MORPHOLOGICAL AND GEOLOGICAL
CHARACTERISTICS OF TWO DENUDED CAVES IN
SW SLOVENIA

MORFOLOŠKE IN GEOLOŠKE ZNAČILNOSTI DVEH
DENUDIRANIH JAM V JZ SLOVENIJI

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Izvleček

Stanka Šebela: Morfološke in geološke značilnosti dveh denudiranih jam v JZ Sloveniji


Ključne besede: geologija, krasoslovje, denudirane jame, JZ Slovenija.

Abstract

Stanka Šebela: Morphological and Geological Characteristics of two denuded caves in SW Slovenia

Denuded or unroofed caves can be identified from original karst topography many times. For this article the morphology and geology of 2 denuded caves were studied. In 1994 first denuded cave was discovered near village Povir when the highway construction Divača-Dane was already taking place. Original cave morphology was realized from topographic maps 1:1.000. In 1996 with preliminary karst studies before beginning of highway construction Divača-Kozina 4 denuded caves were discovered. The one near Kačiče-Pared was very well morphologically expressed.

Key words: geology, karstology, denuded caves, SW Slovenia.
INTRODUCTION

With highway construction in SW Slovenia many denuded or unroofed caves were discovered before or between highway construction. First one was opened with construction works on the highway Divača-Dane near village Povir.

The other cave which was studied for this article is situated on the highway Divača-Kozina. It was first identified with preliminary karst studies before highway construction begun (Šebela 1996). It was possible to identify that cave as also 3 others from original karst topography.

For both denuded caves geological mapping was carried out. The aim was to determine influence of geological structure for denuded caves formation.

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DENUDED CAVE NEAR POVIR ON HIGHWAY DIVAČA-DANE

During beginning of construction of highways across Kras in Slovenia in 1994 the first so-called denuded or unroofed cave was discovered near Povir on highway Divača-Dane (Knez & Šebela 1994; Šebela & Mihevc 1995; Mihevc 1996; Mihevc & Zupan 1996; Mihevc et al. 1998)). Because of the highway construction detailed topographic maps in 1:1.000 were done. Contour lines on such map are determined on 1 m and sometimes also on 0,5 m. On the map obvious morphologic depression is shown. It runs from altitudes of 395,3-401m (Fig. 1). General direction of the denuded cave is NW-SE. It runs between cross sections 681-701 (Fig. 2) on the highway. When the cave was already empty because they removed cave sediments we measured the ground plan of the cave. It’s 320 m long and up to 10 m wide passage.

In the NW part of denuded cave a morphological depression exist as a not very typical shape of doline. Towards SE there is about 40 m of the cave passage with the roof. Than we have first about 40 m of unroofed passage which continues into the doline (bottom on 395,9 m). The doline was 10 m deep with 40 m of diameter. From the doline towards SE there is unroofed passage which runs out from the highway and continues through the doline south from the highway.

During highway construction all cave sediments were not removed from the passage, so we don’t know for sure what was the deepest point of the cave passage. But regarding the results of the drilling (cross section 691) the thickness of cave sediments was less than 12 m.

The cave is well visible also on aerial photographs as white zone what represents different vegetation due to thicker sediments. In the south corner of Fig. 1 the cave passage was determined from aerial photographs, even before it was proved on the field. In the cave history both passages probably belonged to the same cave system.

When the denuded cave was opened basic geological investigations were done. Measurements of strike and dip of bedding planes and tectonic structures were accomplished. The cave is developed
in Liburnian formation (K-Pc). It’s bedded and contains platy limestone, marly limestone and limestone breccia (Jurkovšek et al. 1996).

In NW part of the cave the limestone dips towards S for 20°, in central and SE part limestone dips towards SW for 20-30° (Fig. 2). The thickness of the limestone beds is 0.2-0.4 m. According to geological map of Jurkovšek et al. (1996) between denuded cave and Divača fault a syncline is situated in general direction NW-SE. It dies out just in the area between the cave and Divača fault (Fig. 3). According to geological measurements in the cave we can confirm that idea.

The denuded cave near Povir is situated about 200 m north from Divača fault (NW-SE direction). In the cave the fault 50/70-90° is well expressed from central to E part of the cave. We can also follow the fractured zones 70/80°, 150° and 140°. In the western doline fractured zones 70/30°, 70°, 60° and 340/80° are present.

The cave passage is mostly developed according to direction of bedding planes.

Divača fault which crosses the highway about 1 km NW from denuded cave near Povir has the characteristics of horizontal movements (sinistral and dextral) and vertical movements (NE block of the fault rose and SW sank). According to geological map of Jurkovšek et al. (1996) Divača fault...
has the characteristics of vertical movement (NE block sank and SW rose) near Divača and Dane. We can conclude that the Dinaric oriented fault suffered more tectonic phases with vertical and horizontal movements. In general sense in last tectonic phase the Divača fault has characteristics of horizontal dextral movements what is also typical for Dinaric oriented faults in SW Slovenia.

The principal structures that formed during the Cretaceous-Paleogene compression are known in literature as Dinaric structures. These are regional folds of NW-SE direction and reverse faults of the same direction that were formed during collision of the Adriatic microplate with the European plate. Deformation during Neogene and Quaternary are associated with the regional compression of the general N-S direction. Dinaric faults have been presumably active in the sense of horizontal displacement since the end of Paleogene to present (Jurkovšek et al. 1996).
Fig. 3: Geological map of wider area around denuded cave near Povir.

a-village, b-denuded cave, c-syncline, d-Liburnian Formation (K-Pc), Bedded and platy limestone, marly limestone and limestone breccia, e-Bituminous granular dolomite, Povir Formation (K₁2), f-dolomitic breccia, Povir Formation (K₁2), g-alteration of limestone, dolomite, limestone and dolomitic breccias, Povir Formation (K₁2).

Sl. 3: Geološka karta širšega področja denudirane jame pri Povirju.

a-vas, b-denudirana jama, c-sinklinala, d-Liburnijska formacija (K-Pc), plastoviti in ploščasti apnenec, laporni apnenec in apnenčeva breča, e-bituminozni zrnati dolomit, Povirska formacija (K₁2), f-dolomitna breča, Povirska formacija (K₁2), g-menjavanje apnenca, dolomita, apnenčeve in dolomitne brečce, Povirska formacija (K₁2).
DENUED CAVE ON HIGHWAY DIVAČA-KOZINA

With preliminary investigations before highway construction Divača-Kozina 4 denuded caves were determined (Šebela 1996), with highway construction 2 more denuded caves were found.

The cave between cross section 139 and 149 on the highway was very good morphologically expressed even before highway construction (Fig. 4). All together about 80 m of the cave passage was determined. General direction of the cave is E-W to NW-SE. In the W part unroofed cave was morphologically deepened for 0.5-1 m in original topography. After about 30 m cave passage was lost in the doline (bottom of the doline 497.2 m) which was probably former cave chamber. The continuation of the cave towards E is not well determined. We think that the cave has still the roof in that part. The unroofed cave was possible to follow about 20 m E from the old road Divača-Kozina what is also well seen from the morphology on the topographic map (1:1.000).

The cave is situated between 497.2-505 m a.s.l. It’s filled with cave sediments. In 80 m long cave passage about 20 m still has the roof.
Fig. 5: Geological map of wider area around denuded cave near Kačiče-Pared.
a-town, b-denuded cave, c-strike and dip of bedding planes, d-syncline, e-fault zone, f-fault, g-broken zone, h-alveolinid-numulitid limestone, Eocene, i-operculina limestone, Eocene, j-Slivje limestone, Upper Paleocene.

Sl. 5: Geološka karta širšega terena denudirane jame pri kraju Kačiče-Pared. področja denudirane jame pri Povirju.
a-kraj, b-denudirana jama, c-smer in vpad plasti apnenca, d-sinklinala, e-prelomna cona, f-prelom, g-porušena cona, h-alveolinsko-numulitni apnenec, Eocen, i-operkulinski apnenec, Eocen, j-Slivski apnenec, Zg. Paleocen.
The cave is developed in Eocene limestone (Jurkovšek et al. 1997) in SW part of the syncline which runs in Dinaric direction (NW-SE) North from Kačiče-Pared (Fig. 5). Alveolinid-numulitid limestone dips towards NE for 10-30° (Fig. 6). It’s bedded; locally limestone with chert and limestone with lithothamnians, corals and hydrozoans (Jurkovšek et al. 1996). The direction of the principal fissured to broken zones is 290/70° or 110° (Fig. 6). The fissures in the direction 40° and 190/80° are also present.
DISCUSSION

According to U/Th datations (Mihevc 1998) and paleomagnetic analyses (Bosak et al. 1998) cave sediments from denuded caves in Slovene Classical Karst are mostly older than 350,000 years and can even be older than 730,000 years. The development and especially dyeing out of such cave systems is obviously connected with tectonic activities in the region and with changes in hydrological conditions. Due to uplifting or lowering of tectonic blocks special regions are more or less influenced by denudation of karst surface. The rate of the dissolution of the karst surface, measured by micrometer during 15 years is 0.02 mm/year (20 m in 1 million years) (Cucchi et al. 1994).

Tectonic activity of Divača fault from Cretaceous-Paleogene period with later reactivation during Paleogene (Jurkovšek et al. 1996) to the present definitely influenced the development and changes of underground cave systems.

BIBLIOGRAPHY

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V JZ SLOVENIJI

Povzetek


Denudirana jama pri Povirju (na trasi Divača-Dane) je 320 m dolg in do 10 m širok rov, kjer ponekod lahko še najdemo jamski strop, čeprav prevladuje rov brez stropa. Na topografski karti v merilu 1:1.000, kjer so izohipse na 1 m ali celo na 0,5 m, je morfologija denudirane jame zelo dobro vidna (slika 1). Na sliki 2 je bil denudiran rov v južnem robu slike določen po opazovanju letalskih posnetkov. Denudirana jama pri Povirju je razvita v liburnijski formaciji, K-Pc (Jurkovšek et al. 1996). Plasti apnenca vpadajo proti jugu in jugozahodu za 20-30°. Denudirana jama pri Povirju leži okrog 200 m severno od Divačkega preloma (slika 3).

Na trasi avtoceste Divača-Kozina smo s predhodnimi krasoslovnimi raziskavami določili 4 jame brez stropa (Šebela 1996), kasneje so ob gradnji odkrili še 2 taki jam. Morfološko je bila izredno dobro izražena denudirana jama (slika 4) pri kraju Kačiče-Pared (slika 5). Jama je razvita v alveolinsko-numulitnem apnencu (eocen), ki vpadja proti SV za 10-30° (slika 6). Glede na regionalno geologijo leži denudirana jama pri kraju Kačiče-Pared v južnem krilu sinklinale (slika 5).

Glede na U/Th analize (Mihevc 1998) in paleomagnetne analize (Bosak et al. 1998) so jamski sedimenti v brezstropih jamah na slovenskem klasičnem krasu večinoma starejši od 350.000 let in celo starejši od 730.000 let. Denudirane jame predstavljajo ostanke nekdanjih aktivnih hidrogeoloških prevodnikov v krasu, ki so zaradi znižanja vodne gladine, tektonske aktivnosti terena ter procesov zniževanja površja zaradi erozije in korozije, danes ostale brez jamskega stropa.