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### FORWARD PROGRAMME.

June 14 - Saturday: Day trip to Tiger Road area in the Florentine.

Some new caves to be looked at and numbered. Leader: Laurie Moody.

June 14,15 & 16 - Long Weekend: Friday night booze-up with Launceston Speleo Club then caving at Mole Creek and Flowery Gully. Leader: Andrew Skinner.

July 5 - Saturday: Scrub-bashing in the Florentine Valley. Leader: Laurie Moody.

July 2 - General Meeting: To be held at Laurie Moody's place, 13

Mason Street, Claremont.

Editorial.

May has been a fairly quiet month as is usual for this time of the year. Some trips have taken place mainly to Gunn's Plains, Mole Creek and the Florentine areas. A trip was also held in the Montagu area but apparently proved to be a bit of a 'wash-out'. An attempt was also made to survey Beginners Luck Cave in the Florentine but no-one felt inclined to crawl along in several inches of water. A race between Andrew Skinner and myself has developed in regards to cave numbering in the Mole Creek and Junee-Florentine areas. One of us is determined to be the first to number 100 caves! The June general meeting was devoted mainly to discussion on the continuing saga of Precipitous Bluff and surrounding areas. It was also mentioned that some members are still unfinancial - cough up!

Laurie Moody.

Club News.

Club President, Albert Goode, will be going away for five weeks early in July. He will visit South Africa before going to Holland to visit relatives. Bon voyage!

Prospective Members: Welcome to Peter Watts, 22 Raymont Terrace, Mt. Stuart. and - Michael (Jeb) Butler, Ringarooma Road, Scottsdale.

SPECIAL THANKS:— Are extended to Ross Ellis for the great job on the cover of our 100th. edition of Spiel and to Andrew Skinner for providing the photographs. For the ill-informed, the front cover featured the "Khan" and "Begum" in Kubla Khan Cave at Mole Creek. The back cover featured a shot of the big cavern a short way from Camp One in Exit Cave at Ida Bay.

Congratulations are extended by all club members to Andrew and Ros Skinner who, I believe, are expecting an addition to their household around Christmas time.

SURVEYING (Continued from previous issue Speleo Spiel No. 101.)

A section view along the passage is drawn to show height and as passages are inclined to vary, a cross-section of the passage should be included to show the shape. The survey is then continued along the passage until a branch is reached. From this point on, stations should be noted with a letter behind the number: e.g. 6a, 6b, etc. This makes it much easier to plot a map and therefore pinpoint any deviation from the main passage.

On reaching a large chamber, several readings around a central point make it possible to find its correct position and size. A shaft is usually measured by tape and the only notes on the survey sheet should show "tape length" and "elevation"; the elevation will read -90 degrees. For good results, the tape should always be pulled tight and its ends kept at the same height above the floor level. When all the figures have been collected, the survey can be drawn. When the plan length has been worked out, the stations can then be plotted onto tracing paper.

The following scales can be used:

I.) 20 feet to 1 inch (1: 240) for all general survey work.

2.) 50 feet to 1 inch (1:600) for large caves with no details or if the grade of survey does not warrant a larger scale.

3.) 100 feet to 1 inch (1: 1200) for location maps or general survey maps where only the outline of a cave is wanted for correlation to other caves or surface features.

It may be noted that the above figures are still in feet and inches but as most maps are still of this type this system can still apply for the time being. (What's more the editor is still not fully conversant with the metric system - so there:)

The following points should also be included on the survey:— date of survey, surveyors names, instruments used, grade of survey, scale of the drawing, location of cave, points of interest and drawn by ———. Possibly one of the most important points to remember is direction e.g. true and magnetic north.

(The editor stands to be corrected if his reference is incorrect.)

AUSTRALIAN SPELEOLOGICAL FEDERATION - CODE OF ETHICS.

A motion was passed in January that the  $\Lambda SF$  Code of Ethics be published. It hereby appears below:-

1. (a) They will in reporting their work, avoid and discourage sensationalism, exaggeration and unwarranted statements.

(b) They will in publishing their work take particular care to acknowledge other peoples' contributions to the work involved; either as clubs or individuals, published work, personal communication or whatever.

(c) They will be discreet in disseminating information that might endanger caves. In particular they should not broadcast their knowledge of entrance locations or routes.

2. (a) They will treat guides and other officials of tourist caves courteously and respectfully.

(b) They will endeavour to be courteous to the general public but will defend caves from the attentions of the un-instructed where this is deemed necessary for the protection of the cave.

3. (a) They will carefully observe the established rules of good camping. Conduct especially in the removal and proper disposal of rubbish.

(b) They will bury their faeces when camping in bush conditions, but should avoid the catchment areas of caves.

- 4. (a) They will have specific or tacit approval from the owner or guardian before entering private property or caves reserves.
  - (b) They will follow normal local practices regarding gates on properties or reserves.
  - (c) They will not, except in cases of emergency, presume on the goodwill of owners in dry areas for supplies of water. Prior arrangements must be made.
  - (d) They will take care to avoid interference with stock or crops.
  - (e) They will, where a cave entrance has been blocked by the owner to prevent injury to livestock, reblock the entrance after use and liaise with the owner to erect some fence or other less offensive means to protect the integrity of the entrance.
- 5. (a) They will not leave rubbish in caves; their own or other peoples!

  Spent carbide, flash-bulbs, wrappings and other refuse must be brought out of the cave.
  - (b) They will not disfigure caves by any un-necessary markings. Survey marks should be small and inconspicuous.
  - (c) They will take care to avoid disfiguration or destruction of cave decoration or any other natural features of the cave. Disturbance should be confined to tracks. In areas of clean flowstone floor, muddy clothing or boots must be removed and only clean clothing worn. Tracks should be rigidly adhered to. Helmets should not be worn in the vicinity of stalactite clusters.
  - (d) They will not under any circumstances leave faeces in caves, they will prepare themselves beforehand or, when underground, make provision for the removal of faeces.
  - (e) They will take stringent precautions to isolate all artificially introduced organic wastes from the cave.
- 6. (a) They will, when visiting an area frequently visited by another club, do all in their power to co-operate with that club.
  - (b) They will conduct disputes in a restrained and gentlemanly manner.
- 7. (a) They will behave responsibily in environmental matters.
  - (b) They will endeavour to protect the caves of Australia.

### AMUSING CAVING ANECDOTES.

Some of you may have read E.T Emmett's book, "Tasmania by Road and Track" but for those that haven't, I would like to draw to your attention some of the narratives in Chapter Six of this book. The narratives in question refer to Tasmanian caves. The book itself was written in 1952 and further revised in 1953. The author has written a very interesting book which undoubtedly deserves a place on every Tasmanian bookshelf. However, it is interesting to reflect on what was known about our caves some twenty-three years ago.

For the benefit of those who have not read the book, I would like to quote the words of the author:-

"The name Mole Creek may seem rather repellent, but I for one would not have it changed, for it is as apt a title as any. The creek that gives the township its name definitely burrows like a mole, and while on its underground journey it performs feats that are not equalled by any stream even in this island of surprises. Having noticed the little river in its sober journey through the village preparatory to losing itself in the turbulent Mersey, you wonder at its modesty when you learn of the exploits of its infancy. It merely prattles when it is entitled to shout. Mole Creek and its tributaries have, like Coleridge's sacred river, literally run through "caverns measureless to man". Nobody except the creek itself knows where it has been nor what miracles it has been performing.

The explanation is, of course, that this is a limestone country, and many a stream plays hide and seek among the hills. Caves are numberless. Some of them

are privately owned by farmers; others are exploited to attract sightseers. Bottomless holes are so common that landholders hardly ever bother to explore them. Noticing that nearly all the fences were avry, I enquired whether the district had been settled as long as the fences seemed to indicate. "Well, sir," explained my informant, "the place is so riddled with caves that no fencer is game to sink a hole more than eighteen inches deep for fear of disappearing into the bowels of the earth!" This is a sample of a lie that is not a lie. The Mole Creekers love to tell of the man who threw his cat into the river and heard two days later that it had been found with only two of it's nine lives lost, twenty miles away near Beaconsfield, crawling out of the Flowery Gully caves.

Eventually, Tasmania will be known as the world's outstanding cave-land. A belt of limestone runs through the island from near Beaconsfield in the north, through Mole Creek, Mount Field National Park and the Huon, terminating at Ida Bay. There are caves in the foothills of Adamson's Peak known as the Hastings Caves, as fascinating as those to be found anywhere. All except one are sealed up, awaiting the day when thousands of sightseers will flock to wonder at them.

The miles from Mole Creek the road dives steeply to the Mersey at Liena. The hillside is riddled with caves, some of which I entered with the aid of a rope. It is eerie work crawling about these dungeons of which the only inhabitants seem to be glow-worms. These lower levels are, in effect, the suburbs of the well-known King Solomon Cave, where, though the monarch may not be seen in all his glory, his palace may. No doubt the visitors thought they got their money's worth in the days when acetylene was the illuminant, but they get many times the value now that electric lighting is provided. If King Solomon is not Australia's finest cave, then Australia is lucky. All the usual features are there - pillars, shawls, furze-bushes, menageries, cathedral chambers and the various freaks that emphasize the limestone wizard's weird skill - and in addition there is a glorious colour scheme. There is not an inch of blank space in the whole cavern.

 $\Lambda$  few miles away in the foothills of the Western Tiers, lies immense Marakoopa Cave.  $\Lambda$  mile or so of chambers and galleries have been opened up, but nobody knows where the cave ends. The guides say that they have walked for a day, and the passages still burrow into the mountain side."

I trust that you all have enjoyed reading about our magnificent caves of the Mole Creek area. I also wonder what E.T Emmett would say if he was to be taken on a tour through Kubla and Croesus not to mention Exit and others. Truly an enchanting piece of literature which, in my mind, is well worthy of a mention some twenty odd years later.

Laurie Moody.

### HOW TO GIVE UP CAVING!!!

In our last issue, we featured an article asking 'What is a Caver?'. In this issue, we will endeavour to give you our version of how to give up caving. There are many ways that you can give up caving, of which perhaps the easiest - is by not turning up next trip! This, however, is recognized as the cowards way out and although this method is still quite commonly used throughout most, if not all, caving clubs, some cavers still prefer to go out with a flourish. Most of the methods used are really quite simple. Some prefer to refrain from tying bowlines in the belay rope and tie slip-knots instead. Then, by selecting a suitable drop, they tend to accidently fall off the ladder and splat! Chances of survival in this particular case are usually fatal but some have been known to make a hash of things and still end up having to pay club dues. Others, intent on making headlines in the local rag, prefer to jump into fast flowing rivers or perhaps jam themselves in incredibly tight squeezes and defy all efforts

to have themselves extricated. Temporary methods, which usually result in the victim returning to caving sooner or later, are usually quite common. Broken legs, arms and damage to other parts of the anatomy have a habit of occuring from time to time. However, on the whole, caving is a sport which tends to get into your blood and resistance is utterly useless:

Laurie Moody.

#### HEARD ANY GOOD ONES?

Heard about two members of the cloth who were both keen cavers in their spare time. Seems that they were doing a spot of caving in Gaping Gill Cave in England and whilst negotiating a hairy ladder pitch, one kept missing the rungs. Each time he missed he'd mutter, "Bugger it!! Missed again!!"

His companion, astounded at his friend's remarks exclaimed, "You mustn't say things like that:  $\Lambda$  bolt of lightning might strike you down!"

Several rungs later the clergyman on the ladder again missed a rung and once again let forth his anger. "Bugger it!! Missed again!!

At that moment, a brilliant flash of lightning lit the cave for an instant and struck the non-swearing minister.

An instant later a voice boomed through the cave - "Bugger it! Missed again!"

#### SPELEO LIMERICKS-

composed by Uncle Lem.

By popular demand (and by the fact that no-one has sued me yet) here are some more limericks:

A keen young caver called John, Who is tall, lanky and strong, Stripped off in the raw Down by the sea-shore-And the slide of his exploits lives on:

With women's lib all to the fore, We'd better mention a female for sure. Ros is her name And caving's her game-A caver's wife must know the score!

A female we know as Therese, Is famed for her bug-hunting sprees. But I think I am game, To mention her name-Despite all her threats and her pleas! A caver called Andy by name,
Came to the Spiel to complain.
We had neglected to mention.
For our reader's attention—
Those cover photos we forget to
acclaim:

Albert Goede is our President,
He found bones near the old Settlement.
"It's a cow!" he did moan,
But he took then on homeAnd discovered they had been heaven
sent!

A caver who works at the gaol,
May be run out of town on a rail.
He's been printing these rhymes
To add to his crimes—
And now half the club's on his trail:

# TRIP REPORTS.

#### JUNEE-FLORENTINE - 10-11/5/75.

Party: Tony Culberg (L), Ruth Stephenson (TCC), Peter Watts, David Ziegler, Helen Montgomery and James Chapman (Visitors)
Sat. only: Therese and Diana Goede.
Sun. only: Tim Booth (from Queanbeyan, NSW).

This trip was another from Rose Bay High School but not very many attended - only Helen and James. On Saturday we met at the gate and drove to Beginner's

Luck. We entered via an un-numbered entrance and thrashed along Ruth's Crawl to the sump. On the way back, Ruth and James plus Peter explored a side passage, which eventually led past numerous wombat droppings to another as yet un-charted entrance. The suggested name for this one is WOMCUANO.

Therese, who piked on a manoeuvre in the early part of the cave, located another bone deposit near the entrance. It will be examined in detail later this month.

Opposite the car park there are two deep holes (quarries for road fill). One has underground drainage about 30cm in diameter. Diana located this by throwing an apple at it. Later, we looked at Cashion Creek Cave to show the neophytes some 'pretties', such as they are.

On Sunday, we met Tim Booth an ex-England now MSW school teacher based at Queanbeyan, who wanted to take a look at Khazad-Dum. As he has been to Pierre Saint-Martin, it's only fair he should see Australia's Deepest. Due to the lack of experience (and tackle) in most of the party, we only went as far as the 27.4 metre pitch. This proved to be more than enough for some who did not like the vertical sections. We were underground for about  $2\frac{1}{2}$  hours.

We left early and on the Boyer road to Bridgewater we stopped and taught Helen, James and Peter to abseil. There is a superb syncline in one of the cuttings - does anyone know what it is?

Tony Culberg.

## MOLE CREEK - 3/5/75.

Party: Andrew & Ros Skinner (TCC), Jed Butler (NC), Jeff Ibbotson & Gerda (UNSWSS).

On Saturday Jed and I went on the Florentine trip whilst the Mainland visitors visited Lynd's. Wet Cave and Honeycomb 1 were visited on Sunday morning. An 8mm colour movie was shot in Honeycomb 1. In the afternoon, we located and explored Jawbone Cave. About half a dozen dolines were scrubbashed on the southern side of Dog's Head Hill, but with no result.

#### MOLE CREEK - 10/5/75.

Party: Andrew Skinner (TCC), Jed Butler, Hugh King, Peter Cables (NC).

On Saturday, Croesus Cave was surveyed. We abseiled in through Top Hole and surveyed to the masterlock to connect with the earlier traverse. 1,700 metres of passages have now been mapped. One further visit is required to survey:- (1) April Fool's entrance.

(2) High level near April Fool's.

(3) Side passages near the entrance.

The cave will almost certainly be more than two kilometres in length. On Sunday, a Wet Cave-Georgie's Hall through trip was held by Northern Caverneers. Contact was also made with an SCS party led by Steve Harris, who were about to survey Ho Hum. After hearing that it had already been mapped, they headed for Toboggan Cave. Jawbone Cave and an unknown swallet were numbered on the Sunday.

Andrew Skinner.

## TASMANIA'S EARLIEST CAVE DWELLERS.

A woman archaeologist from the Australian National University excavating the Cave Bay Cave on Hunter Island off the North-West Coast of Tasmania, has found evidence of aboriginal occupation dating back 18,000 years ago. Charcoal from the lowest layer in an excavated trench was dated at 18,550 plus or minus 600 years B.P. and was associated with two pieces of flaked quartz and a bone print. The new date doubles the known length of aboriginal occupation in Tasmania.

The site was excavated by Sandra Bowdler, a Ph.D. student with the Dept.

of Prehistory. The cave is a large abandoned sea-cave in a cliff of Precambrian slate on the east side of the island.

When the site was first occupied, the last Ice Age was somewhere near its maximum and so much ice was locked up in glaciers and ice caps that the sea-level would have been at least 100 metres lower than it is today. At that time, the island of Tasmania as we know it today, would have been connected to Victoria and Hunter Island would have been part of Tasmania. The cave which now over-looks the sea, would have over-looked extensive plains of low-lying country which probably provided suitable hunting grounds.

Albert Goode.

## Reference:

Sandra Bowdler 1974: An account of an Archaeological Reconnaissance of Hunter's Isles, North-West Tasmania, 1973/74. Records of the Queen Victoria Museum No. 54, 22 p.

### NEW NAMES.

The following new name was accepted at the May general meeting:

BEGINNER'S LUCK: for JF 79-80 in the Florentine Valley. For a description of this cave see Speleo Spiel No. 101.

#### NEW MEMBERS.

At the May meeting, Ruth Stephenson was accepted as a full member. She has already taken part in the exploration of Beginner's Luck and has also visited Khazad-Dum, Mystery Creek Cave and Exit Cave. Her address is - 35 Topham St; Rose Bay, 7015.

Welcome to the mob!

#### CHANGE OF ADDRESS.

Philip Robinson, 20 Ramilly Street, South Hobart, 7000.

### PART 3 - CRACROFT EXPEDITION - THE LAST THREE DAYS.

Friday. 31st. January - Another fine day. This was the last day's caving for most of us and several parties went out. Brian Collin and Attila Vrana spent a short time in Judd's Cavern in the morning and recovered the safety rope from the sump. After an early lunch they went off to explore the southern slopes of the hill above Judd's Cavern.

A number of us went up the hill to the look-out point to get shots of Federation Peak and the Arthur Range. I then went to Matchlight Cavern with Peter Downs, Tom Whaite, Bob Woolhouse and Peter Shaw. While the others went off to take pretty pictures, I searched around for cave fauna in the entrance chamber and nearby passages. Although the cave looked promising, no cave adapted fauna was found. Ample cave crickets were seen and a good sample was collected. I also observed a few cave spiders (Hickmania troglodytes).

I finally abandoned the search and had a quick look through the cave with Ton Whaite and Peter Downs. I had not seen the cave before and was impressed with its size and the quality of the formations. We returned to camp for a late lunch. In the afternoon, we spent some time in Judd's Cavern taking photographs.

John Taylor and Brian Lefoe spent the day in the upstream section of Judd's Cavern which they entered via King Billy Hole. This entrance was numbered C 8. No further discoveries were made.

Brian and Attila returned in high spirits from a hard day's scrub-bashing. They had explored the base of the southern slope of the hill to the west of King Billy Hole and reported several promising discoveries, containing large passages and chambers, which due to lack of time were not fully explored. As most of us were committed to start walking out the following morning, further exploration would have to wait for another expedition.

Saturday, 1st. February. - A most remarkable sight to see most cavers up at first light. Everyone seemed eager to get away as soon as possible with the exception only of Brian, Attila and the Whaite party. Peter Downs was one of the first to depart and promptly lost the track not far from camp until he was 'rescued' by a following group.

I left camp at 8.30am. and reached the beginning of the blue track to Draughting Hole (C 9) and numbered the entrance. When I returned, I found Neil Hickson waiting for me. We set off at 10.45am. and reached Pine Camp at 12.15pm. to find Bob Woolhouse and Carey Handfield already there. We boiled the billy and left again at 1.30pm. After a hot afternoon's walking down the valley of Farmhouse Creck and dodging snakes, we reached Big Band at about 4.45pm. and camped the night.

Three walked out that day while two others camped at High Camp. Brian and Attila spent the morning cleaning up the campsite at Judd's Cavern. They then shifted camp to Draughting Hole and explored the 13 metre pitch they had found two days earlier - unfortunately without success. The Whaite party reached Pine Camp.

Sunday, 2nd. February - The six of us who had camped at Big Bend and High Camp reached the vehicles at about lunchtime. We had a leisurely if somewhat cramped trip back to Hobart in Bob's landrover.

The Whaite party reached the vehicles later in the day together with Brian and Attila. Unfortunately Joyce Whaite had spiked her leg in a fall along the Farmhouse Creek section of the track. Although she was able to walk out, she was forced to spend a week in the Royal Hobart Hospital after returning to Hobart.

The trip must be considered a success. Some 2 kilometres of new cave were discovered and a lot of surveying was done. We were fortunate in having exceptionally good weather. Even so, more remains to be explored and sooner or later (probably later) other caving expeditions will go there.

Albert Goede.

## ANOTHER "SPIEL SPECIAL FEATURE": ?!

It was only a natter of time before someone else joined the act!  $\Lambda$  certain female member of the club (no names mentioned) sent in this little contribution which appears below:-

#### CAVING LIMERICKS - by "Arm Tee".

A caver of whom we all know, Trogged the Florentine on his lilo, And the water so cold, Though that night he was bold-Had affected his get up and go!

A speedie young caver named Nicholas, Known in car rallies for his quick(e) ness.

Though to caving tis known
He has recently shown,
Just a certain degree of fickleness:

A dashing young caver called Tony, Fell out with a girl named Mahony, So to Tassie he came To seek fairer game, But this limerick's a lot of baloney!

A couple based in Glenorchy, Spent a long time apart, yes siree-Now together again, We've found out they're fair game, For a lecture on thoughts Z.P.G.!

SPECIAL FEATURE !!!

by Noel Rawlinson.

Most of us have met the huge bearded cave guide from Jenolan Caves, Noel Rawlinson who paid us a visit in August 1973. "Spiel" has recently received an account of his visit and it will be published in part over the next few issues. Noel headed his report - "Tasmanian Trip to Explore and Photograph Creosus, Kubla Khan and Exit Caves". (I have taken the liberty of shortening this title. Ed.)

## BIG NOEL'S TASSIE TROG.

Part One.

The trip was well planned in advance. After my trip to Tasmania in May, I realized that I was unable to accomplish all that I wanted to do in detail, so with the help of the Tasmanian Caverneering Club and to a very great extent, the assistance of Andrew Skinner, which I am very grateful for and cannot thank enough, we started to arrange and compile my itinorary for my visit in July. This eventually had to be changed to August the 10th.

My first object was to obtain a camera that would enable me to take the photographs of a standard that I wanted after getting poor results on my May visit to Tasmania. I purchased a Pentax Spotmatic with Macro Lens and the 35mm wide angle lens which I found to be invaluable in the big caves. The wide angle lens was used extensively in Exit Cave and I would state that one would be wasting time in the cave without this type of lens. I also hunted all over Sydney looking for big flash globes of the pf5b type. I managed to get around 40 of them.

Catherine and myself left Jenolan Caves about 4.30pm, on the Tuesday afternoon and headed for Melbourne via the Olympic Vay, stopping at Wangaratta that night and arriving in Melbourne about 10.30am, on Wednesday the 9th. We then went into the A.C.T.U. store and purchased all the film that I would be using on the trip. High speed ectracrome and some slower Agfa. We then had lunch and headed out towards Willianstown to the Ferry and found that we were in the wrong part of the City and had to go all the way back and out the other way. It was just as well that we had plenty of time up our sleeves.

The trip over was very calm after all that I had heard about Bass Strait. We duly arrived in Devonport and disembarked around 10.30am. We were met by Andrew and his new bride of six days, Roslyn. We then loaded up, purchased some food and headed for Mole Creek and Gary Melville's place at King Solomon Cave, where we stopped for the duration of our stay in the Mole Creek area. After un-packing the car, we had lunch and then decided to go and get some shots of the aragonite in the Ghengis Khan Cave. On this trip, Andrew and myself were accompanied by Ros and Catherine. This was Catherine's first attempt at caves without paths and steps and she was glad to get back outside! She did not fancy the rockpile in the cave! In this particular cave, there are some very good aragonite formations and after taking some of the shots with the Macro lens, I changed to the wide angle lens. I used only those lens for the rest of my tour of Tasmanian caves. Around two hours were spent in this cave and I hope to have some good photos.

Had some supper and then motored into Mole Creek for some liquid refreshments and to neet some of the caverneers from Hobart who were due to join us for the weekend but found that they were not due until Friday night.

One the Friday, we ventured into Creosus Cave, indeed a very beautiful cave with the river running through its entire length. I had been into this cave in May but was not very happy with the results that I got. This cave was one of the major objects of the trip and I was expecting good results this time. We went right to the end of the cave and photographed our way back, taking a lot of multiflash shots. This is a very pretty cave and one of the possible tourist caves of the future. The rimstone formations in this cave are one of the attractions and a great lot of thought would have to be put into the development to prevent the tourists danaging them. The colour of the cave is as good as you will find anywhere and is all one level to my knowledge, so would not be a hard cave for the tourists. By the time we arrived at the entrance again, we had been in the cave for about 5 hours. On both my trips into Creosus, I have been told about the unscrupulous person or persons who have been taking calcite formations out of the cave and selling it to shops in Launceston who retail it to the public. believe that this has been stopped due to the efforts put in by members of the northern clubs who apparently approached the shopkeepers and told them the full facts behind the calcite and where it came from. They also have their suspicions as to who the culprits are and a justified pounding would be appreciated if it

was administered thoroughly.

After supper, we went into Mole Creek to pick up the people from Hobart and show them the way out to the caves. (This statement is not as funny as it sounds - I, for one had not been to Mole Creek prior to this trip! Ed.)

One Saturday morning, we took the gear up the hill to the lower entrance to Kubla Khan and started to rig the cave for entry by our party which consisted of Frank Brown, Peter Dowd, Bill Hardman and Tim Daniels from the Northern Branch, Andrew Skinner, Laurie Moody, Greg Strickland and myself. This was a combined trip of both clubs. Frank Brown and Peter Dowd had been my companions on my previous trip in May and I was very pleased to be able to team up with them again. They remind me of two of my fellow guides at Jenolan when we are caving to-gether - same sort of antics and never a dull moment. Both were also very knowledgeable re the cave, a good thing for a successful trip. Kubla is a cave that requires 'know-how' in cave technique and not for the novice. One has to negotiate the entrance either by absell or ladder - 9 metre free climb, 18 metre pitch against the rock and then a mud slope, up a bit of flowstone and then onto the water traverse which is about 90 metres long. This section has many obstacles, notably the trapeze drundrop and stalactite shuffle and then into the water for the last 30 metres. This brings you out into 'Cairn Hall' and up into the 'Pleasure Dome', the most fantastic section of flowstone that I have ever seen and probably will see. This was photographed to the fullest with everything we had. This is also an area where boots are forbidden by mutual agreement. After this, we then worked our way up towards the part of the cave known as the 'Forest', which had to be rigged with a short ladder. On through the 'Forest' and past the pools known as 'Sally's Folly' where you have to climb along the wall and hang on to the decorations, a very tricky section of the cave. Once past this, you have to chimney up the next part and along some passage and up another chimney-type climb, over the rocks and into 'Xanadu'. The first thing that greets you is 'The Khan', a huge great stalagmite 18 metres high and a deep red or brown in colour. On the opposite side of the cave is 'The Begum' which is a gigantic stalagnite 24.4 metres high. Both these monsters are in a cavern of  $2\frac{1}{2}$  acres. After admiring these two formations at length, we ventured up into the 'Jade Pool' and from there into the 'Forbidden City', a part of the cave that is a cavers dream. It has everything that you would expect to find in caves that are decorated. Parts of this area are named - 'King's Road', 'The Silk Shop', 'The Opium Den' and the 'Khan's Army'. It is hard to describe this section - one has to see for themselves to appreciate the beauty of the area. We returned back through the cavern called 'Xanadu', where the big guns are and we spent about half an hour here getting photographs.

Everywhere else in the cave, I got good results but in this spot for some unknown reason - I got blanks. Andrew was more fortunate and his shot of 'The Khan' is the best I have seen including Lloyd Robinson's, taken with the Diprotodon. True to life colour. This time I have allowed for this and in the near future hope to have better results. After this, we started on our way out and reached the top again at 9.05pm., nearly an eleven hour trip. Home exhausted, a good hot bath at Gary's, a feed and to bed.

Continued in next issue.

MORE TRIP REPORTS.

Gunn's Plains - 17/5/75.

Party: Andrew Skinner (TCC), Hugh King, Peter Dowde, Jed Butler (NC).

A previously unrecorded cave was located in a gully on the road to Preston. It is situated in a doline close to an intermittent surface creek. A 7m. pitch led to a sizeable chamber with several crawls leading off. One of which led to a 10m. pitch. This was descended using a knotted rope, as the only ladder had been used on the first pitch. At the bottom of the drop a

small creek enters the cave, runs through a short rockfall and drops down a third pitch. Jed descended this drop using another knotted rope and proceeded to explore the rest of the cave while the rest of the party waited at the top of the pitch. He located another 10m. pitch but was able to climb down without gear. The cave petered out soon after. Total depth is approximately 60-70 metres. The cave has been entered previously, probably by scouts, who left two wooden ladders and some rope. Suggested name is Amateurs Cave.

Andrew Skinner.

## Flowery Gully - 19/5/75.

This area was briefly visited during a Tamar Planning Authority field trip. Four holes in Beams Bros. quarries were briefly investigated. It was pointed out to the Authority that the area had little cave conservational value when compared with other cave areas in the state, but it has considerable recreational value for sporting caving by scout and school parties. The caves are situated on private land which has been cleared. It was recommended that a hitherto uncleared hill adjacent to Beam's property be preserved, both for cave and aboriginal artifact purposes. A trip to this area will be arranged during the July long-weekend in association with the Launceston Speleo Club.

Andrew Skinner.

### Mole Creek - 30/5/75.

Party: Andrew & Ros Skinner (TCC) Jed Butler (NC).

Several caves were visited and numbered in the Gillam Creek area. Gillam Cave was trogged and a third entrance was discovered. Another short cave through a spur was numbered. When Jed looked in the outflow entrance he found a native hen. We followed the bird into the cavebut it tried to dive the sump. With a little persuasion we managed to escort it to the entrance. A small cave was explored near a farmhouse but only yielded about 80 metres of passage. It contained extensive cow dung deposits and other farm rubbish. Suggested name is Smelly Cave. Altogether, eight entrances were numbered.

Andrew Skinner.

### Flowery Gully - 1/6/75.

Party: Andrew Skinner (TCC) Jed Butler (NC).

Two caves which were noted on a previous visit were explored. The first was a crawly hole with no more than ten metres of passages. The second required a ladder, but proved to be only 20 metres deep and consisted of a single large chamber. FG 201 was visited and we met a party from SCS there. The cave is quite extensive and will be surveyed on the next trip. FG 202 was also visited. On the way back to Launceston, some fissure caves at Brady's Lookout were also investigated.

Andrew Skinner.

# CAVE NUMBERING - MOLE CREEK.

MC 73: Den Cave: Outflow cave, 70 metres long with small stream: blocked by sump at upstream end.

MC 74: Not yet assigned (lost in Mersey River).

MC 75: Mersey Hill Cave: - Medium sized, low roofed cave with small creek and snall chambers; some decoration.

MC 76: Resurgence of small stream draining into marsh near Gillam Creek.

MC 77: Ten metre deep rift leading down to creek; close to MC 76.

MC 78: Gillam Cave: (Outflow entrance) Inflow-outflow cave with some decoration and 'moon-milk'.

MC 79: Gillam Cave: Dry upper entrance discovered 30/5/75.

MC 80: Gillam Cave: - (Inflow entrance).

MC 81: Un-named cave; (inflow entrance) small tributary of Gillam Creek runs through spur; blocked by siphon.

MC 82: Outflow entrance to MC 81.

MC 83: Odorous Cave: - (suggested name was Smelly Cave); snall stream cave in hill downstream from MC 82; much farm debris and cow dung.

#### MORE NEW NAMES.

The following names were approved at the June general meeting:WOMGUANO ENTRANCE: This name was suggested by Therese Goede for the
fourth entrance into the Beginners Luck system in the Florentine Valley.
The entrance contained an excessive quantity of wombat droppings.

AMATEURS CAVE: This name was submitted by Andrew Skinner for a cave
recently explored at Gunn's Plains. Description:- 60 metre deep cave;
located 17/5/75; situated in doline south-west of Preston township; 4
short pitches; has been entered; intermittent stream; no decoration;
much talus.

ODOROUS CAVE: Located at Mole Creek. Suggested name was Smelly Cave but after some discussion it was decided that Od rous was a better word.

#### MAYDENA NEWS

The Maydena Branch of TCC have been quite busy and on Sunday 25/5/75, surface exploration was carried out in the vicinity of Welcome Stranger, Tiger Road & west of the Florentine River on Stan Murrays Road.

Party: Max Jeffries (L), Tim Jeffries, Phillip Voss, Stephen Stansby and John Miller.

The Maydena mob are living up to their reputation of - if there is a cave, we will find it. Sunday was no exception, locating no less than eight caves worthy of numbering. (Look out, Skinner!) Four were in the vicinity of Welcome Stranger, two in the Tiger Road, north of the riverwash quarry and two west of the Florentine River on Stan Murrays Road. This is an area that has a lot of potential in caverneering and probably the last un-explored area of limestone in the Florentine Valley.

Access into all caves was relatively easy and all were goers as the saying is, but recent heavy rain prevented us from exploring them more fully. I won't give any detailed descriptions on each individual cave as it would take a Spiel to do so but I am sure our efforts will be rewarded later in the year when the caves become more accessable.

An enjoyable day was also held on Sunday, May 11th. when our branch ran a field day and barbecue in the Florentine. Twelve people attended, which included six prospective members. All are interested in caving.

John Miller.

CLASSIFIED NOTICES.

"A collection of the finest slides ever collected on the Kubla Khan Cave are for sale at the ridiculous low price of 35c per slide including postage. This collection of 30 slides are well worth investing in. How many boxes do you want?"

"A 16nm. colour film "Crystal Kingdom" shot by UNSVSS at Cliefden, near Orange, NSV is now available for hire at only \$5. The film traces the course of three explorers through the cave and emphasizes cave conservation."

For further information on both ads contact:JOHN CARMICHAEL, 108 Arden Street, Coogee, New South Wales, 2034.