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THE GRAND COYER KARST, EXPLORATION AT THE COULOMP SPRING (ALPES-DE-HAUTE-PROVENCE, FRANCE)

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The Coulomp Spring (elevation 1306 m) is the largest of the Var River watershed ($Q \approx 1 \text{ m}^3/\text{s}$). The catchment of the Coulomp Spring is about 30 km². It culminates at the Grand Coyer (elevation 2693 m), which is located east to Annot City, between the Var and Verdon rivers. Almost no cave is known in the catchment, excepting the Lignin lake sinkholes. The grotte des Chamois is an ancient outflow of the Coulomp Spring. The pumping of sumps allows us to enter into the cave system, which is made of several levels of large galleries (20 x 30 m at the maximum), with a strong air flow. Currently the cave is 3 km long.

Résumé

LE KARST DU GRAND COYER, EXPLORATIONS À LA SOURCE DU COULOMP (ALPES-DE-HAUTE-PROVENCE, FRANCE). La source du Coulomp (alt. 1306 m) est la plus importante du bassin du Var ($Q \approx 1 \text{m}^3/\text{s}$). Elle draine un bassin d'environ 30 km², culminant au Grand Coyer (alt. 2693 m), situé dans le secteur d'Annot, entre Var et Verdon. Hormis les pertes des lacs de Lignin, qui alimentent probablement la source, la surface est pratiquement exempte de cavité. Le pompage de siphons dans la grotte des Chamois, ancien exutoire de la source du Coulomp, a donné accès au réseau organisé en plusieurs étages de galeries de grandes dimensions (max. 20 x 30 m), avec un fort courant d'air. Le développement est actuellement de 3 km.

1. Location and Access

Castellet-lès-Sausses, Alpes-de-Haute-Provence, France

Chamois Cave (Lambert II, after Créac'h 1987): X = 949.35 - Y = 203.87 - Z = 1370

Coulomp Spring: X = 949.85 - Y = 203.995 - Z = 1306

The Grand Coyer (2693 m) massif locates in the French Southern Alps, about 100 km northward to the French Riviera and to Nice, between the Verdon River to the North and the Var River to the South (Fig. 1). The Coulomp River is a Var tributary. Its spring locates at 1306 m elevation, in a middle of a wild area, with no roads and no inhabitants. Only the Aurent hamlet is occupied in summer for vacations. Wild fauna is often encountered, such as foxes, chamois, ibex, bighorn sheep, eagles, vultures, and sometimes wolves. A 40 minute walk leads to the Aurent

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hamlet, which has no road access (Fig. 2). Then 1.5 hour more walk is required to reach the spring, either following the river in summertime, or by a dizzy track along steep badlands. A 60 m high scenic waterfall indicates the position of the spring (Fig. 3). The cave opens 64 m above the spring, 15 m above the foot of the cliff, as a 4 m wide portal.

2. Previous Explorations at the Chamois Cave

- First mentioned by MARTEL [1921 p. 576, 586; 1928 p. 73], who visited the cave in October 1908 and June 1909 (Fig. 3) [comm. D. André].
- BERTRAND [1914], in June and September 1913, carried out a study of the spring and its catchment for the water supply of Nice city. Capturing the spring has begun, but was definitely stopped because of the declaration of the First World War.
- **1971-74**: The Caving-Club of Nice (R. Bergamo) makes a survey up to the first sump. They open the



Autors Autors

Figure 1: The Grand Coyer (2693 m) massif locates in the French Southern Alps, about 100 km north to Nice. The catchment area of the Coulomp spring extends up to the Grand Coyer. The Chamois Cave locates just above the spring. 3h walk in the mountain is required from the last road to reach the cave.



Figure 2: View toward Aurent hamlet and Beaussebérard. Following the Coulomp in high water (4 m3/s). The dizzy track to the spring.



Figure 3: The 60m-high waterfall originates from the Coulomp Spring. Chamois entrance. É.A. Martel signature in the Chamois cave entrance.

squeeze to the window [BARBIER 1978].

• July 1982: Ch. Peyre (Club Martel of Nice) crosses the 3rd sump and explores upstream up to a squeeze. A survey is done.

3. Hydrogeological Setting

The Coulomp springs locates at 1306 m elevation (Fig. 4). It is probably the largest karst emergence of the Var catchment. Its mean discharge ranges about 1 m³/s, with low water at 400 L/s, and high water above 12 m³/s. Its watershed is about 30-35 km²; it encompasses the Valette and Pasqueires valleys, up to the summit of the Grand Coyer. The Lignin high basin, where lakes are drained by impenetrable sinkholes, probably also belongs to the watershed. This last area belongs to the topographic watershed of the Verdon River, which locates northward.

The aquifer mainly develops in the Cretaceous limestones, which pass upward to marly limestones. Thereafter, the Cretaceous series is covered in unconformity with the Nummulitic trilogy, made of a thin layer of limestone, then of Priabonian marls, and then of Annot sandstone. This famous formation constitutes most of the pyramidal summits. Nummulitic and Cretaceous limestone only outcrop along valleys cliffs (Fig. 2). Consequently, most of the catchment is covered with impervious layers or semi-permeable layers, mainly the cretaceous marly limestone. No karst feature is visible, and infiltration through Cretaceous marly limestone is mainly diffuse. Some discrete sinkholes may occur at the bottom of some valleys, where marly limestone is thin and could provide some

concentrated recharge to the Cretaceous limestone. Up to now, the Chamois Cave remains the unique access to the underground karst system of the Coulomp spring.

4. Our Explorations

After several attempts to find the access to the spring, the first exploration was begun in July 2007. Each step needed several attempts, exhausting transports, and perseverance. Four attempts were required to overcome the emptying by gravity of sumps 1 and 2. Then, in October, two dives of the S3 allow us to pass the previous end, and to discover 450 m of new passages of unexpected size: galleries 8 x 15 m and a

Exploration



Figure 4: Hydrogeological setting of the Coulomp Spring catchment.

30 x 50 m chamber (Fig. 5, 6). To continue exploration, the S3 needed to be emptied. However, gravity emptying could not apply here, as the flow had to rise up 10 m. By chance, a helicopter allowed us to bring all the required material:

a 45 kg weight generator, pump, gas, pipes, electric wires, etc. During the 11th of November week-end, the S3 has been drained. a film was shot, and the survey was done to the boulder choke, which closes the downstream part of the fossil passage (Fig. 6). The survey shows that the large gallery almost reaches outside; however, a 20mthick scree still blocks the passage. Between the end of 2007 and the beginning of 2008, the exploration did not move forward because of high water regularly refilling the sumps. However 8 week-ends were spent to improve our pumping technique and to put safe lines along the dangerous footpath (Fig. 2). In March 2008, a 4-day weekend allows us re-opening the sumps, and a large canyon was discovered upstream. Unfortunately, a rock fell and injured Ph. Audra, who broke his pelvis and several vertebral apophyses, stopping any exploration for a while: 24 hours of rescue, with difficult transport by stretcher across the narrow and wet passages. Due to strong rainfall, exploration only restarted in July 2008, but the sumps remained open until November. About 10 week-ends were required to improve the vertical equipments, to climb some steps, and to survey new passages [D'Antoni-Nobécourt & Audra 2008]. At the end of September, after descending a 16 m shaft, we discovered in one day more than 1300 m of new passages. The huge Hormones Gallery (20 x 30 m) enters about 1 km into the mountain (Fig. 4, 5). We stopped both downstream and upstream only on some small shafts. Since November 2008, heavy rain then deep snow stopped exploration.

5. Pumping Technical

Each sump is drained by 25 mm and 32 mm polyethylene pipes, controlled by gates. The shallow S1 and S2 are gravitydrained, after priming with the pump. A 3 m³/h pump, located into the S3, is connected by a 300 m-long cable to a 230V generator located outside. The water is flows up 10 m, before flowing outside through a 300 m long pipe. Altogether, the pumping requires between 18 and 30 hours, according to the S3 level.

6. Brief Description of the Cave System

The Coulomp spring discharges cold water (5 °C), pouring out from a low flooded passage about 8 m long. Several



Figure 5: Profile of the Chamois Cave. First crossing of the S2.



Figure 6: Downstream part of the main gallery. Balcony above Diver's Chamber. The boulder choke closing the downstream part of the main gallery.

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Exploration

overflows spread up to 35 m above the spring become active in high water. The Chamois Cave corresponds to an old outflow, located 64 m above the Coulomp spring. Currently, only some percolations feeding the first sump flow out during high water. The first 450 m correspond to underflow passages of the main gallery. They are narrow, with numerous cold pools and moonmilk. S1 and S2 are only fed by surface infiltration. Several times a year, during high water, backflooding occurs in the lowest passages of the system. The water rises about 10 m and floods the S3. After flooding, the passages upstream to the S3 are covered with decantation clay.

After these narrow and wet passages, the scenery abruptly changes: it opens into tubes up to 8 m wide, canyons up to 15 m high, sometimes up to 40 m high when the 3 levels are connected by the main fault. Downstream, after the Divers Chamber (50 x 25 m), the gallery ends on a boulder choke, only at 20 m distance from the surface (Fig. 6). Upstream, several hundred meters long tubes (the Anapophysis Gallery) lead to a 16m-deep shaft, which drops into the Hormones Gallery. The Hormones Gallery acts an overflow passage. It was dry last summer, but it displays clear marks several m³ discharge during the high water (Fig. 8). Downstream, after some hundreds of meters, a sump closes the active part, while the dry canyon remains unexplored (Fig. 7). Upstream, the Hormones Gallery extends about 1km in a huge passage (20 x 30 m).

During summertime, the airflow originates from the upstream part of the Hormones Gallery, and it disappears downstream across the boulder choke. Part of it may flow toward the Chamois Cave when the sumps are drained.

Conclusion

Currently, the Chamois Cave system extends on 100 m elevation, and 3 km of surveyed passages. During the first year, the pumping hazards and the accident slowed the exploration. The second year provides us the extraordinary discovering of the huge Hormones Gallery. Currently, the pumping is under control; however the access is still restricted by rainfall and deep snow. Our expectations for the future are now turn toward the potential of discovery upstream: the Lignin sinkholes are almost 1000 m higher and 6 km away (Fig. 4). We also expect finally to find the river that pours out at the Coulomp spring. To promote the exploration in this cave we organize in August 2009 an international expedition, which is sponsored by the European Caving Federation (FSE). We hope, not only to increase our discoveries, but also to share our passion for this area of wild nature and demanding caving.

Acknowledgements

The Municipality of Castellet-lès-Sausses, the sponsors (Cozzi, Saint-Cézaire Technique, Société monégasque des eaux), the caving administrations (departmental, regional, the French FFS, and the European FSE). During the accident, the rescue team was composed of Alpes-Maritimes Cavers, Mountains Rescue firemen and policemen, and the helicopter from the civil rescue.

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Figure 7: Diverse aspects of the downstream part of the Hormones Gallery: collapse gallery, scallops, sump.



Figure 8: Diverse aspects of the upstream part of the Hormones Gallery: dry tube, huge collapse gallery, canyon.

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THE KRONIO PROJECT: A FIRST NOTE

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Mt. Kronio is a limestone massif fronting the sea near Sciacca, in the eastern part of Sicily; a very active volcanic region. It is well known and has been cited since classical antiquity due to the presence, at the summit (370 m asl), of many cave entrances (Stufe di San Calogero and others) with strong, exiting hot airflow (37°C, RH=100%), which have represented an interest for *calidaria* since the Roman times. In past centuries, these caves were explored several times, but the hot atmosphere and a shaft allowed very limited visits.

We will present a general overview, some recent explorations and the first microclimatic results. The mountain is crossed by very intense airflows, in part entering in the lowest part (Cucchiara Cave) but the first simultaneous studies with sonic anemometers have shown a strong gap between the known entering and exiting airflows. External and internal thermal and airflow mapping are showing a complex heat flow structure inside Mt. Kronio. The cave complex probably descends to sea level, where it touches a volcanic thermal water table. It is then probable that deeper explorations are going to face higher temperatures and dangerous gases.

1. Introduction

Mt. Kronio is a limestone massif fronting the sea near Sciacca, in the eastern part of Sicily; a very active volcanic region. Some 40 km south of Sciacca there is an underwater volcano (Empedocles) which in 1831 gave rise to the Ferdinandea Island, which then quickly disappeared.

Mt.Kronio is well known and has been cited since classical antiquity due to the presence, at the summit (370 m asl), of many cave entrances (Stufe di San Calogero -now Antro di Dedalo- and others) with strong, exiting hot airflow (37°C, RH=100%), which have represented an interest for *calidaria* since the Roman times. In past centuries, these caves were explored several times, but the hot atmosphere and a shaft allowed very limited visits.

Cavers from Trieste (CGEB) have explored this cave system since 1953, discovering important archaeological deposits in the deeper parts, yet to be studied; some quick surveys have shown that they belong to pre-Greek civilizations, some 4000 years ago. Until then the caves were probably used for cultural purposes but abandoned due to the sudden arrival of hot vapor flux. At the end of the 1990s, a total of 1500 m of conduits and 20 caves where known; the most important being Cucchiara Cave (development 560 m, depth 127 m) and Antro di Dedalo (development 555 m, depth 56 m). The Antro di Dedalo and other smaller entrances show a flux of out flowing air, seasonally constant, whereas the Cucchiara flux is inflowing, and the cave temperature is well below that of the Dedalo Cave.

CGEB and the association La Venta have recently made an agreement to collaborate for a multi-disciplinary project, named "Pogetto Kronio", to study this cave system, probably the most extensive in Sicily, and one of the most interesting worldwide from the historical and speleological point of view.

In 2008 the first two expeditions where done in order to estimate temperature variations, fluxes and technical problems.

2. Internal Air Temperature

The Dedalo and Cucchiara inner temperatures where measured in the period February-July 2008 at 0.1 °C of accuracy (Fig. 1). The Cucchiara temperature, not far from the entrance, is obviously very near the external one, and it is interesting only to show important meteorological variation.

The Dedalo air temperature is remarkably constant. It shows a significant decrease at the end of May, apparently correlated with a general external temperature increase, and