The day began with a welcome to all by the FAS President Tony Balfour who acted as Chairman for the day. After the welcome Tony introduced Dr Paul Murdin, acting Director of the ROE, who gave a talk on ‘The Astronomy of the Invisible’ which started with a picture of a Henry Moore to put the point that ‘what you see is not necessarily what you have’. From there he explained the observation of dust and gas in our and neighbouring galaxies - particular emphasis was given to the JCM submillimetre wave Telescope and to UKIRT which are the ROE’s special responsibility. Fascinating pictures and lots of solid modern astronomy. After a short coffee break we were treated to a talk on ‘Why is the Sky Dark?’ by one of the great names of British science, Professor Sir Herman Bondi. Sir Herman explained without using any serious maths the effect of ‘red shift’ which is now the accepted reason for seeing a dark sky. It still is dark in places - they tell us. Lunch followed and then another session full of treats began with Professor Jocelyn Bell-Burnell of The Open University playing a tape recording of a pulsar and then telling us about the development of pulsar research from the days in 1967 when she first recognized CP1919 as a ‘pulsar’ until the present day when there are over 300 known pulsars. She also introduced the idea of variable and very short period pulsars. This really was an introduction to a special area of modern astronomy from ‘one who knows’. Professor Bell-Burnell also got in a plug for the new O.U. course on ‘Astronomy’.

One of the most disappointing astronomical objects, i.e. the Hubble Space Telescope, was the subject of a talk called ‘Results from the HST’ by Dr Robin Catchpole of RGO. Dr Catchpole explained why the mirror - the most expensive and accurately ground mirror ever - was faulty, due to an error in the gauging equipment. He also showed us some of the outstanding images that have been produced by the faulty instrument after some of the best image-processing ever. In fact the advances in image processing and de-convolution have been speeded by the HST errors, ironic really. He said and I don’t think that we can doubt him that the HST is arguably the best telescope in operation at the moment.

The final talk after tea was given by Professor Malcolm Longair now resident at the Cavendish. He talked on ‘Submillimetre wave Astronomy’ and expanded on some of Dr Murdin’s data. He travelled out and talked of Active Galactic Nuclei, the COBE results - with some enthusiasm on the mistakes made by the media in grabbing for the sensational aspects of the results. He also mentioned SCUBA which is a Submillimetre Common Use Bolometer Array (hence the acronym) which will hopefully be going into orbit soon.

During the afternoon visits were arranged to the RGO and Institute of Astronomy and also to the Mullard Radio-Astronomy Observatory. It is difficult decision, do you give up a talk to look at these fascinating places! Also on show all day was the Cambridge AA show of Moon Rocks courtesy of BNSC.

Rather fascinating. Other trade stands included AWR Electronics, Earth and Sky and PC Connections.

At the end of the afternoon Tony thanked everyone involved in the organisation of a super day with special thanks to Dr Philip Taylor of the RGO whose efforts in rounding up speakers is much to be admired.

A good day was enjoyed by all present.

EDITORIAL
Welcome to the winter edition of the Newsletter. I find it very strange that in a couple of weeks the nights will be getting shorter since the autumn seems to have vanished in a welter of activity, with little having been achieved. One thing that has happened is the production of the Handbook which should be being printed as you read this and hopefully will be in the hands of Societies by mid January.

There has been another interesting event - at the end of the summer while I was trying to encourage people to write to the DOE I had a letter from Cliff Meredith of Salford AS about light pollution asking me to write to the Local Government News in support of Cliff’s fight against what appeared to have been a very cavalier treatment by his local lighting department. I did. Since then Cliff has written again to say ‘thank you’ but also to ask me to beware of getting into a confrontational situation. He has been accused of being too confrontational and didn’t want me to be tarred by the same brush.

Just a little story from two young astronomers.... fun isn’t it?

A STAR PARTY
92/10/27
Tonight was a very good night for a star party, the sky was transparent. We saw a lot of meteors and at one point we saw a very beautiful sight, it was a large fireball, it lasted about five seconds and then broke up and disappeared. It was a yellow/green colour. We saw quite a lot of sparks come out of it.

Nigel got a telephone call confirming that the star party was on...

We travelled to Elton Moor where the sky was spectacular (can’t say much about the temperature). Nigel set up the binoculars on a tripod, so that we could look at Comet Swift-Tuttle. (very famous scientist said that next time Swift-Tuttle comes around it will hit the Earth).

Since I lasted looked at the Comet 2 hours ago it has moved a considerable amount. It was last seen in 1862 and was discovered in 1737. The Comet looks like the M13.

About 2030 it clouded over....but as soon as we had packed up and was on our way home it cleared up as it normally does.

Lee & Mark Wilson (Aged 14 & 15)
I must say “Thanks Cliff”, I will take care.

It is a pity that genteel words are often not the way to deal with Local Authorities. On the other hand some Local Authorities are helpful. Portsmouth, Southampton and Worthing can be taken as examples.

Enough of such controversial and confrontational thoughts, I should be thinking of Christmas, Peace on Earth and Goodwill to All Men. May I wish you all a “Merry Christmas and a Happy and Light Free New Year”.

Clear Skies.

Ken Sheldon

LETTER TO THE EDITOR

A rap on the knuckles for the Editor I’m afraid!

Dear Ken,

I feel that I must reply to the Society News round up of our Society you published in September’s Newsletter. Whilst you have gained some impressions of the Society correctly, on others you have not.

We currently have a membership of 34, of which 15 are what I would call the “hard-core” of our Society, who attend events come what may. We have monthly meetings, which we try to alternate between those with speakers, and internal society events (yes, we have had some attendance problems with these meetings, but those who know me know that in the newsletter I have tried to coerce, shame, get any way those other members to attend). I’m pleased to report that at the last two meetings we have had vastly increased attendance 26 people out of 34 isn’t bad! Additionally we have monthly star parties, timed to be a Friday / Saturday evening near new / first quarter Moon. Unfortunately this year we have had 4 out of 10 success with these due entirely due to the weather. (Not light pollution! Your light pollution comment could cost me members! We get members from London come to use to escape the lights there). Additionally we are actively involved in the local schools and clubs (eg Womens Guild) giving talks and running competitions.

Furthermore we are now (now, this weekend) starting to build our observatory at our usual star party venue. (We got the foundations completely dug, by hand, this weekend).

So in summary, what I would call a lively, vibrant society is in as good, or better shape as any other!

Yours faithfully, for and on behalf of the society.

Kevan Pye, Chairman.
Letchworth & District Astronomical Society.

Editor’s reply: Thanks Kevan, I presented the information as I read it. I am certainly very sorry if my comments have stopped someone joining your Society. I have always thought that LAS was and is a go-ahead Society. It is quite difficult to interpret

Society politics behind material printed in a Society newsletter, I know, since I have published such material in our local society News in the past! Ken

If you wish to comment on reports about your Society or if you would like to make a Society report please do so. The only thing to remember is that there is only limited space in the Newsletter so don’t make it several sides of A4 - please!!! (an ASCII file on a disk would be kind too! Disks would be returned).

A CONTRAST!

I hope that you read Allan Chapman’s letter in the last FAS Newsletter and saw his article in the Independent in October but I want to make the contrast between the Science Museum’s attitude and that in Germany more obvious. Read Andy Salmon’s report below and think about organising a visit to the S.M. Astronomy collection.

The Deutsches Museum

If you are ever in Bavaria (or Bayern, as it’s known locally) pay a visit to the city of Munich (known as Muenchen locally!). The main attraction for anyone interested in science and technology is the Deutsches Museum - the German equivalent of the London Science Museum. This huge building is amongst the finest science and technology museums in the world. It sits on an island in the River Isar, just south of the city centre. It can be reached by foot or by the extensive public transport system in Munich: the U-Bahn (Underground) station of Fraunhofer Strasse, very appropriate for visiting astronomers by the way, or S-Bahn (above ground town railway) station of Isotafplatz.

I only spent a hurried two hours at the Museum because we had just driven for 6 hours from the European Space Operations Centre at Darmstadt! Even so, I can thoroughly recommend the two galleries that I visited: Astronautics and Astronomy.

There is a superb collection of rockets, satellites and telescopes - in addition to the Museum’s planetarium.

The Astronomy gallery was only opened in 1992 so it is very up to date. It is full of interactive exhibits, exquisite models (of places like Brahe’s Uraniborg, beautiful telescopes and satellite UV, X-ray and gamma ray instruments. Dominating the gallery is a huge polished metal segment from a French sub-mm wave telescope. A bit, you would expect the displays explain astronomy at various wavelengths; the contents of the Solar System, the Galaxy and the Universe.

Though I didn’t have time to visit the planetarium it is said to be worth a visit! Purchase a ticket at the information booth in the entrance hall on your way in. There are some presentations in English if you are German it is not up to scratch. Exhibits are labelled in German but the meaning normally self evident. A guide-book in English is available in the entrance hall but does not give detailed listing of all the exhibits and doesn’t include the new Astronomy gallery.

There are several observatories and the roof of the museum and at least one viewable by prior arrangement: 30cm Zeiss refractor.

The Astronautics gallery (combined with the Aeronautics gallery exhibits nearby) has an excellent collection of WW2 rockets - such as the V2. There are also very many German space exhibits (as you expect): the Azur and Aeros satellite Symphonie communication satellite, Helios-1, a “walk-through” Space module and pullet, the Soyuz capsule, Oberth’s Sigmund Klauser-Dietrich Flade, the German station Ariane’s precursor: Euroa, Saenger Bumerang spaceplane models and many more!

Side exhibits include US space suits, scientific apparatus that has flown, a space and a German post-flight Spacelab video programme. It makes you realise active Germany has been (and still is) in the field of spaceflight.

The Deutsches Museum is south of the City centre. Admission charge is 8 DM (about £3) for adults and there is a small charge for the planetarium when you recommend trying public transport to there after the problems we found trying to find somewhere to park.

Andy Salmon Birmingham AS

INTERNATIONAL UNION of AMATEUR ASTRONOMERS

The 8th General Assembly of the IUAA and the 1st General Assembly of the European Section of the IUAA is to be held at Wolverhampton University and hosted by The Wolverhampton Astronomical Society.

The event will take place from August 30th to September 3rd. Accommodation and Full Board will be available on the campus.

This is the first time a General Meeting of the IUAA has been held in England.


December 1992

FAS No
One thing I noticed in doing these notes was the fact that there are three events on the weekend of March 26/28 - I presume due to the proximity of Easter but it is a shame.

AYLESBURY AS Meet at the Society Observatory on the 1st Monday of the month. Contact Ian Welland on 0494 438090 for more details. In the Autumn session the society have had talks from John Smith on his visit to La Palma, Tony Fanning of the Herschel AS on John Herschel and John Folkes on Polaris. The Christmas 'do' and Quiz finish the pre-Christmas session. Observing takes place when the weather is suitable at the Observatory on Friday nights. The Society 24" will be equipped with a Solar Prominence Filter for solar work.

BRIDGEND AS The Society meet regularly at the Bridgend Bowls Centre on Fridays at 7.30 p.m. For details of programme contact Keith Clark on 0656 664274. The most informative newsletter is looking forward to a 'facefit' once Clive masters his new PC and software. The thing about the newsletter which catches my eye is the amount of 'insider' news from NASA and Starlink.

CAMBRIDGE Astronomical Association A very active group with lots of enthusiastic 'volunteers' who are at the moment engaged in setting up the new society observatory. Speakers at the regular monthly formal meetings have included Richard McKim and Bob Argyle. Bob talked on Observing Double Stars. The Association has set up a splendid evening at the London Planetarium with Patrick Moore talking on the Inner Solar System. The Vestsopes group continues its work. The Association meets regularly for observing. Contact Dr Frank Murphy on 0223 262421 for details.

CAMBRIDGE Young Astronomers an offshoot of Cambridge AA who are very active. They meet monthly at the Friends Meeting House, Jesus Lane, Cambridge between 10 a.m. and noon. They have a newsheet with practical observing information and some theory.

COTSWOLD AS Meet last Saturday in the month 5 p.m. until 11 p.m. at Church House, Painswick Road, Cheltenham. Contact Trevor Talbot on 0386 881595 for details. The Society has had talks by Peter Cadogan on Formation of the Elements and John Fletcher on Film Processing with a practical demonstration. A Balloon debate in October was 'won' by Mary Hildred despite stiff opposition. There have been a couple of Star Parties aimed at showing people Swift-Tuttle. There is an ongoing programme of events for winter & spring. Contact Trevor Talbot on 0386 for details.

DEVON Astronomical Association. Out on the limb of Britain as they are, the West Country Astronomers have formed a loose association of about 9 or 10 societies to help maintain contacts. They meet twice a year usually a Spring meeting usually in April/May and an AGM in October. At this year's AGM Dr Allan Chapman spoke on the "Victorian Amateurs" and as usual was well received. The new Secretary is Sheila V Evans who can be reached on Plymouth (0752) 706908.

LA SOCIETE GUERNESIAISE Astronomy Section A thriving and active group who would I am sure welcome visitors from the Mainland. The contact is David Le Conte on 64847. The programme has included talks and a NASA video presentation. David attended the FAS Cambridge Convention and visited three Scottish Observatories.

Hampshire astronomy Group Meet regularly at the Clanfield Observatory with a formal meeting on 2nd Friday of the month. Contact Rod Dodd on Waterlooville 254032 for more details. The Group are hard at work on and in their observatories and in the fight against light pollution. The lecture programme has included the Astronomer Royal with 'The Universe & How it started', Peter Gill on 'Solar Observing' and Terry Platt on 'Practical CCD Observing'.

HEART OF ENGLAND AS Contact Jean Pouyer on 077 Ellerton Road, Kirkstall, Birmingham B44 0QE. HOEAS are an active group who working under Midland skies produce good results and an entertaining newsletter.

HUDDERSFIELD AS The society meets weekly on Friday night and has an busy programme so the best way to find out what is on next is to contact Robert Williams, 43 Oaklands Drive, Dalton, Huddersfield, HD5 9PR preferably with a SASE. Speakers this session have included Martin Lunn from the York Museum on 'Yorkshire Astronomy' and Rosemary Naylor with 'Eclipses and Transits'.

IRISH AS It is a pleasure to welcome a new FAS member Society. The Irish AS is an energetic group whose members are involved in all facets of observing. They are also organising an ASTROFEST '93 to take place on 26-28 March. The excellent Orbit is published bi-monthly and contains good articles and observing notes. If you are in Dublin or Eire your contact is James Lynch on 820 2135 or 842 3160.

Letchworth & District AS The society is busy with the construction of their new Society Observatory. They have regular meetings at Plinston Hall with guest speakers who have included lain Nicholson talking on 'Space Missions'. There are also monthly star parties at Standon Farm Centre. Good newsletter with up to date NASA and StarBase One news. For more details of the Society programme contact Eric Hutton on 0462 431988.

LIVERPOOL AS Meet monthly at the City Museum on the 3rd Friday. Observatory meetings at the City Museum every Wednesday between 7 & 9 p.m. Contact Ken Clark, 31 Sandymount Drive, Wallasey, L44 0LJ. Speakers have included Paul Doherty on 'Astronomical Art' and Paul Money, The newsletter carries observing information and results plus reports of visits and many other informative articles.

NORTHEAST LONDON AS The society meet normally on the third Sunday of the month. Contact Bernard Beeston on 081 363 5096 for details of programme and venue. Speakers have included Peter Simmons on Croydon & La Palma and an internal meeting with Andrew Lawrence and Bernard Beeston contributing. Interesting snippets in the newsheet.

NORWICH AS Meet two, three times month but contact secretary Malcolm Jones on 0508 78392 for details of where and when. Speakers have included Peter Rea on 'Early exploration of the Moon' and will include Paul Money in January and Merlin Ellis in February. The move from Colney Lane to Seething appears to have run into a snag - NHS plans may have changed. The new Radio-Astronomy Group seems now to be under way, details from Malcolm Jones.

A cutting from the local evening paper showed a letter from Emma Drake, one of the NAS youngsters, about light pollution, illustrated by paper with the Voyager picture montage of the planets! (Not Emma's ideal)

PLYMOUTH AS Contact Sheila Evans on 0752 706908 for more details of programme. Founded in 1965 and still going strong PAS meet on the second Friday of the month at the Gt Community Centre in Alfred Street, not far from the YMCA in Lockyer Street. Meetings include something on the current night sky. Observing evenings are planned when conditions allow and the Society has a library. In a recent quiz PAS beat Tavistock AS (narrowly) but everyone enjoyed it. The coming season should see a visit from Patrick Moore who is the Society's Patron. A couple of visits are planned to the University of Plymouth planetarium. The Chairman Alan Penman is very active in the fight against light pollution and is in contact with local councillors and MPs.

P.O.N.I.A.F. Meet monthly at the University of N London in term time on the last Friday at 6.30 p.m. Contact Tony Corbett on 071 607 2789 Ext 2103/2104. Speakers this term have included Maurice O'Callaghan on 'CCDs in Amateur Astronomy'. I find the newsheet informative about London meetings.

Salford AS A long letter from Kath Redford gave the news of Salford's activities this summer and autumn. Kath, who has been ill, asked me to reduce it to a useable length so here goes. The major event was a trip to Scotland when the SAS group were joined by 3 Liverpool AS members. An almost uneventful journey started at 0745 and was broken by a misguided trip into Greta Green and an unscheduled stop in Hawick when Salford fireman Chris Lawson stopped the coach to give first aid to an unconscious pedestrian. Nice touch that, Chris. At the R.O.E. the group were made welcome and had an opportunity to look at the Lecture Room, where they were briefed on the R.O.E. by Caroline Davis and her
If you are interested in Writing for Publishing or CCD Imaging or Weather Satellites or Penumbral Lunar Eclipses or just in making sure that your Society is not being overcharged rates on Observatory or Meeting Room have a look at the FAS Handbook due out in January (price £3.50) - your Society Secretary gets a copy free but you can buy one if you wish. Writers are Ian Welland on an update on Rate Relief, Terry Platt on CCD Imaging, Nick Quinn on Weather Satellite Reception, Alexander Vincent on Penumbral Eclipses and last but certainly not least, Writing for Publication by the Editor-elect of Sky & Telescope, Timothy Lyster. 'These are all straight from the horses mouth'.

If you don't know whether your Society has a radio amateur, ask, because some of them can't forgive Tony Hancock for his send up of the 'Ham' and do not advertise their other hobby plus the Press use of Ham or Radio Amateur to describe the illegal users of scanners. If your Society hasn't got an amateur then approach the local Amateur Radio Society, not CB club, and ask if anyone uses Packet Radio. I would expect a yes, since about a third of hams do use it. If you approach one of the packeters he will almost certainly log onto the local BBS and give you a listing of files with Space, NASA, Solar, Sundat or Amsat in the 'for' column. A disk formatted in his system mode and a complete set of data should be yours just for the asking. But beware! I find that in a month I can accumulate about 200 pages of information on Space data and Solar data. Chris finds the Solar data extremely interesting and comprehensive since it contains data on flares of all types, locations of sunspots and outbreaks together with a forecast of effects on Earth.

If you can find an amateur with satellite packet who can receive the orbiting BBS then the data will be at most one day old, if you need to use the local BBS then it may be three days or so old. Certainly another fascinating piece of technology astronomers and space enthusiasts can use. Remember though that you do need an Amateur Radio licence to operate Amateur Radio equipment. There is an examination but it is not too difficult and all those rotten non-observing nights spent in the pub could be better used in studying for the exam! A winters drinking money saved would just about pay for the equipment.

ASTROFEST 1993
5-6 FEBRUARY
KENNSINGTON TOWN HALL
See ASTRONOMY NOW for details

FAS Meetings for 1993
1st May AGM and Convention at the Herbert Lecture Theatre Coventry.
July 10th Summer Convention Hosted by the Chiltern and Thames Valley Group
September 25th Autumn Convention at The Cavendish Laboratory Cambridge

Publication dates for Newsletter
March 14th deadline February 23rd
June 14th deadline May 25th
September 14th deadline August 25th
December 10th Deadline November 21st
1994 June/July Summer Convention & WYAS anniversary - Pontefract

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