Late Pleistocene cryogenic calcite spherolites from the Malachitdom Cave (NE Rhenish Slate Mountains, Germany): origin, unusual internal structure and stable C-O isotope composition.

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Abstract:


Cryogenic calcites yielded U-series ages in the range from 14.8 ± 0.2 to 14.48 ± 0.12 ka, which is the youngest age obtained so far for this type of cryogenic cave carbonates in Europe. Most of these particles of the Malachitdom Cave (NE Brilon, Sauerland, North Rhine-Westphalia) are complex spherolites usually smaller than 1 cm. They show δ13C-values between −1 and −5 ‰ VPDB and δ18O-values ranging from −7 to −16 ‰ VPDB. The δ13C-values increase and the δ18O-values decrease from centre to border.

The complex spherolites are interpreted to be formed in slowly freezing pools of residual water on ice, a situation that repeatedly occurred during the change of glacial to interglacial periods in the periglacial areas of Central Europe. After the melting of the cave-ice, the complex spherolites make up one type of cryogenic calcite particles in the arenitic to ruditic sediment.

Keywords: cryogenic cave calcite, Weichselian, C-O isotopes, Malachitdom Cave, Rhenish Slate Mountains, Germany

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conducted by Richter & Niggemann (2005) showed that their stable C-O isotope composition was distinct from other types of speleothems in the cave, suggesting a different genetic mechanism.

**STUDY AREA**

The Malachitdom Cave system was discovered on 12 June 1987 (Erlemeyer & Schudelski, 1992) and lies at the northeastern edge of the Limestone Complex of Brilon (Fig. 1) near Bleiwäsche in the quarry of the Sauerländer Hartkalkstein-Industry GmbH. The cave (between 365 m and 445 m above sea level) developed in the Middle – Upper Devonian Brilon limestone complex, which spans from the Givetian to the Frasnian (von Kamp, 1998) and reaches a thickness of 1000 m. The Limestone Complex has lagoonal-type facies which are cyclic plate-facies north of a barrier reef (Wizisk, 1995), that marked the position between the basin of the Rhenohercynian in the southeast and the Old-Red-continent in the northwest (Krebs, 1971).

Most karst phenomena (cave development, sinkholes, ponors and so on) observed in the northern part of the Sauerland today developed between the Palaeogene and the Holocene (Meiburg, 1979), though evidence of pre-Tertiary karst formation can be found as well (i.e. the Lower Cretaceous filling of a cave near the small village of Nehden located 11 km southwest of the study area – Kampmann, 1983). According to Alberts & Wrede (1992), the Malachitdom Cave, which has four main cavities located at different depths, had multiple development phases starting in the late Tertiary (Fig. 2). The oldest cavity (Kreiselhalle) is located at an elevation of 430 m and formed during the late Cenozoic. The change between interglacial and glacial periods during the Quaternary caused a drawdown of the water table, and resulted in the development of 3 other cavities at lower elevation (Zentralhalle: 420 m; Halligen: 390 m and Orkus: 370 m). At the lower level (Orkus), cave formation is still active today. This climatic controlled genesis of multiple water table levels over each other (highest level the oldest, lowest level the youngest) does not exclude a deep phreatic initial stadium of the cave genesis. Possibly CO₂-rich phases of the hydrothermal solutions, which delivered the ore, could play a role by the cave genesis. These special conditions could explain the formation of such a big cave hall, which is not typical for caves in the Sauerland (Alberts & Wrede, 1992).

The secondary calcite minerals analyzed in this study were sampled from Halligen and the lower part of the Zentralhalle cavities (Fig. 2). Cave pearls from the Zentralhalle and spikepearls from the Halligen (after Erlemeyer et al., 1992) were sampled from cave pools (Fig. 2). Furthermore spherolites with or without a dish-shaped depression and braid sinter (after Erlemeyer et al., 1992 and Schmidt, 1992) were sampled in the cavity Halligen. There these small speleoforms are found on the cave floor between fallen blocks or on the flat surfaces of these blocks. The sampling has focused mainly on the cupula-spherolites (with depression) and complete spherolites with complex structure (without depression), however other speleothems in the cave (stalagmites, stalactites, cave pearls and others - all from the Zentralhalle) have been sampled as well for the purpose of comparison.

The formation of spherolitical cryogenic calcites is dominated by two types: 1. part spherolites with a dish-shaped concave side and a convex side, which is rich in rhombohedral faces (= cupula-spherolites sensu Schmidt, 1992), 2. complete spherolites which have an external boundary rich in rhombohedral faces, whereas the crystal alignment causes a beak-shaped structure on one side of the spherolite (Richter & Niggemann, 2005).

**METHODS**

For documentation of the outer contours of the small speleoforms they have been cleaned in an ultrasonic bath and afterwards been metallized with gold, before...
a high-definition scanning electron microscope (HR-FEM) type LEO/Zeiss 1530 Gemini was employed.

The crystallographic orientation of the calcite fibres was determined with a scanning electron microscope using, the “Electron-Back-Scatter-Diffraction” (EBSD) method and the computer program “Channel 5” (Day & Trimby, 2004), following the methodology described by Neuser & Richter (2007). Prior to examination the surfaces of the polished thin sections were etched with colloidal silicone (OP-A), followed by a vapour deposition of a thin film of carbon on the sample. The EBSD-analysis provides 3D-information about the micron-nanometer-scale structure of the samples (Day & Trimby, 2004). To depict the orientation of the crystals scanned over a 1x1 pointmatrix, the samples were colour-coded, the same colour representing the same orientation and the crystal axes were plotted on a Schmidt diagram.

The mineral compositions of the carbonate phases were obtained by X-ray diffraction (XRD) on a Philips PW 1050/25 x-ray diffractometer equipped with an AMR monochromator applying CuKα-radiation (40 kV, 35 mA). The samples were powdered in an agate crucible together with quartz powder, which is used as internal standard, and were measured over the diffraction angle interval of 26-35°2θ to detect the d(104)-value of the rhombohedral carbonate with respect to their Ca/Mg-ratio (cp. Füchtbauer & Richter, 1988), so that all potential rhombohedral carbonates could be detected.

The C and O isotopic composition of the cave calcite deposits was determined with a Finnigan MAT Delta S isotope ratio mass spectrometer equipped with a GasBench II and calibrated against VPDB (international reference material: IAEA-CO-1 and IAEA-CO-8). The 1σ-reproducibility of the measured values of the RUB-standard (internal laboratory standard) is 0.04 for δ13C and 0.08 for δ18O. The sample quantity of 0.5 mg needed for the C-O isotope analysis was drilled-out from cut sections of the spherolites with a micromill of the company Merchantek (Dettman & Lohmann, 1995). The spherolites were cut into two halves and one sample was taken from the centre and two from the outside edge of this cut surface. The CO2 for the measurement is produced in the autosampler by putting phosphoric acid (ρ= 1,913 g/ml) in the vials and let react this for one hour at 70°C.

For the 87Sr/86Sr-measurements calcitic powder was dissolved in 2.5 N suprapur HCl, centrifuged and subsequently the Sr fraction was separated applying 2.5 N HCl to quartz glass columns (2.5 ml total volume) and BioRad ion exchange resin (AG-50W-x8, 200-400 mesh). The samples were loaded on Re-single filaments applying 1 µl of Ta-activator solution modified after Birck (1986). The 87Sr/86Sr-ratios were measured on a Finnigan MAT 262 solid source mass spectrometer. The data were collected in a peak-jumping (dynamic) mode using three Faraday cups to detect five masses of strontium and rubidium. Sr run comprise 100 to 150 measured ratios; all errors are given as ±2σ mean (standard errors). No rubidium correction was applied to the strontium isotopic ratios because the 85Rb signal was below detection limit during the strontium runs in these unspiked samples. For the year 2006 the
average values for the two SRM's measured routinely are 0.710238±0.000038 \( \sigma \) to 0.709160±0.000029 \( \sigma \) for the NIST NBS 987, and 0.709160±0.000029 \( \sigma \) for the USGS EN-1, respectively.

Three samples of the cupula-spherolites, sampled in the cavity Hallingen, were dated with the Th/U-method at the Heidelberg Academy of Sciences. For one analysis several cupula-spherolites were cut and their surfaces were countersunk with a drill bit. For each sample, between 1 and 2 g were prepared at the clean laboratory, and their \( ^{238}\text{U}, ^{234}\text{U}, ^{232}\text{Th} \) and \( ^{230}\text{Th} \)-content analysed by Finnginan Thermal Ionisation Mass Spectrometry (TIMS) MAT 262 RPQ.

**RESULTS**

**Structure of the spherolites**

The examined spherolites, showing a diameter up to 11 mm, with and without concave side are characterised by a distinctive calcite fibre structure (Fig. 3), the free fibre ends being bordered by vaulted rhombohedral faces. The XRD-recording shows that the calcites have a stoichiometric composition with \( d(104) \)-values ranging from 3.034 \( \AA \) to 3.036 \( \AA \). At first sight the overall combination of the curved rhombohedral faces seems to reflect a calcitic rhombohedron (Fig. 3a), but in detail the curved rhombohedral faces of the single fibres show a stronger concavity (Fig. 3d). This formation was emphasised by EBSD-analyses, as the subcrystals of the single fibres show a specific divergence of the c-axes with respect to their growth direction (Fig. 4). The divergence of the subcrystals in one single fibre is about 40° and they have a length of 1.4 mm and an average width of 0.02 mm (cp. Neuser & Richter, 2007). This specific orientation results in an undulatory extinction of the single fibres observed with the microscope in the thin sections with crossed nicols.

While the full form calcite fibres have curved rhombohedral faces on all sides (cupulas in the broader sense), the part spherolites (cupulas in the specific sense) have a mesoscopically smooth concave side (Fig. 3e). SEM imaging reveals a rather high micro-porosity of the material (Fig. 3g). For smaller complex spherolites without a concave side the beak- (Fig. 5a) to mace- (Fig. 5b) shaped formation is more distinct in comparison to bigger spherolites (Fig. 3). The smaller complex spherolites are often arranged chain-like (Fig. 5c), so that braid sinter (= Zopfsinter sensu Erlemeyer et al., 1992) develops. It is not uncommon for these braid sinters to have hemispherical recesses of mostly 10 to 100 \( \mu \)m in diameter (Fig. 5c). Ancillary to the spherolitical small forms rhombohedron crystal sinter with bent crystal planes (Fig. 5d) occur, like those that have been described by Richter et al. (2008) as cryogenic calcitic particles of the Heilenbecker Cave in Ennepepetal (northern Rhenish Slate Mountains, east of Cologne). Also, these rhombohedron crystals are often stringed chain-like (Fig. 5e) and sometimes show hemispherical recesses (Fig. 5f).

**Carbon and oxygen isotopic composition**

The \( \delta^{13}\text{C} \) values of the spherolites (mostly of cupula type), braid sinter and rhombohedron crystal sinter fluctuate between -1 and -5 \( \% \) VPDB and for \( \delta^{18}\text{O} \) between -7 and -16 \( \% \) VPDB (Fig. 6). Therefore - regarding the stable isotope chemistry the composition of these cryogenic cave calcites differs significantly from the composition of “normal” speleothems (stalagmites, stalactites, cave pearls – Devonian limestone – \( \delta^{13}\text{C} \) between -6 and -11 \( \% \) VPDB and \( \delta^{18}\text{O} \) between -4 and -7 \( \% \) VPDB) as well as the hostrock (Devonian limestone – \( \delta^{13}\text{C} \) between 1 and 3 \( \% \) VPDB and \( \delta^{18}\text{O} \) between -4 and -6 \( \% \) VPBD see Fig. 6), as was already indicated in the pilot study by Richter & Niggemann (2005).

In the course of the present study, the cupula-spherolites were also examined from the inside outwards with respect to their C-O isotope composition, the values changing to a lighter O- and a heavier C-isotope chemistry (Fig. 7). The O-isotope chemistry decreases between 0.15 to 0.94 % from the inside outward of the spherolites and the C-isotope chemistry increases between 0.33 to 1.94 %.

\( ^{87}\text{Sr}/^{86}\text{Sr}-isotopic ratio\)

The \( ^{87}\text{Sr}/^{86}\text{Sr} \)-isotopic ratios of the two examined cupula-spherolites (0.70950 and 0.70942) differ significantly from the corresponding ratio of a limestone sample (Tab. 1), whose value (0.70827) corresponds to a typical Middle Devonian seawater composition \( ^{87}\text{Sr}/^{86}\text{Sr}-ratio \) from ca. 0.7076 to 0.7084 after Veizer et al., 1999). In contrast, the \( ^{87}\text{Sr}/^{86}\text{Sr} \)-isotopic ratios of hydrothermal calcite dykes that lie directly in the area of discovery of the spherolites and are up to 0.5 m thick, show values between 0.70882 and 0.70981, this composition being in the range of the examined spherolites (Tab. 1). Another differing \( ^{87}\text{Sr}/^{86}\text{Sr} \)-ratio for caves in Middle Devonian limestone was obtained when analyzing a stalagmite from the Zentralhalle (0.70989), which was located where the cave roof was veined with hydrothermal calcite dykes.

**TIMS- Th/U-age determination**

Dating of three cupula-spherolites, from the Hallingen, with the Th/U-method resulted in ages between 14.5 and 15.6 ka (Tab. 2). Hence the spherolites formed in the Weichselian glacial, shortly before and during the transition to the Bölling interstadial (MIS 2).

**DISCUSSION**

According to Žák et al. (2004, 2008) and Richter & Niggemann (2005) the different C-O isotopic composition of the spherolites, braid sinter and rhombohedron crystal sinter (Fig. 6 and 7) can be ascribed to a calcite formation in the course of the slow freezing of water. The O-isotope chemistry is influenced by the formation of the ice because of a dissociation of the \( ^{16}\text{O} \) and \( ^{18}\text{O} \)-isotopes during this process - assuming an isotopic equilibrium. Because of their stronger chemical bond the \( ^{18}\text{O} \)-isotopes are preferably integrated into the ice during freezing (Clark & Fritz, 1997). Consequently the \( ^{18}\text{O} \)-
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Fig. 3. SEM-pictures of the spherolites. a-convex side, arrows: boundaries between areas of different aligned fibres; b-beak-like form; c-view on the three-fold arranged rhombohedral faces; d-arched rhombohedral faces; e-concave side; f-detail of the concave side with fibres; g-holes on the surface of breakage; h-alignment of the fibres on the surface of breakage
Tab. 1. Results of the Sr-isotope analyses

<table>
<thead>
<tr>
<th>Sample</th>
<th>Sr(^{87})Sr</th>
<th>±2σ mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cupula-spherolite CUP1</td>
<td>0.709497</td>
<td>0.000007</td>
</tr>
<tr>
<td>Cupula-spherolite CUP2</td>
<td>0.709420</td>
<td>0.00001</td>
</tr>
<tr>
<td>Stalagmite MATS1</td>
<td>0.709890</td>
<td>0.000009</td>
</tr>
<tr>
<td>Devonian limestone MK2</td>
<td>0.708265</td>
<td>0.000007</td>
</tr>
<tr>
<td>Hydrothermal calcitic veins MAL4</td>
<td>0.709809</td>
<td>0.000007</td>
</tr>
<tr>
<td>Hydrothermal calcitic veins MAL7</td>
<td>0.708818</td>
<td>0.000008</td>
</tr>
<tr>
<td>Hydrothermal calcitic veins MAL8</td>
<td>0.709583</td>
<td>0.000007</td>
</tr>
</tbody>
</table>

Isotopes accumulate in the residual solution, out of which the cryogenic calcites can precipitate slowly upon reaching calcite supersaturation. A slow equilibrium freezing best explains the trend observed in the calcite spherolite: higher δ\(^{18}\)O-values in the centre decreasing to lower values at the outside edge of the spherolites. The relatively high δ\(^{13}\)C-values of the cupula-spherolites, in contrast to the “normal” speleothems, are caused by the degassing of CO\(_2\) from the solution from which...
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Fig. 6. Comparison of C-O isotope chemistry data of cryogenic cave calcites (cupula-spherolites, braided sinter, rhombohedron crystal sinter), normal speleothems (stalagmites, stalactites, cave pearls) and Devonian limestone

<table>
<thead>
<tr>
<th>Lab.No</th>
<th>Sample</th>
<th>δ^{234}U name (%)</th>
<th>Error (ug/g)</th>
<th>238U (ng/g)</th>
<th>Error (pg/g)</th>
<th>232Th (ka)</th>
<th>Error (ka)</th>
<th>Age (corr.) (ka)</th>
<th>Error (ka)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4188</td>
<td>5KA1</td>
<td>3255.3</td>
<td>8.0</td>
<td>1.6518</td>
<td>0.002</td>
<td>5.377</td>
<td>0.029</td>
<td>14.52</td>
<td>0.11</td>
</tr>
<tr>
<td>4275</td>
<td>5KA2</td>
<td>3242.1</td>
<td>8.0</td>
<td>1.7179</td>
<td>0.002</td>
<td>84.19</td>
<td>0.75</td>
<td>16.30</td>
<td>0.20</td>
</tr>
<tr>
<td>4276</td>
<td>5KAI+II</td>
<td>3224.1</td>
<td>7.3</td>
<td>1.3492</td>
<td>0.001</td>
<td>9.938</td>
<td>0.077</td>
<td>12.06</td>
<td>0.10</td>
</tr>
</tbody>
</table>

\[ \delta^{234}U = \left( \frac{234U}{238U} \right)_{eq} - 1 \times 10^3 \]

**Th-U ages are calculated iteratively using:**

\[ \left( \frac{230Th}{238U} \right)_{eq} = 1 - \exp(-\frac{\lambda_{230}T}{1000}) - \frac{\lambda_{230}}{\lambda_{232} - \lambda_{234}} \left( \frac{\delta^{234}U}{1000} \right) \]

\[ T = \frac{\ln(1 - \exp(-\frac{\Delta T}{\lambda_{230}}))}{\frac{\Delta T}{\lambda_{230}}} \]

The formation of the cryogenic calcites of the Malachitdom Cave described in this study, which precipitated from a solution during the slow freezing of water, can be illustrated with a cartoon series (Fig. 8): Phase a:

Short periods of warmer climate allow for percolation to occur in the upper part of a former permafrost profile and builds up an ice body in the cave.
Phase b:
During minor warmer periods (fluctuations nearly around 0°C) water stays liquid and forms small pools on the surface of the ice, in which the cryogenic calcites form very slowly because of consecutively decreasing temperatures (sensu Žák et al., 2004). At the same time the blocks in contact with the cave wall are cemented by calcite.

Phase c:
The cryogenic calcites are enclosed, when the water freezes slowly. Mild climate fluctuations (summartime, but also warming for longer periods) result in the formation of several generations. In this situation cryogenic calcites with different formation could develop as described by Richter et al. (2008) from the Heilenbecker Cave in Ennepetal (northern Rhenish Slate Mountains – east of Cologne).

Phase d:
The post-glacial warming causes the ice to melt and the cryogenic calcite sediments accumulate on the cave floor. Sometimes different cryogenic calcite types and generations were blended into one accumulation. The blocks attached to the cave wall remain as so called ice attachment (“Eishaftung” sensu Pielsticker, 2000).

The ⁸⁷Sr/⁸⁶Sr-ratio of the cryogenic spherolites being high comparing to that of limestone can be explained by solution effects occurring at the numerous calcitic dykes with higher Sr-fraction in the material overlying the area where the cryogenic cave calcites were found in the Malachitdom Cave, because normally the Sr-isotope chemistry of speleothems in Middle Devonian limestones of the Rhenish Slate Mountains corresponds to that of the hostrock (cp. Dietzel et al., 2001). This analysis was important because an example from Morocco shows that not necessarily the speleothems have to reflect the Sr-isotopic composition of the hostrock. There the ⁸⁷Sr/⁸⁶Sr-isotopic ratio was influenced by siliciclastic dune material above the cave and not by the Upper Cretaceous limestone (Buhl et al., 2007).

At large the cryogenic calcites of the Malachitdom Cave are the youngest known in Central European caves so far (Fig. 9) with ages from 14.5–15.6 ka. In the course of other examinations the knowledge of these special small speleoforms will certainly be broadened. On the one hand the exact formation of the different shaped cryogenic calcites is not clear and could be clarified with the observation of modern-time ice caves with similar temperature conditions. On the other hand formation of cryogenic calcites during older ice-ages has to be assumed. The systematic disorder in the calcite lattice has to be seen three-dimensional, so that an equal pattern is not possible on the whole sphere-like periphery of the spherolites. So, on the outside several “seams” marking switches of pattern can be seen (Fig. 3a), resulting in a beak-shaped form of the cupulas (Fig. 3b).

According to the XRD-recording, the concavity of the rhombohedral faces of the fibres has to be caused by
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Fig. 8. Cartoon showing the formation of the complete spherolites – a and d show a profile of a cave, b and c mark detail on the ice a-because of a slow climatic warming water infiltrates into a cave which still lies in the zone of permafrost; b-initially small amounts of water remain liquid on the surface of the ice; in these pools the cryogenic calcites form very slowly; c-when the freezing progresses slowly the calcites are enclosed in the ice; climatic fluctuations can result in the formation of several generations of cryogenic calcites; d-during the postglacial warming the ice melts and the calcite sediments accumulate onto the cave floor.

Fig. 9. Dated samples from the Malachitdom Cave and the analyses by Žák et al. (2004) plotted against the $\delta^{18}O$ GISP ice core record (Martinson et al., 1987)
systematic lattice defects without influence of foreign cations like Mg. Even if the cryogenic speleofoms consist of calcite nowadays, an initial formation of some metastable carbonates and later recrystallisation to calcite cannot be excluded. The EBSD-analysis evidences that the complex spherolitic structure is constituted solely of subparallel oriented fibres with a divergence in the single fibres.

The concave surface marks a growth limit for the calcite fibres against a material that is no longer present and from which the part spherolites originally started to form. In addition the genesis of this concave side of the cupulas s. str. remains unparalleled in current observations. As the formation of the spherolites began at different places and diverged to the outside, it cannot be the result of solution effects of complete spherolites, as Schmidt (1992) firstly supposed in connection with so-called condensed-water-corrosion. The smooth surface ranging from being curved to hemispheric indicates that the respective spherolite formed on a material which cannot be reconstructed today. One possibility is the formation of frost pearls in the overcooled and humid cave air during phase a (Fig. 8), which froze on the cave ice-body and represented hemispheric uprisings in the subsequent pool stadium. Pigments on such uprisings could have served as a germ for the genesis of the cupula-spherolites. Another theory is the formation of the smooth concave side due to gasbubbles, which can be found under the rim of ice encroaching from the edges of the pool and on the sides of it. Similar recesses are observed in floating rafts in cave pools, which are created by small gasbubbles (Taylor & Chafetz, 2004). The concave forms, which were found on the braid sinters and on the rhombohedron crystal sinter, can also be interpreted as overgrown small gas bubbles.

CONCLUSION

Polymict composed calcareous sediments between and on blocks in the Malachitdom Cave near Brilon (northeastern Rhenish Slate Mountains, Germany) contained preferential spherolitic speleothems composed of calcite particles, whose formation refers to ice-age conditions near the 0°C isotherm in temporary existing pools on the cave ice. The methodical multifaceted physicals (SEM, XRD, EBSD, C-O- and Sr-isotope chemistry, TIMS-Th/U-age determination) focused on the up to 11 mm big complex composed spherolites because their calcite structure is developed uniformly.

The examined spherolites can be classified into two subtypes: a. part spherolites with a concave side, b. complete spherolites with a beak-shaped structure. The geochemical physics have been concentrated on subtype a (cupula-spherolite).

The almost stoichiometric composed calcite spherolites are built of fibres with little bent rhombohedron surfaces at the periphery. The individual fibres that build up the spherolite show an undulatory extinction, which indicates a divergence of the c-axes (see fig. 4).

The δ13C-values vary between –1 and –5 % VPDB and the δ18O-values between –7 and –16 % VPDB, this discerns the cryogenic cave calcites clearly from the “normal” speleothems (δ13C -6 to –11 % VPDB and δ18O –4 to –7 % VPDB) as well as from the Middle Devonian limestone (δ13C 1 to 3 % VPDB and δ18O –4 to –6 % VPDB). Inside the spherolites the δ18O-values get increasingly negative and the δ13C-values increasingly positive with the growth of the fibres.

The 87Sr/86Sr-isotopic ratios of the spherolites range between 0.70942 and 0.70950 and differ clearly from the values of the Middle Devonian limestone and therefore the former seawater. They correspond to the values of hydrothermal calcite dykes in the hostrock, so that the hydrothermal products may be responsible for the more radiogenic values of the spherolites.

TIMS- Th/U-age determination (14.5 to 15.6 ka) proves a genesis of the spherolites during the Weichselian glacial before and during the transition to the Bölling interstadial (MIS 2).

Due to the C-O isotopic composition the cryogenic cave calcites are formed in slowly freezing pools of residual water near the 0°C-isotherm sensu Zák et al. (2004). Thereby the TIMS- Th/U-data prove a period during the transition to the Bölling interstadial, so that several generations are probable.

After the deglaciation of the cave ice the different cryogenic calcite types as well as generations have admixed to a polymict sediment on the cave floor.

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