A 500-year seasonally resolved $\delta^{18}$O and $\delta^{13}$C, layer thickness and calcite aspect record from a speleothem deposited in the Han-sur-Lesse cave, Belgium

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Abstract. Speleothem $\delta^{18}$O and $\delta^{13}$C signals enable climate reconstructions at high resolution. However, scarce decadal and seasonally resolved speleothem records are often difficult to interpret in terms of climate due to the multitude of factors that affect the proxy signals. In this paper, a fast-growing (up to 2 mm yr⁻¹) seasonally laminated speleothem from the Han-sur-Lesse cave (Belgium) is analyzed for its $\delta^{18}$O and $\delta^{13}$C values, layer thickness and changes in calcite aspect. The studied record covers the period between AD 2001 and 1479 as indicated by layer counting and confirmed by 20 U/Th ages. The Proserpine proxies are seasonally biased and document drier (and colder) winters on multidecadal scales. Higher $\delta^{13}$C signals reflect increased prior calcite precipitation (PCP) and lower soil activity during drier (and colder) winters. Thinner layers and darker calcite relate to slower growth and exist during drier (and colder) winter periods. Exceptionally dry (and cold) winter periods occur from 1565 to 1610, at 1730, from 1770 to 1800, from 1810 to 1860, and from 1880 to 1895 and correspond to exceptionally cold periods in historical and instrumental records as well as European winter temperature reconstructions. More relative climate variations, during which the four measured proxies vary independently and display lower amplitude variations, occur between 1479 and 1565, between 1610 and 1730, and between 1730 and 1770. The winters during the first and last periods are interpreted as relatively wetter (and warmer) and correspond to warmer periods in historical data and in winter temperature reconstructions in Europe. The winters in the period between 1610 and 1730 are interpreted as relatively drier (and cooler) and correspond to generally colder conditions in Europe. Interpretation of the seasonal variations in $\delta^{18}$O and $\delta^{13}$C signals differs from that on a decadal and multidecadal scale. Seasonal $\delta^{18}$O variations reflect cave air temperature variations and suggest a 2.5 °C seasonality in cave air temperature during the two relatively wetter (and warmer) winter periods (1479–1565 and 1730–1770), which corresponds to the cave air temperature seasonality observed today. Between 1610 and 1730, the $\delta^{18}$O values suggest a 1.5 °C seasonality in cave air temperature, indicating colder summer temperatures during this drier (and cooler) interval. The $\delta^{13}$C seasonality is driven by PCP and suggests generally lower PCP seasonal effects between 1479 and 1810 compared to today. A short interval of increased PCP seasonality occurs between 1600 and 1660, and reflects increased PCP in summer due to decreased winter recharge.
1 Introduction

In the studied western European region, high-resolution climate records covering the last 500 years are scarce. Most climate information at seasonal or yearly scale is retrieved from historical data such as the price of flour or grapes (Van Engelen et al., 2001; Le Roy Ladurie, 2004), which may induce biases in the climate record. Therefore it is necessary to compare information from different archives, based on different approaches.

Speleothems have already often proven to enable climate reconstruction in Europe (Genty et al., 2003; Baker et al., 2011; McDermott et al., 2011; Fohlmeister et al., 2012; Verheyden et al., 2014). On millennial and centennial scales, the δ¹⁸O and δ¹³C variations can often be related to a single climate proxy such as temperature or vegetation cover (Spötl and Mangini, 2002; Genty et al., 2003; McDermott, 2005). However, on decadal and seasonal scale, a larger range of factors can influence the δ¹⁸O, δ¹³C, layer thickness or calcite aspect of a speleothem, making an interpretation in terms of climate more difficult. To allow reconstruction of the climate up to seasonal variation using mid-latitude speleothems, a detailed analysis of each used proxy must be compared with a multiproxy approach. Different European records have enabled climate to be successfully reconstructed through use of this approach (e.g., Frisia et al., 2003; Niggemann et al., 2003; Mangini et al., 2005; Mattey et al., 2008; Fohlmeister et al., 2012).

Belgian speleothems have the valuable advantage of often displaying a clear internal layered structure reflecting seasonal variations (Genty and Quinif, 1996). The link between layer thickness and water excess in Belgian stalagmites for the Late Glacial and Holocene period has clearly been demonstrated by Genty and Quinif (1996). The δ¹³C signals from a speleothem sampled in the Père Noël cave were interpreted as being due to changes in cave humidity and drip rate inducing changes in the kinetics of the calcite deposition occurring closer or less close to isotopic equilibrium. More negative δ¹³C and δ¹⁸O values occur during periods of higher cave water recharge, when calcite deposition occurs closer to isotopic equilibrium (Verheyden et al., 2008). In this speleothem, the isotopic (δ¹³C and δ¹⁸O) and geochemical (Mg/Ca and Sr/Ca) proxies vary similarly and record the climate in terms of wetter and drier phases (Verheyden et al., 2014). The studied Proserpine stalagmite is sampled in the Salle-du-Dôme chamber in the Han-sur-Lesse cave, southern Belgium (Fig. 1). The Han-sur-Lesse cave is a meander cutting of the Lesse river, which still flows through the cave. The large rooms, the multiple entrances and the presence of the river make it a well-ventilated cave. Part of the cave, including the Salle-du-Dôme, has been a show cave since the mid-19th century. The Salle-du-Dôme, which is the largest chamber of the cave system (150 m wide and 60 m high), is located under ca. 40 m of Givetian limestone (Quinif, 1988) with a C3-type vegetation-covered soil. The Proserpine stalagmite is a 2 m high stalagmite with a large tabular shape (70 cm large) that was actively growing when cored in 2001. A flow of seepage water throughout the year feeds the stalagmite. A property of such fast-growing “tam-tam-shaped” stalagmites is that they record climate signals and environmental information at high resolution (Perette, 2000).

The mean annual precipitation at the meteorological station of Han-sur-Lesse is 844 mm yr⁻¹ and the mean annual air temperature averages 10.3 °C (Royal Meteorological Institute Belgium, hereafter RMI) characterizing a warm temperate, fully humid climate with cool summers (Kottek et al., 2006). While the temperature displays a well-marked seasonality with cool summers and mild winters, the rainfall is spread over the entire year. The external seasonality in temperature causes a subdued temperature variation within the Salle-du-Dôme of 2 to 2.5 °C between summer and winter (Van Rampelbergh et al., 2014). Present-day calcite is deposited in isotopic equilibrium with its drip water (Van Rampelbergh et al., 2014). The δ¹³C signal of freshly formed calcite collected on top of the Proserpine stalagmite varies seasonally due the changes in cave air temperature. The δ¹⁸O signal varies seasonally due to changes in prior calcite pre-
cipitation (PCP) intensity, driven by changes in effective precipitation. At a seasonal scale the $\delta^{18}$O and $\delta^{13}$C signals display an opposite behavior, with more negative $\delta^{18}$O values in summer, when the $\delta^{13}$C values are less negative (Van Rampelbergh et al., 2014).

3 Methods

The Proserpine stalagmite was sampled in January 2001 by drilling a 10 cm wide, 2 m deep core. The precise location for the drilling was on the side with the highest drip rate but far enough away from the edge to avoid disturbance of the expected horizontal layering of the growth increments (Fig. 1b). The core was cut in half and a slab of 1 cm was cut from the center. The slabs were polished by hand with carbide powder and finished with $\text{Al}_2\text{O}_3$. The upper 56 cm was further studied and cut into seven parts, numbered I to VII (Fig. 2), to allow easy handling in the laboratory. Layers were counted per part under a Merchantek MicroMill microscope and on high-resolution scans using Adobe Illustrator. To increase the reliability of the layer counting, layers were counted by different researchers, on different days and with different zooms when done on a computer screen. The reported layer amount is given by the average of 10 layer-counting rounds per part. The thickness of each layer was measured using the measurement tool of the Merchantek MicroMill microscope with an uncertainty of 0.1 µm. Samples for $\delta^{18}$O and $\delta^{13}$C measurements were taken with a drill bit of 0.3 mm diameter mounted on the Merchantek MicroMill. Ethanol was used to clean the speleothem surface and drill bit prior to sampling. Between samplings, the drill bit and speleothem surface were cleaned with compressed air. Samples were drilled every 0.5 mm in part I and in every layer for the other parts, in total 867 samples. Stable isotope measurements were carried out using a Kiel III device coupled on a Thermo Delta plus XL with analytical uncertainties $\leq 0.12$ ‰ for $\delta^{13}$C and $\leq 0.16$ ‰ for $\delta^{18}$O. A total of 20 U-series age, among which 8 from a previous study (Verheyden et al., 2006) were measured at the University of Minnesota (USA) using the procedures for uranium and thorium as described in Edwards et al. (1987) and Cheng et al. (2000, 2009a, b). StalAge (Scholz and Hoffmann, 2011) was used to interpolate the ages between the $U$/Th-age points. The seasonal character of the layering (Verheyden et al., 2006; Van Rampelbergh et al., 2014) in the Proserpine allows for layer counting to be used to establish an age model. The number of counted layer couplets per part represents the number of years for that part. The number of years obtained by layer counting is then compared with the number of years suggested by the U/Th ages per part. Results of both independent dating methods are combined to provide the final age model. The uncertainties (2σ) on all reported values correspond to a 95% confidence interval and are calculated according to the following relation:

$$\bar{x} - t_{0.05, n-1} \cdot \frac{s}{\sqrt{n}} \leq \bar{x} \leq \bar{x} + t_{0.05, n-1} \cdot \frac{s}{\sqrt{n}},$$

where $\bar{x}$ is the arithmetic mean of the results, $n$ the number of replicates, $t$ the Student distribution function and $s$ the standard deviation on the results. If $n \geq 30$, $t$ approximates a normal distribution and is roughly equal to 2.

4 Results

Layering is present in the studied upper 56 cm of the Proserpine core and is formed by alternating dark (more compact) and white (more porous) layers. The seasonal character of the layering in the Proserpine stalagmite, with one dark and one white layer deposited every year, is suggested by Verheyden et al. (2006) and further confirmed by monitoring.
results of the Proserpine growth site (Van Ramplebergh et al., 2014). The Proserpine stalagmite displays a clear sedimentological perturbation between 9 and 10 cm (Fig. 2). During this perturbation, calcite deposition is heavily disturbed with straw pieces embedded in the calcite, which might be relics from fires lit on the paleo-surface of the stalagmite to illuminate the Salle-du-Dôme (Verheyden et al., 2006). Apart from this sedimentological perturbation, no features were found that could be interpreted as signs of interruptions (“hiatuses”) of the continuous sedimentation. Even though layering is less clearly visible in certain parts, due to the calcite aspect, or where the sub-horizontal layering is strongly disturbed, there were always parts, apart from the perturbation between 9 and 10 cm, across the 10 cm width of the slab where the continuity of the layering was clearly visible throughout the full length of the core. Four proxies were measured on the Proserpine stalagmite: calcite aspect, layer thickness, and δ18O and δ13C values. Layer thickness varies between 0.05 and 1.7 mm layer−1 (Fig. 3) and dark layers are on average 0.05 mm thinner than white layers. The δ18O values average −6.9 ± 0.16‰, and the δ13C values average −10 ± 0.12‰. Four intervals characterized by large-amplitude variations in the four measured proxies occur between 7 and 8 cm, between 10.5 and 12.4 cm, between 18 and 20 cm, and between 34 and 36 cm (blue lines, Fig. 3). Between 7 and 8 cm and between 34 and 36 cm, calcite aspect is dark and compact with almost no visible layering. During these two intervals, layer thickness decreases to 0.2 mm layer−1 and the δ18O and δ13C values increase to values around −6.0 ± 0.16 and −8.0 ± 0.12‰, respectively. Between 10.5 and 12.4 cm, calcite is heavily altered and is more matte and whiter compared to the generally more translucent calcite aspect of the Proserpine stalagmite. The heat of the fires made on the surface of the stalagmite during the perturbation period may have altered the calcite in this part. In this interval, layer thickness decreases to 0.2 mm layer−1 and the δ18O and δ13C values increase to values around −6.0 ± 0.16 and −6.5 ± 0.12‰, respectively. From 18 to 20 cm, layering is heavily undulating with vertically orientated layers in some parts, which may reflect small basin or rimstone structures. In this interval, layer thickness decreases to 0.4 mm layer−1 and the δ18O and δ13C values increase sharply to −6.2 ± 0.16 and −7.0 ± 0.12‰, respectively. With the exception of the four intervals characterized by simultaneous large-amplitude variations in the four measured proxies, the time series can be subdivided in two parts. For the part above the perturbation (part I), calcite aspect is generally darker and more compact. The δ18O values average −6.6 ± 0.16‰ and δ13C values average −10 ± 0.12‰. Both display a good correlation as indicated by a Spearman correlation coefficient of $p = 0.811$ ($p = 8.86 \times 10^{-44}$). Layer thickness in part I averages 0.3 mm layer−1 and displays similar variations to the isotopes with thicker layers corresponding to more negative isotopic values. The parts below the perturbation (parts II to VII) display more negative δ18O values at −7.0 ± 0.12‰, while the δ13C values vary around the same mean of −10 ± 0.12‰. A lower Spearman correlation coefficient between the δ18O and δ13C signals is calculated for these parts (parts II to VII: $p = 0.37$, $p = 9.54 \times 10^{-24}$). Below the perturbation, layer thickness

<table>
<thead>
<tr>
<th>Sample number</th>
<th>Stal. part</th>
<th>Distance (mm)</th>
<th>234U (ppb)</th>
<th>232Th (atomic × 10−4)</th>
<th>δ34S (measured)</th>
<th>230Th/238U (activity)</th>
<th>230Th age (yr) (uncorrected)</th>
<th>230Th age (yr) (corrected)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I</td>
<td>15</td>
<td>5.2 ± 0.2</td>
<td>1390.7 ± 1.8</td>
<td>0.0036 ± 0.0002</td>
<td>164 ± 8</td>
<td>42 ± 7</td>
<td>1971 ± 70</td>
</tr>
<tr>
<td>2</td>
<td>I</td>
<td>60</td>
<td>9.8 ± 0.4</td>
<td>1396 ± 4</td>
<td>0.0043 ± 0.0002</td>
<td>194 ± 7</td>
<td>119 ± 44</td>
<td>1894 ± 44</td>
</tr>
<tr>
<td>3</td>
<td>I</td>
<td>86</td>
<td>1044 ± 29</td>
<td>1382 ± 0.3</td>
<td>0.0118 ± 0.0003</td>
<td>540 ± 13</td>
<td>276 ± 187</td>
<td>1737 ± 187</td>
</tr>
<tr>
<td>4</td>
<td>II</td>
<td>112</td>
<td>260 ± 5</td>
<td>1400.4 ± 2.3</td>
<td>0.0060 ± 0.0003</td>
<td>275 ± 13</td>
<td>215 ± 45</td>
<td>1798 ± 45</td>
</tr>
<tr>
<td>5</td>
<td>II</td>
<td>132</td>
<td>124 ± 3</td>
<td>1393 ± 0.4</td>
<td>0.0063 ± 0.0004</td>
<td>288 ± 17</td>
<td>253 ± 30</td>
<td>1760 ± 30</td>
</tr>
<tr>
<td>6</td>
<td>II</td>
<td>195</td>
<td>316 ± 6</td>
<td>1275 ± 0.5</td>
<td>0.0071 ± 0.0004</td>
<td>455 ± 17</td>
<td>337 ± 71</td>
<td>1676 ± 71</td>
</tr>
<tr>
<td>7</td>
<td>IV</td>
<td>245</td>
<td>42 ± 0.4</td>
<td>1399 ± 0.3</td>
<td>0.0087 ± 0.0004</td>
<td>408 ± 17</td>
<td>379 ± 30</td>
<td>1634 ± 30</td>
</tr>
<tr>
<td>8</td>
<td>IV</td>
<td>275</td>
<td>57 ± 2.2</td>
<td>134 ± 0.4</td>
<td>0.0092 ± 0.0004</td>
<td>430 ± 18</td>
<td>396 ± 30</td>
<td>1617 ± 30</td>
</tr>
<tr>
<td>9</td>
<td>IV</td>
<td>332</td>
<td>65 ± 0.1</td>
<td>171 ± 0.4</td>
<td>0.0087 ± 0.0003</td>
<td>411 ± 12</td>
<td>378 ± 26</td>
<td>1635 ± 26</td>
</tr>
<tr>
<td>10</td>
<td>V</td>
<td>342</td>
<td>55 ± 0.1</td>
<td>83 ± 0.2</td>
<td>0.0086 ± 0.0002</td>
<td>393 ± 11</td>
<td>374 ± 17</td>
<td>1639 ± 17</td>
</tr>
<tr>
<td>11</td>
<td>V</td>
<td>360</td>
<td>38 ± 0.1</td>
<td>1401 ± 4.4</td>
<td>0.0103 ± 0.0003</td>
<td>469 ± 15</td>
<td>415 ± 41</td>
<td>1598 ± 41</td>
</tr>
<tr>
<td>12</td>
<td>V</td>
<td>399 ± 4</td>
<td>167 ± 3</td>
<td>1398 ± 3.2</td>
<td>0.0108 ± 0.0003</td>
<td>494 ± 15</td>
<td>449 ± 35</td>
<td>1564 ± 35</td>
</tr>
<tr>
<td>13</td>
<td>VI</td>
<td>433.5</td>
<td>40.6 ± 7</td>
<td>1394 ± 0.3</td>
<td>0.0106 ± 0.0004</td>
<td>482 ± 18</td>
<td>460 ± 23</td>
<td>1553 ± 23</td>
</tr>
<tr>
<td>14</td>
<td>VI</td>
<td>493.5</td>
<td>43.7 ± 0</td>
<td>1406 ± 2.7</td>
<td>0.0109 ± 0.0004</td>
<td>495 ± 17</td>
<td>471 ± 24</td>
<td>1542 ± 24</td>
</tr>
<tr>
<td>15</td>
<td>VI</td>
<td>510</td>
<td>46.7 ± 0.1</td>
<td>1402 ± 0.4</td>
<td>0.0096 ± 0.0005</td>
<td>439 ± 22</td>
<td>440 ± 24</td>
<td>1573 ± 24</td>
</tr>
<tr>
<td>16</td>
<td>VI</td>
<td>518</td>
<td>38.6 ± 0</td>
<td>179 ± 1.2</td>
<td>0.0109 ± 0.0005</td>
<td>497 ± 23</td>
<td>472 ± 29</td>
<td>1541 ± 29</td>
</tr>
<tr>
<td>17</td>
<td>VI</td>
<td>530</td>
<td>52.6 ± 0</td>
<td>1409 ± 3.0</td>
<td>0.0101 ± 0.0004</td>
<td>459 ± 18</td>
<td>460 ± 19</td>
<td>1553 ± 19</td>
</tr>
<tr>
<td>18</td>
<td>VI</td>
<td>540</td>
<td>52.6 ± 0</td>
<td>1392 ± 3.3</td>
<td>0.0105 ± 0.0004</td>
<td>481 ± 18</td>
<td>482 ± 19</td>
<td>1531 ± 19</td>
</tr>
<tr>
<td>19</td>
<td>VI</td>
<td>560</td>
<td>47.5 ± 0</td>
<td>1394 ± 4.2</td>
<td>0.0113 ± 0.0005</td>
<td>515 ± 22</td>
<td>517 ± 23</td>
<td>1496 ± 23</td>
</tr>
<tr>
<td>20</td>
<td>VII</td>
<td>560</td>
<td>45.9 ± 0.1</td>
<td>42 ± 1</td>
<td>1384 ± 4.1</td>
<td>0.0115 ± 0.0004</td>
<td>525 ± 20</td>
<td>514 ± 21</td>
</tr>
</tbody>
</table>
Eight U/Th ages that were previously published in Verheyden et al. (2006) are used and numbered 1, 2, 7, 8, 15, 17, 18 and 19 and marked in light grey in Table 1. Twelve new U/Th ages measured in this study are listed in bold in Table 1 and correspond well to the previously measured ages. Layer-counting ages were carried out per part (i.e., parts I to VII) and are listed in Table 2 (column 5) together with their 2σ uncertainty range. To compare the two independent age methods (layer-counting method and U/Th-age method), the U/Th-age points have to be interpolated to obtain an age for the top and bottom of each part. The interpolation of the measured U/Th ages was carried out using StalAge and top and bottom ages of each part are listed in Table 2 (column 3). The difference between the top and bottom age of each part provides the number of years of that part (Table 2, column 4). The number of years per part derived from the U/Th ages display larger 2σ uncertainties for parts I, II and III (~70) compared to parts IV to VII, where uncertainties are smaller (~30). The number of years per part derived from the layer counting display 2σ uncertainties of ~7, which is smaller than the uncertainties in the U/Th ages. The obtained number of layers per part agrees for the two methods in parts I, II, II, V and VII. Note that the U/Th-age method suggests a much smaller number of years (Table 2, columns 4 and 5) in parts IV and VI.

The growth rates per part derived from the U/Th ages are listed in Table 2, column 6. The growth rates per part derived from the layer-counting ages are listed in Table 2, column 7. The growth rates per part based on layer counting increase in two steps: they are low at 0.6 mm yr\(^{-1}\) in part I; higher around 1 mm yr\(^{-1}\) in parts II, III and IV; and very high at 2 mm yr\(^{-1}\) in parts V, VI and VII. The growth rates per part derived from the U/Th ages display much larger variations between the different parts, with exceptionally high growth rates of 5.6 mm yr\(^{-1}\) for part IV and 6.5 mm yr\(^{-1}\) for part VI.

5 Discussion

5.1 Speleothem age model

Two independent geochronological methods are used to establish the age model of the Proserpine: StalAge based on 20 U/Th ages and layer counting. Due to the interruption in calcite deposition between 9 and 10 cm, the layer-counting ages cannot be used to count the years back from the present until 56 cm. Apart from this interruption in deposition, the continuous layering was visible, at least in part, throughout the full length of the core across the 10 cm width of the slab. The absence of visible indications of interruptions in deposition, the high growth rate on the order of 1 mm per year, and the present-day high drip rate encouraged us to use layer counting as a reliable and precise geochronological approach. Moreover, we could rely on previous work by Van Rampelbergh et al. (2014) that demonstrated that all layer duplets, consisting of a lighter and a darker one, correspond
Figure 3. The δ¹⁸O and δ¹³C signals (‰ VPDB) and layer thickness of the Proserpine core plotted against distance from top. Blue bars indicate intervals during which the calcite aspect, δ¹⁸O and δ¹³C signals, and layer thickness all display simultaneous large-amplitude variations.

Table 2. Comparison between the layer-counting ages and U/Th ages per part together with their growth rates. The interpolated U/Th ages for the top and the bottom of each part were obtained using StalAge. All values are reported with their 2σ uncertainty range.

<table>
<thead>
<tr>
<th>Part</th>
<th>Depth (cm)</th>
<th>U/Th ages interpolated years AD ±2σ</th>
<th>Amount of years U/Th ages per part years ±2σ</th>
<th>Amount of years layer counting per part years ±2σ</th>
<th>Growth rate U/Th ages (mm yr⁻¹)</th>
<th>Growth rate layer counting (mm yr⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>0</td>
<td>2001 ± 0</td>
<td>179 ± 60</td>
<td>144 ± 6</td>
<td>0.5 ± 0.2</td>
<td>0.6 ± 0.3</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>1822 ± 60</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>10</td>
<td>1810 ± 48</td>
<td>87 ± 87</td>
<td>66 ± 6</td>
<td>0.7 ± 0.7</td>
<td>0.9 ± 0.08</td>
</tr>
<tr>
<td></td>
<td>16.2</td>
<td>1723 ± 73</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>16.2</td>
<td>1717 ± 70</td>
<td>62 ± 77</td>
<td>41 ± 5</td>
<td>1.0 ± 1.2</td>
<td>1.5 ± 0.20</td>
</tr>
<tr>
<td></td>
<td>22.4</td>
<td>1655 ± 33</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>22.4</td>
<td>1650 ± 29</td>
<td>19 ± 33</td>
<td>105 ± 7</td>
<td>5.9 ± 1</td>
<td>1.1 ± 0.01</td>
</tr>
<tr>
<td></td>
<td>33.6</td>
<td>1631 ± 16</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>V</td>
<td>33.6</td>
<td>1629 ± 15</td>
<td>62 ± 25</td>
<td>48 ± 4</td>
<td>1.3 ± 0.5</td>
<td>1.6 ± 0.13</td>
</tr>
<tr>
<td></td>
<td>41.3</td>
<td>1567 ± 21</td>
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<td></td>
</tr>
<tr>
<td>VI</td>
<td>41.3</td>
<td>1567 ± 22</td>
<td>13 ± 27</td>
<td>42 ± 10</td>
<td>6.5 ± 13</td>
<td>2.1 ± 0.5</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>1553 ± 16</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VII</td>
<td>50</td>
<td>1553 ± 16</td>
<td>53 ± 23</td>
<td>27 ± 8</td>
<td>1.1 ± 0.5</td>
<td>2.2 ± 0.6</td>
</tr>
<tr>
<td></td>
<td>56</td>
<td>1501 ± 17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

to 1 year. To compare the U/Th ages and the layer-counting ages, the number of years must be determined for each part (Table 2, columns 4 and 5). Results show that the layer-counting method displays smaller uncertainties. Both independent geochronological methods deliver similar ages, with the exception of parts IV and VI, where the U/Th ages suggest a lower number of years. The U/Th ages indicate that part IV was deposited in 19 ± 33 years, while the layer counting indicates a total of 105 ± 7 years (Table 2). The U/Th ages suggest that part VI was deposited in 13 ± 27 years, while the layer counting indicates a total of 42 ± 10 years (Table 2). The number of years obtained by layer counting in the two parts IV and VI is considered more probable compared to the number of years obtained by U/Th ages. Based on in situ monitoring of the Proserpine drip site demonstrating the seasonal character of the layering and the good agreement of the layer counting and the U/Th ages in most of the other parts, the layer-counting model is seen as the most accurate to establish the chronology. Furthermore, the U/Th ages give improbably high growth rates (∼ 6 mm yr⁻¹) for parts IV and VI (Table 2).
The Proserpine age model is subdivided into two parts by means of the layer-counting ages: the part above the perturbation and the part below the perturbation. The age of part I above the perturbation can be obtained by simply counting the layers back from the U/Th age located closest below the perturbation (i.e., AD 1810 ± 45). By doing this, a total of 12 ± 2 layer-couplets are obtained, indicating that the age of the onset of the perturbation is estimated to be AD 1810 ± 45 (Fig. 4). The good estimation of this age is confirmed by the fact that StalAge suggests an age of AD 1810 ± 48 for the onset of the perturbation. Furthermore, a 14C date on a straw piece embedded in the perturbed calcite indicates an age interval of 1760 to 1810 (probability of 95.4%; Verheyden et al., 2006), also suggesting a similar time window for the perturbation. The age of AD 1810 ± 45 is consequently considered a good estimation of the onset of the perturbation. This age is used to restart layer counting downwards. Since the uncertainties in the layer-counting ages are determined per part, the uncertainty in the age model increases per additional older part according to the propagation of uncertainties in a sum (Table 3). The age obtained for the bottom of the laminated part of the Proserpine stalagmite at 56 cm is AD 1479 ± 48 (Fig. 4).

Table 3. Uncertainties in the counted layers per part below the perturbation (II to VII) together with the uncertainties in the obtained ages (AD) per part using the age of AD 1810 ± 45 as the starting point for the age model counting.

<table>
<thead>
<tr>
<th>Part</th>
<th>Uncertainty in counted layers per part ±2σ</th>
<th>Uncertainty in obtained ages (AD) per part ±2σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td>±6</td>
<td>±45</td>
</tr>
<tr>
<td>III</td>
<td>±5</td>
<td>±45</td>
</tr>
<tr>
<td>IV</td>
<td>±7</td>
<td>±46</td>
</tr>
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<td>V</td>
<td>±4</td>
<td>±46</td>
</tr>
<tr>
<td>VI</td>
<td>±10</td>
<td>±47</td>
</tr>
<tr>
<td>VII</td>
<td>±8</td>
<td>±48</td>
</tr>
</tbody>
</table>

5.2 Factors driving decadal and multidecadal changes in the measured proxies

Variations in δ18O values of speleothems deposited in equilibrium with their drip water relate mainly to changes in air temperature, rainfall amount and/or source of the rainfall (Fairchild et al., 2006). Rainfall sources often imply δ18O shifts on the order of several permil (Fleitmann et al., 2007), while the δ13C values and layer thickness values remain unchanged. The large-scale δ18O variations in the Proserpine are on the order of 1 to 2 ‰ and always occur together with large-scale δ13C variations on the same order and a decrease in layer thickness, indicating that the source effect is most probably not responsible for these δ18O variations. In temperate regions, speleothem δ18O values often display complicated relations with surface air temperature due to the inverse effect of temperature on the rainwater δ18O compared to the calcite δ18O. The relation between surface air temperature and rainwater δ18O varies between ~0.1 and 0.3 ‰ per 1 °C for central Europe (Schmidt et al., 2007). The temperature-dependent fractionation during calcite formation within the cave acts in the opposite direction, and is around ~0.2 ‰ per 1 °C for the Proserpine drip site as suggested by monitoring results (Van Rampelbergh et al., 2014). The net effect of air temperature changes on the Proserpine δ18O signal may thus vary between ~0.1 and 0.1 ‰ per 1 °C considering that the temperature dependence of the rainwater of ~0.1 and 0.3 ‰ per 1 °C is also valid for Belgium. Consequently, the temperature effect most probably only has a minor influence on the decadal and multidecadal variations in the Proserpine δ18O.
signal. In the studied region, more positive $\delta^{18}O$ values have been observed to correspond to drier periods and thus reflect the amount effect (Verheyden, 2001). Variations in the Péropine $\delta^{18}O$ may thus possibly relate to changes in wetter or drier conditions.

If recharge is seasonally biased, the decadal and multi-decadal $\delta^{18}O$ variations may be caused by variations in air temperature and/or by rainfall amount during a certain season. Hydrological studies of the Han-sur-Lesse epikarst show that recharge mostly occurs between spring and fall, with the largest amounts of recharge in winter (Bonniver, 2011). Rainfall $\delta^{18}O$ data show that winter rainfall has a more negative $\delta^{18}O$ value compared to the rainfall from other seasons (Van Rampelbergh et al., 2014). During periods of lower winter recharge, relatively more spring and fall rains with higher $\delta^{18}O$ are added to the epikarst reservoir. Therefore less negative $\delta^{18}O$ values are recorded in the speleothem. Periods of increased $\delta^{18}O$ values in the Proserpine record may thus be reflecting drier winter periods and vice versa. The relation between lower drip water $\delta^{18}O$ and higher winter recharge amounts can be illustrated by drip water monitoring data over several years. Although no such data are available, winter recharge is considered the main factor determining the $\delta^{18}O$ values of the Proserpine. More positive $\delta^{18}O$ values are interpreted to reflect drier winter periods and vice versa. Furthermore, a good Spearman correlation can be established between lower winter precipitation intensities (DJF) and lower winter temperatures (DJF) measured by the RMI since 1833 ($\rho = 0.47$ and $p = 3.99 \times 10^{-11}$), suggesting that drier winters correspond to colder winters. More negative $\delta^{18}O$ values in the Proserpine may thus possibly reflect drier winter conditions that are most probably also colder. A similar interpretation is used for the decadal and centennial $\delta^{18}O$ variations measured in a German speleothem with similar yearly temperature and yearly precipitation amounts to the Proserpine growth site (Wackerbarth et al., 2010; Fohlmeister et al., 2012).

Since no major vegetation changes (mainly C3 vegetation) occurred above the cave for the studied period and site, changes in $\delta^{13}C$ values might relate to changes in soil activity (Genty et al., 2001; Fohlmeister et al., 2012) and/or prior calcite precipitation (PCP; Fairchild et al., 2000). Plant CO$_2$ has a more negative $\delta^{13}C$ value than atmospheric CO$_2$ ($\delta^{13}C$ of C3 vegetation is between $-20$ and $-25\%$, while in atmospheric CO$_2$ it evolved from roughly $-7$ to $-8\%$ during the studied period). A reduced plant-CO$_2$ input in the soil due to lower soil activity will increase the $\delta^{13}C$ of the soil-CO$_2$ reservoir and consequently the $\delta^{13}C$ of the dissolved inorganic carbon (DIC) in the epikarst water. During PCP, calcite is deposited from the percolating epikarst water before entering the cave as drip water. This process mostly occurs during drier periods, when aerated zones become more important in the epikarst. PCP causes a simultaneous increase in the $\delta^{13}C$ and in the Mg/$Ca$ and Sr/$Ca$ composition of the drip water and speleothem calcite (Fairchild et al., 2000). Although no Mg/$Ca$ and Sr/$Ca$ ratios are measured in the Proserpine, which makes it difficult to evaluate the process of PCP, monitoring results have clearly demonstrated that PCP is an important process in the Han-sur-Lesse epikarst (Van Rampelbergh et al., 2014). Both effects (soil activity and PCP) act in the same direction, and both cause the $\delta^{13}C$ values to increase during drier periods. Since drier periods in the cave are caused by lower winter recharge periods, increased $\delta^{13}C$ values are interpreted to reflect drier and most probably also colder winter periods. This interpretation is also supported by the observations made by Verheyden et al. (2014), and referred to in the Introduction, in a speleothem in the Père Noël cave, which is part of the same Han-sur-Lesse cave system, in which the similarly varying isotopic ($\delta^{18}O$ and $\delta^{13}C$) and geochemical (Mg/$Ca$ and Sr/$Ca$) proxies could be interpreted in terms of alternations of wetter and drier phases, causing changes between weaker or absent PCP and more intense PCP, respectively.

Disequilibrium processes due to a stronger $p$CO$_2$ gradient between the cave air and drip water and/or due to longer drip intervals may cause simultaneously increased $\delta^{18}O$ and $\delta^{13}C$ values (Mühlhaus et al., 2009; Scholz et al., 2009; Deininger et al., 2012). Under present-day conditions, $p$CO$_2$ levels of the cave air in the Salle-du-Dôme are low year-round and equal the outside air values. $p$CO$_2$ levels may change over time due to changes in ventilation patterns, which may change over time due to new cave openings. No such new openings that may have affected the Salle-du-Dôme ventilation have occurred in the last 500 years. The effect of the changing $p$CO$_2$ gradient on the drip water $\delta^{18}O$ and $\delta^{13}C$ values over the studied period is thus unlikely. Longer drip intervals due to decreased drip flow may be possible. However, under present-day conditions, a continuous high drip water flow feeds the stalagmite, which inhibits disequilibrium effects related to longer drip interval (Mühlhauser et al., 2009). The drip discharge consequently needs to have sufficiently decreased, beneath a certain threshold value, to allow for disequilibrium processes to occur. Since recharge occurs in winter (Bonniver, 2011), a decreased drip discharge is expected to relate to significantly drier winters that are most probably also colder. Furthermore, during periods of lower drip discharge, PCP will occur and further increase the $\delta^{13}C$ signal. Decreased drip discharge due to significantly drier (and colder) winters will consequently cause increased correlation in $\delta^{18}O$ and $\delta^{13}C$ values, with a larger increase in $\delta^{13}C$ values compared to the $\delta^{18}O$ values, the latter being not affected by PCP.

Layer thickness and calcite aspect in the Proserpine are expected to relate to growth rate, with thinner layers and darker calcite formed under slower growth. Growth rate is primarily dependent on two factors: the discharge amount, which is expected to lower during drier (and colder) winter periods, and the cave seepage water calcium ion concentration (Genty et al., 2001). The cave seepage water calcium ion concentration depends on mainly two factors. The first fac-
tor, the soil $p\text{CO}_2$, is expected to increases during warmer and wetter periods. Higher soil $p\text{CO}_2$ increases the amount of CO$_2$ dissolved in the soil water. Water containing higher CO$_2$ amounts more easily dissolves CaCO$_3$, which increases its calcium ion concentration. The second factor determining seepage water calcium ion concentration is the intensity of PCP. PCP mostly occurs during dry periods and decreases the Ca$^{2+}$ concentration of the drip water due to precipitation of calcite in the epikarst. Cave-monitoring results show that PCP is an important process in the Han-sur-Lesse epikarst that becomes more intense during the drier summer season (Van Rampelbergh et al., 2014). During drier periods, most probably caused by drier (and colder) winter periods, soil activity will decrease and PCP will increase, both causing lower calcium ion concentration of the drip water. A lower calcium ion concentration and a lower drip discharge during drier (and colder) winters will both cause slower calcite deposition and consequently thinner layers and darker calcite.

To conclude, decadal and centennial changes in the proxies ($\delta^{18}$O and $\delta^{13}$C signals, layer thickness and calcite color) reflect changes in drier (and colder) versus wetter (and warmer) winters. Exceptionally dry (and cold) winters shift the drip discharge below a certain threshold value, which causes the proxies to display simultaneous large-amplitude shifts. During such exceptionally dry (and cold) winter periods, the $\delta^{18}$O and $\delta^{13}$C values increase, layer thickness decreases and calcite aspect becomes darker and/or disturbed. When the discharge threshold is not reached, calcite is deposited close to equilibrium and the four proxies may vary independently.

5.3 Anomalies in the proxy records

Proserpine calcite deposited in equilibrium with its drip water has a $\delta^{18}$O value of $-6.7 \pm 0.16\%e$ and a $\delta^{13}$C value of $-10 \pm 0.12\%e$ (Van Rampelbergh et al., 2014). Four periods where the $\delta^{18}$O and $\delta^{13}$C values abruptly increase away from the present-day equilibrium occur in the Proserpine from 1565 to 1610, at 1730, from 1770 to 1800, and from 1880 to 1895 (blue bars, Fig. 5). During these anomalies layer thickness decreases below 0.2 mm layer$^{-1}$ and calcite aspect is disturbed or very dark and compact. As indicated by the detailed analysis of the climatic factors affecting the different used proxies, as soon as a certain threshold value is reached, the four proxies display simultaneous large-amplitude changes and reflect exceptionally dry (and cold) winter periods. No calcite was deposited between 1810 and 1860, which strongly suggests that too little water was dripping on the Proserpine during that period. Therefore, this period is also interpreted as an anomaly reflecting exceptionally dry (and cold) winters. A total of five anomalies are suggested by the Proserpine proxies and last between 1565 and 1610, at 1730, between 1770 and 1800, between 1810 and 1860, and between 1880 and 1895 (blue bars, Fig. 5). The five anomalies suggesting exceptionally dry (and cold) winter conditions correspond to known cold and/or dry periods in historical and instrumental archives and in winter temperature reconstructions from Europe and central Europe (Fig. 5):

- Between 1565 and 1610, winter temperatures in Europe (Luterbacher et al., 2004) and central Europe (Dobrovolny et al., 2010) were low (Fig. 5f and g). Historical data of France, Belgium and the Netherlands indicate icy cold winters; harsh famines; low numbers of child births and weddings; and the outbreak of the plague, with its worst years from 1562 to 1570 (Le Roy Ladurie, 2004). The shift to cold and dry conditions at AD 1565 is interpreted as the onset of the second pulse of the Little Ice Age (LIA, ±1300–1850; Le Roy Ladurie, 2004) and is nicely recorded in the Proserpine proxies as a shift to drier (and colder) winters. Between 1590 and 1600, the Proserpine proxies suggest a shorter wetter (and warmer) interval as indicated by the more negative $\delta^{18}$O and $\delta^{13}$C values and thicker layers (Fig. 5a, b and c). A similar decade of warmer conditions between 1590 and 1600 is also reported in winter temperature reconstructions from Europe (Luterbacher et al., 2004) and central Europe (Dobrovolny et al., 2010) and from historical archives (Le Roy Ladurie, 2004).

- At 1730, the abrupt shift in the measured proxies suggests a short but exceptionally dry (and cold) winter period. Considering the age uncertainty of $\pm 45$ years for this period (Fig. 5), the dry (and cold) conditions suggested by the Proserpine at AD 1730 ± 45 most probably relate to the exceptionally cold and dry decade between AD 1690 and 1700 recorded in historical archives (Le Roy Ladurie, 2004) and by extremely low winter temperatures in Europe (Luterbacher et al., 2004) and central Europe (Dobrovolny et al., 2010; Fig. 5f and g).

- Between 1770 and 1800, the Proserpine proxies suggest a dry (and cold) winter period that corresponds to a known period of colder winters in Europe (Fig. 5f and g; Le Roy Ladurie, 2004; Luterbacher et al., 2004; Dobrovolny et al., 2010).

- The exceptionally dry (and cold) winter conditions between 1810 and 1860, as suggested by the Proserpine, correspond nicely to decreased winter temperatures in Europe (Luterbacher et al., 2004) and central Europe (Dobrovolny et al., 2010; Fig. 5f and g). Historical climate data from France, Belgium and the Netherlands indicate that this interval corresponds to the third and last cold pulse of the LIA and is characterized by exceptionally cold winters and warm summers (Le Roy Ladurie, 2004).

- The most recent dry (and cold) period recorded in the Proserpine (1880 and 1895) corresponds to colder winter temperatures and lower winter precipitation amounts...
as measured by the RMI in Belgium since 1833 (Fig. 5d and e). The temperature drop is clearly visible in the winter temperature reconstruction derived from documentary and instrumental evidence in central Europe (Dobrovolny et al., 2010). Five exceptionally dry (and cold) winter periods suggested by the Proserpine are indicated by blue bars and correspond to cold periods in instrumental records and winter temperature reconstructions in Europe and central Europe. Two periods of relatively wetter (and warmer) winters occur from 1479 and 1565 and from 1730 to 1770 and correspond to known warmer intervals. Between 1610 and 1730, the Proserpine suggests relatively drier (and colder) winter periods, which correspond to colder winter conditions in Europe and central Europe.

The exact forcing behind these five dry (and cold) winter periods is still a matter of discussion. The most trivial forc- ing of the western European climate is the variation in winter North Atlantic Oscillation (NAO; Trouet et al., 2009). During a negative winter NAO phase, westerlies winds are forced over southern Europe, which may cause drier and colder winter conditions over Belgium. However, the five dry (and cold) winter periods observed in the Proserpine do not always correspond to negative winter NAO phases (Trouet et al., 2009). Other than negative NAO phases, lower solar irradiance combined with the input of volcanic ejecta in the atmosphere may also be responsible for decreased temperatures in Europe. Such is probably the case for the cold and dry period between 1810 and 1860 (third pulse of the LIA). In this period, solar insolation decreased during the Dalton Minimum (1790–1810; Mann, 2002) and the eruption of the Tambora volcano (Indonesia) in 1815. A combination of negative NAO conditions (Luterbacher et al., 2001), the eruption of the Krakatoa volcano (Indonesia) in 1883 and lower sunspot activity (Lassen and Friischristsen, 1995) is most probably responsible for the exceptionally dry (and cold) winter period between 1880 and 1895.

5.4 More gentle alternations of warmer and wetter with colder and drier periods

In contrast to the five periods where large-amplitude anomalies of the four proxies suggest exceptionally dry (and cold) winter conditions, the remaining parts of the Proserpine stalagmite display more limited variations. Between 2001 and 1860, above the perturbation, the δ¹⁸O and δ¹³C values display a bulge with more negative values around 1930. Layer thickness follows the same evolution, with the thickest layers around 1930 indicating an evolution to wetter (and warmer) winters up to 1930 followed by an evolution to drier (and colder) winters up until 2001. This observation in the Proserpine proxies does not correspond to instrumental winter precipitation and temperature data measured by the RMI since 1833, nor does it with European winter temperature reconstructions (Luterbacher et al., 2004; Fig. 5). Calcite is darker in this part due to the incorporation of soot from torches used to illuminate the chamber during cave visits (Verheyden et al., 2006). Soot incorporation in the calcite structure may hamper the calcite deposition and overprint lower-amplitude climate variations. However, large-amplitude variations such as the dry (and cold) winter anomaly between 1880 and 1895 are still visible within this part, indicating that the climate signal is not fully overprinted. The possible effects of soot on δ¹⁸O and δ¹³C values and layer thickness need further investigation to allow for low-amplitude climate variations to be derived in the part above the perturbation.

Below the perturbation, and with exception of the anomaly periods, the measured proxy signals can be subdivided into three periods: between 1479 and 1565, between 1610 and 1730, and between 1730 and 1770 (Fig. 5a, b and c). Between 1479 and 1565 and between 1730 and 1770, more positive δ¹⁸O values and thicker layers indicate relatively wetter (and warmer) winter conditions. In between the two latter periods (1610–1730), the δ¹⁸O values become less negative and layers become thinner, indicating relatively drier (and cooler)
winter conditions. During the three abovementioned periods (1479–1565, 1610–1730, 1730–1770), the δ^{13}C values display no variations, indicating no major changes in soil activity or PCP intensity. Only during the relatively drier (and colder) winter period between 1610 and 1730 do the δ^{13}C values display a weak gradual increase (i.e., from 1700 to 1730). The relatively dry (and cool) conditions in the period between 1610 and 1730 may have caused lower soil activity and a gradual increase in prior calcite precipitation, which gradually augment the δ^{13}C signal.

The two periods with relatively wetter (and warmer) winters (1479–1565 and 1730–1770) interrupted by a period with drier (and cooler) winters (1610–1730) observed in the Proserpine are also recorded in the winter temperature reconstructions of Europe (Luterbacher et al., 2004) and central Europe (Dobrovolny et al., 2010; Fig. 5) and in historical archives (Le Roy Ladurie, 2004). The relatively drier (and cooler) winter period between 1610 and 1730 corresponds to colder winter conditions in Europe and central Europe and is referred to as the second pulse of the LIA (Le Roy Ladurie, 2004). This relatively cooler interval may relate to the Maunder Minimum, which was a period of decreased solar activity between 1640 and 1714. However, lower solar irradiance alone cannot be responsible for the cooler conditions between 1610 and 1730. The exact forcing of this second pulse of the LIA is still a matter of discussion.

5.5 Seasonality in δ^{18}O and δ^{13}C values

The δ^{18}O and δ^{13}C values were measured on a seasonal scale between 1479 and 1810 and clearly display seasonal variations (Fig. 6). The interpretation of the δ^{18}O and δ^{13}C variations on a seasonal scale strongly differs from the interpretation of these proxies on a decadal and multidecadal scale. Whereas the decadal and multidecadal variations in δ^{18}O and δ^{13}C vary in phase and reflect changes in drier (and colder) versus wetter (and warmer) winters, the seasonal δ^{18}O and δ^{13}C values vary in anti-phase. Seasonal δ^{18}O variations are driven by seasonal cave air temperature changes with a temperature dependence of −0.2‰ per 1°C (Van Rampelbergh et al., 2014). Higher cave air temperatures in summer lead to lower δ^{18}O values of the formed calcite. The seasonal variation in δ^{13}C values is driven by the seasonal change in PCP intensity, with stronger PCP due to drier conditions in summer leading to increased calcite δ^{13}C values (Van Rampelbergh et al., 2014).

The seasonality in δ^{18}O measured during the two wetter (and warmer) winter periods (1479–1565 and 1730–1770), equals 0.5‰, which is similar to the present-day conditions (Van Rampelbergh et al., 2014) and corresponds to a 2 to 2.5°C seasonality in cave air temperature. Between 1610 and 1730, winters are relatively drier (and cooler), and the δ^{18}O seasonality lowers to 0.25‰, corresponding to a 1 to 1.5°C cave air temperature seasonality. Lower summer temperatures during this cold LIA period are most probably responsible for the lower cave air seasonality.

The δ^{13}C signal mostly displays a seasonality of 0.7‰, which is smaller than the 1‰ seasonality in δ^{13}C values observed under the present-day conditions (Van Rampelbergh et al., 2014). At 1600, the δ^{13}C seasonality increases to 1.5‰ and displays a gradual decreasing trend back to 0.7‰ at 1660. The increase in δ^{13}C seasonality between 1600 and 1660 also corresponds to an interval where layers are thinner (∼0.4 mm layer^{-1}) but clearly alternating between dark and compact and white and porous layers. This suggests well-expressed wet winter conditions and dry summer conditions in the cave. The relatively drier (and colder) winter conditions in the period between 1610 and 1730 cause the yearly water recharge (occurring mostly in winter) to be lower compared to the two periods with wetter (and warmer) winters (1479–1565 and 1730–1770). A lower recharge during winter will consequently lead to drier cave conditions in summer and increase the effect of PCP. Increased PCP in summer due to lower winter recharge is interpreted to be responsible for the increased δ^{13}C seasonality and the clear layering between 1600 and 1660.
6 Conclusions

1. A multiproxy approach using δ\(^{18}\)O and δ\(^{13}\)C values, layer thickness and calcite aspect, in terms of dark and more compact vs. white and more porous, of the Proserpine stalagmite from the Han-sur-Lesse cave, Belgium, successfully reconstructs the climate over the last 522 years in terms of drier (and colder) versus wetter (and warmer) winters.

2. Thinner layers and darker calcite correspond to periods with decreased growth rate, driven by lower recharge and stronger PCP effects during drier (and colder) winters. More positive δ\(^{18}\)O values are interpreted to reflect drier (and colder) winters, due to the decreased input of winter recharge water with more negative isotopic composition. More positive δ\(^{13}\)C values reflect lower soil activity and increased PCP during drier (and colder) winter periods.

3. Anomalies in the measured proxies occur when discharge drops under a certain threshold value. During these anomalies, the δ\(^{18}\)O and δ\(^{13}\)C values increase away from isotopic equilibrium, layers become thin and the calcite becomes very dark or disturbed. Such periods occur between 1565 and 1610, around 1730, between 1770 and 1800, between 1810 and 1860, and between 1880 and 1895 and are interpreted as reflecting exceptionally dry (and cold) winter conditions. The exceptionally dry (and cold) periods found in the Proserpine speleothem correspond well to known dry and cold periods in historical, instrumental and/or temperature reconstruction records from Europe.

4. Less exceptional variations occur between 1479 and 1565 and between 1730 and 1770, with more negative δ\(^{18}\)O values and thicker layers reflecting two relatively wetter (and warmer) winters. Less negative δ\(^{18}\)O values, still reflecting equilibrium conditions, and thinner layers between 1610 and 1730 are interpreted to reflect a period of relatively drier (and cooler) winters. The two relatively wetter (and warmer) winter periods correspond to warmer periods in European winter temperature reconstructions and historical data from Belgium, the Netherlands and France. The drier (and cooler) winter period between 1610 and 1730 corresponds to relatively colder conditions in winter temperature reconstructions and historical data.

5. Seasonally resolved isotopic signals successfully record seasonal changes in cave air temperature and PCP. The δ\(^{18}\)O signals suggest a 2 to 2.5 °C cave air temperature seasonality between 1479 and 1565 and between 1730 and 1770, which is similar to the seasonality in cave air temperature observed today. Between 1610 and 1730, corresponding to a period with drier (and cooler) winters, the seasonality in cave air temperature decreases to 1 to 1.5 °C. The δ\(^{13}\)C seasonal changes suggest that the seasonality in discharge was lower than observed today, with a short interval of increased seasonality between 1600 and 1660 reflecting stronger summer PCP effects due to decreased winter recharge.

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