±2.5</u> B	<u>22.1±1.7</u> B	<u>29.9±1.7</u> B	<u>34.1±2.0</u> B
	B-EST	<u>12.4±1.4</u> BC	<u>15.3±1.5</u> BC	<u>15.9±1.3</u> BC	<u>22.0±1.6</u> BC	<u>29.4±1.9</u> BC
	B-EOL	1.7±0.4 C	5.1±3.0 C	4.9±0.9 D	7.4±0.6 D	15.6±1.4 D
	B-NTI	<u>19.7±1.8</u> B	<u>24.6±2.4</u> B	<u>15.2±1.3</u> BC	<u>19.6±1.7</u> BCD	<u>24.9±2.5</u> BCD
	B-CON	<u>15.3±1.7</u> B	<u>25.7±2.9</u> B	<u>16.5±1.9</u> BC	<u>20.7±2.1</u> BC	<u>26.9±2.3</u> BCD
	A-CON	<u>11.1±1.1</u> BC	<u>16.1±1.7</u> BC	<u>13.1±1.3</u> BCD	<u>20.2±1.9</u> BCD	<u>31.3±3.6</u> B
z3	N-CON	55.5±10.3 A	55.13±9.2 A	34.1±5.1 A	62±11.7 A	47.9±7.5 A
	A-BAC	<u>5.3±1.5</u> B	<u>10.2±3</u> B	<u>9.3±3.4</u> B	<u>14.3±2.9</u> B	<u>13.6±1.9</u> B
	B-USN	<u>8.5±2.8</u> B	<u>9.9±3.6</u> B	<u>5.6±1.7</u> B	<u>9.1±2.3</u> B	<u>10.2±2-0</u> B
	B-BAC	<u>4.3±1.5</u> B	<u>6.0±1.9</u> B	<u>2.6±0.5</u> B	<u>6.2±1.2</u> B	<u>6.1±1.2</u> B
	B-SIL	<u>12.6±1.9</u> B	<u>11.2±2.1</u> B	<u>14.7±2.1</u> B	<u>16.9±2.3</u> B	<u>16.7±2.0</u> B
	B-EST	<u>4.3±0.9</u> B	<u>5.9±1.2</u> B	<u>10.3±1.9</u> B	<u>8.1±1.0</u> B	<u>11.3±1.4</u> B
	B-EOL	<u>3.3±1.1</u> B	<u>11.9±8.7</u> B	<u>2.1±0.3</u> B	<u>6.6±0.7</u> B	<u>8.7±0.7</u> B
	B-NTI	<u>10.8±2</u> B	<u>12.7±2.9</u> B	<u>9.0±2.1</u> B	<u>9.4±1.7</u> B	<u>8.6±1.7</u> B
	B-CON	<u>4.7±1.4</u> B	<u>5.9±1.9</u> B	<u>1.2±0.3</u> B	<u>3.7±0.7</u> B	<u>8.0±1.6</u> B
	A-CON	<u>6.7±1.1</u> B	<u>10.3±2.5</u> B	<u>8.6±2.4</u> B	<u>9.3±1.4</u> B	<u>12.9±1.9</u> B
z2	N-CON	54.4±5.1 A	73.5±9.8 A	51.4±6.8 A	59.5±4.4 A	59.6±6.5 A
	A-BAC	<u>5.5±1.0</u> BCD	<u>6.2±1.7</u> C	<u>3.7±0.9</u> BC	<u>9.2±2.5</u> D	<u>15.6±3.5</u> DE
	B-USN	<u>5.2±0.8</u> CD	<u>9.1±1.5</u> C	<u>8.8±1.5</u> BC	<u>16.9±2.9</u> D	<u>19.9±2.8</u> CDE
	B-BAC	<u>9.5±1.8</u> BCD	<u>12±1.9</u> C	<u>10.4±1.3</u> BC	<u>15.7±1.7</u> D	<u>26.1±2.4</u> BCDE
	B-SIL	<u>15.8±2.1</u> BCD	<u>21.5±3.9</u> BC	<u>18.2±1.9</u> BC	<u>37.9±2.5</u> B	<u>38.8±1.6</u> BC
	B-EST	<u>22.4±2.7</u> B	<u>22.4±2.4</u> BC	<u>22.5±2.2</u> B	<u>35.3±2.7</u> B	<u>41.0±2.5</u> B
	B-EOL	<u>1.0±0.2</u> D	<u>1.2±0.2</u> C	<u>2.6±1.4</u> C	<u>4.5±0.7</u> D	<u>8.3±1.2</u> E
	B-NTI	<u>16.5±3.1</u> BCD	<u>21.6±5.0</u> BC	<u>13.7±2.4</u> BC	<u>16.4±2.6</u> D	<u>16.7±2.7</u> DE
	B-CON	<u>20.9±3.2</u> BC	<u>39.1±5.4</u> B	<u>23.2±3.2</u> B	<u>33.1±4.3</u> BC	<u>34.7±3.0</u> BCD
	A-CON	<u>9.2±1.7</u> BCD	<u>11.1±2.5</u> C	<u>9.7±1.8</u> BC	<u>19.2±2.7</u> CD	<u>24±2.9</u> BCDE
z1	N-CON	36.5±4.5 A	42.3±5.5 A	23.3±2.8 BCD	33.7±4.8 AB	49.9±5.1 AB
	A-BAC	<u>20.1±2.7</u> BC	22.5±2.7 CDEF		32.7±3.5 AB	38.6±5.9 ABCD
	B-USN	<u>9.6±2.2</u> CD	<u>13.5±3.3</u> EF	9.6±2.4 E	18.8±3.5 BC	23.8±3.0 D
	B-BAC	24.0±4.9 ABC	21.6±2.9 CDEF	14±1.9 CDE	27.1±3.3 AB	35.2±2.4 BCD
	B-SIL	29.5±4.1 AB	41.5±4.1 AB	33.9±3.4 A	34.7±1.8 A	47.1±3.1 ABC
	B-EST	<u>11.4±1.9</u> CD	<u>18.3±2.6</u> DEF	15.3±2.1 BCDE	23.6±1.2 ABC	36.9±2.1 ABCD
	B-EOL	<u>0.9±0.2</u> D	<u>2±0.5</u> F	<u>10±2</u> E	<u>10.9±1.2</u> C	<u>29.6±1.9</u> CD
	B-NTI	30.6±2.6 AB	38.4±3.0 ABC	22.3±1.6 BC	31.9±2.4 AB	47.1±3.5 ABC
	B-CON	<u>21.0±3.1</u> BC	34.1±4.6 ABCD	26.2±3.0 AB	27.0±2.5 AB	39.0±3.8 ABCD
	A-CON	<u>17.4±2.1</u> BC	<u>26.9±2.8</u> BCDE	21±1.9 BCDE	31.7±3.4 AB	56.8±8.1 A

ntified, at the different monitoring time points, for the cleaned parcels, separately considered for each treatme r the three zones considered altogether (TOTAL) and separately (z3, z2, z1). Per each monitoring time point, va it value(s) are marked in bold. (B) Percentage of measuring points displaying zeroed F_0 values. Values higher the

Mar-20	Jun-20	Oct-20	Mar-21	Jun-21	Oct-21	В
n.d.	59.8±4.6 A	58.1±4.0 A	50.7±4.9 A	63.6±5.5 A	76.6±5.4 AB	N-CON
n.d.	<u>35.0±3.4</u> BCD	<u>38.4±2.4</u> B	38.1±2.4 AB	56.6±7.9 AB	64.1±3.1 ABC	A-BAC
n.d.	<u>39.2±2.7</u> BCD	<u>38.2±1.9</u> B	40.1±2.6 AB	49.6±3.0 AB	65.0±2.8 ABC	B-USN
n.d.	<u>36.1±2.8</u> BCD	<u>38.3±2.6</u> B	35.7±1.9 B	50.9±3.6 AB	65.9±3.9 ABC	B-BAC
n.d.	<u>44.7±1.5</u> BC	45.6±2.6 AB	37.6±2.4 AB	43.7±2.5 B	<u>57.8±3.6</u> BC	B-SIL
n.d.	<u>42.6±1.6</u> BCD	<u>44.8±2.5</u> B	40.2±1.9 AB	51.8±2.3 AB	79.9±5.1 A	B-EST
n.d.	<u>28.1±1</u> D	<u>44.8±2.2</u> B	38.5±2.1 AB	53.2±3.8 AB	54.1±3.1 C	B-EOL
n.d.	<u>29.1±1.9</u> CD	<u>34.2±3.6</u> B	34.9±3.5 B	46.7±4.6 AB	53.4±4.7 C	B-NTI
n.d.	<u>34.0±2.8</u> BCD	<u>35.9±3.0</u> B	37.3±3.0 AB	51.1±4.5 AB	<u>57.4±4.1</u> BC	B-CON
n.d.	47.7±4.8 AB	<u>39.6±4.2</u> B	41.6±4.1 AB	45.4±4.9 AB	59.4±6.8 ABC	A-CON
n.d.	64.1±10.2 A	71.4±9.5 A	83.7±13.0 A	88.5±13.4 A	105.6±12.7 A	N-CON
n.d.	<u>35.1±4.4</u> BC	<u>42.1±3.8</u> B	<u>46.8±3.9</u> B	88.1±22.4 AB	69.8±6.4 ABC	A-BAC
n.d.	<u>31.1±3.9</u> BC	<u>35.8±2.8</u> B	<u>41.5±3.0</u> B	54.7±5.5 ABC	<u>60.3±2.9</u> BC	B-USN
n.d.	<u>17.4±2.7</u> BC	<u>21.2±2.3</u> B	<u>23.7±1.8</u> B	<u>43.9±8.1</u> BC	50.1±6.2 C	B-BAC
n.d.	41.4±2.1 AB	<u>45.7±2.7</u> B	<u>44.5±2.8</u> B	51.0±2.1 ABC	<u>59.1±3.7</u> BC	B-SIL
n.d.	<u>36.0±3.0</u> BC	<u>44.4±2.6</u> B	<u>44.5±2.5</u> B	61.2±2.2 ABC	94.7±7.5 AB	B-EST
n.d.	<u>24.7±1.5</u> BC	<u>44.9±1.9</u> B	<u>44.9±2.4</u> B	56.6±1.5 ABC	<u>72.0±2.7</u> BC	B-EOL
n.d.	<u>16.2±1.3</u> BC	<u>22.2±2.6</u> B	<u>27.7±3.0</u> B	28.1±2.4 C	<u>44.2±3.1</u> C	B-NTI
n.d.	13.7±2.8 C	<u>20.6±2.1</u> B	<u>28.2±3.1</u> B	32.1±2.5 C	52.6±2.9 C	B-CON
n.d.	<u>22.8±3.5</u> BC	<u>35.3±5.5</u> B	<u>36.2±4.1</u> B	54.2±5.5 ABC	74.9±5.6 ABC	A-CON
n.d.	60.6±6.8 A	56.9±5.3 AB	40.1±2.3 BC	63.5±6.8 AB	75.5±6.7 ABC	N-CON
n.d.	20.7±2.4 E	36.5±4.7 BCD	30.9±3.1 CDE	<u>36.6±2.8</u> C	68.2±5.1 ABCD	A-BAC
n.d.	51.1±5.4 ABCD	44.7±3.1 ABCD		64.9±3.9 AB	86.2±3.4 AB	B-USN
n.d.	55.6±4.3 AB	60.7±3.3 A	52.3±1.6 A	74.6±2.7 A	99.7±2.9 A	B-BAC
n.d.	53.5±1.9 ABC	51.1±1.5 ABC	35.8±1.4 BCD		58.5±3.9 BCD	B-SIL
n.d.	52.7±2.5 ABC	46.4±1.1 ABCD			54.2±2.2 CD	B-EST
n.d.	<u>29.3±1.9</u> DE	<u>39.0±2.2</u> CD	<u>28.6±1.8</u> DE	<u>32.9±1.7</u> C	52.4±2.1 CD	B-EOL
n.d.	<u>31.4±3.6</u> CDE	<u>26.6±2.7</u> D	<u>23.7±2.1</u> E	<u>35.1±1.9</u> C	<u>37.7±3.5</u> D	B-NTI
n.d.	43.3±3.0 ABCDE	<u>36.5±2.5</u> CD	37.3±2.5 BCD		<u>48.3±2.5</u> D	B-CON
n.d.	<u>36.8±2.9</u> BCDE	47.0±8.2 ABCD		<u>36.4±2.1</u> C	65.6±15.2 BCD	A-CON
n.d.	54.4±6.7 B	45.7±4.6 A	28.7±4.6 B	37.8±5.9 BC	47.3±5.2 BC	N-CON
n.d.	45.4±7.1 BC	36.6±3.9 A	36.3±4.3 AB	45.5±5.0 ABC	56.3±4.2 ABC	A-BAC
n.d.	34.6±3.5 BC	33.5±3.6 A	32.4±6.8 AB	27.8±2.7 C	47.0±4.6 BC	B-USN
n.d.	35.3±4.1 BC	32.2±3.2 A	30.3±3.4 AB	32.3±2.5 BC	45.7±4.8 BC	B-BAC
n.d.	38.7±2.9 BC	39.5±7.5 A	32.3±6.5 AB	40.2±7.2 ABC	55.9±9.8 BC	B-SIL
n.d.	39.7±1.9 BC	43.6±6.7 A	39.2±4.7 AB	47.6±5.7 ABC	88.7±11.5 A	B-EST
n.d.	<u>30.2±1.4</u> C	50.1±5.8 A	41.6±5.0 AB	69.3±9.8 AB	37.6±7.4 C	B-EOL
n.d.	38.9±3.0 BC	51.7±8.6 A	51.1±8.3 AB	73.8±10.6 A	75.1±11.4 AB	B-NTI
n.d.	46.5±5.0 BC	50.6±7.1 A	46.3±7.3 AB	75.2±11.0 A	70.1±10.7 ABC	B-CON
n.d.	83.5±10.6 A	35.7±7.5 A	59.5±10.6 A	46.9±14.1 ABC	37.9±10.1 BC	A-CON

ent (codes are detailed in the main text and in Fig. 2), and the untreated ilues not sharing capital letters are significantly different (ANOVA with postan 50% are underlined; per each monitoring time point, the highest value is

J-18	0-18	M-19	J-19		M-20	J-20	0-20	M-21		0-21
15.1	1.5	21.6	10.8	9.4	n.d.	5.0	2.2	8.6	5.0	4.3
<u>59.3</u>	49.2	<u>50.8</u>	39.0	33.9	n.d.	5.1	0.0	5.1	0.0	1.7
<u>74.4</u>	<u>65.4</u>	<u>71.8</u>	48.7	41.0	n.d.	2.6	3.8	3.8	3.8	3.8
<u>61.5</u>	<u>57.7</u>	<u>62.8</u>	42.3	32.1	n.d.	12.8	2.6	5.1	1.3	2.6
32.0	37.3	17.3	10.7	4.0	n.d.	1.3	0.0	5.3	0.0	1.3
<u>53.2</u>	41.8	39.2	25.3	17.7	n.d.	0.0	0.0	2.5	3.8	0.0
<u>98.8</u>	<u>95.0</u>	<u>88.8</u>	<u>72.5</u>	47.5	n.d.	0.0	1.3	1.3	0.0	3.8
36.8	34.2	40.8	32.9	34.7	n.d.	7.9	12.0	16.0	5.3	9.3
<u>53.2</u>	44.2	49.4	41.6	31.2	n.d.	13.0	5.2	9.1	3.9	5.2
<u>52.9</u>	44.3	44.3	30.0	22.9	n.d.	8.6	11.4	10.0	10.1	7.1
20.0	0.0	35.6	13.3	17.8	n.d.	2.2	0.0	0.0	0.0	0.0
<u>78.9</u>	<u>63.2</u>	<u>68.4</u>	47.4	42.1	n.d.	0.0	0.0	0.0	0.0	0.0
<u>80.8</u>	<u>76.9</u>	<u>88.5</u>	<u>69.2</u>	<u>65.4</u>	n.d.	0.0	0.0	0.0	0.0	0.0
<u>85.2</u>	<u>85.2</u>	<u>96.3</u>	<u>81.5</u>	<u>88.9</u>	n.d.	25.9	3.7	3.7	0.0	0.0
44.0	<u>72.0</u>	36.0	32.0	12.0	n.d.	0.0	0.0	4.0	0.0	0.0
<u>92.6</u>	<u>77.8</u>	<u>63.0</u>	<u>70.4</u>	<u>51.9</u>	n.d.	0.0	0.0	0.0	0.0	0.0
<u>96.3</u>	<u>88.9</u>	<u>100.0</u>	<u>77.8</u>	<u>63.0</u>	n.d.	0.0	0.0	0.0	0.0	0.0
<u>56.0</u>	<u>60.0</u>	<u>76.0</u>	<u>64.0</u>	<u>72.0</u>	n.d.	12.0	20.0	12.0	8.0	0.0
88.9	<u>85.2</u>	<u>100.0</u>	<u>96.3</u>	<u>77.8</u>	n.d.	37.0	11.1	3.7	0.0	0.0
<u>72.7</u>	<u>59.1</u>	<u>68.2</u>	<u>59.1</u>	<u>54.5</u>	n.d.	18.2	0.0	0.0	0.0	0.0
7.8	2.0	9.8	3.9	2.0	n.d.	3.9	0.0	2.0	2.0	2.0
<u>88.2</u>	<u>82.4</u>	<u>88.2</u>	<u>76.5</u>	<u>52.9</u>	n.d.	11.8	0.0	0.0	0.0	0.0
<u>77.8</u>	<u>63.0</u>	<u>66.7</u>	40.7	33.3	n.d.	0.0	0.0	0.0	0.0	0.0
<u>63.0</u>	<u>63.0</u>	<u>51.9</u>	29.6	3.7	n.d.	0.0	0.0	0.0	0.0	0.0
23.1	26.9	15.4	0.0	0.0	n.d.	0.0	0.0	0.0	0.0	0.0
12.0	16.0	8.0	4.0	0.0	n.d.	0.0	0.0	0.0	0.0	0.0
<u>100.0</u>	<u>100.0</u>	<u>96.2</u>	<u>92.3</u>	<u>76.9</u>	n.d.	0.0	0.0	0.0	0.0	0.0
<u>50.0</u>	41.7	45.8	37.5	34.8	n.d.	8.3	4.3	17.4	0.0	0.0
34.8	21.7	26.1	17.4	8.7	n.d.	0.0	0.0	4.3	0.0	0.0
<u>60.0</u>	<u>60.0</u>	<u>60.0</u>	24.0	12.0	n.d.	4.0	4.0	4.0	4.0	4.0
18.6	2.3	20.9	16.3	9.3	n.d.	9.3	7.0	25.6	14.0	11.6
21.7	13.0	8.7	4.3	13.0	n.d.	4.3	0.0	13.0	0.0	4.3
<u>64.0</u>	<u>56.0</u>	<u>60.0</u>	36.0	24.0	n.d.	8.0	12.0	12.0	12.0	12.0
33.3	20.8	37.5	12.5	0.0	n.d.	12.5	4.2	12.5	4.2	8.3
29.2	12.5	0.0	0.0	0.0	n.d.	4.2	0.0	12.5	0.0	4.2
<u>51.9</u>	29.6	44.4	0.0	0.0	n.d.	0.0	0.0	7.4	11.1	0.0
<u>100.0</u>	<u>96.3</u>	<u>70.4</u>	48.1	3.7	n.d.	0.0	3.7	3.7	0.0	11.1
7.4	3.7	3.7	0.0	0.0	n.d.	3.7	11.1	18.5	7.4	25.9
33.3	22.2	18.5	7.4	3.7	n.d.	0.0	3.7	18.5	11.1	14.8
26.1	13.0	4.3	8.7	4.3	n.d.	4.3	30.4	26.1	27.3	17.4

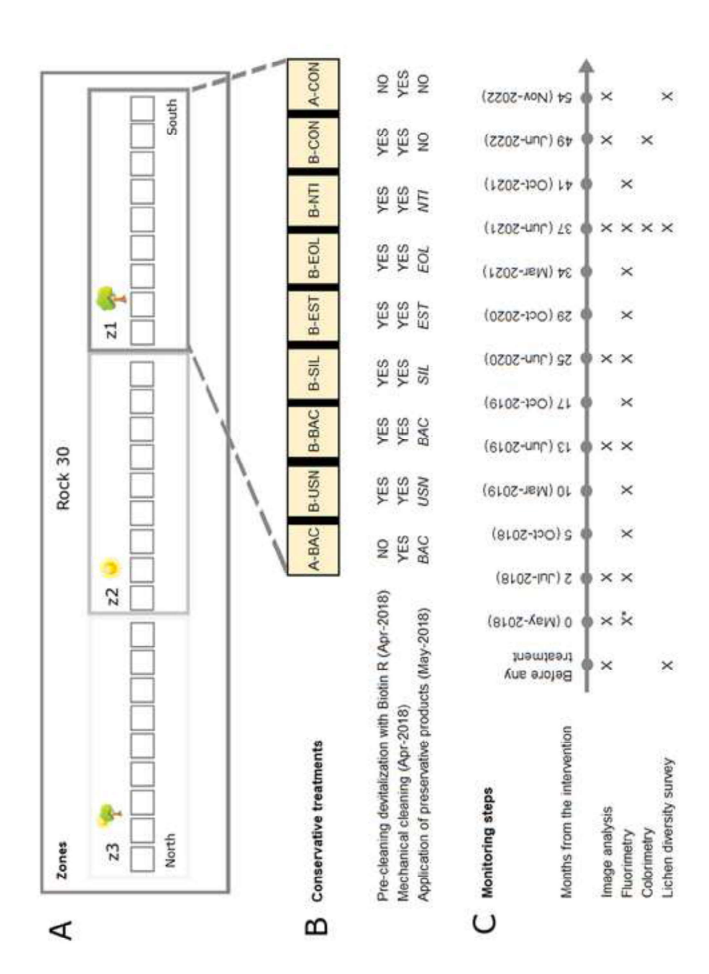
Table 3. Lichen recolonization detailed per each parcel in terms of (A) general occurrence after 37 (#) and 54 (##) month TO after 54 months (-, absence of species detected at TO; =, regrowth of species detected at TO; +, appearance of a speci are also summarized in terms of (C) total specific occurrence of each species throughout the parcels, after 54 months, a with respect to TO (Δ sp. occ %), further detailed as regrowth in the same parcel (Recol. %) and new appearance (New o are marked (§).

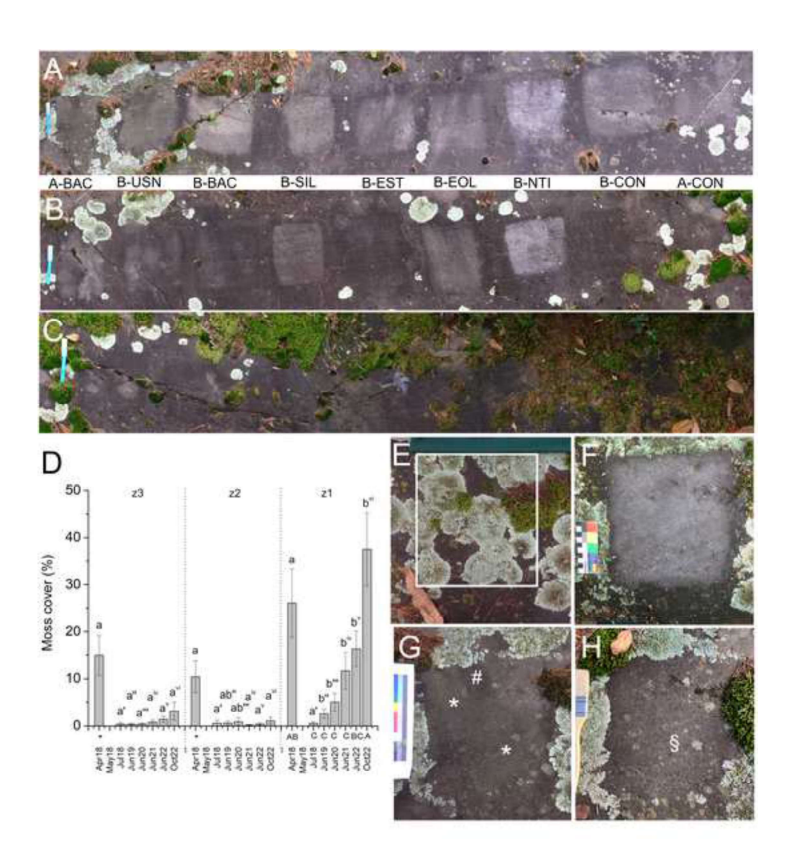
Treatment Zone (A) Lichen recolonization	# ω A-BAC	# ~ B-USN	# ∞ B-BAC	# c B-SIL	# & B-EST	# 8-EOL	# 8-NTI	# B-CON	##
(B) Specific recolonization									
Candelaria concolor (Dicks.) Stein (§) Candelariella vitellina (Hoffm.) Müll. Arg.	=	=	=	=	=		-		+
Cladonia sp. Circinaria caesiocinerea (Malbr.) A. Nordin, Savić & Tibell and/or Fuscidea lygaea (W. Mann) V. Wirth & Vězda)	=	=	-	=		=	=	=	=
Pertusaria flavicans Lamy			-	-	-				
Phaeophyscia orbicularis (Neck.) Moberg (§)	+	=	=		=				
Physcia adscendens H. Olivier (§)	+	+	Ŧ		+	(+)	(+)		-
<i>Rufoplaca</i> gr. <i>arenaria</i> (Pers.) Arup, Søchting & Frödén Greenish <i>Xanthoparmelia</i>	+	=	-	-	-	=	=	++	=
<i>Xanthoparmelia glabrans</i> (Nyl.) O. Blanco, A. Crespo, Elix, D. Hawksw. & Lumbsch	=	-	-	-	-	-		Ŧ	+
Total occurrences T ₀	4	5	5	5	5	3	3	1	4
Total occurrences T4 _{vrs}	7	5	3	2	3	2	2	3	5
Δ specific occurrences (T4yrs vs. T0; %)	75	0	-40	-60	-40	-33	-33	200	25
Recolonizations (%)	57	80	33	100	67	100	100	33	60
New occurrences (%)	43	20	67	0	33	0	0	67	40
(D) Total specific occurrences per zone		-	=	+					
54 months	z3	14	22	10					
[37 months	z3	21	15	8					
(E) Variation of specific occurrences per treatment		∆ sp.	occ.	(%)	Reco	I. (%)	New	occ. (S	%)
	A-CO		14	, 14	30	30	30	30	•
	A-BA	С	64	13	55	14	45	14	
	B-CO	N	11	164	67	47	33	47	
	B-BA	С	-31	10	53	21	47	21	

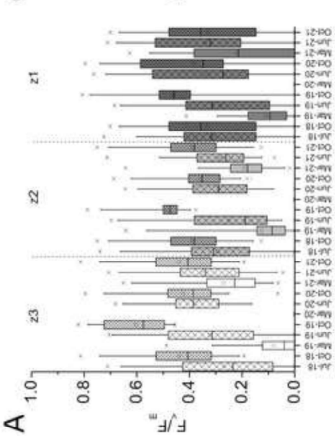
ns [*, colonization detected after 37 months, but disappeared after 54] and (B) specific occurrence with respect to ies not observed at T0; reports of species observed after 37 months and disappeared after 54 are in brackets). Data nd (D) per zone, after 54 and 37 months, and in terms of (E) variation of total specific occurrence after 54 months cc. %). Codes of treatments are described in Material and Methods; nitrophytic species usually found as epiphytic

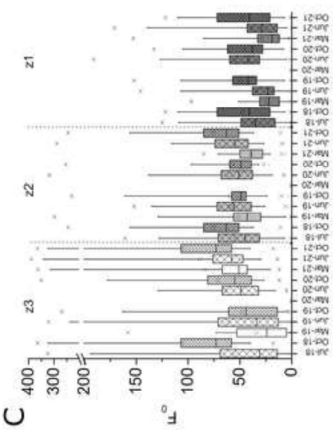
₩ ~ A-BAC	# 2 B-USN	# 2 B-BAC	# 2 B-SIL	# 2 B-EST	# 2 B-EOL	ITN-8 2 ##	2 B-CON	# 2 A-CON	# 1 A-BAC	NSN-8 1 #	# 1 B-BAC	# 1 B-SIL	# 1 B-EST	1 B-EOL	ITN-8 1 ##	NOD-8 1 *	NOD-A 1 #	
															(C) To	otal sp	ecific	occurrences
+ +	-	+		-	-		-						+ +	+	+			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
=	+	=	=	=	=	+	=	+	=	+								1 14 4
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	-	-	-		-	-	-	-			-							9 1 1
3 5	3 3	5 4	4 2	4 2	4 2	2 2	6 2	3 3	2 3	1 2	3 2	1 2	2 3	3 2	1 3	1 0	1 1	
67 40	0 33	-20 75	-50 100	-50 100	-50 50	0 0	-67 100	0 33	50 67	100 50	-33 50	100 50	50 33	-33 50	200 33	-100	0 0	
60	67	25	0	0	50	100	0	67	33	50	50	50	67	50	67	-	100	
z2	- 19	= 14	+ 11						z1	- 7	= 8	+ 10						
z2	25	8	6						z1	8	7	5]					
	Δsp.	occ. (%)	Recol	. (%)	New	occ. (9	%)										
B-EOL		-39	10	67	29	33	29											
B-USN		33	58	54	24	46	24											
B-SIL		-3.3	90	83	29	17	29											
B-EST B-NTI		-13 56	54 126	67 44	38 51	33 56	38 51											
		50	120	44	51	50	51											

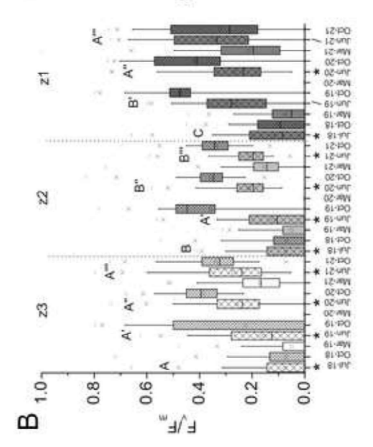


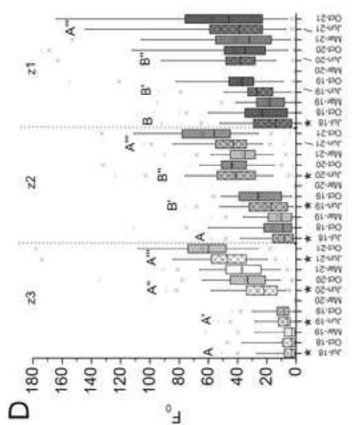












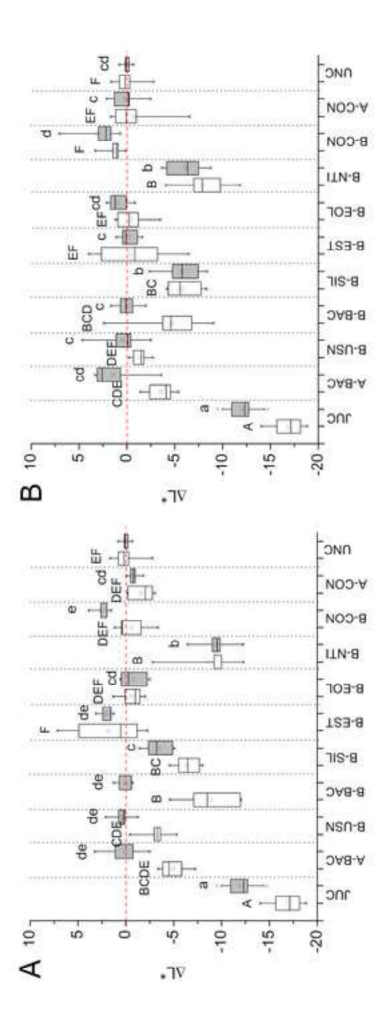


Figure 5

Supplementary Material (Tables S1-S2; Figs. S1, S3-S6)

Click here to access/download Supplementary Material Favero-Longo et al. suppl mat_rev.docx Click here to access/download Supplementary Material Favero-Longo et al. - Fig. S2.pdf

Declaration of interests

⊠The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

□The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

S.E. F-L., E. M. and M.G. R. conceived the project; M.G. R. provided research funds; S.E F-L. and E. M. carried out field activities and analyzed images and fluorimetric data; S. V. carried out molecular analyses; P. I. analyzed colorimetric data; S.E. F-L. wrote the manuscript with support from all the co-authors; S.E. and M.G. R. supervised the project