The Elk River Streamway A Hump To A Sump Story & Photos By Agnes Milowika

There are strong differences between cave divers and sump divdant bits and pieces. I'm sure the GUE folks would have a fit ers: how they relate to the cave environment, how they configif they came face to face with a sump diver. Gear selection is ure their gear, and what they try to achieve. A sump diver is based on the nature of the cave and whether you can carry it more than just a cave diver and more than just a dry caver. A all to the water's edge. Keeping things light and efficient is of sump diver combines dry caving and cave diving techniques in primary importance; small tanks, no wing, lightweight harness a unique way to achieve a very specific goal - negotiating water and often no fins are just what the doctor ordered. Sometimes filled passages in order to explore dry cave on the other side. you have to be creative and invent your own gear. I once had While cave divers enjoy swimming around in water filled pasto jury rig a no-mount harness on the spot in order to explore sages as an end in of itself, to the sump diver the wet stuff is an a small crevice in upstream River Lethe, a cave in Jenolan, Ausobstacle that must be negotiated, not the final reward. To the trtalia. I had no hope of fitting into the hole in a standard side-

dry caver the sumps are impenetrable and represent an end of the journey.The sump diver, on the othr hand, is virtually unstoppable.

It is not all beer and skittles, however. More often than not actually getting to a sump in a dry cave requires not only dragging your own sorry ass several kilometers in, but carrying a mountain of dive gear to boot. For those of us who enjoy driving up to a dive site, chucking on the tanks and taking a leisurely stroll down carpeted stairs to the water, this might seem a little.



One of the many gorgeous decorations in Elk River (Above). Beautiful decorations in the passage of Elk River (Opposite) Photos : Agnes Milowka

climb over breakdown piles and traverse waterfalls. And in well... keen. Undoubtedly carrying miscellaneous bits of dive gear and tanks to the far reaches of a cave in order to do a dive between getting your ass kicked by the cave, you are treated is rather intense. Yet the rewards are titillating and it is worth to some spectacular scenery and incredible formations. These wearing down your body and pushing yourself to get there. In tend to distract from the arduous conditions, albeit temporarmy opinion, this is what real cave exploration is all about; strapily. When we finally reached the end of the line and the second ping on the necessary gear and negotiating some serious cave. sump, the boys encouraged me to grab the reel and spool out When I finally combined dry caving and cave diving it was like a few meters, to experience laying line. By that point I was borthat moment when peanut butter and chocolate collided... dering on hypothermic and playing explorer was the last thing "two great tastes that taste great together"... Reese's Peanut on my mind, so I declined and concentrated on getting myself Butter Cups anyone? warm. I did, however, get my first taste of sump diving and I loved it!

My very first sump diving experience was courtesy of Forrest Wilson, who invited me along on a trip to Snail Shell. Snail Shell So from my first sump diving experience let us fast forward to is the longest continuous cave in the Tennessee Central Basin an adventure across the other side of the world, all the way in region and has more than 9 miles of surveyed passage. Our trip Australia in fact, where I did get to play explorer. The Buchan to push the second upstream sump felt like a big effort, espearea is one of the largest karst features in the state of Victoria, cially with the diving equipment in tow. We spent over 10 hours the southernmost state of mainland Australia. It is a farming underground and traversed over 14,000 feet. At the end, the area; green grass, rolling hills, cows and all that. Underneath boys (Mike Young, Adam (Skip) Kendrick) laid a further 400ft of this landscape the area is a honeycomb of caves. The Pot Holes line. Yet once I saw the map of the whole system it was clear Reserve in particular is absolutely littered with caves with more that our sojourn into the cave didn't even scratch the surface. than 90 recorded. The Pot Holes narrowly escaped guarrying The sheer size and potential of these 'dry' caves dwarf the main the 1980's and is now protected by Parks Victoria, which is jority of their submerged counterparts. fabulous given the significance of the area.

Being my first sump diving experience I was a bit wet behind the ears. I wore a 3mm wetsuit, grossly inadequate for the conditions, which meant I froze. I dragged in tanks that were way too big for a sump only 70ft in length. Even the sidemount harness was, in hindsight, way too bulky and had too many redun-

mount harness, so to keep a 'zero' profile I threw some bits of bungee and hose retainers together. The 'Lethe' harness, with some minor modifications has since become my rig of choice when sump diving. It gives me a low profile in the water, yet allows me to sling and walk with 7L tanks for several thousand feet. Sometimes you just have to get creative. Despite being clueless and ill-prepared, the Snail Shell trip was an incredible experience. The cave is like an underground river. You negotiate big stream passage by swimming, wading and walking through large pools of water. Along the way you

had long been rumored to exist in the area but had eluded all. Exploration soon stopped, however, as the way forward was blocked on both the up and downstream sides by sumps.

In 2008, my mate James (Jim) Arundale probed the underwater extensions at each end of Elk River. He found it difficult to push through but eventually negotiated a tight and nasty sump and was rewarded with another 400 feet of streamway passage before another sump terminated his progress. Finally, in August 2009, with Peter Freeman



Lots of bending and crawling to negotiate the passages. Photo: Agnes Milowka

coordinating the Victorian Speleological Society (VSA) effort, Jim and I prepared to tackle the second downstream sump. I became a partner in crime to what surely is the biggest heist of the century!

We joked about finding kilometers of passage before descending, but to actually find 5000 feet of passage, basically all in one go, was just mind-blowing. I mean really, who actually finds that much cave passage these days, especially in little old Buchan?! The Buchan caves, while interesting, tend to be reasonably small. The longest pitch is only 130 odd feet long and most of the caves seem to terminate all too early. While hopeful, we were not expecting to hit the jackpot. Yet, we scored, and what we found surpassed all our expectations.

Elk River, it seems, is the main drain for the area, the long lost and much theorized about master cave system. The cave is of outstanding importance in Victoria and is the most important since 1907-1910, when Frank Moon discovered Fairy and Royal Caves (the Buchan Show Cave system). The discovery totally re-writes the books about hydrology and geological structure in the area. The drainage doesn't go in the direction most expected, towards the only significant visible resurgence in the area. In fact, it goes exactly the opposite way! Further, it is easily the deepest cave in Victoria, now over a 350 feet down, and it has the potential to drop further still which is incredible given that none of the caves in the Buchan area go deeper than 200 feet. On top of that, it has the potential to become the longest continuous stream passage in Victoria. These accolades have meant the cave system is now referred to as the Murrindal Potholes Eastern Master Cave (MPEMC). The official name doesn't quite roll off the tongue, so we continue to affectionately refer to it as Elk.

The descent down to the actual water level is a trip in itself, and if you add to that numerous bags filled with heavy diving equipment, you are facing a slog. The entrance to the streamway is via Baby Berger cave and involves an abseil, a bit of laddering, and plenty of crawling before you hit the water. One crawl in particular is what can most politely be described as an absolute nuisance. Finally there are a couple of roof sniffs in order to reach the sump itself. Roof sniffs are passages almost filled to the brim but not quite. The little bit of space in between the waThe cave formations are amazing, with areas of highly concentrated formations such as flowstone, stalactites, stalagmites, rim stone pools, and helictites. The nature of the cave changes so much throughout, from low bedding planes to high rift passages, to large chambers and narrow rifts. Then there are a series of waterfalls and climbs, a couple of which required some optimism and interesting acrobatics to free climb on our first trip through. Then, not to be forgotten, is the deep, slippery mud overlaid with water, which makes walking painful and strenuous. Every step feels like you're falling into a ravine of snow, but in this case there are no snowshoes that can come to the rescue. All in all there are 9 sumps in the cave. While they are a beautiful cobalt blue on the way in, they get dirty quickly. On the way out they tend to resemble a mud bath and you must feel and grope your way out, as often you can't even see your own hand on the line. All this certainly makes for a very sporty and memorable trip.

ter and the ceiling means that

you can negotiate it by floating on your back, nose to the ceil-

ing, 'sniffing' the ceiling. Then,

finally, you reach the first and

In all aspects the cave is sim-

ply wonderful. We followed

the stream, and dived through

sump after sump gasping...

'wow', and 'oooh my', and 'oh

isn't this just incredible'... in be-

tween a few less family friendly

expletives. As the cave unfold-

ed before us, it was hard to be-

lieve what we were seeing.

toughest of the sumps.

We spent up to 18 hours underground on massive trips that combined surveying, photography and exploration at the far end of the cave. We often got back to the caving hut just before the crack of dawn, yet it wasn't long until everyone was out of bed celebrating the joint achievement. We recounted our adventures in between woofing down a meal... followed closely by a bottle of red. Only then did we collapse into bed.

It has been a phenomenal experience to be a part of the exploration that has changed the face of the Buchan area forever. The best part - the fun is not over yet. There is still more diving to be done on both ends of the Elk River system and much more to find and explore in the dry sections of the cave. For the moment we have more questions than answers, so we are now faced with recruiting scientists that could help us solve some of the mysteries. For the moment it is a diver-only trip, but we hope to find an alternative entrance that will allow dry cavers to access the system.

Over the course of the four trips we had fabulous support in the dry section of the cave. Without these folks, doing the trip would have been virtually impossible. So a big thank you goes to Peter Freeman, Neil Wilson, Ian 'Chalky' Thomas, Miles and Daryl Pierce and also Ted Matthews, Ken Smith and Michael Collins, who all selflessly grabbed a pack and humped it down to the sump.



Ag heading for a dive wearing the 'Lethe harness'. Photo: Ken Smith