

1    **Supplementary Information**

2    **S1    Environmental data acquisition**

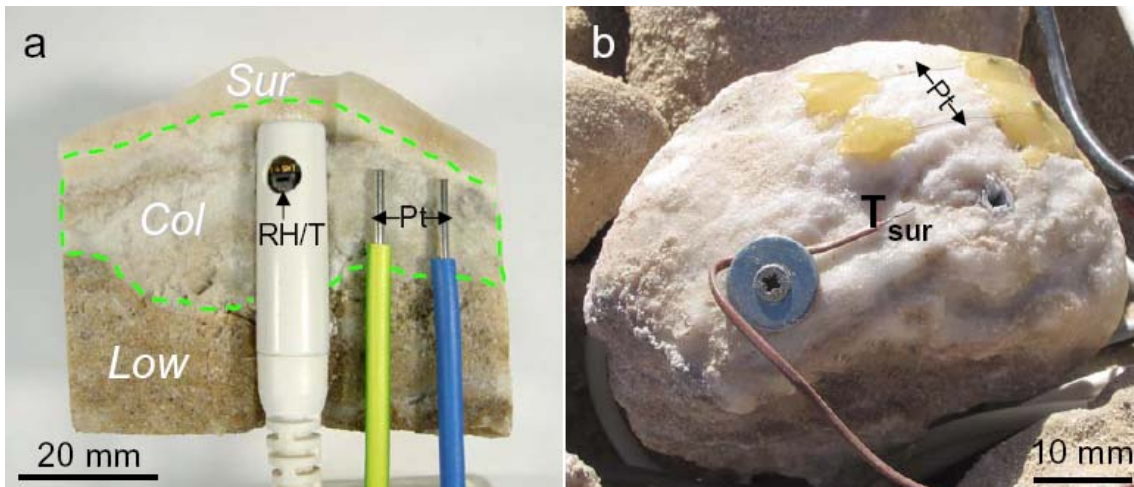
3    All sensors connected to the Onset HOBO® Weather Station Data Logger (H21-001)  
4    were set to take a measurement every 30 min. Collected data included air RH and  
5    temperature, 25 cm above the halite pinnacle surface (the probe was shaded from the  
6    sun) and 5 mm beneath the pinnacle surface, using RH/T sensors (HOBO® S-THB-  
7    M002; precision,  $\pm 2.5\%$  RH/  $\pm 0.2^\circ\text{C}$ ). The temperatures recorded were therefore a  
8    function of the air temperature and radiated heat from the halite pinnacles themselves.  
9    The interior RH/T sensor was introduced into the pinnacles by drilling a 5 mm-diameter  
10   hole from the bottom of the rock to obtain readings close to the colonization zone  
11   (Supplementary Fig. S1a). Once introduced, the sensor itself seals the orifice and  
12   parafilm foil was used to ensure the sensor was isolated from the atmosphere. The  
13   reading volume of the RH/T sensor inside the halite pinnacles was calculated as 0.36  
14    $\text{cm}^3$ , which correspond to the volume of frequently occurring large pores or cavities  
15   within natural halite samples (see pore indicated with an open arrow in Fig. 1b).  
16   Additionally, the pinnacle surface temperature was measured using the thermocouple T  
17   sensor (type T, TC6-T; accuracy  $\pm 1^\circ\text{C}$ ) connected to the HOBO® U12-014 data logger  
18   (Supplementary Fig. S1b). Based on this surface temperature measurement and the air  
19   RH and T data, we were able to calculate (Magnus-Tetens formula by Murray (1967))  
20   conditions of dewfall on the pinnacle surface. We claim that during the period of time  
21   examined the conditions were not met for liquid water condensation as dew. Solar flux  
22   was measured using a photosynthetically active radiation (PAR) sensor for wavelengths  
23   of 400–700 nm (measurement range 0–2500  $\mu\text{mol m}^{-2} \text{ s}^{-1}$ ) positioned facing upward to  
24   obtain radiation readings at the level of the halite surface. Careful analysis of the PAR  
25   data (practically lineal light increasing at the sunshine and almost lineal light decreasing  
26   at the afternoon on PAR curve) revealed the practical absence of fog in Yungay over  
27   2010 although on two days we did detect some clouds at around midday. The lack of  
28   rainfall over the study year was confirmed using a Rain-o-Matic 100 tipping bucket  
29   gauge (resolution of 1 mm). However, the most challenging measurement was the  
30   determination of liquid water on the halite pinnacle surface and within it. To do this, we  
31   ruled out the use of commercial wetness or moisture sensing grids (Warren-Rhodes et  
32   al., 2006), leaf wetness sensors (Warren-Rhodes et al., 2006; Tang and Munkelwitz,  
33   1993) or soil moisture sensors (Warren-Rhodes et al., 2006) and we opted for a 12-bit  
34   voltage input adapter (HOBO S-VIA-CM14) interfaced with sensors providing VDC  
35   signals to act as a smart sensor with the HOBO data logger. This input adapter provides  
36   a trigger source voltage signal (sensor trigger source: voltage 2.5 V  $\pm 2.4\%$ ; maximum  
37   current: 1 mA) that powers external sensors and an open collector trigger. As external  
38   sensors, we used platinum wires (diameter 0.8 mm) connected to the trigger source  
39   input adapter gate. Two of these 10 mm-long wires were positioned 10 mm apart  
40   parallel to and tightly fixed to the halite surface with Araldite ® resin (Fig. S1b). A  
41   further two 10 mm-long wires (with their corresponding input adapter) were introduced  
42   into the halite pinnacles by drilling parallel, 1 mm-diameter holes from the bottom of  
43   the rock (10 mm apart) to obtain readings from the colonization zone (Supplementary  
44   Fig. S1a). Once introduced, the orifices were sealed with silicon paste. The occurrence  
45   of liquid water on the rock surface or within it was detected as a rise in electrical  
46   conductivity (EC) over a baseline voltage of 0.0006 V (cited in the text and figures as  
47    $\text{EC} > 0$ ) up to 2.5 V, assuming that the smallest quantity of liquid water (electrolyte) in  
48   the system would produce a voltage increase from its baseline value. We therefore  
49   50

1 assumed that readings from these EC sensors were a first order approximation to the  
2 moisture/dry conditions on and within the pinnacles. Our estimates clearly indicate that  
3 despite the extremely dry atmospheric conditions outside the halite pinnacles in 2010,  
4 the surface and interior of the pinnacles contained liquid water.

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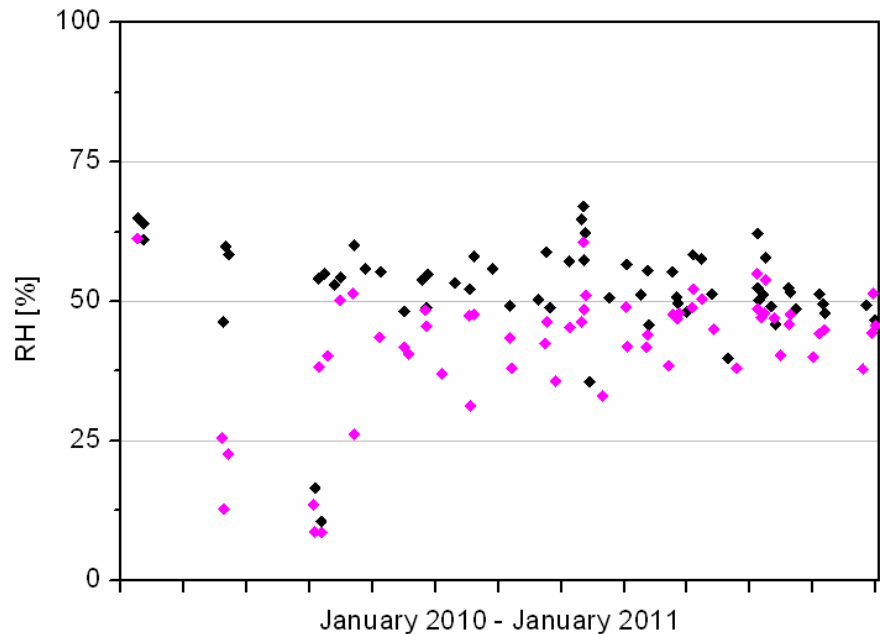
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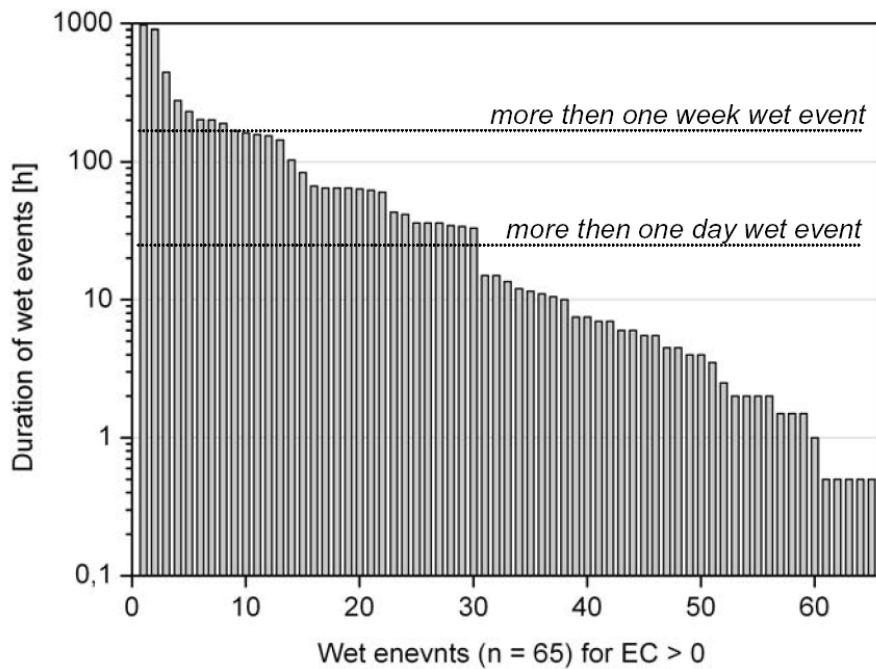
10 Figure S1. Set up used to monitor nanoclimate data on the surface and within the halite.  
11 a, Schematic representation of the emplacement of the relative humidity/temperature  
12 (RH/T) sensors within the colonisation zone (*Col*). The RH/T sensor has a protective  
13 top but its 5 mm-diameter hole permits the probe to determine conditions in a pore  
14 volume of  $0.36 \text{ cm}^3$ . Two platinum (Pt) wires were also introduced into the colonisation  
15 zone to detect the presence of liquid water through electrical conductivity (EC)  
16 measurements. b, Surface of a halite pinnacle in Yungay fitted with a thermocouple  
17 temperature ( $T_{\text{Sur}}$ ) sensor and two platinum electrodes (Pt) for electrical conductivity  
18 (EC $_{\text{Sur}}$ ) measurements.

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2 Figure S2 Relative humidity values at the onset (black diamonds) and offset (pink  
3 diamonds) of wet events inside the halite pinnacle during the course of one year. Wet  
4 events correspond to  $EC > 0.0006$  V (baseline value for this sensor), which indicates the  
5 presence of liquid water.



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9  
10 Figure S3 Duration of wet events in the colonisation zone of the halite pinnacle. Wet  
11 events correspond to  $EC > 0.0006$  V (baseline value for this sensor), which indicates the  
12 presence of liquid water. The total number of wet events was 65: five events lasted 30  
13 minutes; thirty events lasted more than one day; nine events lasted more than one week,  
14 and two events lasted more than one month.

1    **S2 Water evaporation-condensation in porous halite model calculations**

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3    The following equation according to Benavente et al. (2003) was used for the above  
4    simulation of water evaporation-condensation curve vs. pore radius:

5  
6    
$$RH_{eq}(r) = a_w \cdot e^{-\frac{2\sigma v_f}{RT r}}$$
 ;

7  
8    where:  $RH_{eq}(r)$  is the RH at equilibrium with the brine in a pore  $r$ ;  $a_w$ , the water activity  
9    of an NaCl saturated solution (6.08 M NaCl) ( $a_w = 0.75$ );  $\sigma$ , a surface tension of 727 Pa  
10   at 25°C of pure water assumed according to Benavente et al. (2003),  $v_f$ , molar  
11   volume of the NaCl saturated solution ( $v_f = 16.26 \text{ cm}^3 \text{ M}^{-1}$ ), and T is 298 K.

12   **References**

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