

There are no translations available.

Na kraju istraživačkog ciklusa MSRE "Zrmanjin BUK '08" u izvoru Kupe bila je "točka na i". Dobra suradnja na istraživanju izvora Kupe nastavila se od prošle godine između NP Risnjak, Udruge "Kupa" i DDISKF-a. Kamp je bio smješten u Donjim Kupařima, dva kilometra od izvora Kupe. Tu se odvijao cjelokupni dio priprema za istraživanje, kao i svakodnevna prehrana kod Josipa Turkalja, nadzornika NP-a Risnjak. Uz 7 članova DDISKF-a, svakodnevno su pri transportu opreme pomagali članovi Udruge "Kupa" iz Broda na Kupi. Poslije uspješnog završetka istraživanja, udruga "Kupa" je priredila mali domjenak i veliku tortu s natpisom "Kupa -154 metra"!

U nastavku objavljujemo napis Gigia Casatia o njegovom uronu u izvor, kao i skice tlocrta i profila

...

**At the end of the research cycle of the International speleo-diving expedition "Zrmanjin BUK '08" the Kupa river spring was the topping. Good cooperation on the Kupa river spring continued between the National Park Risnjak, "Kupa" association and DDISKF. Our camp was located in Donji Kupari, two kilometres from the Kupa spring. All the preparations for the research, as well as daily catering was provided by Josip Turkalj, the supervisor of the National Park Risnjak. With 7 of our members of DDISKF, members of the "Kupa" association from Brod na Kupi daily assisted in transport of the gear. After a successful exploration, the "Kupa" association threw a small party and a big cake with writing on it: "Kupa -154 metres"!**

**Continues log records by Gigi Casati on his dive into the spring...**

**Saturday 2** we depart from our camp at 8 in the morning, because we have an appointment at Crni Lug for a television interview toward the end of the morning. There are over 200km to cross of which a part has to be done on district roads because of the partial closing of the highway. Arrived at the village, they are expecting us near the little pool formed by the river Kupa. There is a comprehensive demonstration of skydiving and a swimming competition at the place: we are introduced to the public, then interviewed, and then we are free to approach Gerovo. Melita, Frf, Alexander and I meet Moonlight there, who has arrived from Italy in advance. We leave the trailer at a private property and go, only by our cars, to our base camp at Kupari where we get ready for a first transport: we pass a piece of washed-out road with my 4x4, then about half a kilometer quite comfortable road to be done on foot. We carry two 15 liter and four 20 liter tanks. Finally with the dark, the moment arrives to go to sleep.

**Sunday 3** there will be the first exploration in the spring of the river Kupa: Izvor Kupe.

Frf was forced to go home for health problems and his girlfriend Melita follows him: the Piper (Pifferaio), Moonlight and I remain. The Piper and myself will go into the water: the visibility is not the best which is already to be seen looking from outside. I depart for first laying out the line next to the rope left by a group of Croatians and Slovenians who were here to make a dive one month ago. As already foreseen the visibility is about 2m. In the dark shaft I follow the rope which they have asked me to recover afterwards, until I reach the bottom at -65m and from here I continue in strong inclination until -75m where the rope finishes with a tail of white line and a piece of lead. A little further appears a piece of line abandoned to its destiny, fluctuating after being cut off the rope: I follow it at safe distance from the place where it is not fixed anywhere, not even in the place where it is interrupted at -85m. Nothing can be seen but, as I can follow the bottom, I continue to go down between rocks and gravel in a place where it is not easy to make tie-offs because the rocks are smooth and the line slips off extremely easy.

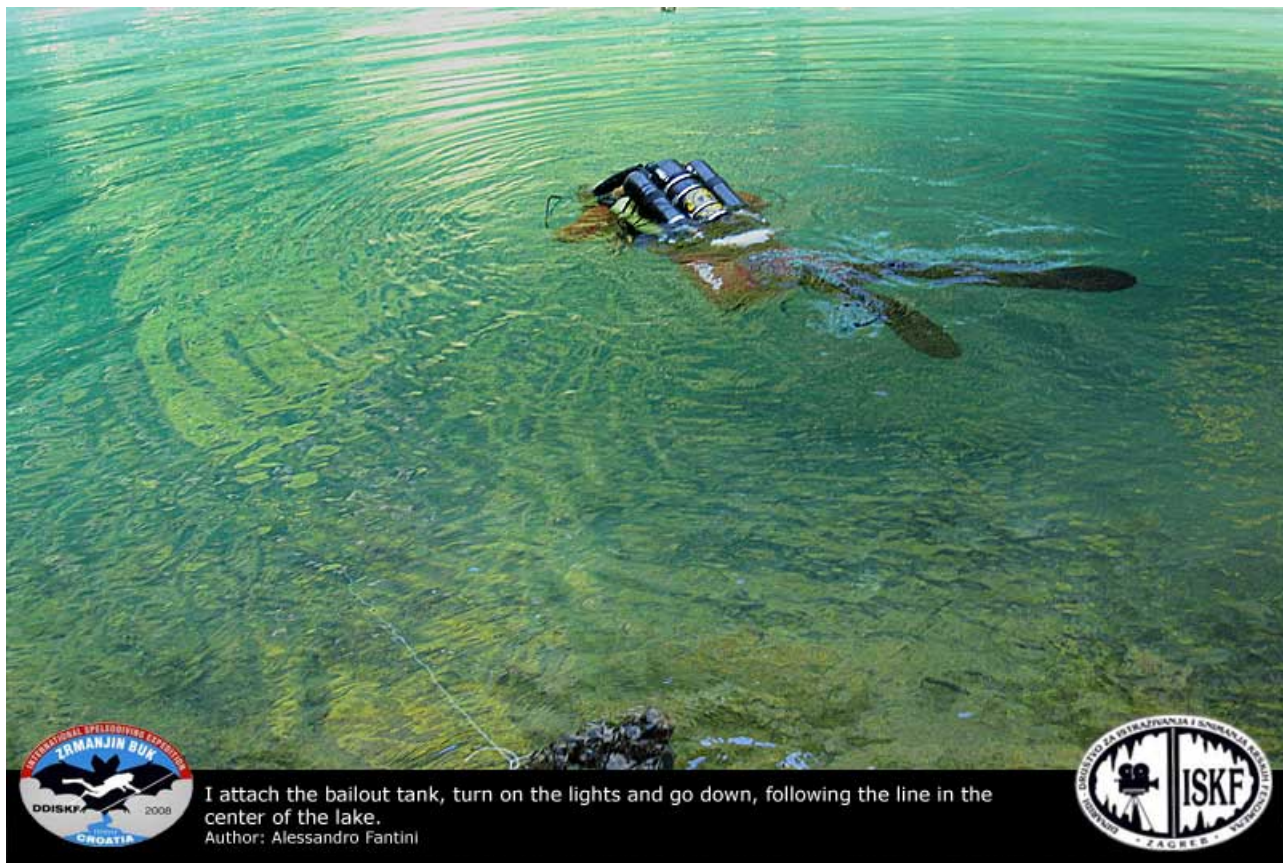


When the left side of the tunnel appears after about twenty meters of progression, I move toward the center where I believe the section is taller, my sight is clouded but it is only one side of the mask which is misted and this is very annoying in an environment of this type, with water temperature of 7 degrees and at over -100m of depth. I arrive in a strange zone with just fine gravel on the bottom and not even a single stone: not so bad, because I place the exploration reel for the next time and begin the ascent. At -115m, about 180m from the entry, I go up again trying to observe the walls around, but with the water so turbid, it is nearly impossible and, not having the line tied off in many points, during the ascent I end up on the left wall, full of trunks and branches and above of me, I don't see anything. Stop after stop, at -21m the Piper arrives with the battery for the heating vest. At least from here I am able to see the light of the sun and against the light, some enormous trunks blocked inside the tunnel: after a 94 minutes dive I return to the surface.

**Monday 4**, a day of rest for me, Alan and Gordan who have joined us will make a trip in the water while the Piper will explore the shaft next to the one gone down by me yesterday: he will verify, with a slightly better visibility, that there are no conjunctions among the two shafts, going down to -59m at a distance of 80m from the entry.

**Tuesday 5**, already before having breakfast, I run off to put glycerine into the two displays of my Copis to increase the depth limits, even if it is designed that already without changes, it can be used up to -150m without problems. In this cave I believe that there will be many surprises and my optimism it is high up like the stars.









bb60r



824410







## Kupa

Written by Luigi -Gigi- Casati

Sunday, 27 September 2009 11:49 - Last Updated Thursday, 06 January 2011 10:27





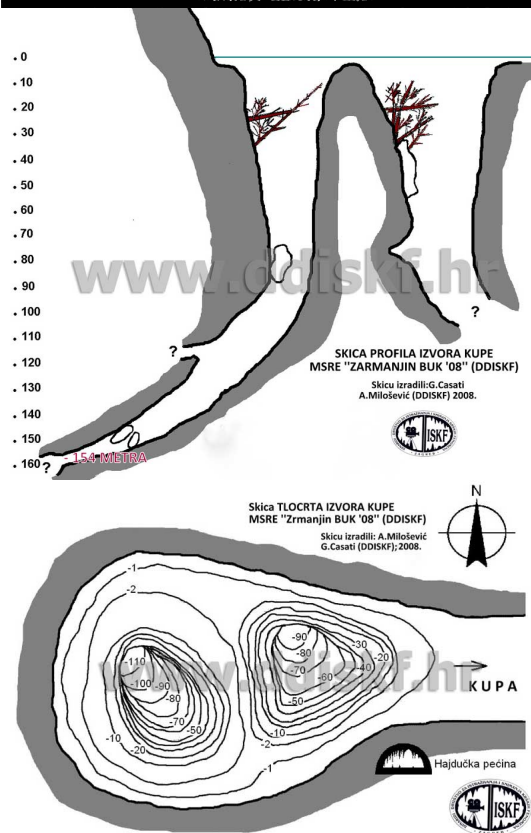




# Kupa

Written by Luigi -Gigi- Casati

Sunday, 27 September 2009 11:49 - Last Updated Thursday, 06 January 2011 10:27



# Kupa

Written by Luigi -Gigi- Casati

Sunday, 27 September 2009 11:49 - Last Updated Thursday, 06 January 2011 10:27

---

