Shaft Lengths and Shaft Development Types in the Vadose Zone of the Bakony Region (Transdanubian Mountains, Hungary)

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Abstract
The potential and explored lengths of the shafts of the Bakony Region were studied. Shaft patterns were distinguished with the help of shaft maps and potential shaft lengths were calculated considering preforming geological structures and the thickness of the vadose zone. The average depth and average specific length of the explored shaft lengths were calculated in some areas of the Bakony Region. It can be established that potential shaft length depends on the thickness of the vadose zone, on the spatial position of the preforming geological structures and on the length compared to each other of the shaft parts that developed along them. The explored shaft lengths may exceed the potential shaft lengths since in addition to the above mentioned things, lengths depend on the type of the shaft pattern which is affected by the water-filled state of the shafts. In the Bakony Region there are some karst areas where the value of the explored average shaft depth and of the explored average specific length is large, while these values are smaller in other areas. The first group involves those areas where the characteristic features of the karst favour more frequent shaft floods. This flood results in paragenetic shaft development. The flood may originate from surface water, karst water and from both of the simultaneously. The chance of flood of surface origin depends of the morphology of the surface. There is a great chance of karst water flood if the thickness of the vadose zone is small, the rise of the karst water level is large, and the elevation difference of the shaft floor and the karst water level is small. In the various karst areas of the Bakony Region, shafts can be put into three types according to their genetics: Surface flood development type, karst water and surface flood development type and the tectonic development type. The type of shaft development is determined by the characteristics of the block bearing the karst area.

Keywords
Bakony Region, Vadose zone, Shaft, Paragenetic shaft development, Surface flood shaft development type, Karst water and surface flood shaft development type

Introduction

Objective and shaft characteristics in the mountains

The aim of this study is to classify the shafts of the Bakony Region from a genetic point of view considering potential and actual shaft lengths and shaft patterns and then to describe the development of these types. The knowledge of these may be significant in the above mentioned karst areas, but in other karsts too (for instance on glaciokarsts where this cave type is widespread) for speleologists dealing with cave exploration and for those studying shaft genetics and karst development.

Shaft length may be potential, actual, explored and specific length. By potential length we mean the length that can be determined by calculation, the length that a shaft can theoretically reach during its development (growth) in case of a given vadose zone thickness and a given preforming geological structure. The actual length is the current length of the shaft, while the explored length is the known length of the shaft. If shaft development takes place along the preforming structure in the whole expansion of the vadose zone, to which a shaft development of a suitable duration and intensity is necessary, the actual length of the shaft is identical with the potential shaft length. The estimation of actual cave lengths is not without antecedents. There were some efforts for the estimation of cave sizes (lengths) at inflow caves. Thus, based on the appearance period of the dye in the springs during the dye tracing procedure [1], and the stored amount of water

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The specific shaft length is the shaft length belonging to the 1-metre vertical depth growth which is the quotient of the total length and the depth and it can be potential, actual and explored specific length.

When studying the potential shaft length, the data of explored shaft length are available. According to these data, the specific explored length of the shafts in the Bakony Region that were involved in the study are very different (Table 1). Hereinafter, we are looking for an answer how some factors that were involved in the study are very different (Table 1).

Table 1: Specific lengths of some explored caves in the Bakony Region [43].

<table>
<thead>
<tr>
<th>The name of the cave</th>
<th>Occurrence site</th>
<th>Length (m)</th>
<th>Depth (m)</th>
<th>Specific length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alba Regia cave</td>
<td>Tési Plateau</td>
<td>3600.00</td>
<td>200.20</td>
<td>17.98</td>
</tr>
<tr>
<td>Main branch of Alba Regia cave</td>
<td>Tési Plateau</td>
<td>406.25</td>
<td>200.20</td>
<td>2.03</td>
</tr>
<tr>
<td>Csendő shaft</td>
<td>Tési Plateau</td>
<td>230</td>
<td>133.9</td>
<td>1.72</td>
</tr>
<tr>
<td>Háromkúrtő shaft</td>
<td>Tési Plateau</td>
<td>360.00</td>
<td>105.00</td>
<td>3.43</td>
</tr>
<tr>
<td>Jubileum shaft</td>
<td>Tési Plateau</td>
<td>223.00</td>
<td>121.00</td>
<td>1.84</td>
</tr>
<tr>
<td>Cave of Tábla Valley</td>
<td>Tési Plateau</td>
<td>350.00</td>
<td>78.00</td>
<td>4.49</td>
</tr>
<tr>
<td>Gombás-pusztai cave</td>
<td>Hárskút basin</td>
<td>70.00</td>
<td>25.00</td>
<td>2.80</td>
</tr>
<tr>
<td>Cave of Homód Valley</td>
<td>Hárskút basin</td>
<td>28.00</td>
<td>16.00</td>
<td>1.75</td>
</tr>
<tr>
<td>Kisharaszti shaft</td>
<td>Hárskút basin</td>
<td>20.00</td>
<td>12.00</td>
<td>1.67</td>
</tr>
<tr>
<td>Bujó-lik</td>
<td>Kab Hill</td>
<td>208.00</td>
<td>39.50</td>
<td>5.27</td>
</tr>
<tr>
<td>Fenyér-hegy shaft</td>
<td>Kab Hill</td>
<td>4.50</td>
<td>4.50</td>
<td>1.0</td>
</tr>
<tr>
<td>Öreg-Köves inflow cave</td>
<td>Kab Hill</td>
<td>378.00</td>
<td>59.00</td>
<td>6.41</td>
</tr>
<tr>
<td>Kessler-Hubert cave</td>
<td>Keszthely Mountains</td>
<td>2000</td>
<td>200</td>
<td>10.00</td>
</tr>
</tbody>
</table>

Cave development and cavity formation may happen in the vadose zone and the phreatic zone on karst. The caves of the vadose zone are the shafts, the vertical expansion of which is large, but their horizontal expansion is relatively small. From a morphological point of view, the caves of the vadose zone can be simple and stepped [3], according to a development environment, primary vadose caves, drawdown vadose caves and invasion vadose caves are distinguished [4]. In the phreatic zone, the cavities are horizontal or nearly horizontal and their pattern may extend from a straight to a zigzag development [4,5].

The shafts can develop by dissolution or erosion [4]. The latter develop during the further development of already existing phreatic passages [4]. The shafts develop along surfaces which interrupt the continuity of rocks, at which the water film moving downwards the developing shaft walls becomes slowly saturated and preserves its solution capacity reaching a large depth [3]. The formation of shafts is promoted by open fractures [6] and the permanent, continuous water supply. Such a way of water supply may be for example the meltwater of glaciers [7], the meltwater of the snowfall of the shafts [8] and the meltwater of snow origin flowing onto the floor of temperate solution dolines [9].

The geology of the Bakony Region

The Bakony Region (4300 km²) which is constituted by the Bakony Mountains (2200 km²) and the surrounding environs with a lower elevation. The Bakony Region is situated in the Carpathian Basin. A mantle plume developed under the Carpathian Basin which thinned out the lower crust and this resulted in isostatic subsidence and created a sialic basin [10]. The sialic basin separated into partial basins by further subsidence. Such partial basins (structures) also surround the Transdanubian Mountains that bear the Bakony Region: In NW the Little Hungarian Plain and in SE the Great Hungarian Plain. The mountains is part of the Transdanubian Mountains. It is a karstic mountains with the largest area in Hungary. It is a meso region which is separated into micro region groups called Northern Bakony, Southern Bakony, Balaton Uplands, Bakonyalja and the Keszthely Mountains. The Bakony Region is regarded as the uppermost, non-metamorphic member of the Austro-Alpine Nappe [11]. The Transdanubian Mountains (Alpaca Macrostructural Unit) got into its present position from a southern alpine surroundings with a NE shift by the time of Miocene [10,12]. The Bakony Mountains is a low block mountains (its highest mountains is the Köris Mountain 704 m). Its Triassic floor is limestone (Dachstein Formation) and mainly the main dolomite with a thickness exceeding 600 m (Main Dolomite Formation). The mountains have an asymmetric synclinal structure [11,13]. In its SE part, older (Silurian, Devonian and Peronian) rocks crop out onto the surface, while in its NW part the Paleozoic rocks subsided into the depth. Neritic limestones developed in an archipelago environment in the axis of the synclinal after a Jurassic pelagic environment. The thickness of Cretaceous and Eocene limestones is some 10 metres and they may be interrupted with clay, marly limestone and with clayey coal beds [14-16]. Karstification took place in the mountains several times: Thus, in the Upper Triassic [17], in the Jurassic [18] and in the Cretaceous [19]. During the tropical karstification of the late Cretaceous age the mountains was transformed into a tropical karstic penelplain [20].

During late Oligocene and early Miocene age, the penelplain was covered with delta gravel (Csatka Gravel Formation) [21]. Since the end of Cretaceous age the mountains
Figure 1: Karst features of the mountains; 1) Active shaft cave; 2) Inactive shaft cave; 3) Hydrothermal cave; 4) Boundary of the mountains; 5) Boundary of the microregion group; 6) Stream; 7) Block; 8) Block with basalt cap; 9) Plateau; 10) Basin; 11) Concealed karst area; 12) Bare karst area; 13) Settlement; 14) Northern Bakony; 15) Southern Bakony; 16) Balaton Uplands; 17) Kezthely Mountains; 18) Bakonyalja; 19) The shaft of the depression marked 1 of the Eleven-Förtési doline group; 20) The shaft of the depression marked 2 of the Eleven-Förtési doline group; 21) The shaft of the depression marked 7 of the Eleven-Förtési doline group; 22) The shaft of Dózeros depression; 23) Kisharaszt shaft (the shaft of the doline marked Gy-12); 24) The shaft of the doline marked G-5; 25) The shaft of the depression marked H-1; 26) The cave of Homó Valley (the shaft of the depression marked Ho-1); 27) Alba Regia cave (the shaft of the depression marked I-44); 28) Csengő shaft (the shaft of the depression marked I-110); 29) Egérfogó shaft (the shaft of the depression marked I-66/b); 30) Csillag shaft (the shaft of the depression marked I-102); 31) Háromkúrtő shaft (the shaft of the depression marked I-12); 32) Cave of Tábla Valley (the shaft of the depression marked I-31); 33) Jubileum shaft (the shaft of the depression marked I-29); 34) Csipkés shaft (the shaft of the depression marked I-28); 35) Hétház shaft (the shaft of the depression marked I-33); 36) The shaft of the depression marked I-14; 37) The shaft of the depression marked I-27; 38) Kánkút shaft (the shaft of the depression marked I-152); 39) The shaft of Öreg-köves ponor; 40) Bujós-lík; 41) Fenyér-hegy shaft; 42) Cserei shaft; 43) Ördög-lik of Körös Hill; 44) Kis Pénz-lik and Nagy Pénz-lik; 45) Zsivány cave of Gyenespuszta; 46) Cave system of Tapolca; 47) Kessler Huber cave; 48) Kőris Hill; 49) Som Hill; 50) Égett Hill; 51) Mester-Hajag; 52) Középső-Hajag; 53) Kab Hill; 54) Tési Plateau; 55) Hárskút basin, Concealed karst areas; 56) The environs of Márvány Valley; 57) Eleven-Förtési doline group; 58) The area between Som Hill and Száz-Gerence Valley; 59) Hárskút basin; 60) Tési Plateau; 61) The environs of Kap Hill; 62) Tapolca karst (its concealed karst part); 63) Tapolca karst (its bare karst part); 64) Tapolca; 65) Dörgicse; 66) Kádárta; 67) Hárskút; 68) Pénzegység; 69) Zirc.
have been dissected by blocks. As a result of the oscillation movement of the blocks, the mountains is built up of adjacent blocks with various geomorphic evolution, different degree of uncoveredness and different elevation [22]. Blocks of lower position (intermountain basins and grabens) occur between more elevated blocks. Some elevated blocks may be dissected by epigenetic-antecedent gorges with cave-openings of phreatic origin [23].

Because of the various elevation of the blocks, the gravel cover was partially or completely destroyed in their area. The gravel cover or directly the calcareous surface became overlain by loess.

In the area of some blocks of the Southern Bakony, Pliocene basaltic volcanism took place [24]. The basalt (Tapolca Basalt Formation) constitutes basalt covers, which is the most widespread on Kab Mountain and here it contributes to karstification.

**The characteristics of the karst of the Bakony Region**

According to the coveredness of the karst, Gvozdetskiy [25] distinguished bare karst, soil-covered karst, covered karst and buried karst. This latter is a karst where no karstification occurs because of the large thickness of the cover. Hevesi [26] differentiated two varieties of covered karst: Cryptokarst (the cover is impermeable) and concealed karst (the cover is permeable).

Bare karst, soil-covered karst, concealed karst, crypto-karst and buried karst also occur in a mosaical expansion in the mountains. This can be attributed to the fact that the cover did not become denuded or it was destroyed to a various extent from their blocks of various geomorphic evolution and expansion. The areas of bare karst and soil-covered karst do not have a significant expansion. A cryptokarst and allogenic karst, mixed allogenic-autogenic karst is the basalt-covered terrain of Kab Hill where karstification has intensive, particular and unique features [27-29]. A cryptokarst is the inner part of the basalt cover where the basalt thins out, however where limestone crops out (at the margin of the basalt cover and at some sites inside) it is of mixed allogenic-autogenic type.

In the mountains, concealed karst has the largest (most frequent) expansion and it is the most characteristic. Concealed karst develops at sites where the cover is constituted by loess, clay, clayey sediment and their varieties with limestone debris [30-32]. Their most significant concealed karst areas are Tési Plateau, Kab Hill (terrains exempt from basalt cover), the environs of Márvány valley, the area between Som Hill and Száraz-Gerence valley, Hárskút basin (Figure 1) and the block built up of Middle Cretaceous limestones (Zirc Limestone Formation) (Mester-Hajag, Égett Hill). The above mentioned bear 535 out of 691 subsidence dolines of the mountains.

On concealed karst its surface karst features are subsidence dolines (mainly suffosion dolines), on the cryptokarst of basalt cover, caprock dolines and at the margin of the basalt cover, ponors. On the soil-covered karst at the margin of the mountains (Tapolca karst), some solution dolines and collapse dolines also occur. Karren are represented by subsoil karren for example near Dörgicse, but smaller karren features occur on bare karst, on dolomite (Kádárta).

The karst water of the mountains can be classified as main karst water and karst water storeys. The main karst water (it is mainly stored by the main dolomite) is uniform and extends to the whole area of the Transdanubian Mountains. The karst water storeys of the mountains developed at local impermeable beds above the main karst water which occur in larger and smaller development at different elevations. At the beginning of the 20th century, preceding the artificial lowering of karst water level, the main karst water level was between 117-120 m at the margin of the mountains based on the elevation data of karst springs and karst moors at the margin of the mountains (at the northern margin of the Northern Bakony it was 140-180 m, while it rose above 200 m at the south-eastern part of the mountains) [33-35]. Since the karst water level rises towards the inner part of the mountains, the reconstructed karst water level reached a maximum elevation of 290 m [36], and 260-280 m [37]. The fluctuation of karst water level and thus, the thickness of the epiphreatic zone may be significant. According to Böcker’s data [38] it can exceed 100 m (near Hárskút). A karst water storey (high karst water) developed in the Cretaceous and Eocene limestone blocks surrounding Pénzesgyőr (for example Mester-Hajag), and on Kab Hill. Based on the data of karst springs, the karst water level may be at an altitude of 360-480 m in the Middle Cretaceous limestone blocks surrounding Pénzesgyőr (Mester-Hajag, Égett Hill). Its elevation alternates between the above mentioned values depending on the elevation of the bearing block.

The caves of the Bakony Region may have developed in a vadose or phreatic environment. The latter are predominantly relict caves that became exposed during valley down cutting [23,29] but spring caves which developed at emergence sites also occur (caves under the town of Tapolca). The shafts of the vadose zone are the deepest caves of the mountains, but the longest can also be found among them except the cave system under the town of Tapolca. The number of explored caves (including inactive caves) in the mountains is more than 100.

The shafts are of dissolution origin, the role of erosion is subordinate in their development. This is proved by the solution depressions of shaft walls, the ridges left behind dissolution, prepared fossils, half tubes or blind shafts [29]. Their erosional development was not favoured by the presence of loess and the lack of gravel in their environment. The shafts occur in three kinds of morphological environments which are the following.

- They are situated below subsidence dolines thus, in a concealed karst environment [29]. This environment is the most common in the mountains. Such shafts can be found for example on the Tési Plateau and in the Hárskút basin.

- They occur under ponors. In this case the development environment is mixed allogenic-autogenic karst [28]. Such shafts are found on Kab Hill. The erosional effect is small in
Table 2: The relation between the spatial position of the shafts surrounding Hárskút and the geological characteristics of their host rock.

<table>
<thead>
<tr>
<th>Site and/or shaft</th>
<th>State</th>
<th>Shaft</th>
<th>Characteristics of host rock</th>
<th>Difference</th>
<th>Shaft development</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Type</td>
<td>Direction</td>
<td>Dip</td>
<td>Direction of fracture, fault</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bed direction</td>
</tr>
<tr>
<td>Zsivány cave of Gyenespuszta</td>
<td>Fossile, its doline is denuded</td>
<td>Complex</td>
<td>60°-240° (a)</td>
<td>26° (a)</td>
<td>125°-305°</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>85°-265° (b)</td>
<td>90° (b)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>130°-310° (c)</td>
<td>15° (c)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Doline marked G-5</td>
<td>Recent</td>
<td>Simple</td>
<td>196°-16°</td>
<td>45°</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>85°-265° (a)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>130°-310° (c)</td>
<td>15° (c)</td>
<td></td>
</tr>
<tr>
<td>Kisharaszi-shaft (doline marked Gy-12)</td>
<td>Recent</td>
<td>Simple</td>
<td>177°-357°</td>
<td>90°</td>
<td>177°-357°</td>
</tr>
<tr>
<td>Doline marked H-1</td>
<td>Recent</td>
<td>Simple</td>
<td>140°-320°</td>
<td>50°</td>
<td>2°-182°</td>
</tr>
<tr>
<td>Doline marked Ho-1 (cave of Homód valley)</td>
<td>Recent</td>
<td>Complex</td>
<td>120°-300°</td>
<td>10° (a)</td>
<td>15° (b)</td>
</tr>
</tbody>
</table>

Notice: Letters a, b, c indicate shaft parts with different position; ?: No data available.
The shafts developed along fractures (faults) and/or bedding planes. The main shaft is the longer shaft element of the shaft, the tributary shaft is the shorter element of the shaft which reaches the surface through. The blind shaft is a shaft element that does not reach the surface. By the combination of various shaft elements, different shaft structures may develop. The shaft structure preformed primarily by the geological structure may be the following (Figure 2). A simple shaft which developed along fracture (fault) or bedding plane. A simple shaft is the shaft of the subsidence doline marked G-5/a (Figure 3A) and the Csillag shaft (Figure 3B).

- Storeyed shaft some parts of which were formed along the bedding planes of beds situated above each other (the shafts are not necessarily situated above each other), but they coalesced. Such a storeyed shaft is for example the Alba Regia cave (the shaft of the depression marked I-44, Figure 4).

- A complex shaft is a shaft some sections of which developed along fractures (faults), while its other sections were formed along bedding planes. The latter sections connect those that developed along fractures. In case of this type, blind shafts are common. A complex shaft is the cave of Homód Valley (the shaft of the depression marked Ho-1, Figure 5A), a Gyenespusztai-Zsivány cave, Egérfogó cave (Figure 5C, the shaft of the depression marked I-66/b), Csengő shaft (the shaft of the depression marked I-110, Figure 5B).

- The shaft system has a main shaft and tributary shafts. The tributary shafts are connected to the main shaft. A shaft system is the Háromkúrtő shaft (the shaft of the depression marked I-12, Figure 6), Kisharaszi shaft (the shaft of the subsidence doline marked Gy-12).

- In case of a branching shaft, the bifurcating shaft creates a bunchy system below the karstic depression. In case of this type, main shafts, tributary shafts and blind shafts also occur. Such a shaft is for example the Óregköves ponor (Figure 7B) [29] and the cave of Tábla Valley (Figure 7A).

- A shaft develops with a phreatic passage part if the shaft of the vadose zone connect onto or to the phreatic passage that is situated below it. Such a shaft is the Kessler Hubert cave in the Keszthelyi Mountains [42].
The depressions bearing the shafts become truncated with the denudation of the superficial deposit bearing them [23, 29]. In this case the shafts are transformed into destroying, senile features. Such a feature is for example the Gynespusztai-Zsivány cave (Hárskút basin), Ördög-lik of Kőris block, Cseresi shaft (near Zirc), as well as Nagy Pénz-lik and Kis Pénz-lik (Som Hill). The inactive shafts became filled to a large degree therefore, they were ignored when calculating specific lengths.

The potential shaft length is equal to the thickness of the vadose zone if the shaft developed along a preforming structure of vertical position and if the development of the shaft may happen until the karst water level, while if the development surface is not vertical, it can also be larger than that. Its value can be calculated in the following way in case of a shaft development surface different from a vertical position since in this case the shaft and the vertical straight line drawn from its entrance, and the horizontal line drawn between the shaft floor and the vertical straight line forms a rectangle.

**Method**
where \( L \) is the potential shaft length, 
\( h \) is the thickness of the vadose zone, 
\( \alpha \) is the inclination of the fracture (fault) or bed along which the shaft developed.

**Figure 5:** Complex shafts: the cave of Homód Valley; A) Csengő shaft [23]; B) Egérforgó cave [43]; C) [43]; 1) Host rock; 2) Washed-in soil, debris; 3a) Subsidence doline; 3b) Entrance; 4) Section that developed along bedding plane; 5) Section that developed along fracture; 6) Paragenetic blind shaft; 7) Siphon.
The thickness of the vadose zone (Figure 9) depends on the surface elevation of the block bearing the shaft and on the elevation of the karst water level. The expansion of the vadose zone (\( h \)) can be given if we take the elevation difference between the block surface bearing the shaft entrance and the base level of erosion of the mountains (karst spring at the margin of the mountains), which we call the vadose zone of the mountains (\( h_1 \)). It can also be given in a way that we compare the block surface elevation to the main karst water level situated in the block. This is the local vadose zone (\( h_2 \)). Finally, where there is a karst water storey in the block (because of the intercalated non-karstic beds), its value can be calculated by elevation difference between the elevation of the block surface and the level of the karst water level, which we call a vadose zone above the karst water storey (\( h_3 \)). Since the majority of shafts does probably not reach the margin of the mountains (except they are situated very close to it) its value depends rather on the elevation of the karst water level that developed in the bearing block (\( h_2 \)).

Thus, for example in case of the most elevated doline group of the mountains (Eleven-Förtés doline group) the value of \( h_1 \) is 535-495 m, since the elevation of the doline group is 675 m and in its vicinity, in the northern part of the mountains, the emergence of the karst water level is 140-180 m [33]. However, as compared to the karst water level below the block, where the karst water level is 230 m [36] its value (\( h_2 \)) is smaller, 445 m. It is probably that in the mountains, \( h_2 \) values are relevant. We obtained the main karst water level data being necessary to the determination of \( h_2 \) values by reading the elevation values (contour lines) giving the reconstructed karst water surface that can be read from the karst water level map of the Transdanubian Mountains [36]. We took 500 m as the value of the maximum local vadose zone thickness.

Figure 6: Shaft system (Háromkürtő shaft) [43]; 1) Host rock; 2) Main shaft; 3) Tributary shaft; 4) Paragenetic blind shaft; 5a) Subsidence doline; 5b) Entrance.

Figure 7: Bifurcating shaft: (cave of the Öreg-Kőves ponor; A) The cave of Tábla Valley [29]; B) [43]; 1) Host rock; 2) Blind shaft.
occur between 30° and 90°. Consequently, shaft lengths along fractures (faults) were calculated considering dip angles of 30°, 40°, 50°, 60°, 70°, 80° and 90°.

Calculations were made to simple shaft lengths which develop in case of vadose zone thicknesses between 100 m and 500 m, along the bedding planes of beds with an inclination of 10° - 40° and along fractures (faults) with a dip of 30° - 90° (Table 3). The length of complex shafts were given to vadose zone thicknesses between 100 m and 500 m in a way that we arbitrarily calculated the length of the shafts that

However, considering that the majority of the dolines is situated much lower with a shift of 100 m we also calculated $h_i$ with values of 400, 300, 200 and 100 m.

Both according to geological maps and our measurements, bed inclinations are not large in the mountains. (The largest measured dip was 42°, but based on the data of the maps inclinations of 10° - 20° are the most characteristic). Therefore with a shift of 10° and with bed dips of 10°, 20°, 30° and 40° we calculated shaft lengths that developed along bedding planes. According to geological maps, dip angles of fractures (faults) occur between 30° and 90°. Consequently, shaft lengths along fractures (faults) were calculated considering dip angles of 30°, 40°, 50°, 60°, 70°, 80° and 90°.

Calculations were made to simple shaft lengths which develop in case of vadose zone thicknesses between 100 m and 500 m, along the bedding planes of beds with an inclination of 10° - 40° and along fractures (faults) with a dip of 30° - 90° (Table 3). The length of complex shafts were given to vadose zone thicknesses between 100 m and 500 m in a way that we arbitrarily calculated the length of the shafts that
which belongs to the vadose zone with a thickness of 50 m ($h_{50}$) and then the length of the shaft ($L_b$) that was formed along a bedding plane with a dip of $\alpha_2$ which belongs to the vadose zone with a thickness of 50 m ($h_{50}$).

\[ \sin \alpha_1 = \frac{L_{S0}}{L_f} \]

Table 3: Potential shaft lengths of simple shafts in case of a vadose zone with various thickness.

<table>
<thead>
<tr>
<th>$\alpha_1$</th>
<th>$\alpha_2$</th>
<th>H (m) f.a.h.</th>
<th>H (m) f.a.h.</th>
<th>H (m) f.a.h.</th>
<th>H (m) f.a.h.</th>
<th>H (m) f.a.h.</th>
<th>H (m) f.a.h.</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>0°</td>
<td>100</td>
<td>200</td>
<td>300</td>
<td>400</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>10°</td>
<td>588.23</td>
<td>5.88</td>
<td>1176.47</td>
<td>5.88</td>
<td>1764.70</td>
<td>5.88</td>
</tr>
<tr>
<td>-</td>
<td>20°</td>
<td>294.11</td>
<td>2.94</td>
<td>588.23</td>
<td>2.94</td>
<td>882.35</td>
<td>2.94</td>
</tr>
<tr>
<td>30° (60°)</td>
<td>30°</td>
<td>200.00</td>
<td>2.00</td>
<td>400.00</td>
<td>2.00</td>
<td>600.00</td>
<td>2.00</td>
</tr>
<tr>
<td>40° (50°)</td>
<td>40°</td>
<td>156.25</td>
<td>1.56</td>
<td>312.5</td>
<td>1.56</td>
<td>468.75</td>
<td>1.56</td>
</tr>
<tr>
<td>50° (60°)</td>
<td>50°</td>
<td>129.87</td>
<td>1.30</td>
<td>259.74</td>
<td>1.30</td>
<td>389.61</td>
<td>1.30</td>
</tr>
<tr>
<td>60° (30°)</td>
<td>60°</td>
<td>114.94</td>
<td>1.15</td>
<td>229.89</td>
<td>1.15</td>
<td>344.83</td>
<td>1.15</td>
</tr>
<tr>
<td>70° (20°)</td>
<td>70°</td>
<td>106.38</td>
<td>1.06</td>
<td>212.77</td>
<td>1.06</td>
<td>319.15</td>
<td>1.06</td>
</tr>
<tr>
<td>80° (10°)</td>
<td>80°</td>
<td>102.04</td>
<td>1.02</td>
<td>204.08</td>
<td>1.02</td>
<td>306.12</td>
<td>1.02</td>
</tr>
<tr>
<td>90° (0°)</td>
<td>90°</td>
<td>100.00</td>
<td>1.00</td>
<td>200.00</td>
<td>1.00</td>
<td>300.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

h: Thickness of the vadose zone; $\alpha_1$: Inclination of the fracture and fault; $\alpha_2$: Bed inclination; f.a.h.: Specific shaft length.

The number in brackets refers to the degree of the deviation from vertical.

Table 4: Potential shaft lengths of complex shafts in case of a vadose zone thickness of 100 m if the shaft sections along bedding plane and fracture developed in a zone with a thickness of 50-50 m.

<table>
<thead>
<tr>
<th>$\alpha_1$</th>
<th>$\alpha_2$</th>
<th>f.a.h.</th>
<th>$\alpha_1$</th>
<th>f.a.h.</th>
<th>$\alpha_1$</th>
<th>f.a.h.</th>
<th>$\alpha_1$</th>
<th>f.a.h.</th>
<th>$\alpha_1$</th>
<th>f.a.h.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10°</td>
<td>30°</td>
<td>394.00</td>
<td>3.94</td>
<td>247.06</td>
<td>2.47</td>
<td>200.00</td>
<td>2.00</td>
<td>178.12</td>
<td>1.78</td>
<td></td>
</tr>
<tr>
<td>20°</td>
<td>40°</td>
<td>372.12</td>
<td>3.72</td>
<td>225.18</td>
<td>2.25</td>
<td>178.12</td>
<td>1.78</td>
<td>156.24</td>
<td>1.56</td>
<td></td>
</tr>
<tr>
<td>30°</td>
<td>50°</td>
<td>358.94</td>
<td>3.59</td>
<td>212.00</td>
<td>2.12</td>
<td>164.94</td>
<td>1.65</td>
<td>143.06</td>
<td>1.43</td>
<td></td>
</tr>
<tr>
<td>40°</td>
<td>60°</td>
<td>351.47</td>
<td>3.51</td>
<td>204.00</td>
<td>2.04</td>
<td>157.47</td>
<td>1.57</td>
<td>135.59</td>
<td>1.36</td>
<td></td>
</tr>
<tr>
<td>50°</td>
<td>70°</td>
<td>345.55</td>
<td>3.46</td>
<td>200.25</td>
<td>2.00</td>
<td>151.55</td>
<td>1.52</td>
<td>129.67</td>
<td>1.30</td>
<td></td>
</tr>
<tr>
<td>60°</td>
<td>80°</td>
<td>345</td>
<td>3.45</td>
<td>198.08</td>
<td>1.98</td>
<td>151.02</td>
<td>1.51</td>
<td>129.14</td>
<td>1.29</td>
<td></td>
</tr>
<tr>
<td>70°</td>
<td>90°</td>
<td>344</td>
<td>3.44</td>
<td>197.06</td>
<td>1.97</td>
<td>150.00</td>
<td>1.50</td>
<td>128.12</td>
<td>1.28</td>
<td></td>
</tr>
</tbody>
</table>

$\alpha_1$: Inclination of fracture and fault; $\alpha_2$: Bed inclination; f.a.h.: Specific shaft length.

Table 5: Potential shaft lengths of complex shafts in case of a vadose zone thickness of 500 m if the shaft sections along bedding plane and fracture developed in a zone with a thickness of 50-50 m.

<table>
<thead>
<tr>
<th>$\alpha_1$</th>
<th>$\alpha_2$</th>
<th>f.a.h.</th>
<th>$\alpha_1$</th>
<th>f.a.h.</th>
<th>$\alpha_1$</th>
<th>f.a.h.</th>
<th>$\alpha_1$</th>
<th>f.a.h.</th>
<th>$\alpha_1$</th>
<th>f.a.h.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10°</td>
<td>30°</td>
<td>1970.59</td>
<td>3.94</td>
<td>1235.29</td>
<td>2.47</td>
<td>1000.00</td>
<td>2.00</td>
<td>890.62</td>
<td>1.78</td>
<td></td>
</tr>
<tr>
<td>20°</td>
<td>40°</td>
<td>1861.21</td>
<td>3.72</td>
<td>1125.91</td>
<td>2.25</td>
<td>890.62</td>
<td>1.78</td>
<td>781.24</td>
<td>1.56</td>
<td></td>
</tr>
<tr>
<td>30°</td>
<td>50°</td>
<td>1795.27</td>
<td>3.59</td>
<td>1059.97</td>
<td>2.12</td>
<td>824.68</td>
<td>1.65</td>
<td>715.30</td>
<td>1.43</td>
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<tr>
<td>40°</td>
<td>60°</td>
<td>1757.95</td>
<td>3.51</td>
<td>1022.65</td>
<td>2.04</td>
<td>787.36</td>
<td>1.57</td>
<td>677.98</td>
<td>1.36</td>
<td></td>
</tr>
<tr>
<td>50°</td>
<td>70°</td>
<td>1736.55</td>
<td>3.46</td>
<td>1001.25</td>
<td>2.00</td>
<td>765.56</td>
<td>1.52</td>
<td>656.58</td>
<td>1.30</td>
<td></td>
</tr>
<tr>
<td>60°</td>
<td>80°</td>
<td>1725.69</td>
<td>3.45</td>
<td>990.35</td>
<td>1.98</td>
<td>755.10</td>
<td>1.51</td>
<td>645.72</td>
<td>1.29</td>
<td></td>
</tr>
<tr>
<td>70°</td>
<td>90°</td>
<td>1720.59</td>
<td>3.44</td>
<td>985.29</td>
<td>1.97</td>
<td>750.00</td>
<td>1.50</td>
<td>640.62</td>
<td>1.28</td>
<td></td>
</tr>
</tbody>
</table>

$\alpha_1$: Inclination of fracture and fault; $\alpha_2$: Bed inclination; f.a.h.: Specific shaft length.

developed along bedding planes and fractures (faults) to rock beds with a vertical expansion of 50-50 m (with the above mentioned fracture and bedding plane inclinations) and then we summed up these values (Figure 8b, Tables 4 and Table 5).

For this, we determined the length of the shaft ($L_f$), that developed along a fracture (fault) with an inclination of $\alpha_1$ and which belongs to the vadose zone with a thickness of 50 m ($h_{50}$) and then the length of the shaft ($L_f$) that was formed along a bedding plane with a dip of $\alpha_2$ which belongs to the vadose zone with a thickness of 50 m ($h_{50}$).
Table 6: Potential shaft lengths of complex shafts in case of a vadose zone thickness of 100 m in case of equal and different shaft sections that developed along fractures and bedding planes, if the fracture has an inclination of 80° and the dip of the bed is 10°.

<table>
<thead>
<tr>
<th>Length of the shaft section that developed along fracture</th>
<th>Length of a shaft that developed along bedding plane</th>
<th>Total shaft length</th>
<th>Specific shaft length</th>
<th>The deviation of the vadose zone from the given (of 100-m) width</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0</td>
<td>5.0</td>
<td>180.0</td>
<td>1.73</td>
<td>4.22</td>
</tr>
<tr>
<td>10.0</td>
<td>10.0</td>
<td>180.0</td>
<td>1.73</td>
<td>4.31</td>
</tr>
<tr>
<td>20.0</td>
<td>10.0</td>
<td>150.0</td>
<td>1.40</td>
<td>7.65</td>
</tr>
<tr>
<td>10.0</td>
<td>20.0</td>
<td>240.0</td>
<td>2.25</td>
<td>6.56</td>
</tr>
</tbody>
</table>

\[ L_f = \frac{L_{f0}}{\sin \alpha_1} \]
\[ \sin \alpha_2 = \frac{L_{b0}}{L_{f0} \cdot c} \]
\[ L_b = \frac{L_{b0}}{\sin \alpha_2} \]

In case of a complex shaft, the total length of potential shafts can be calculated as follows.

\[ L = \frac{h}{100} (L_f + L_b) \]

Complex shaft length was calculated (in case of a vadose zone thickness of 100 m and of given dip angles) for a given shaft length with equal values and then for shaft lengths with different values (Figure 8c and Table 6). To this, vertical projection values \( (L_{f1} \text{ and } L_{b1}) \) belonging to fractures \( (L_f) \) and bedding planes \( (L_b) \) were determined:

\[ L_{f1} = L_f \cdot \sin \alpha_1 \]
\[ L_{b1} = L_b \cdot \sin \alpha_2 \]

The sum of \( L_{f1} \) and \( L_{b1} \) will be \( h \). Based on this, a quotient can be formed \( A \), that gives how many of the given shaft lengths \( (L_f \text{ and } L_b) \) occupy the width of the given vadose zone. Therefore, \( A \) can be formed in the following way:

\[ A = \frac{h}{h_b} \]

With knowledge of \( A \), the potential length of a complex shaft belonging to a vadose zone with a given width is calculated in the following way:

\[ L = A (L_f + L_b) \]

The potential specific shaft length and the explored specific shaft length can be calculated for both simple and complex shafts. The former in way that we take the quotient of the potential shaft length and the vertical value belonging to it. The latter in a way that we form the quotient of the explored shaft length and the vertical value belonging to it (Table 1). As the shafts continue beyond the explored section (and this latter length is unknown) of course the actual specific shaft length cannot be given.

The data of explored caves were compared in some karst areas of the Bakony Region thus, their average vertical size, their average specific length as well as the elevation differences between the shaft floors and the karst water level with the help of the data of the shafts included in the cave cadastral database of the mountains [43]. The data of 83 explored shafts of the mountains were used for this reason. The shafts of some concealed karst areas excluded from the study were left out from data processing (for example Porvai basin) and some caves of Tési Plateau which were impossible to determine whether they could be regarded shafts or not.

Results

In case of simple shafts, potential shaft lengths increase with the growth (increase) of the vadose zone thickness and with the decrease of the inclination of the shafts (Table 3). In case of shafts with a small dip of 10° and a vadose zone with a thickness of 100 m, the maximum potential shaft length is 588.23 m, while it is 2941.18 m in case of a thickness of 500 m. In case of shafts with an identical spatial position, the degree of length increase is the same with the growth of the vadose zone thickness: As many times the thickness of the vadose zone increase, as many times the potential shaft length increases. Thus, for example the potential length of shafts with a spatial position (inclination) of 30° grows by 200-200 m as the thickness of the vadose zone increases by 100-100 m. The smaller dip the shaft has, the larger the extent of growth is during the increase of the vadose zone. Thus, in case of a shaft with vertical position, the degree of the increase of shaft length is 100-100 m during the growth of a vadose zone with an expansion of 100 m. However, in case of shafts with an inclination of 10°, the degree of increase is 588.24 m. In case of a small vadose zone thickness of 100 m, the change of the shaft length is between 294.13 m (at an inclination change of 10° and 20°) and 2.04 m (at a dip change of 80° and 90°) with the change of the spatial position of the shafts, but the length increases to a larger and larger degree with the decrease of the inclination. In case of an increasingly larger vadose zone thickness, the increase of the shaft length is increasingly larger with the decrease of the shaft inclination. Thus, in case of a vadose zone thickness of 500 m, if the shaft inclination decreases from 30° to 20°, the change of the potential shaft length is 470.59 m, while in case of a vadose zone thickness of 100 m, if the inclination decreases from 30° to 20°, the change of shaft length is only 94.11 m. In case of the same vadose zone thickness, with the change of the spatial position of the shaft, the degree of length change is somewhat larger than in case of a shaft with the same spatial position, but in case of a vadose zone with changing thickness. Thus, in case of a vadose zone with the same thickness, the quotient of the
shaft length with the smallest inclination and of that with the largest dip is 5.88 (at a vadose zone with a thickness of 100 m, the quotient of the lengths with a dip of 10° and 90°), while in case of a shaft with the same inclination, but in case of a different vadose zone thickness (100 m and 500 m) the value of length quotients is 5.00.

With the exception of simple shafts having a dip of 10°, the length of complex shafts is larger than that of simple shafts in case of a vadose zone thickness of 100 m. In case of a simple shaft with an inclination of 20°, the potential shaft length is 294.11 m, while in case of a complex shaft, if the inclination of the section with bedding plane is 10° and the section along the fracture has a dip of 30°, the potential shaft length is 394.00 m (Table 3 and Table 4). However in case of a vadose zone thickness of 500 m, at sections with an inclination of 40° situated along the beds, the length of the complex shaft is only longer than the length of the simple shaft when the dip of the shaft sections of the complex shaft situated along the fracture is larger than 50°. (In case of a simple shaft and an inclination of 50°, the length is 649.35 m, while in case of a complex shaft it is 715.30 m.) Consequently, if the inclination of simple shafts is small, then the length and specific length of complex shafts is exceeded by the length and specific length of simple shafts. In case of complex shafts, at sections along fractures with the same inclination, as the steepness of the section along the bedding plane increases, their total length decreases. Thus, in case of a vadose zone thickness of 100 m, as the steepness of the shaft section that developed along a bedding plane increases from 10° to 40° if the sections along fractures have a dip of 30°, the potential total length decreases from 394.00 m to 178.12 m (Table 4). The total shaft length decreases similarly, if the steepness of the shaft sections that developed along fractures increases. However, in this case the degree of the decrease is smaller. When the sections along fractures are increasingly steeper (from 30° to 90°) and the steepness of the sections along the bedding plane is 10°, then the decrease of potential shaft length is only 50 m in case of a vadose zone with a 100 m thickness.

In case of shaft sections with the same position, also in case of complex shafts, the growth of the vadose zone thickness determines the increase of the total length of shafts. As many times the vadose zone thickness increases, as many times the total length grows. Thus, in case of shaft sections along bedding planes with a dip of 10° and those along fractures with a dip of 30°, the total length is 394.00 m, while in case of 500-m thick vadose zone, this value is 1970.59 m (Table 4 and Table 5).

The specific potential shaft length values change as the steepness of the shaft sections along fractures and bedding planes changes, but their values do not depend on the change of the vadose zone thickness (Table 3, Table 4 and Table 5).

In case of given dip angles, when some shaft parts are of the same length, if the degree of stepped nature increases (in this case we change the length of shaft parts, but to a similar extent) the potential length of complex shafts does not change (Table 4). However, if the lengths of different shaft sections changes as compared to each other, the potential length of shafts and also their specific potential shaft length changes (Table 4). The total shaft length increases if the length of the shaft part with a smaller inclination increases as compared to the shaft part with a larger dip.

The $h_2$ (local vadose zone thicknesses) values for the various karst areas of the mountains were given (Table 7). It can be seen that this value is larger than 400 m in case of the Eleven-Förtés doline group. Its value is probably smaller here too since the thickness of limestone was calculated as 339 m taken the bed inclination of the nearby dolomite outcrop into consideration. The cavity formation of the dolomite constituting the bedrock of limestone is of lower degree and thus, the chance of shaft development is also smaller in the rock. Therefore when determining the $h_2$ value, only the thickness of the limestone was considered.

Therefore, the thickness of the local vadose zone below the various karst areas of the Bakony Region is 200 m-400 m. The values on the Middle Cretaceous limestone blocks (for example Mester-Hajag, Égett Hill) and on Kab Hill are smaller than this value.

Thus, considering the elevation of the springs at the margin of blocks (the spring with the most elevated position has an altitude of 482 m), the elevation of karst water level may reach 482 m on Mester-Hajag (the elevation of its surface is 450-503 m), while this elevation is about 350 m according to Kálmán, Pethő [44]. (Therefore, the vadose zone thickness is about 21-68 m in the former case, and it is 50-100 m in the latter.) In both cases, karst water storeys developed because of local impermeable intercalations.

Presuming simple shafts, in case of a preforming structure with an inclination of 20° and at a vadose zone of 200 m, the value of potential shaft length is 588.23 m, and in case of a vadose zone of 400 m this value is 1176.47 m. On Kab Hill, in case of a preforming structure with the same position, but calculating with a vadose zone of 100 m this value is 294.11 m. In case of a preforming structure with a dip of 70° at vadose zones of 200 m-400 m, the potential shaft lengths are between 212.77 m and 425.53 m (on Kab Hill, calculating with a vadose zone of 100 m this length is 106.38 m). In case of the development of complex shafts, at a vadose zone with a thickness of 200 m, in case of shaft parts with equal lengths that developed along fractures of 70° and bedding planes of 20° the potential shaft length is 400.5 m, and it is 801.00 m in case of a vadose zone of 400 m. In case of a vadose zone of 100 m (Kab Hill), at shaft parts with this same position, the potential shaft length is 200.25 m.

Potential shaft lengths are also limited by the small lateral expansion of the blocks of the mountains. The majority of the blocks of the mountains has an expansion of some 100 m and 1-2 km. For example for the development of a simple shaft with a 1000 m length and an inclination of 30° in any block, it is a precondition that the block must have an expansion of at least 866 m in the direction of the shaft. Among the blocks there are only two with a larger expansion: Tési Plateau (in NS direction 8 km, in EW direction 16 km) and Kőris Hill (its NS and EW expansion is about 6-6 km). The area of Kab Hill is of relatively significant expansion, but the majority of it is covered by basalt.
If we look at the explored shaft lengths of the various karst areas of the Bakony Region, they can be put into the following groups according to their average depth, the position of shaft floors as compared to the karst water level, their number, and their average explored specific length (Table 7 and Table 8).

- Where the average depth and the average specific length of the shafts is large, and the frequency of shafts is also relatively large in the bearing area. In these areas, the elevation difference of the shaft floors (or of some shafts) and of the karst water level and also the vadose zone thickness is small. Kab Hill and Tési Plateau belong to this group. The average, explored specific length of these two karst areas is 3.31. There is a relation between the vertical size and specific length. Thus, if we look at the shafts of Tési Plateau deeper than 50 m, their average specific length is 5.32, while in case of all investigated shafts of the plateau, this value is 2.73.

- Where the average depth of and average specific length of the shafts is small, and the shaft frequency of the bearing area is also small. In these areas, the thickness of the vadose zone and the elevation difference between the shaft floors and the karst water level is large. Kőris Hill (the environs of Márvány Valley, the Eleven Förtés doline group) and the surroundings of Kőris Hill (the area between Som Hill and Száraz-Gerence) belong to this group. In these karst areas, the average specific length of the shafts is 1.21. This group also may involve several concealed karst areas, in the vadose zone of which no shafts have been explored at all (for example Égett Hill with Middle Cretaceous limestone) and also those where shafts do occur but only with a small depth (Középső-Hajag), or which are not active anymore and are only some metres deep (the Middle Cretaceous block of Mester-Hajag).

The shafts of Hárskút basin make a transition between the two groups. Here, the average specific length of the shafts is relatively large, their depth is small, but the thickness of the vadose zone is small too. Extreme specific lengths and vertical values can be found in Keszthely Mountains. However, the thickness of the vadose zone is large here.

### Table 7: The shaft groups of the mountains according to karst areas and some characteristics of their development environment.

<table>
<thead>
<tr>
<th>Karst area</th>
<th>Present karst type</th>
<th>Surface elevation (m)</th>
<th>Elevation of karst water level (m)</th>
<th>Thickness of local vadose zone (m)</th>
<th>Number of karst depressions</th>
<th>Average depth of explored shafts</th>
<th>Average specific shaft length of explored caves</th>
<th>Shaft genetics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kab Hill</td>
<td>Concealed and mixed allogenic-autogenic karst</td>
<td>400-450</td>
<td>350</td>
<td>50-100</td>
<td>40</td>
<td>23.53 (11)</td>
<td>3.89</td>
<td>Karst water and surface flood shaft development</td>
</tr>
<tr>
<td>Tési Plateau</td>
<td>Concealed karst</td>
<td>420-480</td>
<td>200</td>
<td>220-280</td>
<td>137</td>
<td>30.13 (46)</td>
<td>2.73</td>
<td></td>
</tr>
<tr>
<td>Hárskút basin</td>
<td>Concealed karst</td>
<td>460-500</td>
<td>250</td>
<td>210-250</td>
<td>60</td>
<td>12.07 (7)</td>
<td>2.04</td>
<td>Weak surface flood and karst water shaft development</td>
</tr>
<tr>
<td>Eleven Förtés doline group</td>
<td>Concealed karst</td>
<td>675</td>
<td>230</td>
<td>445</td>
<td>9</td>
<td>10.25 (4)</td>
<td>1.00</td>
<td>Surface flood shaft development</td>
</tr>
<tr>
<td>Environ of Márvány Valley</td>
<td>Concealed karst</td>
<td>410-620</td>
<td>180</td>
<td>230-440</td>
<td>120</td>
<td>7.17 (3)</td>
<td>1.20</td>
<td></td>
</tr>
<tr>
<td>Area between Som Hill and Száraz-Gerence Valley</td>
<td>Concealed karst</td>
<td>500-600</td>
<td>250</td>
<td>250-350</td>
<td>76</td>
<td>14.00 (5)</td>
<td>1.43</td>
<td></td>
</tr>
<tr>
<td>Keszthely Mountains</td>
<td>Bare or concealed karst</td>
<td>400-420</td>
<td>115</td>
<td>285-305</td>
<td>20</td>
<td>62.7 (7)</td>
<td>42.64</td>
<td>At a small amount of surface water supply at tectonic shafts</td>
</tr>
</tbody>
</table>

1 In brackets the number of the shafts taken into consideration; 2 Estimated data.

**Discussion**

The potential shaft length is large if the vadose zone is thick and not interrupted by an impermeable bed and if there is a great chance of the development of complex shafts. The latter is favoured by the large fracture density and the well-bedded nature of the rock. The chance of the development of long or increasingly longer complex shafts increases if the dip of the fracture (fault) and the bed inclination is small. Another condition of large shaft length is the large lateral expansion of the bearing blocks. The vertical size is large if the shafts frequently receive not a too large amount of water for a longer period (the development of water film on shaft walls) and the shaft development has been in progress for a long time. Small, but long-lasting water supply is favoured by the partial infilling of the doline since in this case, the drainage is restrained and also by the intermittent springs of the superficial deposit of the depression [29] and the infilled...
Paragenesis is an upward cavity formation [45,46] which has been studied by several researchers [4,47-53]. During the process, dissolution takes place above or in the already existing cavity or since the accumulating sediment presses the water upwards [50,54]. Paragenesis may take place in the phreatic zone [4,46,54,55] in the epiphreatic zone [54,55] and in the vadose zone [50]. In the latter case also in a way that the infilled passage gets from a phreatic environment into a vadose environment as a result of the subsidence of the karst water level [56]. Among features developing during paragenesis are mentioned phreatic canyons [50,54] ceiling channels [46,54,57] anastomoses [50,58] half-tubes [50], ceiling pendants [46,55,57] and notches [50].

The intermittent lakes of depressions refer to the infilled state of shafts with water [23,59] when the lakes develop in depressions in which the entrance of the shaft is not covered with sediment. However, this water infilled characteristic is also proved by the fact that the shaft walls are covered with veneers of sediment and plant waste [60] since the suspended nature of the upper part of the shaft with washed-in cover deposit or debris.

The explored shaft sections may even reach or exceed the potential shaft length. This may be expected in case of storeyed shafts, bifurcating shafts and shaft systems. The Alba Regia cave is a good example for this, whose length is 3600 m (Figure 4). The potential shaft length is 400 m at the cave, calculating with a vadose zone thickness of 200 m and with a bed inclination of 30° [41] (this corresponds to explored length since the expansion of the Main branch is 406.25 m). The development of an explored (or actual) shaft length exceeding the potential shaft length can be expected if the shaft is formed in a paragenetic way. A paragenetic shaft development takes place since the shafts are situated above the karst water level if the shaft is regularly filled in (flooded) with water [29]. The paragenetic effect is more effective if the flooding of the shafts with water is of increasingly longer duration and happens more frequently.

### Table 8: Elevation differences between shaft floors and karst water level in two karst areas of the mountains.

<table>
<thead>
<tr>
<th>Name of the shaft</th>
<th>Shaft depth (m)</th>
<th>Elevation difference between shaft floor and karst water level (m)</th>
<th>Explored specific length</th>
<th>Shaft type</th>
<th>Position (α)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The shaft of the depression marked 1 of eleven-Förtés doline group</td>
<td>5.0 (675.0)</td>
<td>440.0</td>
<td>1.0</td>
<td>Simple</td>
<td>90°3</td>
</tr>
<tr>
<td>The shaft of the depression marked 2 of eleven-Förtés doline group</td>
<td>13.0 (675.0)</td>
<td>432.0</td>
<td>1.0</td>
<td>Simple</td>
<td>90°3</td>
</tr>
<tr>
<td>The shaft of the depression marked 7 of eleven-Förtés doline group</td>
<td>19.0 (675.0)</td>
<td>426.0</td>
<td>1.0</td>
<td>Simple</td>
<td>90°3</td>
</tr>
<tr>
<td>The shaft of Dóz eros depression</td>
<td>4.0 (675.0)</td>
<td>441.0</td>
<td>1.0</td>
<td>Simple</td>
<td>90°3</td>
</tr>
<tr>
<td>Average</td>
<td>10.25 (675.0)</td>
<td>434.75</td>
<td>1.0</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Alba Regia cave</td>
<td>200.2 (453.0)</td>
<td>52.8</td>
<td>17.98</td>
<td>Storeyed</td>
<td>between 20°-30°</td>
</tr>
<tr>
<td>Csengő shaft</td>
<td>133.9 (480.0)</td>
<td>146.1</td>
<td>1.72</td>
<td>Complex</td>
<td>90°3</td>
</tr>
<tr>
<td>Csípkés shaft</td>
<td>72.5 (413.0)</td>
<td>140.5</td>
<td>2.48</td>
<td>Complex</td>
<td>90°3</td>
</tr>
<tr>
<td>Háromkür tő shaft</td>
<td>105.0 (442.0)</td>
<td>137.0</td>
<td>3.43</td>
<td>Shaft system</td>
<td>90°1 (both the main shaft and the tributary shaft)</td>
</tr>
<tr>
<td>Jubileum shaft</td>
<td>121.0 (410.0)</td>
<td>89.0</td>
<td>1.84</td>
<td>Complex</td>
<td>90°3</td>
</tr>
<tr>
<td>Shaft of Tábla Valley</td>
<td>78.0 (462.0)</td>
<td>184.0</td>
<td>4.49</td>
<td>Bifurcating</td>
<td>Between 30°-50°, 70°</td>
</tr>
<tr>
<td>Average</td>
<td>118.43 (433.3)</td>
<td>124.9</td>
<td>5.32</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

Notice:
- The shafts deeper than 50 m on Tési Plateau were taken into consideration
- The elevation of karst water level can be seen in Table VII
- The value in brackets refers to the altitude of the shaft entrance
- 1The shaft of the Eleven-Förtés doline group
- 2The shaft of Tési Plateau,
- 3Shaft section along fracture,
- 4Shaft section along bedding plane,
- α: Shaft angle to the horizontal
- Data on the size of the shafts were taken from [43].

The water filled state of the shaft with can be attributed to the characteristics of the shaft (the shaft is narrow, its inclination is low, its lower parts are partially filled) as well as to surface and subsurface causes. A triggering cause at the surface is an intensive rainfall event, the suitable morphology of the surface (the depression is of valley floor position or it is connected by a water collecting and water draining feature for example a valley or it has a relatively large catchment area).

A subsurface cause is the rising karst water level which can approach or reach the shaft floor or it can even exceed the elevation of the floor partially filling the shaft. Particularly in the latter case, the water flowing in from the surface is not able or is only able to be drained to a small degree (laterally). Thus, the karst water may promote the shaft parts to become flooded by surface waters. The significant rise of the karst water level, exceeding 100 m has already been mentioned. The subsidence of karst water level is extremely slow at the measurement site (near Hárskút). While its rise was 1.87 m/day at the above mentioned site, its subsidence was 0.28 m/day [38]. The slow sinking in the shafts may permanently maintain the filled nature with karst water. The permanence of water filling is also proved by the fact that the fine (colloidal) veneers of the shaft walls only develop in case of long-lasting water filling. The flooding of the shaft with karst water and its duration depend on several factors. The chance of flooding is great if the altitude difference between the karst water level and the shaft entrance is small (thus, the thickness of the vadose zone is small), the degree of the rise of the karst water level is large (this is controlled by the degree to which the rock has cavities), the shaft floors extend deep into the vadose zone. (This latter happens if the shaft development has been taking place for a long time and if it is intensive).

A lower extent of having cavities favours the karst water level rise of greater degree. In the mountains, there is a greater chance of this where the limestone beds bearing the shaft has a small thickness and thus, the main dolomite is of high position below it, its surface is above the standstill level of the main karst water.

The water-filled state of the shafts may mainly contribute to the development of shaft systems. Blind shafts branching out from the shafts are common in the shafts of the mountains [29]. They are of various position and length, they are straight or arcuate. They do not reach the surface, but they terminate in the host rock (Figure 5 and Figure 6). The upward development of the blind shafts thus, their paragenetic genetics is proved by the fact that they are vertical, upward narrowing features terminating closed at their upper section and are connected to the bearing shaft.

The development of shaft systems is possible if the shaft has paragenetic blind shafts which may develop into tributary shafts by growing upwards and reaching the surface. The level of flooding by water and thus, the level of paragenetic cavity formation, if it is partially (or completely) caused by surface water inflows, may reach the elevation of the karstic depression from which water supply happens. Thus, paragenetic blind shafts may approach or reach the surface if the elevation of the surface is lower above the blind shafts than at the water inlet depression [29]. The upward growth of paragenetic blind shafts is also contributed by the sediment accumulating in the shafts [29]. A shaft system is formed from the simple or complex shaft. It can often be experienced that above the paragenetic blind shaft, there are no subsidence dolines at the surface (above the Bertalan branch of the cave of Figure 4 and Figure 5A). In this case during the development of the upward developing blind shaft turning into a tributary shaft may probably contribute to the development of a newer doline. Consequently, the subsidence doline that develops above the tributary shaft (tributary doline), since a further water inlet takes place here, further increases the degree to and the duration of which the shaft system is filled with water.

Below, we analyse why the chances of the shafts to become filled with water is different in the various karst areas of the mountains. If no water drain feature (valley, creek, gully) is connected to the subsidence doline it refers to the chance of a smaller surface water inflow. The amount of water inflow is also referred to by the size of the catchment area of the subsidence dolines. Although the catchment area of a subsidence doline cannot be determined (since its borders cannot be pointed out), it can be made proportionate with the doline density of a given area. The higher the doline density at a site the smaller doline catchment area can be expected.

None of the subsidence dolines in the environs of Mester-Hajag and Márvány Valley are connected by a water drainage feature. Whereas 5 out of 60 subsidence dolines of Hárskút basin are connected by such features and 4 of them have a valley floor position. On Kab Hill all depressions having shafts are connected by water drain features. In the eastern part of Tési Plateau, in a well-confinable area there are 20 depressions. Among them 16 depressions are situated on the valley floor (erosional channels are connected to several of them), one of them is connected by a gully and only 4 depressions are on a flat surface which are not connected by water drain features either. Thus according to surface morphology, in the area of Kab Hill, Tési Plateau and Hárskút basin, the chance of water inflow is greater into the karstic depression than in the area surrounding Mester-Hajag or Márvány Valley.

In a certain area of Mester-Hajag with an expansion of 0.076 km², the density of dolines is 1.12 doline/100 m², in a certain area surrounding Márvány valley with an expansion of 1.28 km² the doline density is 0.5 doline/100 m², while in a certain area of Hárskút basin, having an expansion of 3.00 km² this value is 0.2 doline/100 m². Considering the doline densities in the three areas, in the area of Hárskút basin the chance of water inflow into the karstic depressions is larger too than in case of the other two areas.
The chance of flooding with karst water also depends on the thickness of the vadose zone (in addition to other, already mentioned things). In case of a small vadose zone thickness and shafts with the same depths, when the karst water level rises, the karst water can get to (or reach) the shaft floors with a larger chance and more often than in case of a vadose zone with a larger thickness. Therefore, in the former case the chance of flooding with karst water is greater. The various duration of floodings may result in various actual (and thus, explored) specific shaft length. Therefore, from the shafts of the TészPlateau (the thickness of the vadose zone is smaller here) those were selected, the depths of which are similar to the shafts of the Eleven-Förtés doline group (the thickness of the vadose zone is larger here). However, shafts with completely identical depths did not occur. These were the following: The 18-metre deep Hétházi shaft (19 m), the shaft of the depression marked I-14 with a depth of 12.5 metres (13 m), the shaft of the depression marked I-27 with a depth of 6 metres (4 m) and the 7 m deep Kánkúti shaft (5 m). (The numbers in brackets refer to the depth of the shafts of the Eleven-Förtés doline group.) In case of the above mentioned shafts of the TészPlateau, the average of the explored specific shaft lengths is 2.39, while in case of the Eleven-Förtés doline group this value is 1.0. The greater specific shaft length of the TészPlateau as compared to the Eleven-Förtés doline group (in spite of the similar depth of the shafts too) can be explained by more frequently occurring karst water floodings. Although the shafts of the Eleven-Förtés doline group are of vertical position, only one out of the 4 shafts of the TészPlateau has a vertical position which in itself results in small specific shaft length. In case of the Eleven-Förtés doline group, the small specific length cannot be explained by the lack of surface flooding since the shafts may get a significant surface water inflow here. Among the depressions of the shafts, 2 of them are situated in a creek with a length of about 150 metres, while 1 of them is situated at its end [32].

On Middle Cretaceous blocks (Mester-Hajag), there are extremely small vadose zone thicknesses thus, the chance of karst water flooding is greater. Relatively small vadose zone thicknesses occur on Kab Hill, on TészPlateau and in Hárskút basin. There are large vadose zone thicknesses (their thickness alternates between wide limits respectively) thus, the chance of flooding with karst water is smaller in the karstic area between Som Hill and Szárz-Gerence, and in the area surrounding Márvány Valley, at the Eleven-Förtés doline group and in the Keszthely Mountains. The chance of flooding is also large at sites where the depth of shafts is large. The shafts of TészPlateau, Kab Hill and Keszthely mountains are characterised by a large average shaft depth. (However, in the latter area the thickness of the vadose zone is relatively large and this does not favour flooding with karst water.) According to this, the explored specific length depends on the elevation difference between the shaft floor and the karst water level (Table 8). Thus, in case of the shafts of the TészPlateau being deeper than 50 metre, the explored average specific shaft length is larger (5.32) than in case of the shafts of the Eleven-Förtés doline group (1.0). In the area of the former group, the average elevation difference between the shaft floors and the karst water level is 124.9 m, while in case of the latter area, this value is 434.75 m (Table 8). In case of the shafts of TészPlateau, the specific shaft length is also larger if we compare the shafts with similar position: Regarding the shafts that developed along vertical fractures, the average specific length of the 4 shafts of TészPlateaus 2.37 thus, this is larger than the average specific length of the shafts of the Eleven-Förtés doline group (1.0). In addition to this, in case of the shafts of TészPlateau being deeper than 50 m it can be observed that a larger specific length belongs to a smaller elevation difference (Alba Regia cave). However, this relation is not valid in all cases. A larger specific length occurs in case of a shaft with a relatively large elevation difference, but which is bifurcating (the cave of Tábla Valley). While a small specific length may also occur in case of a shaft with a small elevation difference which can even be complex if the sections of the shaft which developed along fractures are of vertical position and the sections which were formed along bedding planes are short (Jubileumi shaft, Table 8).

Taking the above mentioned things into consideration, the shaft development types of the mountains are the following (Figure 10):

- **Surface flood shaft development type**: The deepening of the shafts is of low intensity and/or the shaft development is of young age therefore, the depth of the shafts is small. Particularly, if the vadose zone thickness is relatively large and the degree of the fluctuation of the karst water level is low, the shafts are not flooded by karst water at all or they are flooded rarely, but only to a small extent in this case too. Therefore, the water filled state of the shafts takes place less (it is rare and of short duration). The shafts do not develop into shaft systems, to bifurcating or storeyed shafts. Such a shaft development is specific of the shafts of the concealed karst in the the environs of Márvány Valley, that of the Eleven Förtés doline group and of the area between Som Hill and Szárz-Gerence. The explored or actual shaft lengths are determined by the potential shaft lengths and they are smaller than them. The development of simple shafts and complex shafts is not favoured by a smaller amount of surface water supply either. However, it is also not favoured by the very small (some 10 m) thickness of the vadose zone either. Shafts with a small depth and of some metres can be formed on Middle Cretaceous limestone blocks (or there are no shafts at all). The reason for this is that the subsidence dolines do not receive enough water (their catchment area is very small, there are no creeks connecting to them), but also because they lose their catchment area rapidly because of the denudation of the cover (since the block is of an elevated position, of small area and it is surrounded by valleys). Shaft development is probably also hindered by the fact that the water of karst water stores approaches the surface in rainy weather, which impedes surface water inlet into the karst. The rise of karst water level with such an extent is referred to by the fact that a horizontal (thus, phreatic) passage is situated near the surface of an exhumed limestone cone of Mester-Hajag.

- **Karst water and surface flood shaft development type**: Shaft development is intensive or has been in process for a
As for simple shafts and complex shafts, there is a greater chance of developing into shaft systems, storeyed shafts and bifurcating shafts. The explored or actual shaft lengths are less determined by potential shaft lengths. Such a shaft development is characteristic of the shafts of Tési Plateau and Kab Hill or some of them. There are favourable conditions for the development of long shafts and varied shaft patterns mainly on Tési Plateau. Among favourable conditions we can mention the relatively large lateral expansion of the plateau, longer time, the simple shafts and complex shafts are deeper. The vadose zone is a relatively smaller thickness and/or the fluctuation of karst water level is of greater degree. As a result of the above mentioned things, the shafts are flooded by karst water with a greater chance, more frequently and more permanently in addition to this, they receive more surface water. The duration of flooding and thus, the efficiency of shaft development increases when the water fill originating from the surface is coupled with flooding with karst water.

Figure 10: Factors influencing shaft flood and the effect of floods on shaft development; 1) Limestone; 2) Cover; 3) Low (standstill) karst water level; 4) High karst water level; 5) No water input; 6) Water input of low yield; 7) Water input of medium yield; 8) Water input of high yield; 9) Seepage from the shaft; 10) Water film on the shaft wall; 11) Water fill in the shaft, originating from surface water; 12) Water fill originating from karst water; 13) Subsidence doline; 14) Subsidence main doline; 15) Subsidence tributary doline; 16) Shaft; 17) Main shaft; 18) Paragenetic blind shaft; 19) Tributary shaft; 1) The morphology of the surface does not favour significant water input into the shaft, the elevation difference of the shaft floor and the karst water level is great II) The morphology of the surface favours significant water input, the elevation difference of the shaft floor and the karst water level is small; a) There is little precipitation and no water inflow (Ia.) or it is of low yield (Iia.); b) There is more precipitation, water inflow is little (Ib.), or medium (Iib); c) There is a lot of precipitation for a long period, water inflow is medium (Ic), or large (Iic); d) Shaft patterns.

As for simple shafts and complex shafts, there is a greater chance of developing into shaft systems, storeyed shafts and bifurcating shafts. The explored or actual shaft lengths are less determined by potential shaft lengths. Such a shaft development is characteristic of the shafts of Tési Plateau and Kab Hill or some of them. There are favourable conditions for the development of long shafts and varied shaft patterns mainly on Tési Plateau. Among favourable conditions we can mention the relatively large lateral expansion of the plateau.
its arheism and its relatively long duration of karstification as compared to other parts of the mountains. The occurrence of gravel in some depressions and in their shafts refers to the fact that karstification already started on the plateau parallel with that time existing, but for today completely denuded gravel cover [23]. According to our observations, the intermittent lakes that are often formed in the depressions refer to intensive and abundant surface water supply. This is favoured by morphological characteristics since the depressions are situated either on valley floors or they have well-developed creeks [23,27]. On Kab Hill, such a shaft development was favoured by the small thickness of the vadose zone and the favourable morphological characteristics since the waters of the basalt cover get into the karst marginal porons through blind valleys [27,28]. However, at some occurrence sites of this type (Hárskút basin) if shaft deepening is not intensive (or it is of short duration), only simple shafts and complex shafts develop because of small shaft depths even in case of a vadose zone with a relatively small thickness. (In the area of Hárskút basin, a shaft development of short duration is referred to by the fact that extensive patches of former gravel cover survived here. Thus, the development of subsidence dolines and consequently, that of shafts is of younger age than for example on Tési Plateau since they were formed on gravel-free surfaces.)

- Tectonic shaft development type: Shaft deepening only partially depends on surface water inflow, the shafts are partly, or completely of tectonic origin (some of their parts are situated below the karst water level). Since the shafts received a small amount of surface water, even their features referring to tectonic origin may survive. The tectonic origin and the phreatic passages favour the existence of large specific shaft lengths. However, the vadose zone is thick (the karst water level is situated at great depth) therefore, deep shafts can develop. As a result of this, the explored shaft lengths are large, they exceed potential shaft lengths. Keszthely Mountains are characterised by such shafts.

The specific lengths of the shafts of the Bakony Region can be compared with the specific lengths of the shafts of other karst areas thus, with the specific lengths of the shafts of glaciokarst. The specific length of Njegusi cave situated on a glaciokarst can be mentioned as an example, its value is 16.32. The large specific length can be attributed to the fact that in addition to vadose passages, phreatic passages developed in the cave which are of horizontal or almost horizontal position [61]. The polje bearing the cave is a piedmont type polje which was partly covered by a glacier. On glaciokarsts, the karst water is impounded as a result of the fact that the karst springs become covered with ice [62]. As a result of long-lasting impoundment, phreatic passage development may take place in the vadose zone [63]. Phreatic passages of horizontal position favour the development of shaft systems of large specific shaft length.

Conclusions

The potential length of the shafts depends on the thickness of the vadose zone, on the spatial position of the developing shafts and shaft sections and on the length of forming shaft parts as compared to each other, but it does not depend on the degree of stepped character in case of complex shafts. In case of the given thickness of the vadose zone, the frequency and spatial position of the preforming geological structure affects the potential length.

The explored shaft length may reach or even exceed the potential length in case of shaft systems, bifurcating shafts and storeyed shafts. Thus, the explored shaft length depends on the shaft pattern. In addition to the above mentioned things, the actual shaft length (and thus, the explored length too) is affected by the degree of the fluctuation of the karst water level (which depends on the extent to which the rock contains cavities), on the elevation difference between the shaft floor and the karst water level and on the degree and duration of surface water supply. Since shaft length is determined by the conditions of water fill of the shaft (its degree and duration), with its knowledge at a certain shaft part an estimation can be made on the length of the shafts. (The degree of shaft flooding can be referred by the sediment veneers of the shaft walls).

In the Bakony Region, the frequency, the average depth and explored average specific length of the explored shafts of the karst areas is different. There are karst areas which have a large shaft frequency, and which bear shafts with a large average depth and large average specific length and have a relatively small vadose zone and others where the average shaft depth and the average specific length is small and the vadose zone thickness is relatively large. Floodings play a more significant role in the development of the shafts (or at some of them) of the former group than in the formation of the latter. The frequency and duration of floodings is larger at sites (Kab Hill, Tési Plateau), where surface water supplies are of greater importance, the elevation difference of the shaft floors and the karst water level is relatively small, and the fluctuations of the karst water level are significant. Consequently, shaft development is influenced by many factors. Therefore the development of shafts is individual and the diversity of the size, pattern and specific length of shafts is great even within the same karst area.

The shafts of the karst areas of the Bakony Region belong to various development types (surface flood shaft development type, karst water and surface flood development type and tectonic development type). The genetic type of the shafts of a karst area depends on the characteristics of the bearing block. Thus, on the elevation of the karst water level in the block and on the morphology of the block surface.

Although the shaft depths and shaft lengths of the Bakony Region are significant as compared to the karstification of its surface, potential shaft lengths and explored shaft lengths are not of great importance as compared to mainly high mountain karst areas (the Alps, the Dinarides, the Pyrenees, the Caucasus etc.). The relatively small thickness of the vadose zone and the heavily dissected tectonic character of the mountains (the size of the blocks is small) have a role in this. However, in high mountains, where the vadose zone thickness is large, the potential shaft lengths are significantly larger. Thus, in case of a vadose zone of 2000 m, and a
preforming geological structure with an inclination of 10°, the potential shaft length is 11764 m, while at a dip of 40°, this value is 3125 m. Since as a result of the great amount of meltwaters and the long duration of their flow into the karst, the conditions of shaft development are favourable, on high mountain karst, there is a great chance of the fact that large potential shaft lengths are associated with large actual shaft lengths.

On karstes where the karst water appears long-lastingly in the vadose zone, larger specific shaft lengths can be expected.

**References**