SUBMERGED SPELEOTHEMS – EXPECT THE UNEXPECTED.
EXAMPLES FROM THE EASTERN ADRIATIC COAST (CROATIA)

POTOPLJENA SIGA - PRESENETLJIVI REZULTATI ANALIZ
VZORCEV IZ VZHODNE OBALE JADRANA (HRVAŠKA)

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Abstract
With the intention of reconstructing Late Pleistocene – Holocene sea-level changes along the Eastern Adriatic coast, a series of speleothems were collected from several submerged caves and pits, in order to constrain periods of their deposition and ceased growth related to sea-level fluctuations. For that purpose, stalagmites provide more reliable records than stalactites, due to their successive layers deposited perpendicularly to the growth direction. Therefore, stalagmites have been collected preferably. But, two of 17 speleothems displayed unexpected interior morphology – speleothem L-1 collected at the depth of 1.5 m in Medvjeta spilja Cave on Lošinj Island, and speleothem M-25 from Pit near Iški Mrtovnjak Islet collected at the depth of 25 m. Both of the samples were taken from the cave floor, in the growth position of the stalagmite. But the insight into the perpendicular cut with evident central tube revealed their true (stalactitic) origin and additional confirmations were obtained by longitudinal cut and U-Th and ¹⁴C dating. Just as the causes of their breakdowns were probably different, so were their falls; speleothem M-25 (together with several other speleothems around it) stuck in the marine sediment in its primary position, while L-1 turned upside-down and even continued crystallizing during the lower sea level. These events are possible in the continental caves, as well. Evidently, it is much easier to recognize and avoid these problems in air-filled caves than in the submarine ones where the speleothems are almost always covered with marine overgrowth, which disguises their outer morphology. Additionally, the bases of the stalagmites are also sometimes covered with marine sediment, which makes correct estimation rather difficult.

Keywords: submerged speleothems, Adriatic Sea, Croatia.

Izvleček
Z namenom rekonstrukcije sprememb morske gladine v pozem Pleistocenu in Holocenu v vzhodnem Jadranu, smo vzorčili sigo v potopljenih jamah in breznih na različnih lokacijah. Pri tem smo predvideli, da so obdobja rasti in stagnacije sige povezana s položajem morske gladine. Ker je prirastek stalagmitov vedno pravokoten na obstoječo podlago, nudijo stalagmiti primernejši zapis dogodkov kot stalaktiti. Zato smo vzorčili predvsem stalagmiti. Pri dveh izmed sedemnajstih vzorcev, L-1, nabran na globini 1,5 m v Medvedj medved, in M-25, vzet iz globine 25 m v breznem vodotoku Iški Mrtovnjak, smo opazili precej nenavadno notranjo strukturo. Oba sta bila na jamskem dnu v položaj stalagmita, a sta takoj prečnosti in podolžnosti rez pokazala, da gre v resnici za stalaktit. To so potrdile tudi U-Th in ¹⁴C datacije. Vzrok in način padca obeh kapnikov je bil različen. M-25 je skupaj z več kapniki obtičal v morskem sedimentu v izvirni legi, medtem ko je bila lega L-1 obrnjena, kapnik pa je še naprej rastel v obdobju nizke gladine morja. Podobne dogodke lahko pričakujemo tudi v jamah na kopnem. V vsakem primeru pa takšni kapnik v podmorskim okolju težje opazimo saj sta njihova prvotna oblika in položaj velikokrat zamaskirana z različnimi morskimi sedimenti.

Ključne besede: potopljeni kapniki, Jadransko morje, Hrvaška.

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Speleothems are typical subaerial features, so their occurrence in presently submerged (submarine) caves is irrefutable evidence of former low sea levels. Since the 1970s (Spalding & Matthews, 1972; Harmon et al., 1978; Gascoyne et al., 1979), a series of exploration have been based on submerged speleothems as indicators of low sea-level stands. e.g. on Bahamas (Richards et al., 1994; Lundberg & Ford, 1994), on Balearic Islands (Fornós et al., 2002; Onac et al., 2006), on the Eastern Adriatic coast (Vrhovec et al., 2001; Surić et al., 2005a), etc. High sea-level stands, i.e. the latest possible time of cave flooding caused by sea-level rise can be determined by dating biogenic overgrowth that usually covers the speleothems in marine environment (Alessio et al., 1992; Antonioli & Oliverio, 1996). Furthermore, if submerged speleothems contain remnants of marine organisms within the speleothem body, episodes of high sea level can be revealed (Fig. 1). Based on that fact, 215-ka history of sea-level oscillations was reconstructed on the Tyrhenian Sea coast (Bard et al., 2002; Antonioli et al., 2004).

In order to constrain the periods of speleothem deposition and ceased growth connected with sea-level fluctuations, radiometric dating of submerged speleothems is usually employed. For that purpose, stalagmites provide better stratigraphic resolution and more reliable records than stalactites due to their successive layers deposited perpendicularly to the growth direction (Hill & Forti, 1997). Besides, to avoid problems with ion mobilization characteristic for stalactites, in various geochronological studies and palaeoenvironmental reconstructions, stalagmites are collected preferably (Richards & Dorale, 2003). Hence, we used such sampling strategy in recent palaeoenvironmental study on the eastern Adriatic coast with the aim to reconstruct Late Pleistocene – Holocene relative sea-level changes (Surić, 2006). Yet, in spite of careful sampling, we encountered a problem of misleading collapsed stalactites that we had not expected. An overview of the researches on collapsed speleothems is given by Forti (1997), but only those related to earthquake reconstructions, not as a sampling problem.

**INTRODUCTION**

**STUDY AREA AND SAMPLING**

Eastern Adriatic coast is locus typicus of Dalmatian coast – a flooded concordant coast characterized by chains of islands formed by Late Pleistocene – Holocene sea-level inundation of coast-parallel ridges and valleys (Kearey, 1996). Its genesis started in Mesozoic in form of carbonate platform which was subsequently disintegrated and uplifted during the Alpine orogeny due to subduction of African plate under the Eurasian continent (Vlahović et al., 2002, 2005). Emerged carbonate complex was intensively karstified and repeatedly (partially) flooded during the Quaternary sea-level fluctuations. Late Pleistocene – Holocene sea-level rise of 121 ± 5 m (Fairbanks, 1989) submerged vast part of karstified area and formed the recent coast. Along with other presently submerged karst forms like karrens, submerged karst springs, river canyons, etc. (Surić, 2005), more than 230 caves were discovered along the eastern Adriatic coast, and over 140 of them contain speleothems (Surić, 2006), potential material for subsequent researches.

Within a larger study, in order to encompass a wide range of sea-level stands, speleothems were collected from the depths of 1.5 m below mean sea level (b.m.s.l.) to 41.5 m b.m.s.l. from seven submerged karst features: two caves, four pits and one vrulja (submarine spring),
all located along the Croatian coast (Surić, 2006). Sampling was provided by SCUBA divers. Among 17 collected speleothems, two of them showed unexpected interior morphology. Those were speleothem L-1 from Medvjeda spilja Cave on Lošinj Island, and speleothem M-25 from the Pit near Iški Mrtovnjak Islet (Fig. 2).

Fig. 2: Study area with the investigated locations: Medvjeda spilja Cave on Lošinj Island and Pit near Iški Mrtovnjak Islet.

**MEDVJEĐA SPILJA CAVE**

Medvjeda spilja Cave, situated on the eastern coast of Lošinj Island, was formed along vertical fissure in Upper Cretaceous well bedded limestones (Jalžić, 2005). It is an anchialine cave with the entrance 17.5 m above mean sea level, 55 m from the coast (Fig 3a). Presumed primary entrance is 8 m b.m.s.l., buried with collapsed material, and the circulation with the open sea, with evident tidal oscillations, is established through fissures and channels in the karstified bedrock.

**Speleothem L-1** (21.5 cm long) was collected from the depth of 1.5 m b.m.s.l. in the growth position of stalagmite, chosen between several similar speleothems from the same base flowstone. But already perpendicular section with central tube (Fig. 3c) showed that the origin of that speleothem was stalactitic, and longitudinal cut confirmed it, as well (Fig 3b). According to the differences in morphology and the colour of the carbonate, we can presume two growth phases. The inner part was deposited as a stalactite, while the outermost bright part of the speleothem grew in the acicular (needle-like) form, apparently in different con-

Fig. 3: a) Cross-section of Medvjeda spilja Cave showing the location of speleothem L-1.
According to the radiometric data and inner and outer morphology of the speleothems L-1 and M-25, we can assume the scenarios of their evolution as follows:

- Speleothem L-1 grew in the form of stalactite at least during MIS 5. Afterwards, it appears that the part of the flowstone, together with several adjacent stalactites, indicates alternating freshwater/brackish conditions in this shallow part of the cave.

Obtained U-Th age of 120.4 ka of inner part (Fig. 3b) suggests that the primary position of the speleothem L-1 in the first ( stalactitic ) growth phase was above the sea level associated with the MIS 5 high stand that was higher than present location of speleothem at 1.5 m b.m.s.l. (Surić, 2006). According to $^{14}$C measurement, subsequent needle-like crystallization went on around 3.3 ka BP (Fig. 3b) (Surić, 2006).

PIT NEAR IŠKI MRTOVNJAK ISLET

Pit near Iški Mrtovnjak Islet was formed in Upper Cretaceous rudist limestones, and with its entrance 5 m b.m.s.l., 12 m offshore, it is completely within marine environment (Fig. 4a). It is rich in speleothems that are entirely covered with marine organisms belonging to the biocenosis of caves and ducts in complete darkness (Juračić et al., 2002). Ages of the analysed speleothems from the depths of 14 m, 19 m and 23 m b.m.s.l. range from 39 ka to 202 ka (Surić, 2006), and it seems that throughout the Late Pleistocene this pit experienced numerous submergings and recommencements of speleothem deposition.

Speleothem M-25 (46 cm long) was collected from the cave floor at the depth of 25 m b.m.s.l. (Fig. 4a). It was in the growth position of a stalagmite, nearby several similar, relatively long and thin speleothems (Fig. 4b). The evidence of stalactitic origin of speleothem M-25 is central tube visible in the perpendicular cut (Fig. 4c), as well as its shape – somewhat wider upper part (Fig. 4d) that is characteristic for carrot-shaped stalactite, and not for stalagmites. The difference in outer morphology between real stalagmites, which are thicker and shorter, and fallen stalactites which are thinner and longer is visible on Fig. 4b. This speleothem was completely covered with marine biogenic overgrowth, including the uppermost part where the speleothem had broken off.

DISCUSSION AND CONCLUSIONS

According to the radiometric data and inner and outer morphology of the speleothems L-1 and M-25, we can assume the scenarios of their evolution as follows:
broke off from the roof and fell on the bottom in upside-down position (Fig. 5a) where the carbonate deposition recommenced in acicular form. Penetration of younger bright carbonate into the central tube (Fig. 3d) indicates that the breakdown and immediate recommencement of carbonate deposition probably happened in subaerial environment. Finally, the speleothem L-1 was submerged by the last, Late Pleistocene – Holocene sea-level rise.

- Speleothem M-25, together with several others, after the ‘stalactitic’ growth apparently fell down and directly stuck into the cave or marine mud in their original position (Fig. 5b). The cause of their breakdown was either of seismic origin or the removal of the buoyant support in the period of sea-level fall. Subaerial carbonate deposition after the breakdown was not noticed, moreover, it looks like marine overgrowth covered the fresh cut soon after the breakdown.

Breakdowns of speleothems and recommencements of carbonate deposition in new position are not unusual events in caves. Rarely, speleothems keep vertical position after the fall. Yet, it is possible, so it could be misleading while sampling, especially in case of a group of fallen stalactites as in aforementioned cases. If the stalactites fall together with the flowstone layer and turn upside-down (Fig. 5a), it looks like it is their primary position, and the carrot-like stalactites could even resemble stalagmites in shape. In other cases, if the falling speleothems stuck directly in the mud (Fig. 5b), the junctures are invisible.

In marine environment, speleothem sampling is additionally complicated due to encrusting organisms. Namely, within submarine caves the speleothems are very often covered with marine overgrowth, which hides their outer morphology and possible breakage. In addition, the bases of the speleothems on the cave bottom are also sometimes overlaid with marine sediment, which makes the estimation whether it is a real stalagmite or a fallen stalactite rather difficult. Marine overgrowth also disables the assessment of quality of the speleothem fabric which is essential for most geochemical (and geochronological) analyses, since the boring organisms can heavily damage speleothem body (Fig. 6) even if the outer appearance of the sample suggests that it could be appropriate for the further measurements and analyses.

Finally, in palaeoenvironmental studies, especially in palaeotemperature reconstructions, one of the most important requirements is that the speleothems are col-
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In conclusion, all the limits and problems present in the process of speleothem sampling in air-filled caves are even more pronounced within the submerged ones, and with the addition of 'unexpected traps', submarine explorations can sometimes be quite uncertain and indecisive. Of course, by cautious approach and attentive sampling, aforementioned situations could be recognized and avoided.

lected from the deep interior of the cave, in order to avoid the effect of kinetic isotopic fractionation and obtain homogenized δ¹⁸O signal (Ford, 1999). But, due to the objective risks of speleo-diving in distant parts of the caves, speleothems in this study were mostly sampled from approachable parts, so the recorded δ¹⁸O signal could not have been regarded as palaeotemperature record (Surić et al., 2005b).

Fig. 5: Stalactites in the growth positions of stalagmites after the breakdown: a) overturned during the fall; b) stuck directly in primary position.

Fig. 6: Longitudinal section of stalagmite B-28 from the Pit in Lučice Bay on Brač Island (from the depth of 28 m b.m.s.l.) heavily devastated by boring marine organisms (scale bar 5 cm) (from Surić, 2006).
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