Speleology of Kospi Spi Cave in Northern Iraq

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Abstract

The Kospi Spi Cave is situated in the well-karstified Qamchuqa limestone of the Cretaceous age. This study encompasses the facts on the medium sized cave. The entrance of the cave is located at 1,400 meters above sea level, the highest amongst the adjacent discovered caves. Its total sightseen extent is around 200 meters. The cave is a remnant gulp hole expanded by a sinking stream throughout the Late Neogene Time.

Keywords: Kospi Spi; Hanjirok; Pir Uswan; Karst; Cave; Iraq

1. Introduction

The Kospi Spi Cave is also known as Hanjirok or Pir Uswan. It was first recognized by Hamilton (1937). Since that time, it has not been visited by any investigator. A team from Soran University (Rzger A. Abdula, Halat R. Asaad, and Hema Y. Hassan), a photographer (Fareed Qadir), and a team from K24 TV investigated the cave on January 28, 2020. The cave is located within Tanun Mountain and 20 km east of Soran Town, Erbil Governorate with coordinates 36° 38ʹ 33ʺN and 44° 39ʹ 21ʺE (Fig. 1). The mountains in North Iraq were the inhabitants of initial humans since the early archaeological time; therefore, the area attracted archaeologists all over the world. In the early 20th century. The archaeological investigations were initiated in the area by researchers from the United States and United Kingdom. These primary species of hominid, perhaps Homo erectus and Neanderthals in Shanidar Cave with discovered tools and artifacts from numerous sites crosswise north Iraq, add a new geographic perception to the study of the Paleolithic, Mesolithic and Neolithic times (Solecki, 1981; Solecki, 1998). The investigation in Shanidar Cave revealed remnants of the most primitive hominid that belong to Neanderthals (Murray, 2007). Moreover, two far ahead "proto-Neolithic" burials ground, one of which dates around 10,600 years ago were found in the same cave that contains 35 beings (Solecki et al., 2004). Confirmation from later times, Upper Paleolithic and Epipaleolithic, professions occurred in Palegawra, Zarzi, and Hazar Merd (Solecki, 1998). The field verifications for the alteration from the hunter-gatherer mode of life to sedentary food production in the area nearby the Mesopotamian Plain were revealed by Braidwood and Howe (1960). The German–Kurdish speleological inspection led by Laummans et al. (2008) can be considered as a primary investigation in the remarkable northern Iraq karst. The study leads to the exploration of 20 caves including Kuna Kamtiar, the lengthiest cave of Iraq, presently 5,060 m in span. Nevertheless, up to this fact, slight consideration has been compensated to karst occurrences,

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so karst exploration and manipulation are quite at an initial step. This study aims to describe the Kospi Spi Cave geologically and to show its possibility to become a tourist site.

![Satellite image showing the location of the studied cave.](image)

**Fig. 1.** Satellite image shows the location of the studied cave.

2. Materials and Methods

The study was based on direct observations. The location of the cave was determined by using Geographic Positioning System (GPS) and altitude was determined by using Google Map. The images of speleothem morphologies were taken by a regular camera.

3. Results and Discussion

3.1. Geologic Setting

Northern Iraq is situated on the northeastern edge of the Arabian Plate and it is a portion of the Alpine Mountain belt. This belt has a northwest-southeast direction in the northeastern part and an east-west direction in the northern part (Sissakian, 2019). The Zagros Mountains are the southern portion of the Alpine. The mountains were primarily formed by the collision between Eurasia and the Arabian plates (Scheffel and Wernet, 1988). This collision primarily occurred since the Late Cretaceous and is still ongoing that folded the existed bedrocks in the area (Scheffel and Wernet, 1988). The Tectonic characteristic of the High and Low Folded zones is the existence of double plunging anticlines, with folded assemblies and gorges in synclines. Exhaustive elevation of the sedimentary succession is the consequence of Alpine orogenic polyphase distortion (Stevanovic and Iurkiewicz 2004a).

The Imbricate Zone is located adjacent to the northern and northeastern borders of Iraq which is a sector of severe motion and diversity that encompasses pre-Mesozoic and to Late Cenozoic eras stratigraphic units. In the Imbricate and High Folded zones, the Balambo, Sarmord, and Qamchuga formations that were deposited during the late Lower Cretaceous (Aptian and Albian) and they are repeatedly immense and principally carbonate (limestones and dolomitic limestones). The lower and middle units of the Upper Cretaceous formations also comprise of carbonates, Kometan, Dokan, and Bekhme-Aqre, as well as mixed carbonate, Shiranish, and detrital sediments, Tanjero. An excessive tilting of stratums is due to exhaustive orogenic activities (Stevanovic and Markovic 2004).

The Kospi Spi Cave is located within the Imbricated Zone. The Imbricated (Crashed) Zone is boarded by asymmetrical anticlines and associated restricted synclines. The highest peak on the Zagros Mountain in Iraq is named Cheekha Dar which is 3611 m above sea level located 6 km north of Gundah.
Zhur Village and is on the boundary with Iran. Three main morphologic divisions can be recognized in Iraq: mountainous ranges, foothill pediments and agricultural plains (Numan, 2002; Stevanovic et al., 2009). The Zagros Mountains foothill spreads to Upper Mesopotamia which denotes an immense progressing plain. Its elevation ranges between 150 and 400 m.a.s.l. with numerous minor barred basins from which frequently there are no drainage passages (Stevanovic et al., 2009).

3.2. Climatic Setting

The climate of the northern Iraq is characterized by cold and rainy winters and dry-warm summers. The rains are carried in partially by cyclonic turbulences from the Mediterranean Sea and partially by movement nearby an area of high pressure in winter over the region (Hama et al., 2014). The Iraqi meteorological stations do not exist nearby Iran-Iraq border. The solitary climatic records obtainable is by Tali et al. (2016) which belong to Khaneh (Piranshahr) border position east of Haji Omaran for the years 1995 to 2012. The climatological statistics indicate that the mean annual temperature is 11.9 °C. They stated that the average lowest temperature is 4.1 °C and that the extreme is 14.4 °C. The highest temperature is 39 °C and the lowest is -28.6 °C in the area (Tali et al., 2016). The coldest month is January and the warmest month is July; therefore, the recommended time for tourist visiting is from early May to end late September. The regional precipitation increases with elevation in the mountains and ranges from about 300 mm per year in the outer foothills to more than 1,000 mm in the highest parts of the Halgurd and Sakran mountains. The precipitation reaches a maximum here not only because the mountains are high and massive, but also because the trend of the ranges shift from east to southeast. The storms which follow the outer flank of the range from the Mediterranean Sea eastward are forced to rise over the mountains or to be diverted sharply to the southeast (Wright, 1962; Hughes, 2018).

3.3. Karstification and Karst Features

Throughout Mesozoic and Tertiary periods, soluble rocks e.g. carbonate (limestone and dolomite) and evaporites (gypsum and anhydrite) were deposited in the area. This facilitated the improvement of karstification of surface and subsurface karstic morphology. The main cycle of karstification started during Paleocene Period. The second cycle of karstic process improvement has occurred through the Oligocene-Miocene Period and is active until the present. Alpine Orogeny instigated infiltration of superficial water by elevating and creating limestone anticlines. This penetration of water was enhanced by frequent fractures, joints and faults, and the expanding of the karstification. The elevating of carbonate ridges and their severe folding and faulting occurred in numerous stages (Stevanovic et al., 2009). The early stage was associated to the surface when the palaeo-drainage system was made and numerous cavernous gorges were fashioned accordingly. Additionally, specific climatic conditions, particularly with the exchange of periods of high humidity and dry seasons also enhanced karstification (Stevanovic and Iurkiewicz, 2004b). Climate changes throughout the year have enhanced the dissolution and precipitation. Furthermore, the karst development affected by high-latitude regions as the studied area (Kospi Spi Cave) >1400 m (asl) of rapid warming in summer months and thick snow cover in winter months.

3.4. Kospi Spi Cave

It is one of the very few caves that is not well-known in the region and has never been visited by local scientists and visitor as well (Fig. 2). It is formed in the Qamchuqa massive limestone of the Cretaceous age. The total length of the main accessible channel is around 200 m. The speleothemes and the size of the cave will be counted one of the most attractive sites in the region (Fig. 3). The entrance of Kospi Spi Cave is located at the highest altitude, 1,400 m.a.s.l., among the currently explored caves (Fig. 4). Owing to its location being considerably higher than the real erosional base level, the cave is
virtually entirely desiccated; consequently, solitary filtration water might be observed after heavy rainfalls. A number of analogous intra-bedded cave openings join to one small and poorly expanded primary conduit which progressively excavates towards the depression at its end. The location and direction of that passage designate that the penetrated water was the chief reason of creating the cave (Fig. 5). Therefore, the cave is a remnant swallow hole developed by a dropping creek throughout the Late Neogene and Pleistocene ages by widening and dipping the water path, the tectonics had a substantial role as well in the cave inception.

Fig. 2. Field photo of the cave from outside

Fig. 3. The interior appearance shows the size of the cave

Fig. 4. The outside view from inside the cave and shows the entrance of the cave
3.5. Speleothem Morphologies

Some of the speleothem morphologies that have been found in the cave are:

3.5.1. Flowstone

They are speleothems (mineral deposits) composed of calcium carbonate on the sides or roof of a cave fashioned from a steady movement of water over a comparatively wide area (Hill and Forti, 1997) (Fig. 6).

3.5.2. Helictite

It is composed of calcium carbonate in a pothole that occurs in a twisted form (Fig. 7), like a helix, apparently resisting the gravity law (Davis, 2012).

3.5.3. Stalactite

The word stalactite derives from the Greek word stalaktos that means “dripping”, due to drip of water from the top of carbonate caves. Principally, the acidic water that formed by reaction between water and carbon-dioxide forming a carbonic acid and acting as dissolving agent. These deposits become harder and accumulate gradually to form stalactite (Frisia, 2019) (Fig. 8).
Fig. 7. The left side is a whole appearance and the right side is an enlarged image of helictite.

Fig. 8. Accumulation of calcium carbonate through a long time to form a stalactite.

3.5.4. Stalagmite

The term stalagmite comes from the Greek word, stalagma, to “drop”. Stalagmite is a column of rock that rises from the floor of a cave, formed over a very long period of time by drops of water containing lime falling from the roof of the cave on the floor grow from the ground by accumulation of calcium carbonate, from acidic water falls from the top of the cave (Frisia, 2019) (Fig. 9).

Fig. 9. Calcium carbonate rise from the floor of the cave over time to form stalagmites
3.5.5. Column

Occasionally stalactites and stalagmites continue in growing on both directions of one or both may eventually result in a junction and the formation of a pillar or column of rock that becomes massive and dense (Hill, and Forti, 1997) (Fig. 10).

![Stalactites and stalagmites forming a pillar or column](image)

Fig. 10. Stalactites and stalagmites meet forming a pillar or column. The left side displays a column and the right side shows horizontal cross-section of a column

3.6. Significance of the Cave

The cave is located in a proper geographic site which is very close to the main Erbil to Haj Omran Road (the old path known as Hamilton International Road). It is about one kilometer far away from the paved road that heads to the Pir Uswan Village (Fig. 1). The cave has a very nice view and contains a lot of spectacular speleothem morphologies. The surrounding area of the cave is beautiful and suitable for becoming a tourist area by providing the appropriate parking area, footway from the main road to the cave, cafeteria, and providing utilities (electricity, drinkable water, and rest rooms). Furthermore, the walkways should be provided inside the cave by making wood ladder and footpaths.

4. Conclusions

Although more than half of the northern Iraq is covered by carbonate rocks with the variable extent of karstification, the caves are generally not investigated by the researchers. The Kospi Spi Cave was a result of exhaustive groundwater movement and well developed karstification after the Alpine Orogeny movements. The cave was carved within the carbonates of the Qamchuqa Cretaceous Formation. The study encourages attention in additional work and inspires the Municipalities and Tourism and the Culture, Tourism and Antiquities ministries in Kurdistan Region and Iraq, respectively.

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