Morphological and mineralogical characterization of speleothems from the Chimalacatepec lava tube system, Central Mexico

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Abstract: Siliceous, opal-A speleothems of the Chimalacatepec lava tube system in central Mexico are characterized here for the first time. Morphologically, they can be classified into cylindrical and planar, and display a wide array of shapes, inner textures, and locations within the lava tube. All speleothems analyzed here are composed of opal-A, and their pores are filled with calcite and monohydrocalcite. Microscopic examination reveals a variety of microbial-looking, silicified filaments and cell casts embedded within the micro lamination of the structures. The abundance of biofilms in the Chimalacatepec lava tube may share similarities with other volcanic caves elsewhere. The direct presence of such bimorphs in the microstructure of the speleothems suggests the biological mediation of these structures. Potential mechanisms include nucleation and sorption of silica on extracellular polymeric substances in the biofilms that, along with the SiO₂ saturation in the water film and evaporative effects, result in the formation of a speleothem. That said, the presence of microbes in these and other cave systems, or their inevitable interactions with the mineral phase of the speleothems, should not be surprising. In view of this, these structures can be most accurately described as biospeleothems. This study contributes to our understanding of the diversity of such structures in these types of cave systems and our ability to recognize the presence of microbes in these.

Keywords: lava tubes, siliceous speleothems, Chichinautzin, biospeleothems


INTRODUCTION

Developing downhill from active volcanoes - generally along the fastest flow of the lava extrusion - lava tubes retain the architecture of empty tube systems, which normally consists of a main tube with distributary tubes and other cavities (Greeley & Hyde, 1972). During the first stages of lava tube formation, high-pressure heated fluids extruded from the tube walls cool down to form solid-rock lava formations throughout the inner walls (e.g. Allred & Allred, 1998). Speleothems, which are also common on cave walls, develop differently, through the precipitation of secondary minerals. In the case of volcanic caves, these minerals are mainly amorphous silicates (opaline silica), although siliceous speleothems also develop in other type of caves, including doleritic (Sallstedt et al., 2014), granitic, and quartzitic caves (e.g. Urbani, 1976; Webb & Finlayson, 1984; Wray, 1999; Léveillé et al., 2000; Willems et al., 2002; Forti et al., 2003; Forti, 2005; Aubrecht et al., 2008; Woo et al., 2008; Miller et al., 2012, 2014; Vidal-Romani et al., 2010, 2015). Evidently, speleothem composition depends on the composition of the rocks in which caves develop.

Though the literature has made increasing emphasis on the presence of microbes in all cave types and it appears likely that these play an important role in speleothem development and preservation (Léveillé & Datta, 2010; Northup et al., 2011 and references...
The Chichinautzin field remain unmapped. Many tube systems in wall sand lava formations, such as branched forms collapsed walls and top entrances (Figs. 1, 2C). Rugged shaped tube (tall and narrow; Fig. 2A) divided into 2 Pereña (2006) and described as a master, canyon-km of this lava tube system was mapped by Espinasa-Juan Tlacotenco in central Mexico (Fig. 1). A total of 2.8 Chichinautzin volcanic field, near the town of San less than 5000 years BP (Siebe et al., 2004) in the (calc-alkaline) cones that formed in the Holocene, Suchiooc Volcano, one of ~200 basaltic-andesitic Pereña, 2006) runs down the south slope of the underground environments, only recently recognized as sources of information for a broad variety of disciplines, including metalogeny and mineralogical exploration (e.g., Onac & Forti, 2011), paleontology (Rasmussen et al., 2009), and astrobiology (Boston et al., 2001). As an example, speleothems formed within lava tubes reported in the literature from different localities, are potential repositories of paleoclimatic data. Recorded in their mineral structure and geochemistry, this data provides an alternative to that offered by carbonate speleothems (Lundberg et al., 2010). Thus, if paleoenvironmental reconstructions are to be made on the basis of these speleothems, prior understanding of the processes associated with their formation is required.

Here, we describe siliceous speleothems found in different areas of the inner tube and walls of lava tubes in central Mexico, and suggest that these developed through mineral precipitation in close association with microbial biofilms, caused by water flow and humidity on the ceiling and walls of the lava tubes. We propose that similar structures in lava caves around the world should be identified as biospeleothems.

METHODS

Sampling site

The Chimalacatepec lava tube system (Espinasa-Pereña, 2006) runs down the south slope of the Suchiooc Volcano, one of the ~200 basaltic-andesitic (calc-alkaline) cones that formed in the Holocene, less than 5000 years BP (Siebe et al., 2004) in the Chichinautzin volcanic field, near the town of San Juan Tlacotenco in central Mexico (Fig. 1). A total of 2.8 km of this lava tube system was mapped by Espinasa-Pereña (2006) and described as a master, canyon-shaped tube (tall and narrow; Fig. 2A) divided into 2 to 4 superposed cylindrical tubes (Fig. 2B), most with collapsed walls and top entrances (Figs. 1, 2C). Rugged wall sand lava formations, such as branched forms (Fig. 2D), primary cavities, wrinkles, and pinnacles are found throughout the system. Many tube systems in the Chichinautzin field remain unmapped.

Sampling and analysis

Siliceous speleothems were sampled along the Chimalacatepec system using small chisels and hammers. Small (representative) samples were collected to avoid cave deterioration. Water drips were collected from rock infiltrations using a syringe. pH and temperature measurements were made on site and samples sent out to the water analysis facility at the Geophysics Institute of the Universidad Nacional Autónoma de México (UNAM) for analysis of major and minor elements. Water samples were transported in dark bottles in ice and refrigerated at 4°C in the laboratory for further analysis.

For mineralogy tests, samples were ground to <75 μm using an agate pestle and mortar and mounted in aluminum holders for X-ray powder diffraction (XRD) analysis. Measurements were made using a Shimadzu XRD-6000 diffractometer operating with an accelerating voltage of 40kV and a filament current of 30mA, using CuKα radiation and a graphite monochromator. All samples were measured over a 2θ angle range of 2-70° at a speed of 1°2θ/min.

Morphological (see Vidal-Romani et al., 2010, 2015) and genetic criteria (Hill & Forti, 1995) were used for speleothem classification. Speleothem samples were axially and transversally cut and observed on a petrographic microscope with transmitted and polarized light. Representative thin-sections were stained with Alizarine Red for carbonate identification. Small fragments of speleothems were fresh fractured and etched with 3% hydrofluoric acid to expose structures within the speleothem microfabric, then sputtered coated with a gold film and observed on a JEOL 6300 Scanning Electron Microscope (Geology Institute, UNAM) at high vacuum in a range of 5-15 kV, equipped with a Bruker XFlash 4010 Electron Dispersive X-Ray detector.

RESULTS

Morphological characterization of the speleothems

All Chimalacatepec speleothems were composed of amorphous opal-A and separated by morphology into cylindrical and planar speleothems (see criteria for terminology in Vidal-Romani et al., 2010, 2015).

Cylindrical speleothems

Cylindrical speleothems occurred in places with vertical to near-vertical water infiltration (flowing and non-flowing water films, usually with constant dripping) and exhibited a prominent positive relief. These were sub-divided based on morphology into:

• Opal-A straw stalactites (Fig. 3A). Thin and tubular structures hanging upside down and measuring 2 to 10 cm in length and 5 to 7 mm in diameter. They are hollow with an open end, associated with dripping water, mainly along fractures (Fig. 3B), and grow at the end of lava formations (Fig. 3C).
• Opal-A stalactites (Fig. 3D, E). These were associated with water dripping and exhibited conical or tooth-shaped structures. They are
less frequent than straw stalactites. Other speleothems resembling eccentric stalactites and anemolites (Fig. 3F, G) were common on the ceiling and on the walls, and were grouped here with stalactites due to their close relationship to water dripping processes.

- Opal-A branched forms (Fig. 3H). Bush-like structures displaying arborescent (multi-furcated) growth and internal concentric micro-lamination. These speleothems display diverse forms and shapes. They may vary in size dramatically, from a few millimeters to ~5 cm,
but have a cylindrical base and branching structures in common. The most common are arborescent structures that are found hanging on ceilings and protruding from walls. Kidney-shape morphologies are also frequent (Fig. 4A). Branched forms are usually covered by a thin water film and exposed to splashing water, but are not directly related to water dripping processes (Vidal Romani et al., 2010, 2015). Branched forms are closely related to distinctive yellow and white biofilms, sometimes consisting of 1.5 cm-thick mats of organic matter (Fig. 4B), similar to cave microbial mats described elsewhere (Northup et al., 2011; Hathaway et al., 2014). The relationship between these formations still remains unclear.

Planar speleothems

Formed from laminar water flows (Vidal Romani et al., 2010, 2015), planar speleothems display a wavy relief and are divided by a grid of small depressions or microgours formed by water circulation (Vidal Romani et al., 1998, 2010, 2015). Planar speleothems are divided into the following groups:

- **Opal-A flowstones (Fig. 4C-E).** These structures form a continuous cover on rock surfaces, and are only incipient in the Chimalacatepec lava tubes. They occur on the floor and walls, directly under the influence of dripping and flowing water (Fig. 4C), as well as in small ponds accumulated in depressions of the lava flow (Fig. 4D, E).
- **Opal-A microgours (Fig. 4F).** These appear in subvertical surfaces of 10 to 15 degrees (Fig. 4F) and are similar to those observed in granite caves as accumulations of grain mineral clasts with linear and sinuous development (Vidal-Romaní et al., 2015), acting as temporary water traps.
- **Opal-A terrestrial stromatolites (Fig. 5A-C).** These structures occur on a near horizontal surface with no visible influence of either flowing or dripping water. This suggests that the necessary water might have been provided by condensation from the cave atmosphere (Vidal Romani et al., 2015) and probably water splash. Their relationship to actual biofilm (Fig. 4B), now under study, may explain their growth inside wet bacterial mats. These speleothems present two main morphologies: botryoidal and cookie-like shapes (Fig. 5A). Cross sections of cookie-like structures (Fig. 5B) display terrestrial stromatolitic lamination (Fig. 5C) at the base and top. The center is usually porous, and micro-stromatolitic growth (<1 cm in diameter) perches through the different laminar crusts, reaching the top of the structure to form small knobs (Fig. 5C).

Speleothem fabrics and mineralogy

The speleothems studied are composed mainly of opal-A and present porous spaces that have been infilled with carbonate cements through a secondary process. (Fig. 6). That said, the diversity of textures revealed by thin section analysis allowed for the separation of the two main morphologies.
Fig. 4. Major morphologies of cylindrical and planar biospeleothems. A) Kidney-shaped speleothem on the lava tube wall; B) Yellow biofilms, sometimes cm-thick mats of organic matter covering lava cave walls and containing spherical water drops at the surface, conferring a beautiful gold shine to the surfaces; C) Opal-A flowstones; D, E) Opal-A flowstones in small ponds formed in depressions of the lava flow; F) Opal-A microgour.

Fig. 5. Morphology and internal structure of terrestrial stromatolites. A) Two main morphologies, botryoidal and cookie-like shapes, coexist in a small area; B) Detail of the cookie-like shape exterior morphology with serrated margin; C) Internal structure of a cookie-like stromatolitic grow. The ‘A’ arrow points to a fine wavy lamination and the ‘B’ arrow points to the micro-stromatolitic growth.
Branched structures

Branched structures display micrometric lamination in cross section (Fig. 7). Petrographic analyses reveal different zones of mineral growth (Fig. 7A). From base to top, these are:

A) Solid opal-A clear to cloudy (Fig. 7A, A arrow). Varies from translucent to gray in color. The main area is non-laminated and non-porous, but micro-lamination or cryptic lamination is observed in small areas. Microbial ooids up to 750 µm in size are also seen in some samples (Fig. 7B, C). The nuclei of microbial ooids are generally small particles of basalt derived from the cave rock.

B) Micro-laminated opal-A (Fig. 7 A, B arrow). This area is characterized by thin lamination varying in color from translucent to brown (Fig. 7D, E). Lamination is mainly parallel to the lower base and follows the irregularities of the basal part. In some parts, these laminas conform domes with wavy lamination, typical of stromatolitic grow (Fig. 7E).

C) Porous-vesicle zone. Only present where parallel crusts sandwich the interspaces of columnar micro-stromatolites and is characterized by abundant pores that are sometimes interconnected (Fig. 7F).

D) Dendritic-arborescent zone. Composed of small, dark, peloid-like particles forming a dendritic-arborescent pattern or lumps cemented by opal-A, obliterating primary porosity (Fig. 7G).

Some porous zones of the internal structure of the speleothems display a variety of calcite crystals in blade spar cement (Fig. 7H), fibrous growth (Fig. 7I), dogtooth shapes (Fig. 7J), meniscus and drusy habits (Fig. 7K), and euhedral crystals (Fig. 7L). Alizarin staining (i.e., Fig. 7 I-L) reveals carbonate cements infilling porous spaces and coating internal voids.

Terrestrial stromatolites

Based on XRD analysis, the terrestrial stromatolites show even more amorphous mineral phases than branched forms (Fig. 8). Their mineralogical composition is similar to that of branched forms, except for the absence of monohydrocalcite. Part of the micro-stromatolitic growth (Fig. 9A, B) displays solid opal-A laminations with no obvious porosity, often with a clotted-brecciated texture (Fig. 9C). Small sub-spherical structures

Fig. 6. XRD spectrum of the cylindrical speleothems. Mnhca: Monohydrocalcite, Tri: Tridimite, Ca: Calcite: Op: Opal-A. Full Width at Half Maximum (FWHM) = 7.7

(branched forms and terrestrial stromatolites) and suggest a slightly different genetic process. The two morphologies were therefore studied separately.
similar to those described by Aubrecht et al. (2008) as organic structures (Fig. 9D) are present within the lamination. Opal-A ooids (Fig. 9E, F) are scarce. Thin-crust lamination alternates with zones having abundant peloids (Fig. 9G) arranged as thrombolitic (clotted) (Fig. 9G A arrow) and dendrolitic fabrics (Fig. 9G, B-arrow), and is very similar to those described for branched forms (D zone). Calcium carbonate appears to infill porous spaces in a way similar to that observed in branched forms (Fig. 9H, I).

**Scanning electron microscopy and hidrogeochemistry results**

SEM analyses reveal interesting aspects of the speleothem textures and composition (Fig. 10A-C). The porous zone exhibits a complex tridimensional structure of interconnected pores (Fig. 10D) typical of biofilm layers. The surfaces of branched forms display a lumpy texture or complex structures resulting from the growth of stromatolitic domes (Fig. 10E).

Branched forms exhibit a complex structure composed of abundant opal-A nanospheres (Fig. 10F-H) in a distinctive arrangement and with slight differences in chemical composition. Monohydrocalcite infills some pores. Electron Dispersive Spectroscopy (EDS) analyses of these arrangements are shown in Table 1.

![Fig. 8. X-ray diffractogram spectra of planar speleothems showing low crystallinity in minerals: Tri: Tridimite, Ca: Calcite: Op: Opal-A. Full Width at Half Maximum (FWHM) = 7.9.](image)

![Fig. 9. Planar speleothems in thin sections. A, B) Microstromatolitic growth; C) Clotted-brecciate texture; D) Circular structures probably caused by biogenic activity; E, F) Siliceous microbial ooids under plane polarization (E) and cross polarization (F); G) Peloidal zone with thrombolitic (clotted) fabric (A arrow) and dendrolitic growth (B arrow); H) Calcite growth in porous zones; I) Alizarin staining showing porous calcite infilling. All scale bars are 150µm in length.](image)

We can observe numerous microbial-like filaments encrusted in opal-A (Fig. 10I) in both branched forms and terrestrial stromatolites. These filaments appear as a microbial mat or biofilm that developed as stacked layers with very thin lamination (Fig. 10J-L). Abundant silicified cell casts or parts of organisms up to 20 µm in size are also present (Fig. 10M-O). Even when morphologies resemble organic structures it is very difficult to associate them to a specific organism.
Fig. 10. Microscopic features of siliceous speleothems. A, B, C) Details of the zones described in the petrographic analysis. Arrows indicate the different zone distribution with the same nomenclature for those described in Fig. 7; D) Porous zone formed by the biofilm EPS stretching out between layers of opal spheres; E) Structures in the surface of branching forms resembling lumpy texture or complex structures of stromatolitic grow; F, G) Two different growth stages of the speleothems. The Opal-A nanospheres with high porosity are covered with a less porous layer or biofilm. This succession can reflect a change between dry and humid periods. See text for explanation. Arrows indicate the positions for EDS analysis; H) Calcite and monohydrocalcite infilling porous zones. MnCa: monohydrocalcite. Arrow shows the position of the EDS target; I) Numerous silicified filaments and EPS remains; J, K, L) Microbial biofilms; M) Cell cast; N) Group of silicified cell casts; O) Magnification of figure N.

Table 1. EDS results on speleothems. Location of analyzed points are shown in Fig. 10G, H.

<table>
<thead>
<tr>
<th>Compound Formula</th>
<th>Compound Wt % EDS 1</th>
<th>Compound Wt % EDS 2</th>
<th>Compound Wt % EDS 3</th>
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<tr>
<td>SiO₂</td>
<td>55.29</td>
<td>66.7</td>
<td>4</td>
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<tr>
<td>TiO₂</td>
<td>0.14</td>
<td>0.14</td>
<td>0.18</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>0.71</td>
<td>0.49</td>
<td>1.31</td>
</tr>
<tr>
<td>MgO</td>
<td>2.06</td>
<td>1.23</td>
<td>1.02</td>
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<tr>
<td>MnO</td>
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<td>0</td>
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<tr>
<td>CaO</td>
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<tr>
<td>Fe₂O₃</td>
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<td>0</td>
<td>0.39</td>
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<tr>
<td>CO₂</td>
<td>25.12</td>
<td>30.77</td>
<td>55.44</td>
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Table 2. Chemical composition of water drips in the studied lava tube.

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</tr>
<tr>
<td>K⁺</td>
<td>2.4</td>
</tr>
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</table>
DISCUSSION

The internal structures of the Chimalacatepec speleothems present some similarities to those previously described from other non-carbonate caves (Léveillé et al., 2000; Aubrecht et al., 2008; Woo et al., 2008; Vidal-Romani et al., 2010, 2015; Miller et al., 2012, 2014; Daza et al., 2014). Their genesis encompasses at least two major stages of development: the first stage is associated with the precipitation of opal-A, whereas the second involves the precipitation of monohydrocalcite and calcite. We are able to identify these two stages because the minerals are clearly separated (as seen in thin sections), with calcite appearing as secondary cement infilling pores and opal-A conforming the main sedimentary structures (Fig. 7H-L and Fig. 9H, I).

One possible explanation could be related with succession of wet-dry periods. Opal-A ooids (Fig. 7B, C; Fig. 9E, F) and brecciate texture records (Fig. 9C) are evidences suggesting variations in the volume in the biofilm by desiccation and rehydration. Though not considered in the present study, the record of ooids in this type of environment seems to be closely related to pedogenetic ooids described in calcic soils (Robin et al., 2015). For these structures to form, periods in which the increase of porosity allows the coating of small particles to form a three-dimensional layered structure are required. The brecciate textures can also be explained by periods in which the desiccation of mats allow the formation of cracks that are cemented and covered by opal-A during wet period.

During wet periods, the biofilm receives a constant supply of SiO$_2$-saturated water that circulates throughout the fissure network system. This provides a stable physicochemical environment that prevents significant changes in the pH of the solution, favoring the precipitation of silica within the extracellular polymeric substances (EPS). In contrast, during the dry periods, the amount of percolating water is limited, which may facilitate the evaporation of the surficial water film (with subsequent saturation), increasing the biofilm porosity and allowing pH changes in microsites within the EPS caused by bacterial CO$_2$ consumption.

The fact Mg$^{2+}$ concentrations are considerably higher than those of Ca$^{2+}$ (6:1) in water chemistry (Table 2) is probably a consequence of the dissolution of mafic Mg-bearing minerals such as amphiboles, pyroxenes, and olivines, all typical for basalts.

We explain calcite precipitation as a direct relationship that exists between seasonal conditions (dry-wet periods) and biological action. In soils, the oxidation of organic matter and biological activity of plants and microorganisms favor the production of CO$_2$ and HCO$_3^-$ . Also soil allow the interaction of basaltic minerals with organic acids increasing the velocity of dissolution of silica (Bennett et al., 1988; Bennett, 1991).

Once entering the cave, silica from SiO$_2$-saturated solutions can precipitate due to super-saturation of thin water films aided by bacterial EPS. Orange et al. (2013) experimentally demonstrated that non-biologically mediated silica precipitation produces a dense matrix, due to the continuous infilling of porous structures by silica, but in the presence of the cyanobacterium *Synechococcus elongates*, silica precipitated in the EPS to conform a disorganized and porous sinter. Sinters collected by Orange et al. (2013) present some similarities with the opal-A speleothems studied in the present work. The occurrence of different zones (A through D, see Fig. 7A) in studied opal-A speleothems can be correlated with the presence or abundance of different microorganisms (yet to be identified). Thus, the occurrence of Zone A (solid opal-A) can be largely justified by inorganic precipitation of opal-A, whereas zones B, C and D are very similar to those described by Orange et al. (2013). These are influenced by microorganisms such as chemolithotrophic bacteria within pores, whose CO$_2$ consumption activity results in higher pH, allowing for the precipitation of CaCO$_3$.

As the source of the silicon and calcium found in the samples collected at the Chimalacatepec lava tube system is exclusively basaltic rock, we have proposed three main stages of development, based on the SiO$_2$-CaCO$_3$ relationship and microbial activity.

First stage

In the first stage, silica plays the main role. The release of silica from the rock is owed to rock alteration (Forti, 2005) caused by the weathering of silicate minerals within the basaltic lava, favored by interaction with organic acids (Bennett et al., 1988; Bennett, 1991). In both planar and cylindrical speleothems this deposition stage is correlated with dense opaline zones (Zone A in Fig. 5A). The initial deposition of opal-A could be due to inorganic precipitation of silica from thin water films in lava cave walls. The presence of ooids and brecciate textures in this stage suggests a change in cave environment from wet to dry and perhaps incipient microbial action.

Second stage

This stage is clearly mediated by biological processes. Terrestrial stromatolites display certain similarities to those described by Aubrecht et al. (2008) and Vidal-Romani et al. (2015), and reveal an important biogenic contribution to speleothem growth.

Third stage

The third phase is related to carbonate infilling of voids and pores. Forti (2005) has defined two conditions for the deposition of carbonates in lava caves. These are the rise of pCO$_2$ in the solution entering in lava tubes, and the increase of calcium and/or magnesium concentration in water. The increase of pCO$_2$, apparently follows the development of a thick soil layer above the lava field, which allows an intensive weathering of silicate minerals, providing cations for carbonate mineral precipitation inside the lava tube. This thick soil layer provides the medium for numerous microbial reactions (especially heterotrophy) that release considerable quantities of CO$_2$. The Chimalacatepec lava tube system is currently covered by a thin soil horizon (30-40 cm) and oak trees found in humid environments, thus, a favorable medium that could support microbial activity.
Precipitation of calcite from this low-saturated solution (see Table 2) can be explained by evaporation and the formation of thin saturated water films (Dreybrodt, 1980, 1981), as well as special micro-environments inside the porous rocks, in which the bacterial CO₂ consumption increases the pH, allowing calcium carbonate precipitation. The variety of textures observed in thin sections (Fig. 7H-L) suggests a complex calcite precipitation process with more than one process and more than one mineralization stage involved.

Owing to its instability with respect to anhydrous calcite (Rodriguez-Blanco et al., 2014), Monohydrocalcite is a rare mineral. The precipitation of this mineral in such micro-environments appears to be determined by high concentrations of magnesium in the solution (Neumann & Epple, 2007; Munemoto & Fukushi, 2008; Last et al., 2010; Kimura & Koga, 2011; Levelleí et al., 2000) aided by the evaporation of water in the interior of mats and surrounding areas or may be as the result of biochemical activity (Onac et al., 2009; Polyak et al., 1994). Unfortunately, our current data does not allow us to propose a robust mechanism to account for the presence of this mineral in lava tubes.

No chronological data for the studied opal-A speleothems is available, but it is worthwhile to note that X-ray diffraction reveals a very low-ordered opal-A for both branched forms and terrestrial stromatolites (Figs. 6 and 8). The Full Width at Half Maximum (FWHM), used as a mineralogical maturation index, yields values between 7.7 and 7.9, indicative of a very immature opal-A (Herdianita et al., 2000; Lynne et al., 2008). The values of the FWHM and the absence of opal-CT or opal-C suggest that the studied samples have not undergone diageneric processes, allowing us to assume that they are very young. We must note that U-Th dating of opaline minerals is usually hampered by the large concentration of detrital Th (Ludwig & Paces, 2002).

CONCLUSIONS

The Chimalacatepec lava tube system displays a variety of opal-Aspeleothems that can be framed in two main groups: cylindrical and planar speleothems. They are composed mainly of opal-A and subordinate calcite and monohydrocalcite, precipitated in a second mineralization stage.

The presence of opal-A and calcite are clearly mediated by biological processes favoring both, the dissolution and precipitation of silica and the precipitation of calcite inside rock pores through the formation of special microenvironments. The speleothems display traces of organic features such as terrestrial stromatolite-like laminations with abundant cell casts embedded in opal-A. We therefore suggest these formations may be classified as biospeleothems.

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Speleothems from the Chimalacatepec lava tube


