AUSTRALIAN CAVER No. 152



Australian Speleological Federation Inc.

MEMBERS HANDBOOK 2000

The Australian Speleological Federation Inc.

Australian Speleological Federation Inc. is the national organisation of people who are interested in any matters to do with caves and caving. The wide range of members' interests includes: vigorous advocacy of conservation and management; exploration and documentation of cave discoveries; development of a national database on cave resources; cave research, especially biology and geology; developing new techniques and equipment; preparation of cave management plans; cave rescue; & cave diving. The Federation's members, officers & affiliated clubs organise exploration, recreational and scientific trips to caves throughout Australia and overseas.

The Federation runs an insurance scheme and negotiates access to caves for members, establishes standards for cave conservation and cave surveying, publishes a journal of scientific research, maintains an extensive library, prepares literature abstracts relating to Australian speleology, and represents Australia with the International Union of Speleology.

The Federation's membership of more than 1,100 comprises mainly members of clubs (the latter being referred to as 'Corporate Members' because they appoint delegates to the Council which governs the Federation). Club members thus join ASF as an outcome of the club's membership. There are also a number of individual members of the Federation who belong to ASF directly without participation in any local club e.g. cave managers

Aims

Currently being reviewed to reflect changes in ASF's functioning, the aims of the Federation as embodied in its constitution are:

To safeguard the karst heritage of Australia.

To foster speleology in all its aspects.

To bring together persons interested in caves and karst and the attainment of the Federation's aims.

To represent, at all levels, persons interested in caves and karst in Australia.

Address

The Federation's address is:

Australian Speleological Federation Inc. P.O. Box 388 Broadway NSW 2007 Australia

All officers can be contacted through this address. However, where possible, and to expedite correspondence, officers and member clubs should be contacted through the addresses listed on the centre pages of this handbook.

Information on the Federation can also be found on the Internet at:

www.caves.org.au

This permanent site is expected to be completed in the second half of 2000. Until then, information may be obtained from: http:/rubens.its.unimelb.edu.au/~pgm/asf/index.html



Australian Caver No. 152 August 2000

Editor:

Geoff Crossley
44 Pridham Street
Farrer, ACT 2607
02-6286-1783
gkcrossley@effect.net.au

Australian Caver is published quarterly in February, May, August & November by the Australian Speleological Federation Inc. PO Box 388, Broadway, NSW 2007

This work is ASF Copyright. Apart from any fair dealings for the purposes of private study, research, criticism or review as permitted under the copyright act, no part may be reproduced without the written consent of the publishers and the inclusion and acknowledgment of the source.

All contributions are welcome

Advertising rates: \$200 per full page within the text \$100 per half page \$70 per third page \$50 per quarter page \$35 per sixth page \$250 per full page inside back cover \$300 per full page inside front cover \$350 per full page back cover \$100 per page fly sheet Advertisements by members of ASF: \$70 per full page \$35 per half page Smaller sizes available upon request. For upfront payments on a series of four advertisements a 10% discount applies. The views expressed in Australian Caver are not necessarily those of the Editor or

of ASF.

Members Handbook Issue CONTENTS

How did ASF start?	2
Conference locations & hosts Our past Presidents	
How is ASF organised? ASF Council, Executive, Commissions Membership	3
How do we operate? Meetings & Conferences Public Fund Publications	4
Our main activities and services Cave Conservation & management Documentation of cave & karst resources	5
ASF representatives on management author Insurance Training & Instruction ASF-supported organisations & events	ities
ASF Awards	7
ASF Commissions	8
Address List	9
Cave Areas Accommodation for members	14
Landmarks - organisation & conservation	16
Landmarks - exploration & documentation	16
ASF Code of Ethics & Conservation	18
ASF Minimum Impact Caving Code	19

See page 12 for addresses of individuals listed in this Handbook. This issue was compiled by Angus Macoun from contributions from Heather Jefferies, Keven Cocks, Peter Matthews & Ken Grimes (sorry if we missed some). Final editing by John Dunkley. Please note our new editor from issue 153 (see above).

INTRODUCTION

Every few years we produce a special issue of Australian Caver with details on ASF itself. Because many of the on-going activities of ASF do not change greatly from year to year, this issue should retain currency for a few years. Address list of individuals is on p. 14. The intention is that this will be updated more regularly.

HOW DID A.S.F. START?

It all started with a trip to Yarrangobilly by Brian O'Brien and Fred Stewart of the Sydney University Speleological Society in December 1953. Their trip report, in somewhat laconic style, says, "We explored in the Western Deep Creek Cave for about half an hour, and intended to be in the Eastern Cave for a similar tine, but here an untoward incident occurred, which forced us to postpone the remainder of the trip".

In short, as they were leaving the cave, Fred went back to camp, but Brian stayed behind to just have a look at another section of the cave, became lost, and ran out of light. One thing led to another.....

This incident brought to light the fact that there were a number of informal groups going caving. In turn, this led to discussions about co-operation. Sometime in 1954 a letter signed by both Brian O'Brien as President of Sydney University Speleological Society (SUSS) and Ben Nurse as President of Sydney Speleological Society (SSS) was sent off to caving groups in Cooma, Canberra, Hobart, Mt Isa, Orange and Adelaide.

The late Alan Hill persuaded Cave Exploration Group South Australia (CEGSA) to host an inaugural conference in Adelaide in 1956. Held at Parnanga National Fitness Council Camp, it was a truly mammoth undertaking, involving attendance from every state and by several international wanderers, a Nullarbor expedition of 62 people and a Kelly Hill expedition of some 20 people. All of this took place in a world where virtually all cavers were poor and few owned a car; hitchhiking to caving areas was common, those cars that were owned went on grossly overcrowded journeys and often broke down; after all, some of them were over 30 years old!

Attendance at the inaugural conference was probably something like 130 people. The founding member clubs, about twelve in number, saw mutual advantage in having a collective organisation to promote areas of common interest and provide a national voice for Australian Speleology. A federal structure was decided upon, a draft constitution was shaped, the Nullarbor expedition was phenomenally successful, and the Federation was under way with considerable enthusiasm.

ASF Conference Locations & Host Societies

1 2 3	Year 1956 1958 1960	Place Adelaide Hobart Canberra	Name	Host CEGSA TCC CSS	13 14 15	1980 1983 1985	Melbourne Adelaide Hobart	CaveConvict Speleovision	VSA CEGSA
4 5 6	1962 1964 1966	Kempsey Margaret R Mirboo Nth		KSS WASG VCES	16 17 18	1987 1989 1991	Sydney Tinaroo Margaret R.	Speleotech Tropicon Cave Leeuwin	TCC, SCS NSWSC CCC WASG,SRGWA
8 9	1968 1970 1972	Goolwa Hobart Sydney	Nibicon	CEGSA TCC, SCS SUSS,UNSWSS	19 20 21	1993 1995 1997	Launceston Hamilton Quorn	TasTrog Vulcon	NC VSA CEGSA
11	1974 1976 1978	Brisbane Canberra Perth	Decavecon Caveconact Waccon	UQSS CSS, NUCC WASG	22 23 24	1999 2001 2003	Rockhampton Bathurst WA	Cave Odyssey	CQSS NSWSC

Our Past Presidents

1959 1960 1961	Dr Brian J O'Brienx Dr Joe Jennings Elery Hamilton-Smith Warren A Peck Elery Hamilton-Smith	1971-74 1975-78 1979-82	Roly Webb Elery Hamilton-Smith Nick White Ken Lance John Dunkley	1993-94 1995-97	Lloyd Robinson Miles Pierce Brendan Ferrari Peter Berrill
----------------------	---	-------------------------------	--	--------------------	--

HOW IS ASF ORGANISED?

ASF is incorporated under the Associations Incorporation Act of the Australian Capital Territory, since 1984.

Public Officer: Peter Nicholson

ASF Council, Executive, Commissions and Committees

As a federation of autonomous clubs and societies, the ASF is fundamentally different from national bodies such as the National Speleological Society (NSS) in the USA, or the New Zealand Speleological Society (NZSS). Government of the Federation's activities is by the Council made up of councillors from the corporate member clubs and societies. The number of councillors from each organisation is proportionate to the amount of membership fees paid by them. The Council meets annually.

Operation of the Federation is by a nine member Executive empowered to act on behalf of the council to carry out the business of the Federation in line with its stated aims. Most of the ongoing work of the Federation is performed by Commissions and Committees. The former are normally long term activities whereas the committees carry out shorter term assignments and are then disbanded. A full list of Commissions is set out below.

Membership

There are three types of membership:

- 1. **Corporate Members** are clubs and Societies whose primary activity is caving and speleology. Corporate members are also required to subscribe to the Federation's aims and constitution and to demonstrate an established record of responsible activity. There are currently thirty-two corporate member clubs and societies from all Australian states and territories.
- 2. **Provisional Members** are those clubs and societies eligible for Corporate Membership but which for various reasons have not yet been admitted as Corporate Members.
- 3. **Individual members** are defined as the members of corporate and provisional member societies. Other interested persons may also apply for individual membership. This latter provision was created particularly to accommodate persons with a strong interest or involvement in Australian caves and karst but who, for professional or other reasons were not members of a member society. In August 2000 we had 1,151 individual members.

Associates

Organisations which support the objectives of the Federation may become Associates if they are not otherwise eligible for membership. They include scouting groups, management, outdoor and similar groups. Associates are not regarded as members, their own members are not members of ASF and they are not covered by the insurance scheme unless they have joined in one of the three ways above Representatives of Associates are welcome to participate in ASF activities and to attend Council Meetings as observers.

List of member clubs

Details of member clubs are included in the centre insert. If necessary, updates may be obtained from the ASF Secretary, along with a full address list of office bearers and current Commissions, Committees etc.

State Speleological Councils

In states where the number of member clubs warrants it (currently NSW & South Australia), the Federation has chartered State Speleological Councils to deal with issues concerning that state. Each Council meets on a relatively informal basis usually twice a year, often in a cave area to combine business with recreation, and to facilitate attendance by cave managers.

HOW DO WE OPERATE?

Meetings and Conferences

Meetings of the ASF Council are held annually, each alternate one being in conjunction with a Biennial Conference.

Since the inaugural conference in Adelaide in 1956 ASF has held biennial conferences at which cavers and speleologists from Australia and further afield can meet for 4 or 5 days, share experiences and hear papers on subjects ranging across the full spectrum of interests. The conferences typically include formal presentations of papers and workshop sessions together with both organised and informal socialising, presentations, discussions, photographic and other competitions, 'SpeleoSports', an art show and the announcement of awards of excellence. Conferences are hosted and organised by individual member clubs or groups of clubs. Pre and post conference trips to local caves and karst areas are offered. "Speleosports" is a popular event for cavers to test their skill over a simulated cave obstacle course.

The next Conference will be in Bathurst NSW, beginning 28/12/2000 (website: www.rutco.com.au/asf2001)

Public Fund

ASF has established a Public Fund as required for registration with the Commonwealth Department of the Environment as an Environmental Organisation. Following approval from relevant State and Federal Government Ministers, anticipated in early 2001, this will enable a tax-deduction to be claimed for gifts of money or goods made to projects associated with the protection of Australia's cave and karst heritage.

Current trustees are Anne Atkinson, Peter Berrill, Maria Comino, Tony Culberg and John Dunkley

Publications

Helictite, the Journal of Australasian Cave Studies

Helictite is a high-quality, refereed journal of cave research, founded in 1962 by Ted Lane & Aola M Richards who published it for several years. From 1975 it was published by the Speleological Research Council. which in 2000 transferred ownership to the Australian Speleological Federation Inc. It includes papers on scientific aspects of speleology and reports of work in progress, but also welcomes comprehensive descriptions of caves and cave areas. Its scope includes Australia, New Zealand, South-East Asia and the Pacific region. Back issues are available. Enquiries regarding subscriptions should be directed to the Editors at 123 Manningham Street, Parkville, Vic 3052. See advert on back cover.

Editors:

Sue White & Ken Grimes

Manager:

Glenn Baddeley

Australian Caver

Contains articles on expeditions, new cave discoveries, techniques, conservation activities & news relating to ASF and its activities, published 4 times a year (nominally in February, May, July & November) and circulated to all individual members, member clubs and Associates.

Editor: Geoff Crossley

Publisher / Manager:

Angus Macoun

Speleo E-Bulletin

An informal e-mail bulletin containing news & administrative notices about ASF & other forthcoming activities. Published as needed about 4 times a year and circulated electronically to member clubs for distribution to members.

Editor: Angus Macoun

Annual Report

Issued to Member Clubs and Associate organisations once a year, containing reports of all Commissions and Committees and the Treasurer. Incorporated in this is the President's Annual Report which is usually published separately in the next available issue of Australian Caver.

Editor: ASF Secretary

Special Interest Group Bulletins

From time to time newsletters or bulletins are published on specific topics, usually by ASF Commissions and Committees, and notably in connection with conservation issues.

OUR MAIN ACTIVITIES AND SERVICES

Cave Conservation and Management

The Sydney Morning Herald once characterised ASF as a "non-green conservation organisation". We have played a major role in some of the most significant conservation disputes conducted in Australia, in an endeavour both to preserve caves for future generations, and to raise public consciousness of the importance of this resource for recreational, scientific and other purposes. Members have been involved in numerous campaigns in Colong, Bungonia, Texas, Precipitous Bluff, Mt Etna & Yessabah. In the last decade the Federation played a particularly high profile in the closure of Benders Quarry which impacted adversely on Exit Cave, Tasmania; in attempts to preserve Sellicks Hill Cave from quarrying, near Adelaide; in helping secure Mt Etna Caves as a National Park; and currently in moves to restrict mining on Cape Range in Western Australia and Mt Cripps in Tasmania.

Enquiries: State Conservation Coordinators (see in address list)

As well, ASF has played a leading role in management planning for caves and karst areas, significant examples being our consultant role on the future of Jenolan Caves, and planning for the Nullarbor Region. A high profile and expertise has enabled us to gain representation on management bodies (see below).

As part of its conservation mission the Federation has developed a Code of Ethics and a Minimal Impact Caving Code (see at end of Handbook) which are used by government authorities and private landowners as the accepted standard of practice to be observed by all persons using caves under their care. ASF has waived copyright on these codes and encourages their widest possible circulation.

Documentation of Cave and Karst Resources

After conservation, this is probably our major activity, involving a large number of societies and individual members. ASF maintains a database of over 10,000 cave and karst features throughout Australia. The number of these has grown immensely in the last 35 years. In 1968 we published *Speleo Handbook* which listed just over 1,700 features. By the time its successor, *Australian Karst Index* was published in 1985, there were 6,600 known features. During those years the number of recorded features on the Nullarbor Plain increased from 150 to over 1,600. In NSW, the number of known karst areas increased from 82 to maybe 400, and the number of caves from 690 to about 3,000. In Tasmania the number of areas containing caves has increased from 21 to 123. In 1968 187 caves were known in Tasmania, of which 17 were at Junee Florentine. By 2000 the number at Junee-Florentine alone had reached 638. In the NT, well over 120km of cave has been surveyed in a karst area not even recorded as late as 1985.

Improved documentation has spurred further discoveries, vastly strengthened the argument for sound conservation and management practices, and greatly assisted scientific investigations, for example on the Nullarbor. Even small caves have produced evidence of significance to geologists, biologists, archaelogists and mineralogists.

A Working Group is currently exploring new fields to ad to the database, and appropriate software to facilitate its use. Further details on ASF's role in documentation can be seen under Commissions, below.

ASF Representatives on Management Authorities & Government Bodies

The strong involvement of ASF in management and conservation issues around the country, along with the specialist expertise of individual members has enabled speleologists to gain influential positions on a number of key management bodies. These include:

Jenolan Caves Reserve Trust
Jenolan Caves Scientific Advisory Committee
Jenolan Caves Caving Advisory Committee
Outdoor Recreation Industry Council of N.S.W.
W.A. Cave Management Advisory Committee
Wellington Caves Advisory Panel
Bungonia Recreational Advisory Group

Patrick Larkin
Mike Lake
Terry Coleborn
Chris Norton
Norm Poulter, Perry Raison
Keir Vaughan-Taylor & Greg Wilkins
Jill Rowling

Insurance

The Federation carries \$2,000,000 insurance against liability arising out of the actions of the Federation itself and members engaged in Federation business, including the Council, Executive, Commissions and Committees. ASF offers public liability insurance of \$10,000,000 to Corporate Members at competitive rates which protects the club and its own committees, members and visitors, and also landowners on whose property club trips are organised. ASF also offers product liability insurance of \$10,000,000 against liability arising out of any product of the Federation such as Safety Guidelines and Training Courses. This insurance is valid worldwide except for a small number of exempt countries.

Enquiries:

Alan Jevons (Convenor, Insurance Commission)

Training and Instruction

The Federation played a leading role in the formative years of NORLD (National Outdoor Recreation Leadership Development), and is represented on the peak national bodies relating to outdoor recreation and leadership through state divisions of ORCA (Outdoor Recreation Council of Australia). ASF developed national caving standards which are the accepted industry norm throughout the country. In turn, each member club is responsible for conducting its own training and instructional programs. The ASF training program on CD is freely available to members provided they safeguard the Federation's copyright in the materials. ASF has also developed a Cave Safety Training Program (through the CLAG group in Tasmania). The program and accompanying videos are available from the Library for loan to member clubs.

International Union of Speleology (IUS)

ASF is the Australian representative on the International Union of Speleology, a body of like-minded cave enthusiasts - recreational cavers, scientists, conservationists and managers - from 50 countries world-wide, and information, advice and introductions can be arranged for members wishing either to conduct an overseas expedition, or just wishing to visit a few caves during an overseas trip. The current President of IUS is Dr Julia James, a distinguished member of ASF from Sydney, and several other members occupy senior roles in IUS Commissions, notably Peter Matthews who chairs the Informatics Commission.:

President, IUS:

Julia James

Informatics:

Peter Matthews

Cave Mineralogy:

Jill Rowling

Cave Rescue:

Grace Matts (Vice-President)

Show Caves:

Ernst Holland (co-President)

Longest & Deepest Caves: Al Warild

IUS holds an International Congress of Speleology every 4 years at which Australians have been particularly well represented. The next will be held in July 2001 in Brasilia, Brazil (www.speleobrazil2001.org.br).

ASF-supported organisations and events

NSW Cave Rescue Squad & Cave Rescue Victoria

Organised autonomously primarily by our members, these groups assist with emergencies in caves, liaise with Police and other rescue organisations in their states, & conduct training programs for member clubs.

Contacts:

Joe Sydney (NSW)

Mark Somers (Vic)

(see also Cave Rescue Commission, below)

Karst Research Seminars

Informal seminars are held every two years or so to report on research work in progress on caves and karst. Venues to date have been in Buchan, Naracoorte, Wombeyan, Mole Creek & Wellington. Abstracts are usually published in *Helictite* and authors are encouraged to publish their papers later in either *Helictite* or another appropriate journal.

TroaUp

An eclectic combination of fund-raising, SpeleoSports, Cavers Dinner, social gathering and fun and games under the auspices of the NSW Speleological Council, organised every year (usually September or October), or sometimes not at all, depending on the energy and motivation of whichever club is silly enough to offer.

Contact:

David Bennett

OzCavers

An unmoderated website for informal discussion of cave-related issues and news, OzCavers is *not* associated with the ASF. To subscribe or for further information contact Rauleigh Webb at rauleigh@inet.net.au.

ASF Awards

Three tiers of awards are given by the ASF in recognition of the contributions and achievements of speleologists to ASF itself, to the reputation of Australian speleology generally, or to a particular club or special interest. Recipients range from scientists and cave managers to recreational cavers and to those who have devoted years of their life to cave conservation. The first consists of the Edie Smith Award and the Fellowship of the Federation. The second tier is the Certificate of Merit and the third consists of the Award of Distinction and ad-hoc Special Awards. Awards are usually announced biennially at Conferences.

The Fellowship of ASF is given for outstanding service over a long period of time, to the Federation.

The Edie Smith Award was established in memory of Edie Smith, a distinguished pioneer of Australian Speleology, a life member of the Tasmanian Caverneering Club and the first women president of an Australian speleological society, Canberra Speleological Society. The award is given for outstanding service over a long period of time, to Australian speleology.

The Award of Distinction was established in 1993 to recognise those who have made a notable contribution to speleology outside the normal parameters.

Fellows of the Australian Speleological Federation

1974 1985	Elery Hamilton-Smith Peter Matthews	1987 1991	Andrew Spate Nicholas White	1993 1997	Lloyd Robinson Patrick Larkin
Edie Sm	ith Award				
1972	Ted :Lane	1983	Vince Kinnear	1995	Dr Brian Finlayson
1074	Dr Aola M Richards	1985 1987	Dr Albert Goede		Grant Gartrell Dr Rod Wells
1974 1976	Dr Joe Jennings	1987	Barry Loveday Dr Julia m James	1997	
1978	Elery Hamilton-Smith Ben Nurse	1993	Ernst Holland	1997	Dr Armstrong Osborne Neil Anderson
1978	John Dunkley	1993	John Bonwick	1999	C Henry Shannon
1981	Dr Kevin Kiernan		JOHN BOHWICK	1999	C Hellry Sharifion
1901	Di Revili Rieman				
Certifica	te of Merit				
1983	Neil Montgomery	1985	Ken Grimes	1993	Arthur Clarke
.000	C Henry Shannon		Dr John Watson		Trevor Wailes
	John Taylor		Tom Robinson		Rauleigh Webb
	lan Lewis		Les Pearson		Kevin Mott
	Andrew Spate		Cathie & David Rothery	1995	Fred Aslin
	Ross Ellis		Andrew Pavey		John Brush
	Julia James		Members of VSA		Craig Hardy
	Lloyd Robinson	1987	Evalt Crabb		Lloyd Mill
	Roy Skinner		Ron Allum		Max Meth
	Bruce Dunhill		Stuart Nicholson		Ken Keck
1984	R Michael Bourke		Grace & Don Matts	1997	Bruce Howlett
	Col Carter	1988	Graham Pilkington		Neville Michie
	Stfean Eberhard		Paul Wilson		Peter Bell
	Rolan Eberhard		Members of CQSS		Keith Tritton
	Adrian Davey		Miles Pierce		Peter Ackroyd
	Greg Middleton	1991	Jackie & David Lowry		Wayne Tyson
	Barry Moore		Lex Bastian		Chris Dunne
	Alan Warild		Alan Cummins	1999	John Toop
1985	Bob Woolhouse	1993	Norm Poulter		David Martin
Award o	of Distinction				
1994	Doreen & Norm Pershouse	1997	Nopparat Naksathit	1997	John Spies
Madala	f the Onder of Avetralia (OAM)				

Medal of the Order of Australia (OAM)

Three ASF Members have received the Medal of the Order of Australia (OAM) from the Governor-General, for services related to speleology:

198	Don Matts	1997	Anne Atkinson	1999	Norm Poulter
100	DOI WALLO	1001	7 11110 7 11111110011		

Commissions of the Federation

Each Commission operates informally under a Convenor. Some are quite small, others like Conservation, Documentation & Bibliography have active members in all states. If you have a specific interest or can contribute, feel free to contact the Convenor.

Administration

Maintains an up to date Administrative handbook containing the constitution of the ASF, the terms of reference for the Executive, the Commissions, policy statements of the ASF and guideline documents for the Preparation of Conservation Submissions to Government agencies, pro forma meeting agendas etc. Designed to save reinventing the wheel, it was last published 1997 in printed & floppy disk format; one copy is made available to each member society, executive member and convenor of commissions & committees.

Convenor:

Chris Dunne

Awards

Administers the ASF Awards scheme. Nominations are usually invited in the middle of the year preceding each Conference and considered by members of the Commission made up of former ASF Presidents.

Convenor:

Lloyd Robinson

Bibliography

Compiles indexes &/or abstracts of all published information on Australian caves and cooperates with the same commission of the International Union of Speleology.

Convenor:

Greg Middleton

Cave and Karst Management

Gathers information on recent cave and karst management practices, liaises with management authorities and encourages speleologists to cooperate with land management agencies in improving cave and karst management in Australia. In the past it held numerous Cave and Karst Management Conferences, and it was from these that the Australasian Cave and Karst Management Association was formed.

Convenor:

John Dunkley

Cave Diving

Maintains ASF Cave Diving Code of Conduct and Cave Diving competences, negotiates with land agencies for access to dive sites, maintains liaison with related organisations e.g. CDAA

Convenor:

Peter Kraehenbuehl

Cave Rescue

Fosters liaison with clubs and with emergency services with respect to search & rescue practice & protocol, ensures rescue practices minimise impact on caves.

Convenor:

Grace Matts

Contacts:

NSW: Joe Sydney Vic: Mark Somers

Tas: Jeff Butt

Qld: Mick Moylan

Cave Safety

Promotes safe caving practices including promulgation of safety information and caving practice guidelines, gathers data on caving accidents and by dissemination of the information seeks to make others wiser and hopefully aware of similar incidents. Liaison is maintained with safety officers within the individual clubs. The commission is responsible for the development of the ASF's Caving Safety Guidelines and the Convenor also is also a member of the Cave Rescue Commission.

Convenor:

Mike Lake

Cave Leadership Standards

Develops and promotes ASF Caving Leadership Scheme on a national basis both within ASF and to other interested bodies, and works with the National Outdoor Recreational Leadership Development scheme (NORLD) in developing a competency based training scheme for the National Training Board. The Commission has produced a CD containing the Caving Leadership Scheme which is available to member societies provided they safeguard the copyright held by ASF.

Convenor:

Alan Jevons

Codes and Guidelines

Maintains a register of ASF Codes and Guidelines and ensures that they are reviewed regularly.

Convenor:

Evalt Crabb

(Commissions continued on p. 13)

Australian Speleological Federation Inc.

Executive, Member Societies & Officers Address List ASF Executive 2000

President

Peter Berrill
PO Box 6343
Rockhampton Mail Centre Qld 4702
07-4934-2870 H 07-4922-5320 W
(via) cqss@cqnet.com.au

Senior Vice-President

John Dunkley 5 Coleman Street Pearce ACT 2607 02-6286-1783 john.dunkley@effect.net.au

Treasurer

Grace Matts 176 William Street Bankstown NSW 2200 02-9790-0374 H, 02-9708-4594 fax gmatts@bigpond

Executive Secretary

Arthur Clarke
17 Darling Parade
Mount Stuart Tas 7000
03-6228-2099 or 03-6298-1107
arthurc@southcom.com.au

Vice President

Chris Riley c/o 5 Reserve Street West Launceston Tas 7250 03-6334-6041 H, 03 - 6336 4309 W rileyc@basil.tafe.tas.edu.au

Non-Executive Officers:

Vice-President	Editor	Editor	Publisher	Public Officer
(Non-Executive)	Helictite	Australian Caver	Australian Caver	
Peter Dykes	Sue White	Geoff Crossley	Angus Macoun	Peter Nicholson
PO Box 428	123 Manningham St	44 Pridham St	37 Chelmsford Ave	3 / 8 Watling Pl
Oberon NSW 2787	Parkville Vic 3052	Farrer ACT 2607	Lindfield NSW 2070	Weston ACT 2611
6836-1317H, 6836.1575W	03-9328-4154	02-6286-1113	02-9416-2588	02-6277-2678

State Speleological Councils

New South Wales Speleological Council President: Chris Norton 02-9959-3613

Corporate Member clubs: for Year 2000 please send an electronic copy of membership list to

Secretary
Keven Cocks
15 Candy Street
Morphett Vale SA 5162
08-8325-3980 H, 08-8207-3312W

Membership Secretary

kevencoc@tafe.sa.edu.au

Phil Lardner
14 Crystal Place
South West Rocks NSW 2431
02-6566-5238 H, 02-6566-6833 W
plardner@tsn.cc

Vice President

Wayne Tyson 1 Carramar Drive Kalamunda WA6076 08-9454-5949 H heatherj@cygnus.uwa.edu.au

Vice-President

Joe Sydney
36 Carmen Crescent
Cherrybrook NSW 2126
02-9875-1887 H, 02-9577-3361 W
jsydney@choice.com.au

South Australian Speleological Council President: Grahame Pilkington 08-8396-3044

both Chris Riley & Phil Lardner, & a printed (hard) copy to Grace Matts, Treasurer.

Corporate Members

Australian Capital Territory (02)

Canberra Speleological Society Inc. (CSS)

PO Box 156 Curtin ACT 2605 Chris Bradley 6247-0108

New South Wales (02)

Baptist Caving Association (BCA)

90 Parkes Street Helensburg NSW 2508 Ian Wilkin 042 - 94 1668

Blue Mountains Speleological Club (BMSC)

PO Box 37 Glenbrook NSW 2773 Terry Coleborn

Central West Caving Group (CWCG)

PO Box 428 Oberon NSW 2787 Peter Dykes 6836-1317

Endeavour Caving and Recreational Club Inc.

(ECRC) PO Box 63 Miranda NSW 2228 Robyn Mountford 9713-2757

Highland Caving Group (HCG)

PO Box 154 Liverpool NSW 2170 Evalt Crabbe 9607-2142

Hills Speleology Club Ltd. (HSC)

PO Box 750 Castle Hill NSW 2154 David Doughty 4758-8038

Illawarra Speleological Society Inc. (ISS)

PO Box 94 Unanderra NSW 2526 Dave Dicker 9726-7656

Kempsey Speleo Society (KSS)

1645 Hickey's Creek Road via Kempsey NSW 2440 Philip Lardner 6566-5238

Macquarie University Caving Group (MUCG)

c/o Sports Association Macquarie University NSW 2109 Antony Sprigg 9437-5272 Canberra Troglodytes (CT)

PO Box 176 Woden ACT 2606 Mark Westhorpe 6291-8700

National University Caving Club (NUCC)

c/o Sports Union, GPO Box 4 Canberra ACT 2601 Chris Bradley 6247-0108

Metropolitan Speleological Society Inc. (MSS)

PO Box 2376 North Parramatta NSW 2151 David Stuckey 9484-9756

Newcastle & Hunter Valley Speleological Society

(NHVSS) PO Box 15 Broadmeadow NSW 2292 Jenny Whitby 4943-2265

Orange Speleological Society (OSS)

PO Box 752 Orange NSW 2800 Denis Marsh 6365-8330

RAN Caving Association (RANCA)

C/o Hallpak Unit E 22 College Street Gladesville NSW 2711 Roger Aspinall 9638-2725

Rover Speleological Society of NSW (RSS)

c/o 22/102 Crimea Road Marsfield NSW 2122 David Bennett 9389-7437

Sydney University Speleological Society (SUSS)

Box 35, Holme Building Sydney University NSW 2006 Chris Norton 9959 3613 (H)

University of NSW Speleological Society (UNSWSS)

PO Box 418 Kingsford NSW 2032 Dan Catchpoole 4739-9360

University of Technology Sydney Speleological

Society (UTSSS) c/o The Union, PO Box 123 Broadway NSW 2007 Craig Grout 9949-7730

Northern Territory (08)

Top End Speleological Society (TESS)

PO Box 706 Katherine 0851 Bruce Swain 8972 3840

Queensland (07)

Central Queensland Speleological Society Inc.

(CQSS)

PO Box 538, Rockhampton Qld 4700 Peter Berrill 4934-2870

South Australia (08)

Cave Exploration Group South Australia Inc.

(CEGSA)
PO Box 144
Rundle Mall
Adelaide SA 5001
June MacLucas 8261-4180

Tasmania (03)

Northern Caverneers Inc. (NC)

PO Box 315 Launceston Tas 7250 Chris Riley 6334-6041

Victoria (03)

Caving Club of Victoria (CCV)

PO Box 254 Mulgrave Vic 3170 Bruce Downes 9886-8617

Western Australia (08)

Speleological Research Group of Western Australia

(SRGWA) PO Box 1303 Midland WA 6056 Heather Jefferies 9454-5949

Mole Creek Caving Club

C/o Post Office (MCCC)
Mole Creek Tas 7304

Debbie Hunter 03-6367-8142

Cairns Qld 4870 Mick Moylan 4094-7153

Chillagoe Caving Club (CCC)

PO Box 92

Cavex Incorporated (CAVEX)

c/o 15 Sandery Avenue Seacombe Gardens SA 5047 Harry Nagel 8271-4564

Flinders University Speleological Society (FUSS)

c/o Clubs & Societies Association Flinders University Bedford Park SA 5042 Keven Cocks 8278-3156

Southern Tasmanian Caverneers (STC)

PO Box 416 Sandy Bay Tas 7006 Arthur Clarke 6228-2099

Victorian Speleological Association Inc. (VSA)

GPO Box 5425CC Melbourne Vic 3001 Glenn Baddeley 9808-7248

Western Australian Speleological Group Inc. (WASG)

PO Box 67 Nedlands WA 6009 Rauleigh Webb 9356-5550

Provisional Members

Savage River Caving Club P.O. Box 1114, Burnie Tas 7320. Fred Dutton 03-6425-2987H, 6434-5335W Victorian Limestone Caving Team
39 Esdale Street (VLCT)
Blackburn Vic 3130
Laurie Brown

Associate Organisations (non-members)

Australasian Cave & Karst Management Association (ACKMA) PO Box 36, Carlton South, Vic 3053

Cave Diving Association of Australia (CDAA) PO Box 290 North Adelaide SA 5006

Lilydale District Caving Team

NSW Cave Rescue Squad (NSWCRS) PO Box 122, Bankstown NSW 2200

Scouting Association of NSW PO Box 115, Haberfield NSW 2045

Scouts Australia ACT Branch PO Box 251, Civic Square, ACT 2608

Shoalhaven Rock Activities Club Tall Timbers Caravan Park, Shoalhaven Heads NSW 2535

Australian Speleological Federation Inc. - Contacts Address List 2000

Home telephone numbers unless otherwise noted. from a different region: ACT, NSW -02 State STD code omitted to save space - remember to add proper state code if dialling Tas, Vic -03 Qld -07 NT, SA, WA -08

Baddeley	Glenn	PO Box 2277, Mt Waverley	Vic 3149	9808-7248	gnb@mira.net
Bennett	David	14/428 Bronte Rd, Bronte	NSW2024	9389-7437	dbennett@energy.com.au
Berrill	Peter	POB 6343 Rockhampton Mail Cent	Qld 6343	4934-2870	cqss@cq.net.com.au
Bradley	Chris	22 Bates St, Dickson	ACT 2602	6247-0108	cbradley@spirit.com.au
Brown	Cathy	40 Kambalda Cres, Fisher	ACT 2611	6288-2819	cbrown@agso.gov.au
Butt	Jeff				
Clarke	Arthur	17 Darling Pde, Mount Stuart	Tas 7000	6228-2099	arthurc@southcom.com.au
Coates	Lucinda	92 Parklands Rd, North Ryde	NSW 2113	9888-5686	
Cocks	Keven	15 Candy St, Morphett Vale	SA 5162	8325-3980	kevencoc@tafe.sa.edu.au
Coleborn	Terry			4751-4587	
Crabb	Evalt	121 Hoxton Park Rd, Liverpool	NSW2170	9607-2142	evalt@cyber.net.au
Crossley	Geoff	44 Pridham St, Farrer	ACT 2607	6286-1113	gkcrossley@bigpond.com
Culberg	Tony	PO Box 122, Lindisfarne	Tas 7015	6243-0546	culbergf@bigpond.com
Dunn	Bob	PO Box 3154, Belconnen	ACT 2617	6255-3015	bob.dunn@dynamite.com.au
Dunne	Chris	3 Prospect Tce, Highgate Hill	Qld 4101	3844-1495	100017.3062@compuserve.com
Dykes	Peter	62 Marshall St, Cobar	NSW 2835	6836-1317	pdykes@cobar.net.au
Dunkley	John	5 Coleman St, Pearce	ACT 2607	6286-1783	john.dunkley@effect.net au
Godwin	Mick	1 Stephen St, Manunda	Qld 4870	4051-8161	mick.godwin@env.qld.gov.au
Grimes	Ken	PO Box 362, Hamilton	Vic 3300	5573-4503	ken-grimes@h140.aone.net.au
Hardy	Craig		Qld	3715-7449	Kerr-grimes@rr140.aorie.net.au
Holland	Ernst	47 Nelson St, Raglan	2795	6337-3661	
Howlett	Bruce	3 Miriyan Drive, Kelso	NSW 2795	6331-4627	
Hunter	Debbie	165 Fernlea Rd, Caveside	Tas 7304	6367-8142	dobbuntar@tassis not au
James	Julia	41 Northwood St, Newtown	NSW 2042	9519-1415	debhunter@tassie.net.au
Jevons	Alan	PO Box 301, Fullarton	SA 5063	£27000000000000000000000000000000000000	jmj@chem.usyd.edu.au
Krahenbuehl	Peter	8 Ravensthorpe Ave, Millswood	SA 5003	8338-7050	alan@box.net.au
Lake	Mike	2 Derribong St, Thornleigh	NSW 2120	8272-9015 9481-0949	krunchy@bigpond.com
Lardner	Phil	14 Crystal Place, South West Rock		6566-5238	mike.lake@uts.edu.au
Larkin	Patrick	2B Echo St, Cammeray	NSW 2062		plardner@tsn.cc
Layton	Carol	15 Beaumaris Cres, Mortdale	NSW 2002	9930-7966 w	al a sala Oh
Macoun	Angus	37 Chelmsford Ave, Lindfield	NSW 2223	9759-5948	skeenly@healey.com.au
Matthews	Peter	66 Frogmore Cres, Park Orchards	Vic 3114	9416-2588	artoflight@eisafree5.com.au
Matts	Grace	176 William St, Bankstown		9876-1487	matthews@melbpc.org.au
Milner	Steve	PO Box 25, Blackwood	NSW 2200	9790-0374	gmatts@bigpond.com
Middleton			SA 5051	8278-3784	steve.milner@adelaide.on.net
	Greg	PO Box 269, Sandy Bay	Tas 7005	1001 -1-0	gregmi@ozemail.com.au
Moylan	Mick	Chillagoe	Qld 4871	4094-7153	
Nicholson	Peter	3/8 Watling PI, Weston	ACT 2611	6240-9338 w	peter.nicholson@deetya.gov.au
Norton	Chris	32 Crows Nest Rd, Wollstonecraft	NSW 2065	9959-3613	cnorton@edo.org.au
Pilkington	Graham	66 Eyre Cres, Valley View	SA 5093	8396-3044	pch@chariot.net.au
Poulter	Norm	PO Box 20, Nedlands	WA 6009	9276-2495	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Riley	Chris	5 Reserve St, West Launceston	Tas 7250	6334-6041	rileyc@tafe.tas.edu.au
Robinson	Lloyd	167 Mt Keira Rd, Mt Keira	NSW 2500	4229-6221	
Rowling	Jill	2 Derribong St, Thornleigh	NSW 2120	9481-0949	rowling@ali.com.au
Rutledge	Jodie	39 Brook St, Cooks Hill	NSW 2300	4926-1959	rutco@bigpond.com
Somers	Mark	POB 445, Croydon	Vic 3136	9761-9849	(see bottom of page)
Swain	Bruce	PO Box 706, Katherine	NT 0851	8972-3840	
Sydney	Joe	36 Carmen Cres, Cherrybrook	NSW 2126	9875-1887	jsydney@choice.com.au
Tyson	Wayne	1 Carramar Drive, Kalamunda	WA 6076	9454-5949	heatherj@cygnus.uwa.edu.au
Vaughan-Taylor	Keir	5 Nelson St, Annandale	NSW 2038	9519-9769	keir@ee.usyd.edu.au
Warild	Alan	41 Northwood St, Newtown	NSW 2042	9519-1415	2 1 2 1
Webb	Rauleigh	27 Beckenham St, Beckenham	WA 6107	9356-5550	rauleigh@iinet.net.au
White	Nick	123 Manningham St, Parkville	Vic 3052	9328-4154	nicholas.white@netspace.net.au
White	Sue	123 Manningham St, Parkville	Vic 3052	9328-4154	geosw@popeye.latrobe.edu.au
Whyte	Rob	•		9623-5967	rwhyte@qantas.com.au

Mark Somers e-mail: marksomers@adventuretagalongtours.com.au

Conservation

The preservation of caves and karst is the foremost aim of the Federation. Our Conservation Commission is charged with this task of monitoring conservation issues and assisting individual societies or state groups with conservation action. It is by far our most active Commission. The Federation brings a national perspective and imperative to local conservation issues and can facilitate marshalling of specialist and other resources to contribute a campaign. Notable cave and karst preservation conflicts in which the Federation has played an important part include Colong, Bungonia & Yessabah (NSW), Mt. Etna (Qld), Franklin River, Marble Hill/Exit Cave & Mt Cripps (Tas), Sellicks Hill (SA), and Cape Range (WA). At the time of writing ASF was involved in Mining Wardens Court hearings in Perth (re a proposed mining lease at Cape Range, WA) and in Hobart (about a similar lease at Mt Cripps). In view of the workload and geographic spread, this Commission has a number of convenors with briefs for particular states or regions.

The Commission also acts as a clearing house for conservation information and undertakes survey of protective legislation in all states and territories to enable the ASF to have a comprehensive view of the legal status of the nation's caves and karst.

Convenors:

Keir Vaughan-Taylor (NSW), Peter Berrill (Qld), Arthur Clarke (Tas), Rauleigh Webb (WA)

Documentation – Software Working Group

The former Documentation Commission's role was to promote and facilitate the collection and use of data on Australia's caves and karst features. Led by Peter Matthews for over 30 years, its major achievements were the publication of *SpeleoHandbook* (1968) and the *Australian Karst Index* (1985), and preparation of specifications for a large range of database fields in cooperation with the International Union of Speleology. The existing database allows for storing and cross-referencing a wide variety of data on caves & karst features, areas, maps, references, people, and organisations.

Following decisions of the ASF Executive and Council in 1999 and 2000, the former Commission's future structure and function are being re-examined. In the meantime a Working Group is determining what fields should be added to the existing database and is preparing specifications for a new generation of database software. Publication of future cave lists etc. is planned to be in a series of consistent volumes on a state by state basis in co-operation with the respective state.

The Working Group consists of Convenor, State Karst Index Coordinators, and individuals with special expertise.

Convenor:

John Dunkley

The State Karst Index Co-ordinators: NSW: Peter Dykes NT:

NT: Bruce Swain

Qld: Mick Godwin

SA: Steve Milner

Tas: Arthur Clarke

Vic: Peter Matthews

WA: Rauleigh Webb

Other members:

Glenn Baddeley, Jill Rowling, Mike Lake, Craig Hardy

Helictite

Edits and publishes Helictite, the Journal of Australasian Speleological Research (see p. 4, & back cover)

Editors:

Sue White & Ken Grimes

Manager:

Glenn Baddeley

International Relations

Maintains liaison with the International Union of Speleology, encourages participation by ASF members in activities of the IUS, and arranges delegates to represent Australia at meetings of the IUS. A number of ASF members are active participants in IUS activities (see under International Union of Speleology, above)

Convenor:

Jill Rowling

Journal

The Journal Commission edits, manages & publishes Australian Caver four times per year.

Editor:

Geoff Crossley

Manager

Angus Macoun

Library

Housed centrally in Canberra, the ASF Library contains one of the largest collections of speleological literature in the country, including a copy of virtually every issue of Australian speleological serials for more than 50 years. There are also extensive runs of the main journals from overseas, a large collection of materials and reports relating to cave conservation and management (much of it unpublished), possibly the world's largest collection of materials relating to Thailand and Burma, and much more. It is an expectation of membership that clubs deposit a copy of their serial newsletters with the ASF Library; other donations over time have greatly enhanced the Library's holdings and are always welcome. The Librarian is always happy to help you find material and will photocopy articles for members at nominal or no cost.

Librarian:

Cathy Brown

Enquiries about specific items:

John Dunkley

Publications

Arranges editing, printing & distribution of miscellaneous ASF publications as required. Angus Macoun

Survey and Mapping Standards

Coordinates systematic integration of cave surveys; compiles and disseminates surveying and mapping data and information. All members are encouraged to adhere to the ASF Survey and Map Standards, which cover such aspects as measuring units, map scales, sheet sizes, survey datum. standard symbols, survey grades & essential map information. The standards are reviewed regularly to take into account changing practice here and overseas and details are published in Australian Caver, along with evaluations and news of current developments, especially in computer-aided mapping and data handling.

Convenor:

Ken Grimes

Cave Areas

ASF's data base records over 10,000 caves in Australia, the vast majority being formed in limestone or dolomite or in their metamorphic variety, marble. There are also some lava caves formed in volcanic rocks as they cool, principally in western Victoria and north Queensland, many coastal sea caves and a few in other host rocks. Many cave areas are quite close to main centres of population centres of the south-east and south-west corners of Australia, where most clubs and members are located. However some of the most challenging are located in remote rainforests of Tasmania, in the semi-arid and humid sub-tropics of northern Australia, and beneath the Nullarbor Plain; major expeditions to these areas are organised on a regular basis.

In addition to any management requirements, members visiting caves in other states should as a matter of courtesy make a point of contacting and liaising with the local clubs. New discoveries and significant observations should likewise be conveyed to the club responsible for documentation of that area.

Hut accommodation for members

Abercrombie (NSW)

No cavers huts. Cavers camp for free if they are doing a project, right on the karst. Caving arrangements same as Jenolan. Camping for non-project people (ie just about everybody) is at normal commercial rates. Plenty of accommodation at commercial rates in on-site vans, a 6 bed house with kitchen living room and laundry, BBQs and the usual camping facilities expected of a normal commercial caravan park.

Contact:

Senior Guide, Abercrombie Caves NSW via Trunkey Creek.

Buchan (Vic)

A self-catered guest-house in the township of Buchan (last house on the left heading north out of Buchan), owned and operated by Rimstone Co-operative Limited.

Accommodates about 50 in single, double and bunk-rooms. Mattresses and beds provided, but no linen or pillows. Full kitchen, dining, lounge and shared bathroom facilities.

\$14 single, \$25 family; less for shareholding members.

Buchan also has a back-packers lodge, motel, hotel, cabins.

Contacts:

Greg and Eva Leeder PO BOX 132 Parkville VIC 3052. Tel: 03-9754-8919 (h)

Chillagoe (Qld)

Chillagoe Caving Club Clubhouse

Cathedral St Chillagoe (opposite Chillagoe State School) in the Chillagoe township. (a few minutes walk from pubs) Caves 5-20 minute drive from Clubhouse. Camping style accommodation

Facilities:

Fully equipped kitchen (stove/oven, microwave, fridge/freezer, variety of utensils), toilet & shower,

dining area, under cover BBQ area

Currently \$3 /night for cavers & children, non-caving adults \$8/night

Equipment for Hire: caving lights & helmets (\$5/day), & ladders (\$5/day)

Bookings:

Mick & Robbie Moylan (onsite caretakers) Ph 07 4094-7153 , Fax 07 4094-7154

Cliefden (NSW)

Shearers quarters

"Homeleigh"

Location: "Boonderoo" via Mandurama.

Facilities: Sleeping - 10 Bunks with mattresses, kitchen (electric range, microwave, 2 fridges, sink plus assorted cooking & eating utensils), bathroom (electric hot water service, 2 showers, 1 septic toilet & 2 wash tubs), lounge area (4 lounges, table, 4 kitchen chairs, fan and open fire place), tank water. No garbage service, take all garbage with you. Access : Approved permit holders (ASF organisations only). Cost: Booking fee \$20 plus \$3 per person per night.

Contact:

Denis Marsh, Orange Speleological Society, PO Box 752, Orange NSW 2800 Tel: (02) 6365 8330 (h) (02) 6360 6668 (w), Email: denism@email-orange.net.au Jenolan (NSW) Cavers Cottage

Owned by the Caves Reserve Trust, the Cavers Cottage is leased to & run by the Jenolan Cottage Association. It is available for use by speleological societies who have a speleological permit for Jenolan. Obtaining the permit and getting use of the cottage are two separate things that clubs have to do. The permits are organised through the Caves Reserve Trust, and the Cottage is booked through John Bonwick. As the Trust does not contact John about permits for the year, clubs have to ask him specifically for the use of the cottage. There are two different charge rates, depending on whether the club is a "subscribing" or "casual" user of the cottage. A "subscribing" club pays \$100 up front, then is charged \$25 per weekend plus \$10 for every extra day. This fee is taken out of the \$100 until it gets below \$100, in which case they pay another \$100 and so on. This basis is more attractive to frequent users. A "casual" club pays \$35 per weekend plus \$10 for every extra day. This is more attractive to occasional users of the cottage. The rates are the same irrespective of how many people turn up for the trip. All users are to keep the cottage clean and tidy, vacuum it, remove their own rubbish, etc. There are no cleaners who come around afterwards, just the next club. The fibro cottage has a garage for sleeping, charging batteries etc. The bedroom has been known to sleep 6 on the floor and 6 can fit in the living room. There are mattresses. There is a kitchen with refrigerator, microwave oven, stovetops, sink, hot water. It's all electric and has a wood fired heater in the living room. The bathroom has a bath, shower and toilet. There are no beds as such and it can get very cosy as it was originally designed as a single person's house.

Contact: John Bonwick 4735-3816 (h) or 4735-4070 (w)

The key can be picked up from John (after prior arrangement) usually on the Friday night and returned on the Sunday night (with the money).

Margaret River (WA)

SRGWA HUT

At this point in time our hut is under question and we are negotiating with CALM about a new site. Our current hut has no facilities, it's simply a lockable building with a solid fuel heater for winter.

Contact:

Michael Bradley Tel: (08) 99531 1571

WASG HUT

Contact:

Steve Wright Tel: (08) 9364 9131

Mole Creek (Tas)

The hut at Mole Creek is not really for general use and as such is for use of NC or by invitation from NC.

Contact:

Paul Van Nynenten Tel: (03) 6394 3518

Wombeyan (NSW)

No cavers huts as such. Cavers camp for free (normally \$12 per night). No sport caving allowed as such; all caving is to be project-based with reports submitted at the end of the weekend. Requests for sport caving are usually directed to the full commercial rate adventure tours. Camping for non-project people (ie just about everybody) is at normal commercial rates. Plenty of accommodation at full commercial rates in on-site vans, a 5 bed house with kitchen & microwave, a large bunkhouse with no kitchen or WC, a large camp kitchen, a large camp dining room, BBQs and the usual camping facilities expected of a normal commercial caravan park. Gear can be hired if you are going on a full commercial rate adventure tour. All accommodation is right on the karst. Hand washing can be done under taps. Laundry is for paying campers and is off-limits to dirty overalls.

Contact:

Senior Guide, Wombeyan Caves NSW. Ph. 48-43-5976; email: wombeyan@gis.net.au

Yarrangobilly (NSW) Cotterills Cottage

Location: In Old Yarrangobilly Village, south side of Snowy Mountains Hwy, just above Yarrangobilly River. The hut is not specifically for cavers - users may find themselves sharing it with road work gangs etc. There is no charge for its use. Access is contolled by NPWS, which allows cavers with a speleo permit to use the house while they are in the area - provided the house is not already being used by another caving group, or by park workers - it is also sometimes used by NPWS as temporary accommodation for park workers. Keys are available from the NPWS Guides office which is 8km away near the show caves. The park is rather spread out – it is usual to drive closer to the caves followed by a short walk or long hike. There are very few facilities at the Guides office either: no petrol and not even a kiosk. If you apply for a caving permit you also need to apply for the use of the hut and you need to enquire as to whether you will be sharing the hut. Best to bring a tent just in case. Water may be available in the hut if the pipes haven't frozen over; otherwise fetch some from the Yarrangobilly River which flows nearby.

Facilities: Kitchen table & bench seat, sink for washing up. BYO cooking facilities (dilapidated wood stove is generally considered unusable now). Running spring water in the kitchen (except when it is turned off in winter & the pipe freezes & bursts); outdoor pit toilet; indoor bathtub; various wooden floored rooms, but no other furniture or facilities. Inside fireplace in room adjacent to kitchen. DO NOT use boarded up fireplaces in other rooms because the chimney for these ends inside the roof i.e. you will burn the cottage down if you use these fireplaces.

Contact:

Jo Ingarfield, Manager, Yarrangobilly Caves, Tel: (02) 6454 9597 (w)

Landmarks in Organisation & Conservation

1946 Australia's first speleological society, Tasmanian Caverneering Club formed in Hobart Sydney University Speleological Society formed (first mainland society) 1948 1953 Search & rescue at Yarrangobilly provides impetus for a national speleological body 1954 Sydney Speleological Society & Canberra Speleological Society formed 1956 Australian Speleological Federation founded, first national Conference held in Adelaide. 1962 Helictite journal established Bat Research News - joint venture of ASF & CSIRO Division of Wildlife Research (later subsumed by separate society) 1964 1967 Colong Campaign against mining eventually leads to preservation of caves 1968 ASF Speleo Handbook published 1970 Australian Speleo Abstracts initiated 1974 ASF receives national heritage grant, leading to a national cave documentation system 1971-75 'Save Bungonia' campaign, Bungonia Caves book published ASF hosts inaugural Australasian Conference on Cave Management, Jenolan 1973 1983 High Court decision saves Franklin River (Tas) from inundation, aboriginal sites preserved 1984 ASF incorporated in the Australian Capital Territory 1985 Australian Karst Index published Establishment of Australasian Cave & Karst Management Association 1987 1987 ASF contracted to advise on future management of Jenolan Caves 1988 High Court of Australia returns Mt Etna Caves issue to the Supreme Court of Queensland ASF plays a leading role in the development of NORLD & ORCA 1990s 1991 ASF contracted to organise survey of Exit Cave, Tasmania 1990s ASF representation on Jenolan Caves Reserve Trust enshrined in legislation Victoria Fossil Cave (SA) receives World Heritage Listing Federal Government imposes ban on quarrying impacting on Exit Cave (Tas) Sellicks Hill Cave dispute goes to SA Supreme Court Special Issue of Australian Geographic devoted to caves Australian team conducts cave & karst management training courses, Thailand 1995 1996 21st Biennial Conference celebrates 40 years of ASF, Quorn (SA) 1997 Australian teams advise on cave development of Gua Tempurung, Malaysia 1998 ASF membership reaches 1,000 1998 ASF NSWSC clubs complete fencing and revegetation of karst outcrops at Cliefden (NSW) 1999 Mt Etna National Park extended to incorporate Cammoo Caves, end of 37-year campaign 2000 ASF NSWSC clubs document karst and caves in central west of NSW, using NHT grant ASF takes mining lease applications at Cape Range (WA) & Mt Cripps (Tas) to Mining Wardens Courts 2000 2000 ASF invited to participate in international seminar on guidelines for mining cavernous limestone areas

Landmarks in Cave Exploration and Documentation

Fencing & revegetation work at Stuart Town

MGM 20	utn vvales
1946	Descent of Drum Cave, Bungonia, by winch
1953	Discovery of Chevalier Cave, Jenolan, using scaling poles, pioneer diving in Imperial Cave
1957	Divers link River Cave with Junction Cave, Wombeyan
1950s	Exploration & surveying of Wee Jasper Caves
1960/61	Exploration of B31,Bungonia
1962	Black Range & New Year Caves, Coolemon
1962	Wiburds Lake Cave, Jenolan
1965	Exploration at Moparrabab, Macleay River
	Survey of Tuglow Cave
1967	Busting of The Efflux, Bungonia'
1969	Beginning of thorough documentation of Abercrombie Caves
1970/71	Surveying of Mammoth Cave Jenolan & publication of the "yellow book"
1971/5	Exploration & documentation of sea caves on south coast
1974/5	Filming of 'Crystal Kingdom' movie
1974	Cave Rescue Group formed
1976	Discovery of new karst area at Deua
1980/909	Carroy or contollar rounds out o system
1990s	Linking of Spider Cave with Jenolan Tourist Caves
1990s	Advanced cave diving at Jenolan & Wellington Caves
1998	Tuglow Caves book
1999	NHT grant to document karst & karst vegetation in Mudgee / Macquarie region, central west NSW

Northern Territory

1961/2 Exploration in Fenton area, 11 caves located at Douglas River

1980s Exploration & documentation in Katherine region

1991-2000 Expeditions to Gregory National Park explore & survey the 2 longest caves in Australia

2001

New South Wales

Queensland Early exploration of caves at Camooweal 1950s Explorations at Texas & Viator before Glen Lyon dam floods caves 1960s 1965 Campaign against mining at Mt Etna begins 1966 First major expedition to Chillagoe 1971 Publication of Mt Etna Caves book 1972 **Exploration of Fanning River Caves** Expedition by light aircraft to locate caves near Camooweal 1975 Expeditions to Mitchell-Palmer in search of caves and ghost bats 1990s South Australia Exploration of Nullarbor using light aircraft 1950s ASF Expeditions Surveys Koonalda & other Nullarbor caves 1957 Discovery of fossil deposits, Victoria Fossil Cave 1969 Documentation of south-east region 1970s Documentation of Nullarbor region passes 1,600 sites 1990s **Tasmania** discovery of Growling Swallet, rediscovery of Croesus Cave 1947 1947 First speleological exploration of Mystery Creek Cave & Exit Cave Exploration of Kubla Khan Cave 1948 Discovery of river passages in Kubla Khan 1958 ASF Conference groundbreaking survey of Honeycomb Cave, Mole Ck 1959 1959 Cutting of access track to Exit cave Reconnaissance of Mt Anne, another mile in Exit Cave 1967 Tassy Pot 240m, deepest cave in Australia 1970 1971 Conference Concourse, Exit Cave Australia's longest pitch, 103m in Kellers Cellar. Mt Anne 1971 Precipitous Bluff expedition by amphibian aircraft 1973 Khazad Dum - Dwarrowdelf 322m, Australia's deepest cave 1976 'Rubber ducky' expeditions explore caves along Franklin River 1970s-80 1984 Vertical Caves of Tasmania book Exploration & documentation of Mt Cripps karst and caves 1990s Caves documented in Junee-Florentine area reaches 638 2000 Victoria 1961 Scrubby Creek & Trogs Wallow, Buchan Dalleys Sinkhole, Buchan 1961 1968 Extensions to Trog Dip Discovery of Exponential Pot; Exploration & documentation of Bats Ridges 1973 Western Australia Rediscovery & exploration of Easter Cave 1958 Discovery of Jewel Cave 1958 1964/67 Discovery, exploration & survey of Mullamullang Cave 1976 Survey of Easter Cave Beginning of major documentation and research at Cape Range 1987 1979-84 Successive world record cave dives extend Cocklebiddy Cave to over 6km Search for new entrances on Nullarbor using motorised hang gliders & trikes 1990-7 Old Homestead Cave becomes longest cave in Australia (23km) 1991 Cape Range biospeleological survey 1993 Establishment of the Leeuwin-Naturaliste Ridge Permit System 1993 Expedition to new karst areas of the East Pilbara region 1994 Exploration of new karst areas in Wanneroo 1996

Australia	an Expeditions Overseas
1963	Australian biospeleological expedition to New Caledonia & New Hebrides
1973	Expedition to West Papua, Indonesia
1978	Atea Kananda & Mamo Kananda, Muller Ranges, New Guinea
1980s-90	Os Expeditions in search of deep caves in Mexico
1981	Exploration of St Pauls Cave, Philippines
1993	Expedition to Szechuan, China
1990s	Reconnaissance trips to Laos
1985-97	7 expeditions to Thailand explore longest caves in mainland SE Asia
1988	Australians lead world's first expedition in search of caves in Burma
1994	The Caves of Thailand book published
1990s	Expeditions to Java & Vietnam
	Expeditions to Seram & Sulawesi, Indonesia

Expeditions to China

Documentation of caves of Mauritius

ASF CODE OF ETHICS AND CONSERVATION

1. INTRODUCTION

- 1.1 Recognising their primary aim of protecting the caves and karst of Australasia, cavers will actively promote cave conservation and sound management practices through example, education, advice and training.
- 1.2 This code establishes a minimum standard of caving practice.
- 1.3 Higher standards may be required by management authorities for particular caves or karst regions, in which case those standards shall be adhered to.

2. TOWARD LANDOWNERS AND MANAGEMENT AUTHORITIES

- 2.1 Landowners, tourist guides and any person representing a management authority will be treated with courtesy and respect.
- 2.2 All caving parties must have specific or tacit approval from the landowner and/or management authority before entering any property or reserve, must follow only agreed routes and must not visit forbidden areas.
- 2.3 The prevailing procedures regarding gates on properties and reserves will be followed, and care taken to cause no damage to stock, crops, equipment or landscape features. in short, leave as found.
- 2.4 All parties will be as self-sufficient as possible and will not presume on the goodwill of landowners and/or management authorities for water, supplies or assistance.
- 2.5 Where the cave entrance has been blocked by the landowner and/or management authority, it will be re-blocked after use, or, with the landowner and/or management authority's permission, more appropriate protection installed unless tile landowner and/or management authority otherwise instructs.
- 2.6 No gate will be installed at or in a cave unless approved by the landowner and/or management authority and arrangements are made for key security. Any gate must have ail accompanying sign giving reasons for gating and access conditions unless the landowner and/or management authority otherwise instructs.
- 2.7 No cave excavation, including the use of explosives, will be undertaken without the permission of the landowner and/or management authority and the society committee, and only after ail assessment of the environmental effect.

3. TOWARD CAVES

- 3.1 Camping will not occur in a cave, unless absolutely necessary to achieve a specific speleological or conservation objective.
- 3.2 Caving activity must be conducted in a manner responsible to the cave environment, taking particular care to avoid damage to speleothems, sediments, biota and other natural phenomena. The maximum size of any party should be limited to that which provides the best quality of experience or achieves specific aims.
- 3.3 Cave entrances and passages should not be excavated/enlarged, including tile use of explosives, water levels in sumps should not be modified, and stream flows should not be diverted, until all possible effects are assessed and the appropriate permission gained. Any modification must be the minimum required.
- 3.4 Established marked routes must be used; single tracks should be followed and care taken to avoid needless deposition of mud. Mud-throwing or modelling is unacceptable. (cont.)

- 3.5 All human introduced wastes must be removed from the cave and disposed of properly.
- 3.6 Cavers will not smoke in any cave.
- 3.7 Caves must not be disfigured by unnecessary markings (including 'direction arrows'). Entrance tags and survey marks should be small and inconspicuous.
- 3.8 Disturbance should not be caused to any biotic community. No disturbance should be caused to maternity or over-wintering roasts of bats. Collection of specimens will be kept to the minimum required for study purposes only.
- 3.9 The technique, agent and justification for air or water flow-tracing experiments should be chosen to minimise environmental impact and must be approved by the relevant authorities and the society committee.
- 3.10 Explosives should not be used inside a cave or at the entrance unless absolutely necessary, and then only with the permission of the landowner and/or management authority and the society committee, and only after an assessment of the environmental impact.

4. GENERAL

- 4.1 Recognised codes for minimum impact camping will be observed with particular emphasis on complete removal of rubbish and, wherever possible, avoidance of camping on karst catchment areas.
- 4.2 Reports on speleological work and caving activities are to be honest and accurate, avoiding sensationalism or exaggeration.
- 4.3 Any published work must acknowledge other people's contributions to the work, either as clubs or individuals, published work or personal communication.
- 4.4 Consideration should be given before publishing an article disclosing a cave's location, as to its intended audience, the wishes of the landowner and/or management authority, and the subsequent effect oil the cave.
- 4.5 When visiting an area frequented by another society, the club or party will co-operate fully with that society.
- 4.6 Disputes will be conducted in a restrained and responsible manner.

MINIMAL IMPACT CAVING CODE

THERE ARE NO EXCEPTIONS TO THIS CODE - SURVEYORS, PHOTOGRAPHERS, SCIENTISTS, EXPLORERS etc. ARE ALL SUBJECT TO THIS CODE.

Introduction

The need for a Minimal Impact Caving Code (MICC) has evolved over many years as cavers have realised the impact that they have on caves. That impact is so diverse and varied that it has become necessary to devise a caving code that ensures that cavers are aware of the measures that are necessary to reduce their impact on caves.

To those of you who have just become Australian Speleological Federation (Inc) (ASF) members it is important that you understand that a MICC is necessary because cavers are one of the major sources of damage to caves. Read the MICC carefully and apply it to all of your caving - it will not completely stop cavers damaging caves but it will certainly reduce their impact on the cave environment. This MICC was devised by cavers FOR CAVES - please assist the Caves of Australia by using these simple MIC techniques.

This MICC should be used in conjunction with the ASF Code of Ethics.

This code is divided into two sections. One relating to the exploration of a newly discovered cave or section of cave and the other relating to general cave visitation.

The following practices may fall into both sections and may be modified depending on the type of cave being visited. It should be stated that we are discussing here a code which will ensure that cavers have a minimal impact on the cave they are visiting. In many instances the practices may not apply as the impact that cavers have, may be minuscule, compared to the impact of flooding of the entire cave, for example. These practices are generally intended to apply in caves where cavers are likely to have a detrimental impact on the cave purely by entering the cave.

In-cave marking refers to the &m of a variety of materials to define tracks, routes and barricades in a cave. These measures should be taken to protect sensitive areas, confine caver foot damage, make cavers aware that a sensitive (it may be an unobvious cave animals' territory) area exists.

General Cave Visitation

- 1. Remember EVERY caving trip has an impact. Is this trip into this cave necessary? If it is just for recreation, is there another cave that is less vulnerable to damage that can be visited? Make this assessment depending on the purpose of your visit, the size and experience of the proposed party, and IF THE TRIP IS LIKELY to damage the cave.
- 2. Where possible the party leader should have visited the cave previously and hence should be aware of sensitive features of the cave, the best anchor points, and generally reduce the need for unnecessary exploration.
- 3. Cave **slowly**. You will see and enjoy more, and there will be less chance of damage to the cave and to yourself. This especially applies when you are tired and exiting a cave.
- 4. If there are beginners on a trip, make sure that they are close to an experienced caver, so that the experienced caver can help them when required, e.g. in difficult sections. Ensure that the party caves at the pace of the slowest caver.
- 5. Keep your party size small 4 is a good party size.
- 6. Cave as a team help each other through the cave. Don't split up unless impact is reduced by doing so.
- 7. Constantly watch your head placement AND that of your party members. Let them know before they are likely to do any damage.
- 8. Keep caving packs as small as possible or don't use them in sensitive caves or extensions.
- 9. Ensure that party members don't wander about the cave unnecessarily.
- 10. Stay on all marked or obvious paths. If no paths are marked or none is obvious define ONE!
- 11. Learn to recognise cave deposits or features that may be damaged by walking or crawling on them.

Examples are:-

I micro Paul Iau Pi i i i i i i i i i i i i i i i i i i	earls (oolites)
Clusts Cave fauna Flowstone Asphodolites "Coffee	& Cream"
Bone material potential archaeological sites tree roots	

12. Take care in the placement of hands and feet throughout a cave. (cont.)

- 13. Wash your caving overalls and boots regularly so that the spread of bacteria and fungi are minimised.
- 14. If a site is obviously being degraded examine the site carefully to determine if an alternative route is possible. Any alternative route MUST not cause the same or greater degradation than the currently used route. If an alternative is available suggest the alternative route to the appropriate management authority and report the degradation.
- 15. Carry in-cave marking materials while caving and restore any missing markers. Tape off sensitive areas you believe are being damaged and report the damage to the appropriate management authority.
- 16. If it is necessary to walk on flowstone in a cave remove any muddled boots and or clothing before proceeding OR DON'T PROCEED! Sometimes it is better to assess the situation and return at a later date with the appropriate equipment.
- 17. Treat the cave biota with respect, watch out for them, and avoid damaging their and their "traps", webs, etc. Also avoid directly lighting cave biota if possible.
- 18. If bone material is found on existing or proposed tracks it should be moved off the track to a safer location if at all possible. Collection should only be undertaken with appropriate permission.
- 19. If you eat food in a cave, ensure that small food fragments are not dropped as this may impact the cave biota. One way is to carry a plastic bag to eat over and catch the food fragments. This can then be folded up and removed from the cave.
- 20. Ensure that all foreign matter is removed from caves. This includes human waste. If long trips are to be made into a cave ensure that containers for the removal of liquid and solid waste are included on the trip inventory.
- 21. When rigging caves with artificial anchors, e.g. traces, tapes, rope etc, ensure that minimal damage occurs to the anchor site by protecting the site. For example protect frequently used anchors, e.g. trees, with carpet, packs, cloth, etc. Bolts should only be used where natural aiicliors are inappropriate.

22. CAVE SOFTLY!

New Cave or Extension Explorations

- 1. The existing microbiology of the new cave, both fungi, bacteria, and a world of protozoa, will almost certainly be irreversibly contaminated on the first trip into the cave! If you consider cave microbiology has not been investigated in the area of this new cave, if cave microbiologists are available, then please consider including them on initial explorations so that they may collect uncontaminated samples.
- 2. Do not enter the new area if you do not have the equipment required to undertake the minimal -activities. Surveying equipment and in-cave markers.
- 3. The minimal activity should be in-cave marking and surveying. Not purely exploration.
- 4. Ensure that all alternative routes are examined, by completing the cave survey, prior to crossing sensitive areas. It may not be necessary to enter some areas as they can be by-passed.
- 5. Having determined that a sensitive area is to be crossed it should ALWAYS be marked. Reduce future damage by defining a distinct, minimal width track.
- 6. Discuss in-cave marking within the party and ensure that all ideas are evaluated before marking is undertaken.

7. CAVE SOFTLY!



Journal of Australasian cave research

Now in its 38th year, Helictite has raised the profile of speleological exploration and scientific research in Australia and greatly enhanced the reputation of Australian speleology overseas. Under an agreement with the previous publishers, ownership of Helictite is being transferred to the Australian Speleological Federation Inc. An established, reputable, refereed journal of speleological investigation, it relies for its continued success on writers and subscribers.

As well as scientific papers, comprehensive descriptive accounts of the exploration and morphology of individual caves will be welcomed from anyone. You do not need to have a scientific background to contribute, and quite a number of recreational cavers have written articles of lasting significance. The articles are all refereed by two speleologists with expertise in the particular area and edited to meet usual scientific standards. The editors will advise and assist prospective authors as necessary.

Subscriptions: Volume 36 \$20.00 AUD Volume 37 \$20.00 AUD Most back issues are still available (see below)

Correspondence: Susan White, 123 Manningham St, Parkville, Vic 3052

Coming soon in Helictite: the Jenolan Show Caves survey - new maps of the Jenolan system based on extensive resurveys, including colour fold-out maps. The abstracts of the Wellington Karst Workshop February 2000 will be published in Volume 37.

Publications for Sale

Back issues of Australian Caver & ASF Newsletter - contact Lucinda Coates for prices & availability Australian Karst Index 1985 - currently out of print

ASF is examining how to make publications more easily available to members. Meanwhile, the following publications associated with ASF & the former Speleological Research Council Inc. are available from John Dunkley (see address list p. 14). Make cheques payable to Australian Speleological Federation Inc. All net proceeds from sale of these items go to ASF, so support a good cause.

Wee Jasper Caves \$10-50 incl. p&p The Caves of Thailand \$20 incl. p&p The Management of Soluble Rock Landscapes \$15 incl. p&p

Helictite back issues (also available from Sue White) - \Write for prices & availability

Discovering Caves - an activities book, 18 fact sheets plus the Discovering Caves in Australia poster with map (published by AGSO) Great stuff for kids!! 16-50 + 7-50 p pm incl. GST

Discovering Caves in Australia (poster alone) (Great for adults!!): \$8-80 + \$7-50 p&p incl. GST Coming soon: Reports on caves & karst in the Mudgee / Macquarie region, NSW

Forthcoming Events

October 15 NSW Speleological Council meeting, Bankstown Contact: Chris Norton

November 5 Community workshop & rehabilitation site inspection, Stuart Town, NSW (for landholders of karst and cave areas)

Contact: Peter Dykes

Limestone: Quarrying & Conservation, a Cooperative Workshop Charles Sturt University, November 6-9

Bathurst, NSW Contact: Dr Al Gibbs, 02-6338-4382

December 28 to January 2: 23rd Biennial Conference of ASF, Bathurst, NSW contact Jodie Rutledge

(See website: www.rutco.com.au/asf2001 e-mail: asf2001@rutco.com.au)

April 29 - 5 May Cave Management Conference, Wombeyan NSW: Mick Chalker 02-4843-5976

July 2001 International Congress of Speleology, Brasilia, Brazil. (www.speleobrazil2001.org.br)