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MINERALOGICAL, GEOCHEMICAL AND MICROMORPHOLOGICAL CHARACTERISTICS OF CALCITE PRECIPITATED FROM A THIN COVER OF RECENT WATER TAKEN FROM THE STALAGMITES IN KÜPELI CAVE, ESENPINAR (ERDEMLI, MERSIN), SOUTHERN TURKEY

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ABSTRACT

Küpelı cave in southern Turkey (UTM: 36.606085 °N, 34.114917 °E, 742 m asl) shows recent stalagmite development at several points beneath dripping water on a stack of blocks due to collapse of the cave ceiling. Calcite precipitated from water supersaturated with respect to CaCO₃ under the surface conditions taken from a thin cover of water on the upper surface of stalagmites was analysed using the several analytical techniques, including XRD, DTA-TG, IR, ICP-OES and MS and stable isotope analyses. The results revealed that the precipitated material consists almost entirely of calcite. In the SEM images, the precipitate is composed mainly of euhedral to subhedral equant calcite crystals with size of 5-10 µm and an interwoven mass of calcite filaments. Stable isotope values of the calcite ($\delta^{18}\text{O} = -3.81 \text{ ‰ V-PDB}$ and $\delta^{13}\text{C} = -6.92 \text{ ‰ V-PDB}$) indicate precipitation from meteoric soil water. The crystalline fabric of the precipitate points out inorganic precipitation whereas filamentous forms suggest calcified green algae at advance stage of evaporation.

Keywords: *Newly Forming Calcite, Mineralogy, Micromorphology, Geochemistry, Küpelı Cave, Southern Turkey*

1. INTRODUCTION

Stalagmite is a type of speleothem that grows upward on the floor of a cave beneath dripping water. Cave deposits have received a great interest of researchers working on karst formation. Most studies mainly focus on stable isotope composition ($\delta^{18}\text{O}$ and $\delta^{13}\text{C}$) of cave calcite used for paleoclimatic reconstructions (e.g., Lauritzen and Lundberg, 1999; Vaks et al., 2003, 2010; McDermott, 2004; Johnson et al., 2006; Verheyden et al., 2008; Dominguez-Villar et al., 2008; Tremaine et al., 2011). Speleothems also provide information on soil/vegetation dynamics, hydrological conditions, annual lamination, growth rate and dating, organic acid contents and atmospheric changes (McDermott, 2004; Fairchild and Treble, 2009 and for other references). There is little information available considering recent cave deposits. Previous studies on recent speleothems focus on dating (Gascoyne and Nelson, 1983; Baskaran and Iliffe, 1993), growth rates (Baker and Smart, 1995; Baker et al., 1998; Genty et al., 2001; Sherwin and Baldini, 2011), factors affecting calcite growth and fabric (Turrero et al., 2009) and stable isotope composition (Riechelmann et al., 2013). In addition, Day and Henderson (2011) investigate oxygen isotope in calcite grown under cave-analogue conditions. Therefore, this study investigates mineralogy, geochemistry, stable isotope chemistry and micromorphology of newly forming calcite precipitated from a thin cover of water taken from the stalagmites, and provides some new data for recent cave deposits.

2. STUDY SETTING

2.1. Location and climate

Küpelı Cave is located at latitude 599726 E and longitude 4051941 N (UTM: 36.606085 °N, 34.114917 °E) and an elevation of 742 m in southern Turkey, about 1.7 km northeast of Esenpınar (Erdemli/Mersin; Figures 1, 2). This location takes a place within the Tauride orogenic belt where platform carbonates are common. Küpelı Cave was developed within the reefal limestone of the Mut Formation (Langian-Serravalian) in which red algae and corals are common (Figure 3; Gedik et al., 1979; Eren, 2008). Mediterranean-type semi-arid climate prevails at outside of the cave, characterized by the mean annual values of precipitation (634 mm), evaporation (1321 mm) and temperature (18.7 °C) obtained from the meteorological measurements of 70-years (Eren et al., 2008).

2.2. Geology

In the region, karstification is very common, and has been developed in carbonates at skirts of the Tauride Mountains where hundreds of caves including Küpelı Cave can be found with different features and processes (Akgöz and Eren, 2015). Karstification in the region probably started after emergence of the Central Taurides due to epirogenetic raise at the end of Miocene. Following the raise, karstification was deepened due to dry and hot climate. In the region, extension of karstic surface features and distribution of caves show

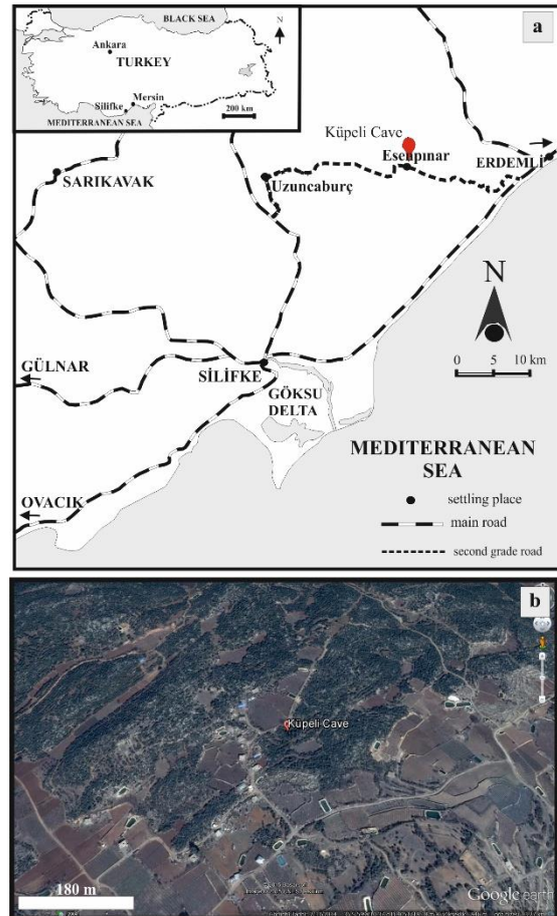


Figure 1. Location map (a) and satellite image (b) showing location of Küpelı Cave marked in red.

consistency with the distinctive tectonic lines which indicates the effect of tectonics on karstification. Karstification in the area, especially caves largely developed and shaped along NW-SE direction due to effects of discontinuities. The majority of the caves were developed at NW-SE direction (Akgöz, 2012; Akgöz and Eren, 2015).

2.3. Cave description

Küpelı Cave consists of two chambers which are connected with each other with a narrow passage (Figure 4). The first chamber is 30 m long, 20 m wide and 0.4 to 42 m in height. Entrance to the first chamber is provided by stairs from the collapsed portion of the roof (Figure 5 a). Whereas, the second chamber is of a smaller size being 17 m long, 9 m wide and 38 m in height. In the second room, speleothems are common. The first chamber is very poor in terms of cave deposits, however, several stalagmite development beneath dripping water was observed on the pile of broken parts below the collapsed portion of the cave ceiling (Figure 5 b-e).

3. MATERIALS AND METHODS

Only one calcium-rich water sample was taken by careful scraping with a sharp knife from upper surface of

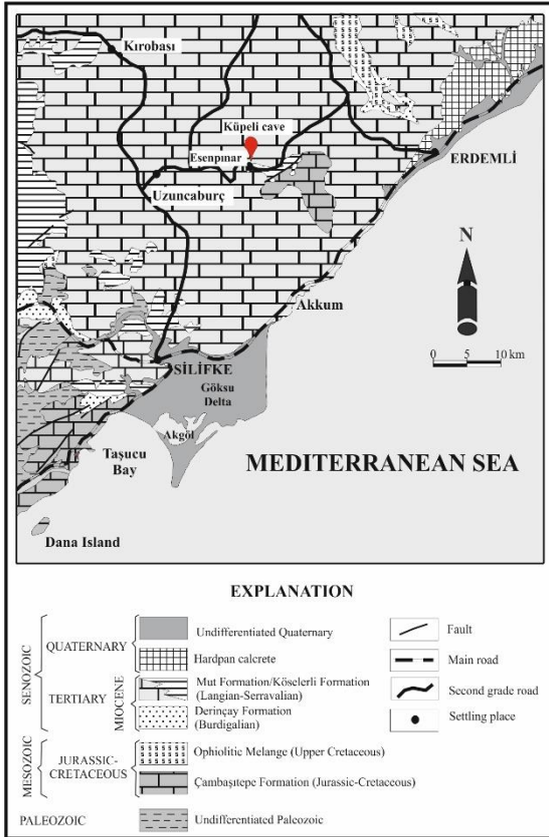


Figure 2. Geological map of the study area where Kùpeli Cave is marked in red (Eren, 2008).

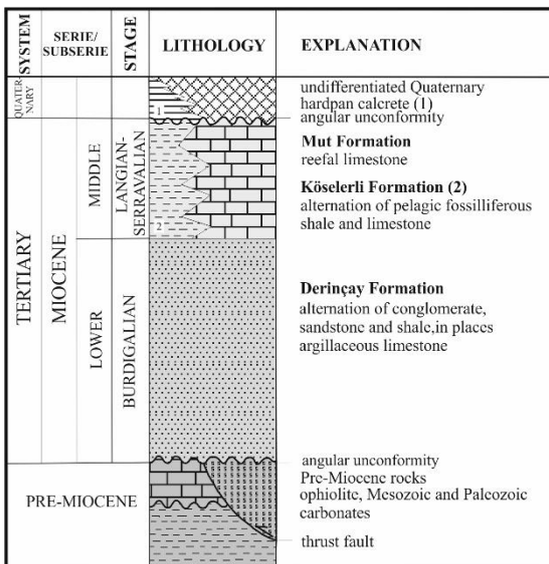


Figure 3. Generalized stratigraphical column of the study area.

the stalagmites, and the water sample was kept in a glass sample holder. The water sample was then left for precipitation of calcite under the surface conditions including a surface temperature of 36 °C during the summer time. We were not able to take dripping water sample because of its very low dripping rate. The precipitated material with a weight of 270 mg was

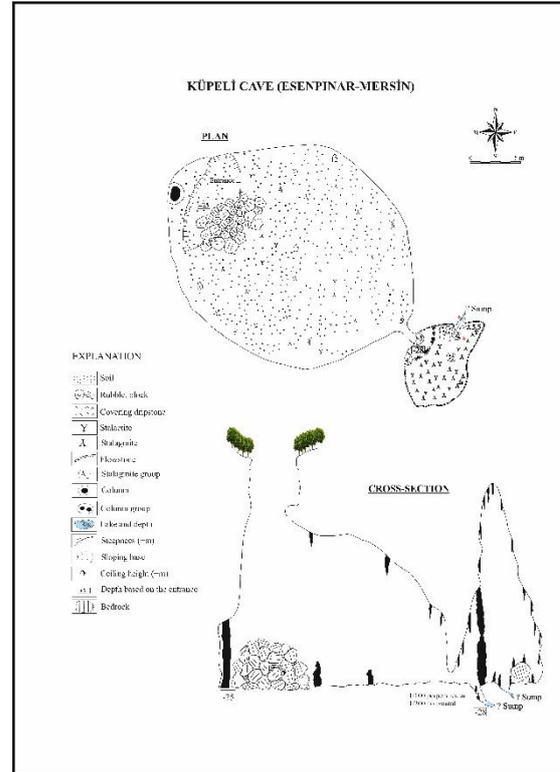


Figure 4. Plan view and vertical section of Kùpeli Cave.

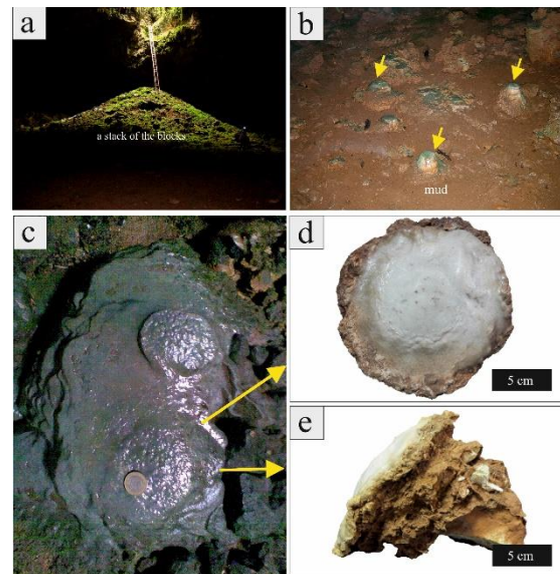


Figure 5. (a) Kùpeli Cave entrance and a stack of blocks on the floor covered by green algae beneath the collapse of the cave ceiling; (b) recent stalagmites (arrow) developing on the skirt of the stack (a); (c) close view of the two recent stalagmites on the stack covered by a thin film of water and also by green algae (green colour); (d) and (e) are top and longitudinal views of the recent stalagmite, respectively. The stalagmite is covered by newly formed calcite in white colour (d).

characterized using a range of analytical techniques. Mineralogical characteristics of the precipitated material were determined by XRD analysis using a Rigaku D /

Max – 2200 Ultia PC instrument with CuK α radiation and a scanning speed of 1°2 θ min⁻¹. SEM-EDX analysis was performed using a JEOL JSM 5600LV instrument with an EDX detector. For SEM-EDX analysis, a piece of the precipitate was placed by adhering onto an aluminum sample holder with double-sides and coated with a film (~350 Å) of gold using a Giko ion coater. Differential thermal and thermogravimetry analyses (DTA-TG) (PerkinElmer – Pyris 1, USA) were obtained from the 10 mg of the powdered precipitated material in a Pt sample holder, heated at an average rate of 10°C/min with an alumina reference. IR spectroscopic analysis was carried out on the pressed powder sample with a size of less than 2 μ m mixed with KBr using a PerkinElmer 100 FT-IR spectrometer, and scan was run at 4 cm⁻¹ resolution.

The calcite precipitate was analysed for selected major and trace elements using both inductively coupled plasma-optical emission spectroscopy (ICP-OES) and inductively coupled plasma-mass spectroscopy (ICP-MS) methods in the Analytical Services Laboratory of the University of Greenwich (London, United Kingdom). This method was conducted after dissolution using a lithium metaborate fusion (Jarvis and Jarvis, 1992). In essence, 0.25 g of the sample was mixed with 1.25 g of lithium metaborate flux and fused at 900 °C. The molten bead was poured into weak nitric acid and stirred until dissolved. The resultant solution was made to volume. The analysis of major elements and some trace elements was undertaken using a Thermo ICAP 6500 ICP-OES with calibration via matrix-matched synthetic standards. Analysis of the remaining trace elements was completed using a Thermo X series 2 ICP-MS, again with calibration via matrix-matched synthetic standards and the use of CRMs and internal QC powders.

4. RESULTS

4.1. XRD determinations

The mineralogical composition of the precipitated material was determined by X-ray diffractometry. The results show that the precipitated material consists

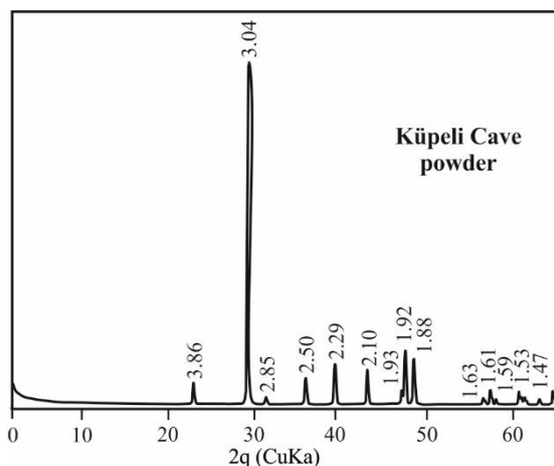


Figure 6. XRD patterns of newly formed calcite crystal from Küpeli cave.

entirely of calcite identified by peaks at 3.87, 3.04, 2.85, 2.50, 2.29, 2.10, 2.92, and 2.88 Å (Figure 6).

4.2. SEM-EDX analysis

SEM analyses were carried out on the precipitate that typically occurs as euhedral to subhedral equant calcite crystals with size of 5-10 μ m and filaments (Figure 7a-e). The filaments of the interwoven network have a length of approximately 10–20 μ m and a width up to 1 μ m, extending between the calcite crystals (Figure 7d-e). The EDX spectra of the crystals and filaments show strong peaks of Ca confirming the calcite composition (Figure 7f).

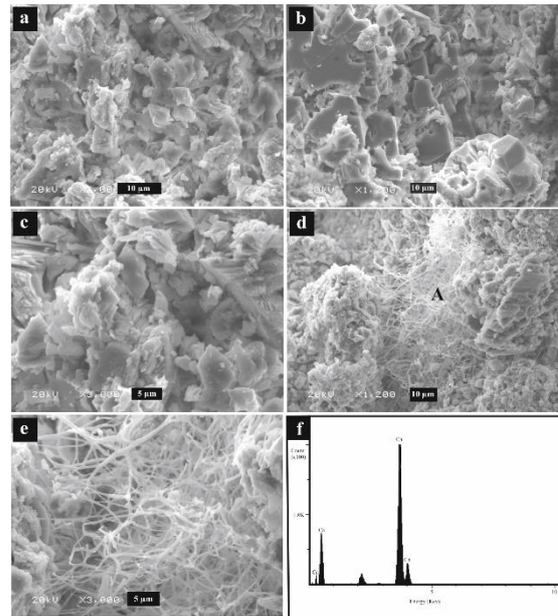


Figure 7. SEM images showing (a-c) newly formed calcite composed of euhedral and subhedral crystals; (d) filamentous green algae associated calcite crystals; (e) close view of (d); (f) EDX spectrum of newly formed calcite showing Ca peaks.

4.3. DTA-TG determinations

The DTA-TG curves of the calcite precipitate have a large endothermic peak at about 874°C (weight loss 46%) due to the decomposition of the calcite crystal structure (Figure 8). The result is consistent with those of stated by MacKenzie (1957), Webb and Krüger (1970) and Smykatz-Kloss (1974).

4.4. IR spectra

The IR spectra of the calcite sample is recognized by a diagnostic broad, intense band at 1417 cm⁻¹ and sharp bands at 874 and 712 cm⁻¹ corresponding to stretching vibration of the CO₃²⁻ anions, out-of-plane bending mode, and in-plane bending vibrations, respectively (Figure 9; Van der Marel and Beutelspacher, 1976; Madejová et al., 2011).

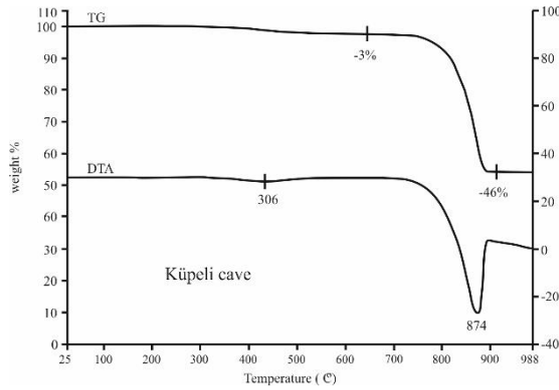


Figure 8. DTA-TG curves for newly formed calcite crystal from Kùpeli cave.

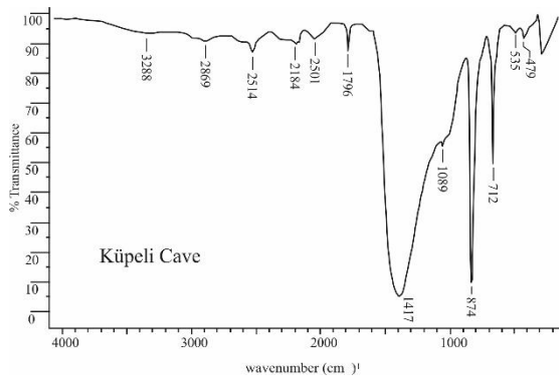


Figure 9. IR spectrum of newly formed calcite crystal from Kùpeli cave.

4.5. Chemical Analysis

Chemical analysis of the precipitated material revealed that the precipitate is composed mainly of CaO (54.39 wt.%) and LOI (44.32 wt.%), and includes trace amount of SiO₂, Al₂O₃, Fe₂O₃, TiO₂, K₂O, MgO, Na₂O, P₂O₅, Mn, Ba, and Sr (Table 1). The chemical analysis are consistent with the results of XRD, SEM-EDX, DTA-TG and IR.

Table 1 Chemical composition of the precipitated calcite.

CaO	SiO ₂	Al ₂ O ₃	Fe ₂ O ₃	TiO ₂	K ₂ O	MgO
wt.%	wt.%	wt.%	wt.%	wt.%	wt.%	wt.%
54.39	0.69	0.28	0.18	0.02	0.03	0.05

Na ₂ O	P ₂ O ₅	LOI	Total	Mn	Sr	Ba
wt.%	wt.%	wt.%	wt.%	mg/kg	mg/kg	mg/kg
0.01	0.07	44.32	100.04	16	70	7.4

4.6 Stable isotope analysis

Stable isotope analysis was performed on the calcite precipitate. The results given in Table 2 indicate that $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ values of the calcite are -3.81 and -6.92 ‰ V-PDB, respectively.

Table 2. Stable isotope composition of the newly formed calcite.

$\delta^{18}\text{O}_{\text{V-PDB}}$ (‰)	$\delta^{13}\text{C}_{\text{V-PDB}}$ (‰)
-3.81	-6.92

5. DISCUSSION

Calcium carbonate is generally precipitated as calcite crystals in water supersaturated with respect to CaCO₃. In this study, supersaturated water covering the upper surface of the stalagmites was scraped, then left to precipitate in a glass sample holder under the surface conditions including a surface temperature of 36 °C where evaporation increased concentration (activity) of Ca ions, and then caused precipitation of CaCO₃. In the cave environment, precipitation conditions are probably provided during the dry seasons, and controlled by many factors such as temperature, water supply, humidity, and pCO₂ level (Day and Henderson, 2011). Calcium carbonate precipitation occurs by the reaction:



XRD and DTA-TG analyses revealed that the precipitated material is pure calcite showing all characteristic peaks. However, very low values of SiO₂, Al₂O₃, K₂O, MgO indicates presence of trace amount of impurities such as clay in the sample derived either from wind-blown dust or surface. Low Sr and Ba values are consistent with those of cave calcite (Sr 34–256 ppm and Ba < 40 ppm) (ongoing study in the same area; Verheyden et al., 2000; Fairchild et al., 2010; Wassenburg et al., 2012) and terrestrial (freshwater) sediments (Chen et al., 1997; Eren et al., 2008 for calcrites). Trace element contents in speleothems reflect water-rock and soil interaction time which is controlled by hydrological conditions and partitioning of the element from the water during calcite precipitation (Verheyden, 2004; Wassenburg et al., 2012; Vuai, 2012; Huang and Fairchild, 2001).

The $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ values of the precipitated calcite are -3.81 ‰ V-PDB and -6.92 ‰ V-PDB, respectively. The $\delta^{18}\text{O}$ value indicates precipitation from meteoric water, and is higher than those (mean -5.38 ‰ V-PDB) measured in speleothems (ongoing study in the Mersin area). Dominguez-Villar et al. (2008) and Day and Henderson (2011) reported mean $\delta^{18}\text{O}$ values of -6.25 and -6.82 ‰ V-PDB for speleothems from Kaithe Cave, northern Spain and for calcite grown under the cave-analogue conditions with drip rate of 1.6 drips/min, respectively. Similar $\delta^{18}\text{O}$ values are reported by Riechelmann et al. (2013) as -5.6 to -6.3 ‰ V-PDB for watch glass calcite samples with different drip rate in the cave environment. The oxygen isotopic fractionation between water and carbonates is mainly temperature dependent (Poulson and White, 1969; Friedman and O'Neil, 1977; Talbot and Kelts, 1990; Lachniet, 2009; Deocampo, 2010). Since enrichment in the $\delta^{18}\text{O}$ value of the precipitated calcite relative to those of the speleothem in the Mersin area and its counterparts in the literature is due to evaporation.

The $\delta^{13}\text{C}$ value of the precipitated calcite is within the range of those of speleothems (ongoing study in the Mersin area; Bar-Matthews et al., 1997; McDermott, 2004) and also calcretes (Eren et al., 2008; Eren, 2011; Kaplan et al., 2013) indicating a contribution of light CO_2 from the soil into percolating water due to reactions such as the root respiration and organic matter decomposition (Sherwin and Baldini, 2011).

Euhedral and subhedral calcite crystals in the SEM images with the $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ values indicate slow inorganic precipitation process from soil water by evaporation. However, presence of algal filaments in the SEM views may suggest another mechanism which is photosynthetic removal of CO_2 (Cox et al., 1989). However, a network of algal filaments on the calcite crystals in local areas suggest that main mechanism is inorganic precipitation by which algal filaments were rapidly calcified at intense evaporation stage as final product of deposition (Jones and Kahle, 1993; Northup and Lavoie, 2001). In caves, loss of CO_2 by diffusion from supersaturated solutions is the major cause of calcium carbonate precipitation (Cox et al., 1989). Under conditions where cave-air PCO_2 is set at atmospheric levels, the supersaturation of fluid, and hence the growth depends mainly on the Ca content of water (Fairchild and McMillan, 2007) mainly controlled by evaporation rate. In the cave environment, evaporation is very slow compared to outside because of high moisture that causes massive macro-crystalline calcite in speleothem such as stalagmites (ongoing study; Bar-Matthews et al., 1997) that differs from crystal morphologies of the calcite precipitated from a thin cover of water under surface conditions.

6. CONCLUSION

Newly forming calcite precipitated from water supersaturated with respect to CaCO_3 taken from a thin cover of water on the upper surface of stalagmites was analysed using a range of analytical techniques. XRD, IR, DTA-TG, and ICP-OES and ICP-MS analyses show that the precipitate consists almost entirely of calcite. SEM images revealed that the calcite precipitate mainly occurs as euhedral to subhedral equant crystals, and also includes green algal filaments extending between calcite crystals. The crystalline fabric and stable isotope values ($\delta^{18}\text{O}$ and $\delta^{13}\text{C}$) suggest slow inorganic precipitation from meteoric soil water. The algal filaments reflect rapid calcification at intense period of evaporation. Fabric difference between newly forming calcite and speleothems can be explained by environmental differences. In caves, calcite precipitation takes place under the high humidity and feedback or drip water mechanism whereas our sample characterizes precipitation under surface conditions where evaporation was dominant.

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