### BULLETIN of the

Sydney

University







#### NEWS HEADLINES

- BORNEO Tony White (SUSS) and Andy Eavis (ULSA, UK) discovered the largest underground chamber in the world during the big January expedition to Mulu.
- TASMANIA A SUSS team has found a 1 km+ extension to Tassy Pot, which may link up with other surface shafts. More details p141
- JENOLAN patient exploration by Judy Clarke, Guy McKanna, Philip
  Cole and others has led to the discovery of a new series of
  passages connecting Glop-Hole Gallery with the streamway beyond
  Sump 1. More details p. 146 and in future issues.

\* \* \* \* \*

#### EDITORIAL & EDITORS REPORT, 1980-81

The Bulletin continues to flourish, and we even have a stockpile of articles - thank you all, and please keep it up. If your article hasn't appeared yet, rest assured that it will soon. Bulletin vol.

20 has run to 11 issues - the largest number since vol. 15 (1976) - thanks largely to me small army of volunteers who help with typing, duplicating and collating. I listed these in the January issue, so I'll now just thank them again, and remind anyone who might like to help that the EM Unit (Bank Building Basement) is the place to be at 5pm on the monday before the SUSS meeting. If you can type, contact Mark Twigg or me for armfuls of work! (Even better if you can decipher Mike Lake's handwriting.) Don't forget, too, to clip any cartoons of speleological relevance (or which can be altered) that you may find.

Guy Cox

SUSS Bull. 20(11): 137

#### SYDNEY UNIVERSITY SPELEOLOGICAL SOCIETY

#### Financial Statement 1 March 1980 - 28 February 1981

to a company to the c		
Opening Balance A/c 901-001		133,90
RECEIPTS		
Membership: Full	212 00	
Associate	212.00 8.00	
Family )	8.00	
Corresponding )	50.00	
Prospective	311.80	
	***************************************	581.80
Sales of Stock (Badges, etc.)		41.20
Interest on A/c 901-001		7.33
Entry Fees for Speleosports +		48.00
Grant from S.U. Union		150.00
Sales of Dinner Tickets #		408.00
Excess Dinner Wine Sold #		19.00
Reversal of MUSIG cheque		45.00
and the control of t		
TOTAL	-	1,434.23
	-	
PAYMENTS		
Bulletin		191.07
Dinner #		506.00
Orientation Week & Open Day expenses		64.45
Dyline paper		14.36
Administration		21.00
Helictite subscription		8.00
Hire of Video Film		5.00
Reversal of MUSIG cheque		45.00
Fees paid to Speleosports +		70.00
Repayment of loan for Backpack Sprays		167.50
		10.00
Taxi fare for guest speaker	choquag)	331.85
Closing Balance A/c 901-001 (including unpresented	cheques)	
TOTAL	-	1,434.23
Notes -		
+ Speleosports Fees paid \$70.00		
less receipts 48.00		
Members subsidised by Club \$22.00		
# Dinner Expenses 506.00		
less Ticket sales 408.00		
All a service to the service and the service a		
Loss on Dinner 79.00		

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#### IAN CARPENTER EQUIPMENT FUND

99.97 Opening Balance A/c 903-904 47.80 Plus - Trip Fees 3.16 Interest 100.00 150.96 Grant from S.R.C. 250.93 113.80 Less - Equipment subsidies 170.80 57.00 Purchase of Equipment 80.13 Closing Balance A/c 903-904 BOWelch

B.R. Welch, Treasurer

I have examined the books and vouchers of the Society for the period 1 March 1980 to 28 February 1981. Having regard to the explanation given, I am of the opinion that the statement is a correct record of the Society's transactions as contained in the books.

#### SECRETARY'S REPORT

1980

1980 has come to a close with another successful year for SUSS. The year started with much activity in Spider Cave Jenoian and has concluded with yet another discovery in this system. Is 1981 the year of the big breakthrough?

As well as at Jenolan members have been active both locally and abroad. Locally trips have been undertaken to Tuglow, Colong and Bungonia. Further afield members have travelled to Yarrangobilly, Cooleman, Buchan and Kempsey while some enthusiastic members have organized trips to Tasmania, New Zealand, Great Britain and France.

Socially 1980 has also been a good year. Our teams came 1st and 2nd in the Speleo Sports at Macquarie Uni and this year we hosted the CUSS dinner which turned out to be quite successful. As well as this we have had two sheep roasts and of course the monthly social gathering (under disguise as the monthly meetings).

Christmas 1980 also saw the AFS conference take place in Melbourne which eight members of SUSS attended.

This year has already seen a big influx in new members, with trips running to most areas already. With this enthusiasm running how can we avoid making this another great year. Things to look forward to in 1981 are caving trips to Tuglow, Colong, Cooleman and Yarrangobilly in N.S.W. while in Victoria there will be trips to Buchan and Indi.

Finally my thanks go to all members for their support in 1980 and may you all enjoy caving in 1981.

Ian Mann

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#### PRESIDENT'S REPORT

The decade of the 80's has commenced well for SUSS. Recent discoveries in New Zealand, Tasmania and at Colons and Jenolan attest to the fact that "where SUSS members so new passase often follows". This is not due to luck. Rather it is because SUSS is a fine group of responsible and enthusiastic members who in 1980 devoted considerable time to SUSS activities and consequently sained personal satisfaction and compenionship in the sport they enjoy. Of equal importance is the speleological work that these people have achieved aginly through cave conservation measures and cave surveying.

The SUSS Bulletin is the vehicle through which SUSS expresses its views on Speleology and caving in general and thus special thanks must do to the team that types, prints, collates and distributes the Bull (Ian Mann, Ivan Desailly, Judy Strickland, Bruce Welch, Paul Greanfield, Guy Cox, Mark Twiss and others), and to all who contributed articles during the year.

Congratulations to the freshers of 1980 who have become confirmed Inot "infirmed"? - edl cavins addicts and have already contributed much SUSS. Hopefully the new years' members will follow suit.

With the enthusiasm of 1980 carrying over into 1981, SUSS should have an exciting new year.

#### Mike Lake

#### EQUIPMENT OFFICERS REPORT 1980

The following is the SUSS equipment list

- 8 helmets (one cardboard)
- 2 Dolphin torches (BYO. Batteries)

  - 3 x 50' latters 2 x 30' ladders
  - 2 traces

- 11-11-1-W. nat t

- 2 ropes for ladder belay
- 1 ex climbing rope
- 3 very old and unfashionable ropes

Theodolite, stadia and tripod\*

- 2 tripods (one \*)
- 2 sets sunto's compass and dinometer
- 1 30m fibreglass tape

Scaling pole (6 sections) 10m total length

numerous plastic cups

- l miners safety lamp ll plastic buckets
- 1 plastic buckets
  1 stirrup pump for cave cleaning L back pack sprayer

  l first aid kit

\*Stored for the Speleological Research Council

The above equipment is located at the equipment Officer's residence and is available for use by members. It can be picked up by prior arrangement and should be returned in clean and good order.

Ian Mann

#### TRIP REPORT - TASSY POT & EXTENSION

Thursday, 19/3/81

Present: Bryan Cleaver, Jeff Crass, Ivan Desailly, Kathy Handel
Dianna Huggins, Ian Mann, Roy Winstanley

Tassy Pot is located at Maydena, 50 crow-kilometers west of Hobart, and it was instructions only marginally better than this that we wandered the maze of logging trails in search of the elusive cave. Needless to say, it took us all of Wednesday afternoon to find a large doline in approximately the right area, which contained a sizeable entrance pitch partially blocked by a mass of large rotten logs. We weren't even certain which cave we had found, but it looked interesting enough to keep us amused for the following day.

Surprisingly we relocated the entrance the next day

(a sketch map will appear with the full Tasmania trip report in
the next issue). We attempted rigging from the lower side of the
entrance, but soon found it necessary to clear the large logs from
the top of the pitch. Eventually we had to re-rig from the opposite
side as our gardening had loosened the secondary belay. This
rigging point would not have been useable had we not done the
gardening.

A 10m sling was justed to belay from a large tree 15m back from the pitch. The rope (38+15m) was drawn on-line by a short (1.5m) trace and supported at the lip by a sapling. Only one protector was required, at the lip of this c.35m free-hanging pitch.

As a result of our gardening, the floor of the rift leading to the second pitch was littered with many large logs. The second pitch was rigged by penduluming across to a large jughandle 8m above the floor. One long (3m) trace was used as the belay for the secong (32m) pitch and for the tail of the first. By rigging in this manner it was possible for all to avoid the logs by Jumaring up the tail to the belay point. The 32m rope was of ideal length and was rebelayed by a short trace from a jughandle further along the ledge. By protectors were used, but were not really necessary.

The cave was followed along some Bungonia-style rifts and a dry streamway with several climbs before emerging at a large chamber. To the right was the 65m pitch. Only upon finding this were we certain that we were in fact in Tassy Pot, and rather foolishly decided to dump what little surveying gear we had with us. Three large and one small traces were used to belay around a large boulder 10m back from the lip. A rope pack was used for protection at the lip followed by one protector on the ledge 3m down and 2 more halfway down where the pitch emerged through the slanting roof of a large chamber. This oblique rub point was difficult to protect on the return as when bottom weight was provided the rope was invariably drawn sideways. The abseil was open and quite spectacualr, but all agreed that it wuld be much better if a route was found to the top of the high cylindrical aven directly above the start of the abseil.

Ivan & 3ryan descended first and spent some time looking around the rockpile at the base of the pitch while waiting for others to descend. 3ryan returned to Ivan & Geoff with the news that below the rockpile was a section of descending streamway which, after about 100m, levelled out to a gravelly crawl and squeeze. The crawl and squeeze appear not to have been trogged, probably because they would be flooded, or at least very wet, under non-drought conditions.

Nobody else appeared to be coming down the pitch, so we continued. Bryan pushed the relatively simple tught section, and found a small stream to the right which came from a fairly large muddy chamber which had definitely not been trogged.

Where the two streams joined, they dropped between boulders in the floor. The area was widened, but it was only possible to squeeze for one bodylength before the route was blocked with gravel. This could be a most rewarding dig (for an energetic cretin!)

We then followed the tributary stream, half expecting it to narriw down rather rapidly as it carried no more than a trickle of water. Some much for that idea- it led to between 1 & 2 km of large passage.

At the back of the muddy chamber which was littered with many boulders was a small rockpile followed by a fairly long section of muddy passage. Some track markers (cairns) were placed as in many places the floor was covered by thin eroded sheets of calcite, which could be avoided. There was also some unusual flowstone composed entirely of mud.

This passage led to a rockpile, the first few boulders of which contained some excellent c inoid stem fossils, so that "Crinoid Collapse was considered to be an appropriate name. Jeff reported the rockpile to be quite extensive vertically, and found an angled aven and a passage - these were not explored.

After Crinoid Collapse was a long meandering streamway passage, rectangular im cross-section and 2-4m wide. Several sidepassages were observed but not explored. The last section of this passage became dry, and semi-circular in cross-section before emerging above a sump. The passage continued on the other side of the pool, which was located in a hole 4-5 m long, wide and deep. The edge of the hole was marked by a very thin false floor. A narrow slooping ledge on the LH wall 1m above the floor of the passage provided a hairy route for 3ryan. Ivan and Jeff climbed down to the pool and used a tape as a handline for the overhanging climb on the far side. A slip and a swim by Ivan on the return—trip suggested the name "Sumplummet".

After Sumplummet the passage took the form of a pressure tube sloping downhill with a gravel floor. Another tube entered from the left but was not examined. The floor then changed to smooth slimy mud ("Ouse Cruise") and emerged through a squeeze into a wide low passage with a very muddy floor. This section would undoubtedly be flooded in normal flow conditions.

To the right the passage was low and was not explored.

to the left the passage soon became quite large and from this point
on the cave was developed along the strike of the limestone.

(The streamway section from the bottom of the (5m pitch to the
gravelly squeeze was developed perpendicular to the strike.)

After a while the large passage trended uphill to a large rockpile. Magnificent gastropods up to 3cm in length were found jutting out of the first few boulders. Great care must be taken in order not to damage them.

More laege passage followed, leading to another large rockpile. The route through this lies on the LH side where a large slab of rock forms a narrow slanted rift with a dry mud floor. It It rapidly narrows to become a crawl with a gravel and mud floor, before emerging at a large chamber with a triangular cross section and a sllty rockpile in its centre. Along the LH wasl wa a dry silty stream bed with a few traces of white powdery calcite. We avoided this by travelling along the rockpile. This chamber ended in a rockpile containing some formations.

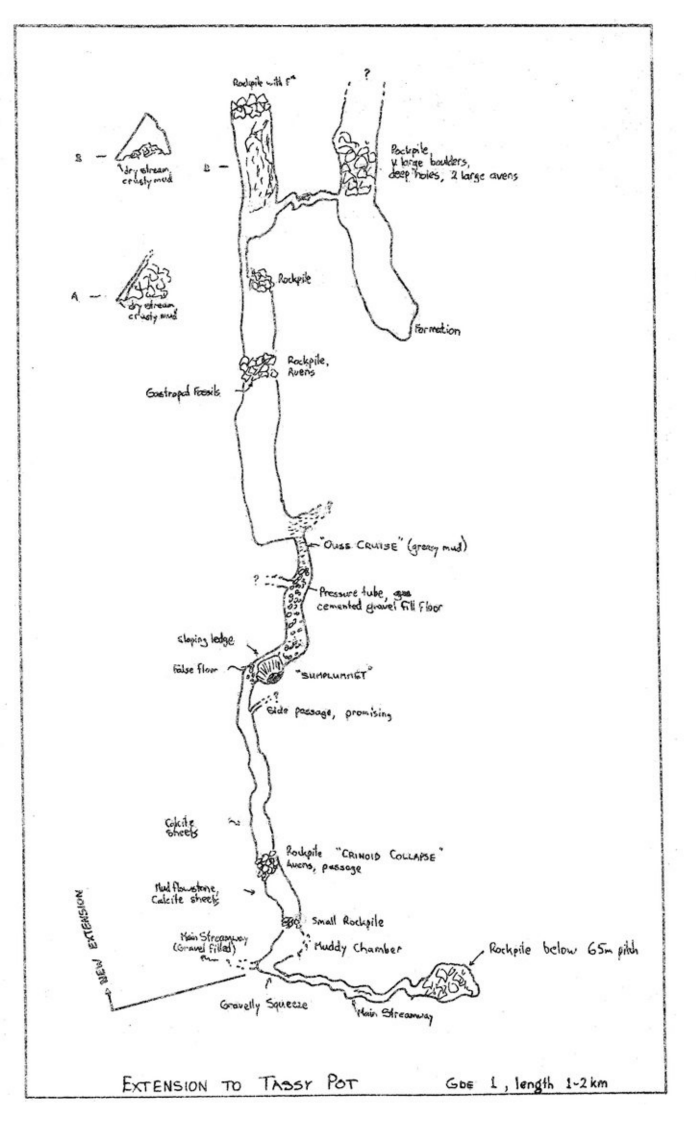
Although by this time we should have been back at the Junee Homestead, we decided to race along a side passage noted on the RH side of the chamber on the way in. It was narrow, carrying a little water, and had several short upward climbs. Halfway along, the route was to the right of a prominent slab.

This passage emerged at a væry large passage. To the left the floor was littered with large boulders which soon developed into an extensive rockpile. Two large avens, carrying more water than the 65m pitch, were found. The rockpile was quite open in places with large voids both below and above us. The lower holes appeared to drop well below the point at . which we had entered the passage. A relatively horizontal route 5-10m below the entrance point led to a large passage with a low flat roof. The floor was composed of large slabs that had fallen from the roof. As time was running short we went no further.

To the right of the entrance point the large passage became quite silty and doped downhill. After some distance it ended in an area of large but poor-quality formations.

We returned to the side-passage which led to this branch and made quite a rapid pace back to the bottom of the 65m pitch - 55 minutes. We finally emerged at 1.30 am, just after ROy and Cathy, who had followed our path a little past Sumplummet.

Unfortunately we were due in Ida 3ay later on Friday, so we were unable to do any further exploration or surveying. There are many sidepassages still unexplored, and we would be surprised if they don't lead to another km or two of passage and other entrance pitches. Good luck to any group that visits Tassy Pot before we get the chance, but please place some permanent track markers in the areas where the calcite sheets, mud flowstone and s fossils are present. Care must be taken at the base of the rockpile below the 85m pitch os the boulders only look firm (a 1m diameter rounded sandstone boulder was dislodged and rolled for 20-30m down the streamway before coming to rest at the top of a climb which Ivan was about to negotiate!)



#### TRIP REPORT CLAUSTRAL CANYON; JENGLAN 15th - 18th FEBRUARY

PRESENT: Juds Clarke: Gus McKanna: Phillip Cole: David Cole: Dous Williamson: Bruce Fenton:

We arrived at Mt. Tomah in the rain on Sunday aerning, and set Mark Hunter. We decided to give the canson a so in spite of the weather. We same and walked down the first part of the canson, and found it less cold than expected. When we reached the three abseil pitches we causht up with another seven people, and so descended the pitches as a group of fourteen, which made things rather slow and cold waiting in the pools at the bottom of pitches. The pitches themselves were quite exciting, since a lot of water was flowing, and the waterfalls were beating down on us heavily. After descending the pitches we swam and clambered down the rest of the narrow and beautiful canson. On returning to the cars we set off for a cave at Mt. Victoria, where we spent a pleasant night.

On Monday morning we arrived at Jenolan, and went into Block Cave for five hours of dissins in shifts. We decided to be decadent, so played cards and listened to 'Journey to the Centre of the Earth' on tape in between shifts. We extended the dis six feet, and the roof became very unstable. However, the passage keeps soins, and is looking quite hopeful.

On Tuesday we spent 11 1/2 hours down Spider, exploring and photographing. We took numbers of photos of Khan Passage, Pirates Delight, Lower River and Caverna Alba. We also explored the rockpile off the Whales Throat, and pushed beyond Pretty Pit through a tight source - Crustal Crawl - and another bit of rockpile into a large cavern - the Colosseum. There are a number of possible leads out of here, and the cavern also contains some unusual formations, including the Palantagrace or sold ball size, sitting in a shallow slop hole. We followed one passage out of the cavern, and ended up 60 ft. above the river, probably just upstream of the first sump at Guy Cox's hole in the wall.

On Wednesday we spent an enjoyable three hours in Wiburds Cave, visiting the Yawning Gulches and the mud slide, down which we slid at great speed (and rather painfully). All six of us returned out of the cave using only the light of one Cyalume — quite a slow process. We then returned home, after a delay due to a tractor blocking the road up the hill from Massoth Flat.

JUDY CLARKE

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Mike Lake, Quy McYanna.

#### FRIDAY MORNING

of cities the temperature in the cities come make make make when

Gus wished to use his new CMI-5000s and test out his ris, so we settled on Thirlmere Railway cutting which is the deepest railway cutting in the Southern Westsphere: it is around 100 feet deer. Abseiling aidway off the bridge one lands smack in the middle of the railway lines! Steam trains from Thirlmere Railway Museum and diesel Goods trains use the track regularly. Two Telecon technicians watched on as Guy ascended, and were quite intrisued by our equipment. They informed us that a bloke had had an accident a few months ado while climbins the cubtins.

FRIDAY AFTERNOON

By this time we had reached Bundonia and as Guy had not yet seen Acoustic Pot we decided to bottom it. Coins in, we set and waited for another group to Junar out. They were coming back the next day and had left two safety ropes (Manilla!) risked below the pitch and which thew kindly allowed us to use. Below the pitch the cave branches - the left. hand branch closes down while the right hand branch ends (?) in a mastu squeeze. For eyself the two safety ropes came in very useful when climbins out.

#### SATURDAY

At 8.00 as we set off for Sprind Creek Canuan. This we found to be rather dry with the pools of water prior to the pitches, slightly on the nose, but not too obnoxiously so.

The sky was 100% blue. We had no difficulty in finding Spring Creek Cansen. Consequently we reached the slippery dip around 9.30 to 10.00. Gus, alias Death Wish, was ecstatic over the slippers dip and the subsequent pitches which we completed in under two hours. Sometimes we had a little difficulty in retrieving the rope but as always, persistent \_tussins eventually succeeds.

Uron reaching the Shoalhaven River we had ample time to spare so we swam across to the chimness. Guer being an archaeology student, went beserk over the rile of old bricks which are still relatively intact there's even an iron door which still swinds on its hindes in one section of the complex.

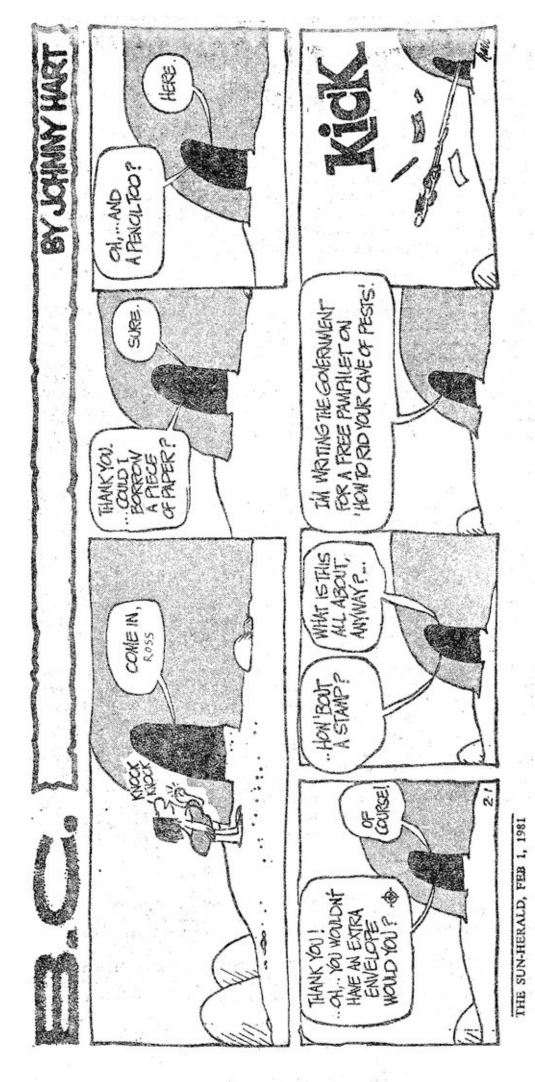
The disadventages of a two man trip became very obvious on the trip out as we each had to carry a 50 m rope out as well as a small backpack. Larser droups can swap round the heavy ropes. Arriving back at the Jones farm in the late afternoon, Suy started planning tomorrow's venue, while I realized that I had succuabed to some extensive sumburn.

#### SLINDAY

Guy soloed Acoustic Pot to readjust his new CMI ris as it had taken him 3 minutes to ascend it on Friday (my time was 1 minute 50 secs) while I remained at came suffering from Spring Creek . Sunburn.

Unstoppable Guy then visited Smill cave which was half full of CO2 but even this didn't stop him from reaching the sump. Later on that might be resretted his decision to bettom Grill as he experienced the consequences of CO2.

MICHAEL LAKE



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#### SUSS Hembership List 1980

J.P. Abbotsmith 136 Wilson Street Newtown N.S.W. 2042 PM T. & C. Austin 165 Anzac Parade Kensington N.S.W. 2033 AM 663-4946 David Barrell 35 Beresford Avenue Rose Bay N.S.W. 2029 PM 36-1173 Steve Bunton 4 Chamberlain Ave. Caringbah N.S.W. 2229 CM Debbie Cameron 906a Forrest Road Peakhurst N.S.W. 2210 PM P. & L. Campbell 6/45 Albert Road Strathfield N.S.W. 2135 PM 764-1027 Judy Clarke 10 Holden Street Epping N.S.W. 2121 FM 86-5458 Bryan Cleaver 2 Macleay Place Sylvania Waters N.S.W. 2224 FM 522-7190 Suzette Coates c/- Aboriginal Legal Service 111 Lake Street Cairns QUEENSLAND 4670 PM Phillip Cole 12 Heldrum Avenue Miranda M.S.W. 2228 FM 525-2496 Guy Cox Elect Microscope Unit Sydney Uni. N.S.W. 2006 PM 818-1896 Jeff Crass 2/14 Avona Avenue Globe N.S.W. 2037 FM Ivan Desailly 7 Eddic Avenue Panania N.S.W. 2213 FM 773-3861 Bruce Downs H.M.A.S. Vampire c/- Warship Section Central Mail Exchange Sydney 2012 CM Stephen Doyle 50 Forrest Road East Hills N.S.W. 2213 PM John Dunkley 3 Stops Flace Chifley A.C.T. 2606 LM Chris Dunne 114 Woodlands Road Taren Point N.S.W. 2229 CM 525-8469 Ross Franklin c/- Layton Geophysical P.O. Box 77 Campbell A.C.T. 2601 FM Ann Gray 24 Handley Road Thornleigh N.S.W. 2120 PM Paul Creenfield 32 Leopold Street Croydon Park N.S.W. 2133 FM 797-6975 Mark Hampson 15 Parrawi Road Mosman N.S.W. 2088 PM HAMP 2088 Kathy Handel 18 Atkinson Street Cook A.C.T. 2614 PM Malcolm Handel 65 Links Avenue Concord N.S.W. 2034 PM Kevin Harlow 32 Pishery Road Currarong N.S.W. 2540 PM John Hearne 3 Damon Avenue Epping N.S.W. 2121 PM Andrew Senderson 8 Damour Avenue East Lindfield N.S.W. 2070 PM G. & J. Bopkins ? Borthwick Street Minto N.S.W. 2566 PM Glenn Hunt 23 Hipwood Street North Sydney N.S.W. 2060 FM Mark Hunter 21 Windarra Crescent Wahroonga N.S.W. 2076 PM 48-6629 Brendan Byde 10 Park Avenue Gordon N.S.W. 2072 FM Geoff Innes c/- Geopeko Ltd P.O. Box 396 Tennant Creek N.T. 5760 Randall King 89 Maxian Street Enmore N.S.W. 2042 FW 519-5296 Michael Lake 31 Crescent Road Caringbah N.S.W. 2229 FM 524-5229 Richard Mackay 16 Northcete Read Lindfield N.S.W. 2070 FM 45-1740 Ian Mann 48 Gwydir Street Greystanes N.S.W. 2145 PM 631-4321 Mac Monks 11A Kitchener Street Catley N.S.W. 2223 PM Paul Matten 69 Cabarita Road Concord N.S.W. 2137 PM Lisa McAlpine 1 Duke Street East Balmain N.S.W. 2041 PM Guy McKanna 48 Vineyard Street Mona Vale N.S.W. 2103 PM 997-3758 Janing McKinnon 3/81 Virginia Street Rosehill N.S.W. 2142 PM Richard McNeall 49 Stanbope Road Killara N.S.W. 2071 FM 46-1847 K.S.N. Morgan 61 Rathowen Parade Killarney Heights N.S.W. 2087 PM 451-8408 R.E. Morgan 61 Rathowen Parade Killarney Heights N.S.W. 2087 PM 451-8408 Ron Murray P.C. Box 432 Carnarvon W.A. 6701 AM Peter Newbery 10 Asquith Street Oatley N.S.W. 2223 PM Ross Newbery 10 Asquith Street Oatley N.S.W. 2223 FM A. Osborno 60 Lauderdala Avenue Fairlight N.S.W. 2094 CM N. Poulter 81 Bambraley Avenue Morley W.A. 6062 AM John Reeves 116 Sydney Road Pairlight N.S.W. 2094 PM Ladwig Reider 20 Fig Tree Street Lane Cove N.S.W. 2066 FM Peter Schofield 12 Taylor Place Pennant Hills N.S.W. 2120 PM J. S T. Seabrock 112 Old Berowra Road Bornaby N.S.W. 2077 FM John Seoch 4 Pine Street Normanhurst N.S.W. 2076 PM 84-5489 Benry Shanoon 44 McCaul St. Taringa QUEENSLAND 4068 LM

Andrew Shearman 2/16 Sandridge Street Bondi N.S.W. 2026 PM
Graeme Smith 7/21 Sprouls Street Lakemba N.S.W. PM
Martin Smith c/- St.Pauls College University of Sydney N.S.W. 2006 PM
Judy Strickland 10 Second Street Ashbury N.S.W. 2193 PM
Phil Toomer 4/18A Bipwood Street Rirribilli N.S.W. 2061 PM
Rik Tunney 3/81 Virginia Street Rose Hill N.S.W. AM
Eelen Turton 26 Muriel Street Bornsby N.S.W. 2077 PM 676-6381
Mark Twigg 46 Norfolk Street Killara N.S.W. 2071 PM 498-2996
Dr Hichael Walker Dept. of Anthropology Sydney Uni. N.S.W. 2006 PM
Dave Waters P.O. Box 139 Botany N.S.W. 2019 PM
Mark Way 84 Greenwich Road Greenwich N.S.W. 2065 PM 43-1547
Bruce Welch 21 Thompson Street Marrickville N.S.W. 2204 PM
Tony White 45 Pinsbury Terrace Brynmill Swansea SAZ OAH U. K. PM
Peter Winglee 25 Nowranie Street Summer Hill N.S.W. 2130 PM

#### Membership Classes:

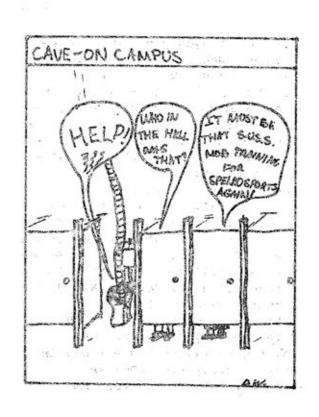
AM - Associate Member

CM -- Corresponding Member

PH -- Pull Member

124 -- Life Hember

PM -- Provisional Member



#### FUTURE EVENTS

#### APRIL

- Thursday 2nd SUSS ANNUAL GENERAL MEETING Come & vote for your friends (or enemies) slide quiz afterwards. Common Room, Holme Bldg., 7.30pm
- 4th 5th. TUGLOW Contact Ian Mann 631 4321
- 11th 12th COLONG Come & see the new SUSS extensions.

  Contact: Lan Mann, 631 4321 or WYANBENE, Mike Lake 524 5229
- 17th 20th (Easter weekend) Cooleman Plain. Contact: Guy Cox 818 1896
  - OR JENOLAN diving weekend Jubilee, Spider & Mammoth Radiolocation and all the fun of the fair. Contact: Paul Greenfield: 797 6975
- 25th 26th Jenolan continuation of the divers jamboree. Contact : Paul Greenfield 797 6975
- Monday 27th SUSS Committee Meeting Mike Lake's place -31 Crescent Road, Caringbah. All welcome - vou don't have to be a Committee Member

#### M AY

- Thursday 7th SUSS GENERAL MEETING Common Room, Holme Building 7.30 pm.
- 9th 10th. JENOLAN Spider Cave. New discoveries promised. Contact Mike Lake 524 5229

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## SUSS

# BULLETIN of the SYDNEY UNIVERSITY SPELEOLOGICAL SOCIETY

BOX 35, HOLME BUILDING, UNIVERSITY OF SYDNEY, N.S.W. 2006

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