Comment on bg-2020-467
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Community comment on "Microbial and geo-archaeological records reveal the growth rate, origin and composition of desert rock surface communities" by Nimrod Wieler et al., Biogeosciences Discuss., https://doi.org/10.5194/bg-2020-467-CC1, 2021

This review was compiled by a senior undergraduate class in critical thinking in ecology and environmental sciences, with the purpose of understanding and contributing to the peer review process. We hope our comments will help the authors improve their manuscript.

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Re: the main question addressed by the research

The main purpose of this research was to make the first ever quantitative estimation of the growth rate of biological rock crusts (BRCs) in arid regions under natural conditions. The researchers hoped that the findings would enable BRC thickness measurements to become an affordable method to date archaeological sites in arid environments in the future.

BRCs are relative in a small number of areas of biogeochemistry; they determine the soiling and weathering of rocks in arid environments and are thought to have played an important role in the structuring of dry lands. Additionally, they cause damage to important archaeological heritage sites over long periods of time. They are also relevant to extra-terrestrial research in that they may provide an analogue for possible life on Mars. Whilst there are a few areas of research where biological rock crust growth rate is relevant, the value or usefulness of its application to these areas is not expressed in the manuscript. This lack of further explanation regarding the application of the findings of this study reduces interest to the reader.

Discrepancy between title and RQs: title suggests the ms (title, introduction, discussion) is
about growth rate, but other sections (methods, results) revolve around the use of isotopes and microbial community, without relating how these methods will help to understand growth rate. Please be more expansive in title and objective, to describe what is a BRC.

Re: the subject area and comparison to other published material

The article claims that it presents the first estimation of the growth rate of BRCs in an arid environment. However, the object of the study is somewhat unclear as the term "biological rock crust" is not defined in any of the articles cited (perhaps l. 68-69?). For example, "biological rock crusts" refers to both the live biological layer and the accumulation of abiotic material (Table 1), the latter being the studied phenomenon.

The term "biological rock crust" is not widely used. In fact, the only other mention of that term appears to be Wieler et al (2019). (Scopus search: TITLE-ABS-KEY ( {biological rock crust} OR {biological rock crusts} )). Gorbushina (2007) is cited under the definition (line 20) but does not define or mention "biological rock crusts". (Neither do Lebre et al., 2017; Pointing and Belnap, 2012; Lang-Yona et al., 2018, all cited in the introduction.)

The term "biological soil crust" (BSC) is commonly used, including for BSCs growing on a mineral substrate. The term "biological soil crust" does not appear in the text. We strongly encourage the use of an already established term, e.g. Pointing and Belnap (2012).

It is unclear why the abstract and introduction claim BRC growth rates have never been quantified (Line 31: "Currently, there is no available information about the development rates of epi-and endolithic lithic biofilms on rock surfaces in deserts."). yet in lines 109-115 a few examples of estimation are given. The difference between this study Lange (1990) (cited line 111) appears to be that the cited study quantified lichen rather than microbiotic crusts; the article should make that distinction clear. However, in lines 112-115, two studies quantifying the growth rate of desert varnishes (which are hypothesised to be of microbial origin) are cited as examples. The authors imply that desert varnish is a type of BRC (lines 22-23, lines 110-112), however, the biotic origins of desert varnish are controversial: for example, Lang-Yona et al. (2018) (which was cited in the introduction, lines 22-23) suggest that the main processes behind desert varnish formation aren't biotic, though microorganism traces are present, quantified via genomic sequencing similarly to this article.

Re: Structure, style, and presentation

This paper follows a formal scientific style and structure which helps the text flow. It would be clearer if the methods section is presented after the introduction. The introduction sets the context of the study, however, although some questions are mentioned, it is unclear what the hypotheses of the study are, which negatively affects the whole paper. One goal is presented (growth rate estimate) but further hypotheses (linked to methods and results) would tie together the manuscript story. The results of the study are clearly presented. The discussion is carefully written stating claims and referring to the data, although, as mentioned previously, some points seem to be overrepresented (i.e. stable isotopes, microbial community) because they have not been mechanistically tied to the research question. This is because the hypotheses of the study have not been stated clearly in the introduction. Rephrasing of the questions to be addressed in this study will give the paper clarity. The methods can be more reliable if it is stated how each methodology used answers the hypotheses and if more detail is used.
The writing is clear and succinct. The abstract summarizes the key findings and scope of the study effectively. The text throughout is precise and frequently referenced. However, knowledge often seems to be assumed. This again can be avoided with the use of clear objectives and rephrasing of the title. There are a few minor grammatical errors (lines 58, 131, 132).

Section numbering is incorrect: should be 1.0 Introduction; 2.0 Results, 2.1 Geotechnical properties, etc

Re: the conclusions and consistence with the evidence and arguments presented

The main conclusion of the study is that the growth rate of biological rock crusts has been estimated as 0.06-0.35 mm Kyr-1. These results directly fulfil the study's main goal (to provide a first quantitative estimation to the growth rate of lithic communities on rock surfaces in arid regions under natural conditions; line 34). They are important results which are highlighted in the abstract, results, discussion and conclusion sections. The authors are able to clearly transmit their main finding to the readers.

However, the way by which the BRC growth rate was calculated is not entirely clear, and the author’s conclusions do not seem to be entirely consistent with the evidence provided. The authors do not explicitly explain how the growth rate was calculated. I assume the authors have calculated the BRC growth rate by dividing the (0.1-0.6 mm) thickness values by the age of the site (1700 years). This calculation produces the expected growth rate of 0.06-0.35 mm Kyr-1. If this is the case, the authors could just easily explain their calculations in one or two lines.

Still, the growth rate calculations show two further inconsistencies. The first one is that the authors have only used the earlier/older age bound whilst calculating rate. The authors clearly state the Byzantine site of Shitva is dated between the 4th and 7th centuries (line 75), meaning buildings could have been built 1700-1400 years ago. Having an age range of 300 years introduces a significant source of uncertainty and limits the strength of their conclusion. Perhaps, the authors could justify why they have decided to stick with the older bound of the archaeological range.

The second one is that the authors just calculated BRC growth rate using thickness values in chalk. At first glance, this looks rather illogical. Why would the authors use values from just one rock type? Having re-read the manuscript multiple times, I can now see the authors just calculated growth rates for BRCs in chalk because limestone BRCs were not removed at the time of construction (lines 57-58). This makes sense, growth rates can only be calculated if BRCs grow on bare rock. The authors are being misleading, because they have never clearly stated that growth rate is only calculated in chalk. They have talked about BRC growth rates in arid environments, implying they have studied both chalk and limestone type of rock.
This last point also limits the strength of another of the authors’ conclusion, that atmospherically exposed archaeological artifacts could be dated by measuring the thickness of BRCs with known regional growth rates (lines 166-168). The study has found that BRC thickness varies between different rock types (line 121), meaning different growth rates will be supported upon limestone and chalk (lines 126-127). Thus, it is likely archaeologists would need rock-specific growth rates to calculate age. Additionally, BRC growth rates are also likely to vary along environmental gradients, since the authors have only retrieved samples from south facing slopes to remove any variation from differences in moisture regime (lines 203-204). The evidence suggests growth rates will be too variable and uncertain for scientists to accurately date archaeological sites. I understand the authors want to highlight the relevance of their research by presenting a novel dating tool, but it is too much of a bold statement at this early stage of research.

The other study conclusions are included within the discussion section. They are generally well argued, clear and easy to understand. But perhaps the authors could further explain some of their statements or include some additional evidence to support their argument. For example, in line 125, the authors suggest similarity in chalk and limestone BRC composition demonstrates microorganisms are indifferent to the type of the attachment surface and that BRC communities change very little after establishing. I can easily understand their first claim but would appreciate some more evidence that supports their argument of little community change. Is it possible BRC communities could have only become compositionally similar in the last 100 years out of 1700? Similarly, in lines 131-132, the authors state that the similarity in community composition between samples close to the ground and away from the ground indicate a major role of aeolian processes in determining the BRC composition. What aeolian processes are they referring to? Does it refer to dust particles, which can be blown by wind, being the main potential source for the microbial communities (lines 151-152)?

Overall, the authors’ conclusions regarding which variables influence BRC composition are coherent and consistent with the evidence. Community composition is affected by aeolian processes and regional environments but not by lithology or by proximity to the ground. Still, the authors should remember to clearly acknowledge that their data is limited to a few locations, and that the patterns they observed may not occur in other regions, or in other locations within the Negev Desert. The authors compare their results to plenty of other research about BRC-like system, which show different ecological patterns and highlight the issue of limited replication in location. It is clear the authors are aware of the current state of science surrounding biological rock crusts. The information they include is rather helpful, although the way in which they present it is not ideal (it is quite unclear why the authors decide to talk about desert varnish in their first discussion paragraph). They are able to use findings of other studies to support their conclusions regarding the importance of different bacterial taxa within the BRC community composition (lines 135-147).

Re: Tables or figures

The authors did a good job in constructing the figures and tables. Figures are referred to in the main text and appeared in the order of numbers. The captions are detailed and mostly explain the figures well without the need for the reader to refer to the main text. At first glance, the figures and tables capture the reader’s attention and highlight relevant sections of the paper. They hold a well-designed, professional appearance which entices
the reader to read through the figure captions and full manuscript.

Figure 1 is a good introductory figure which illustrates the study site. The reader is unlikely to be familiar with the study area and it was difficult to imagine the area solely based on its description in the main text. This figure supplements the text by clearly showing the geographical location of the study area with a good view of the Shivta Byzantine city and its adjacent slopes.

The authors presented a clear contrast in BRC thickness between the chalk and limestone blocks from the city and slopes in Figure 2. In figure 2A we can clearly see the difference between the chalk blocks and the limestone blocks although the solid and dashed arrows are quite inconspicuous. From Figures 2B and 2C, the yellow bars emphasize the difference in chalk BRC thickness between the city (B) and adjacent slopes (C). They also help the readers locate the BRC within the figure. However, the thickness measurements in red are hardly noticeable and perhaps unnecessary as this information is already available in the main text. Although the caption mentions that the dashed lines mark the border between the BRC and the host rock, the authors did not indicate the location of these components: whether the BRC is above or below the dashed lines. Since the yellow bars were used for Figures 2B and 2C, it may be useful for the authors to include them in 2D and 2E as well.

In Figure 3, we can clearly see how the δ13C and δ18O values change with depth (from BRC to host rock) in the city and slope samples. At first glance, this figure seems to have delivered its main message well. However, upon further review, there are a few things that remain unclear. In the main text (lines 79-80) the authors mentioned the depth of the limestone BRC layer (0-2 mm) and host rock (2-5mm). Is this the same for chalk samples? If not, why was this not stated in the results section? We do not know the thickness of the BRC and host rock from the figure and its caption. The depth of the layers was not illustrated in Figure 3 even though the caption clearly states, “Carbon and oxygen isotopes profiles in BRCs and host rock samples of limestone...”. How would the reader know at what depths the crust and host rock are located? Perhaps overlay a line from the y-axes at the BRC-host rock interface.

The authors also stated that the results were consistent for both the slope and archaeological site samples, with the limestone δ13C values for the BRC ranging between -4‰ and -5‰ and host-rock values between 0‰ and 1‰ (lines 80-82). However, when referring to the figure only, it is only the pattern of isotopic composition change that is consistent, not the value itself. The host-rock values mentioned in the main text are true for the city samples but based on Figure 3, the slope samples had δ13C values of -2.0‰ or less. It was also stated that the host-rock’s δ13C values for the chalk ranged between 0.1‰ and -2.7‰ (line 81), but the maximum value for the x-axis in Figure 3B was only 0.0‰.

Without referring to the main text, Figure 4 clearly communicates the main results of bacterial diversity of the BRCs in the city and adjacent slopes. It is observed that regardless of lithology or BRC thickness, all samples demonstrated very similar microbial community composition. It is also obvious that Actinobacteria is the most abundant phylum in chalk and limestone samples in both the city and slopes. A minor point the authors missed is the inconsistency in colour chosen to represent the slope and city data. The fonts are also very small and difficult to read. In Figure 4A the orange plots were used for slope samples and green for city samples, but the opposite was done for Figure 4D. To avoid confusion the colours could have been standardised for all subfigures.

Table 1 summarised the geotechnical properties of the subjected lithologies effectively and concisely. Overall, the figures and tables presented by the authors supplement the main text well, but there are some inconsistencies between the text and figures. The
supplementary figures and tables were also labelled inconsistently (i.e. Table S1 in the main text but Table A1 in the appendix).

**Re: methods and results**

The method section is sufficiently detailed. A sample size of six is adequate and the number of replications for certain analyses is mentioned throughout. The standards used for the calibration of chemical analysis are named which simplifies possible repetitions (lines 222-225). The description of the R packages used was detailed (Section 1.4.5.) and making the code as well as data available increases the transparency and reproducibility of the statistical analysis. Overall, the methods are suitable to answering the research questions regarding the growth rate (in thickness) but it is unclear where some of the other methods come into play.

The results were phrased in a concise and clear way and reporting findings in ranges helps to communicate the uncertainty associated with them well. There are however some structural issues (assuming methods follow introduction): point 1.1.1. is more a description of the study site than a result so might better be incorporated in the study site section of the methods. In section 1.1.3. (lines 85-88) some results are already being interpreted, which would better fit in the discussion section (or for l. 85-86, in the introduction, to explain why this method is being used). Parts of the methods and results are not found in the research questions which could be addressed by either including methods like DNA extraction (section 1.4.4.) or isotopes (section 1.4.3.) in the introduction and then in the discussion but in relation to the research question. If these analyses do not add to the main finding of the paper it could be worth not mentioning them.