

UPDATE FOR SEPTEMBER 1993.

# Scarborough

Caving Club

Welcome to new members Anthony Manton and Jeremy Gibbs.

Our new permanent venue is now The Tennison Arms on Dean Road, Scarborough. The management will be changing before the end of this month and I have talked to the new incoming tenants, who are John and Pat O'Callaban and they are most pleased to have us meet there every month and have been informed of all our meeting dates up to the end of 1994.

A FIRST for this club, a members wedding. Toni & Katie are getting married on 11th September. All the best for the future from all of us.

As most of you all saw, the club has now a new array of letter headings, All very good and done by Dr Bill Beeby of Nunthorpe, just what we needed to kick us into the 90s, a big THANKYOU to Bill as if you read all your last update, I asked for input from members, well Bill sure did that, as he said in his letter to me, he spent hours designing and came up with plenty of thoughts which are now in full use, your correspondence will now have a great air of professional design thanks again Bill. Also on the input side our new members enjoyed their training day so much they want more, this will most certainly be done as practice makes perfect and we all need refreshing as at times things do slip and training days are relaxed and loads of fun especially when you come across a bees nest (not saying who it was ? but poor bees).

At our next meeting we shall be doing some knot tying practice which will hopefully lead to you all being able to rig your own pitches, as every member should be able to take on leadership for a day, so it's knots first then and only then will you start to be able to rig any cave or pothole you wish to visit.

P.T.O.

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Scarborough Caving Club is a member of the Council of Northern Caving Clubs

The Club is now starting a mine exploration side of things, I have been trying for the past few months to get this underway, and have at last got some addresses, as replies have been few and far between, it's been like banging my head against a brick wall and somebody somewhere is sitting steaming the stamps off our envelopes, so at last with the addresses I've got and help from our member Mike Higgins who is also a member of NAMHO we can hopefully get this side well on the way. You will all get the details as I receive them.

With all our new members transport has eased greatly, But I will remind you if you arrange to pick someone up get your times correct, so no more mishaps arise and some very upset members are left standing, also if you go with a driver, chip in with the petrol as it makes things cheaper for all of us.

Next meeting at the Tennison is Sat 2nd October, 8.30pm for 9pm. Please let me know if you are not turning up so that we are not all waiting to start the meeting. TA.

Lyn.

ALL PERMIT DATES FOR 1994 ARE NOW IN, YOUR COMPLETED LIST WILL BE ISSUED WITH YOUR DECEMBER UPDATE.

**C.O.S.H.H. REGULATIONS 1988**  
**HAZARDOUS MATERIALS**  
**DATA SHEET**

<b>ANALYSIS</b>	
Element:	Woman
Symbol:	WO <sub>2</sub>
Discoverer:	Adam
Atomic Mass:	Accepted at 55kg. but known to vary from 44kg. to 225kg
Occurrence:	Large quantities in urban areas, with trace elements found in most other areas.

Physical Properties.

1. Surface normally covered in powder and paint film.
2. Boils at nothing, freezes for no apparent reason.
3. Melts if given special treatment.
4. Bitter if used incorrectly.
5. Found in various grades, ranging from virgin material to common ore.

Chemical Properties.

1. Affinity to gold, silver, platinum, and all precious stones.
2. Absorbs great quantities of expensive substances.
3. Explodes spontaneously, without warning or reason.
4. Softens and takes on a rosy glow when soaked in water.
5. Greatly increased activity when saturated with alcohol.
6. The most powerful money reducing agent known to man.

Common Uses.

1. Highly ornamental, especially in sports cars.
2. Can be a great aid to relaxation.

Tests.

1. Pure specimens turn bright pink when discovered in the natural state.
2. Turns green when places alongside a superior specimen.