# ecchio

THE NEWSLETTER OF THE CULHAM SCIENCE CENTRE & HARWELL BUSINESS CENTRE

**MAY 2000** 

## Harwell welcomes cancer charity

he pioneering work of Action against Breast Cancer (ABC) will have a new impetus as the charity moves to new premises at the Harwell International Business Centre.

Director, Pat Leathem and her team had been based at the Culham Science Centre for three years and, when the lease expired, were looking for a new home. UKAEA, which has sponsored ABC, has agreed a new lease with them for a unit in B363 Curie Avenue, allowing ABC to pare down its administration costs to a minimum. The new premises have been refurbished free of charge by Johnson Controls Ltd (JCL).

"Our most recent audit shows that only 8.4% of all income is spent on administration - an extremely low percentage and, with the opportunities provided by this move, more of our funds will go directly to pay for research," says Pat Leathem.

In the UK 35,000 new cases of breast cancer are diagnosed each year. ABC is distinct from other charities in the field as it concentrates on research into secondary spread, the major cause of death. Its aim is to pinpoint factors that affect the survival of women with breast cancer that are alterable. Research centres around three



Pat Leathem was voted Oxfordshire woman of the year for her invaluable work.



ABC star fundraiser, Jeanne Chattoe, and her daughter, Lucy, who live in Witney.

key areas - examining how oligosaccharides (chemical sugars) on cancer cells affect spread and progression; diet and lifestyle factors which slow down the growth of cancer cells and how natural immunity can destroy any remaining cancer cells. Ultimately ABC hopes to develop a vaccine.

At its laboratories at Middlesex Hospital, part of University College London, ABC's research is headed by Dr Anthony Leathem MD. There is also a research unit at Oxford's Churchill Hospital, where Pat Leathem worked in nursing, with a special interest in breast cancer.

Since its launch in 1993 ABC has raised over £2million but requires about £700,000 for this vital research work to continue. Some 4,000 volunteers work throughout the UK to support ABC.

"My message to companies and staff at Harwell and Culham would be to thank everyone who has helped us to date and to encourage people to consider ABC as the nominated charity for their fundraising at work, schools or local clubs," says Pat. "We would also welcome gifts in kind, perhaps office equipment that is being replaced. If staff are about to retire we would be most grateful for any voluntary time they could spare, especially if they have scientific skills.

"Our charity is unique because it works alongside the research team and by keeping costs low our donation to research is as high as possible. Unlike many other studies we're not dealing with genetics - we are committed to finding ways to stop secondary spread which is the main cause of around 14,000 deaths each year in the UK."

The new contact telephone number for ABC is 01235 820777.



#### **Exploring science**



**Bird** spotting



## Marathon champions



#### Racing legends





spirin is synonymous with rapid pain relief, life-saving prevention of heart attacks and strokes and is the most widely sold pain reliever in the world. Dr Felix Hoffman succeeded in producing the aspirin active ingredient, ASA, in a chemically pure and stable form for the first time in 1897. Last year aspirin celebrated its centenary, notching up one hundred years since the trademark was registered at the Imperial Patent Office in Berlin.

Synexus, formed from AEAT's clinical trials section and the Edgebright Partnership, has been invited to find volunteers who would be interested to take part in an 'over the counter' (OTC) type study comparing aspirin, paracetamol and placebo, in the treatment of tension headache. If you suffer with headaches and would be inter-

ested, you can contact Synexus on 01235 436054 or email harwell@synexus.co.uk

The company is also researching other OTC type therapies and would be interested to hear from anyone who suffers with hayfever or cold sores. Another study requires people who would like to give up smoking. Contact Synexus as above.

#### Some highlights from aspirin's centenary

| 1925 | Aspirin saves lives during a major flu epidemic in Europe.                      |
|------|---|
| 1950 | Aspirin appears in the Guinness Book of Records as the best selling painkiller. |

Aspirin accompanies Neil Armstrong and fellow astronauts to the moon on board Apollo II.

1977 An American study proves that ASA prevents stroke.

1985 Findings reported in New England Journal of Medicine that ASA reduces by 51% the risk of heart attack in patients with unstable angina pectoris.

1992 The aspirin chewable tablet is launched. Aspirin accompanies a Dutch expedition to Mount Everest.

A study published in the NEJM shows that people who frequently take paracetamol or non-steriodal anti-inflammatory drugs have an increased risk of developing irreversible renal damage while people who frequently take ASA do not.

1996 FDA proposes ASA as the drug of choice in suspected cases of acute heart attack

1997 A new variety of rose is named 'Aspirin'.

1998 Nearly 50,000 tonnes of ASA are produced every year across the globe – pressed into 500mg tablets this would produce 100 billion tablets, more than enough to stretch from earth to the moon and back!

## Maintenance systems streamlined

An important project is underway to streamline the systems that control maintenance across UKAEA at Harwell. The exercise will enable UKAEA to standardise maintenance recording procedures across the site as well as demonstrating adherence to EMITS (equipment maintenance inspection test schedules).

The new system is called Mainsaver - from Merciavision Ltd - and has been used in parts of Dounreay for over eight years. At Harwell the maintenance schedules for operational, property manage-

ment and projects departments should be running on Mainsaver by the end of the year. Presentations have already been made to a number of users and managers affected by the transition. User involvement begins in May when the system will be trialed during a 'conference room' pilot exercise.

If you have queries or would like more information contact Tony Cook on H3903.

#### SAFETY **Update**

There has been one reportable incident at Harwell and none at Culham since the last issue of ECHO.

A contractor injured his thumb on a winch cable whilst participating in a facility exercise. He was off work for more than three days, which made the event reportable under the Reporting of Injuries Diseases and Dangerous Occurrences Regulations (1995).

EA Technology has opened a new manufacturing facility to make biopharmaceuticals for companies that are evaluating new medicines. Outsourcing in this way allows both large pharmaceutical companies and emerging biotechnology businesses to concentrate on drug discovery and avoid tying up capital in expensive manufacturing facilities.

The facility is located at Cowley on the Watlington Road, close to other biotechnology organisations. It will deal with development and manufacturing for new biopharmaceutical drugs being developed for many diseases such as cancer and cystic fibrosis, and has the capacity to produce a 450-litre batch in one cycle.



## Barnett opens new safety shop



Cllr Joyce Hutchinson (right), chairman VWHDC declares the new shop open for business. Also pictured are (from left) Geoff Hucklebridge, Phil Barnett, and Vera Barnett.

aving worked with many of the tenants at Harwell and Culham for the past five years, Barnett Safety Equipment Services is expanding. The business has opened a shop at 363 Curie Avenue, Harwell, and will be extending its range of safety and respiratory equipment to include personal protective products - everything from hard hats to high visibility jackets!

Phil Barnett and his colleague, Geoff Hucklebridge, are both ex-Harwell staff and former trades union secretaries. Their new enterprise will be anything but a closed shop, opening Monday to Friday from 8am or earlier to around 4pm. Although they will still visit customers' premises for repairs and installations the shop will be their main base.

Among the vast range of

equipment for sale will be protective products such as goggles, ear muffs, specialist gloves, clothing for all conditions, harnesses and footwear, including sportswear. Other functional goods include bollards, safety signs, even first aid kits. They will also be able to advise you about the right product for a particular application. For more details call Phil or Geoff on 01235 821593 or 0421 671301.

AEA Technology already provides a range of pharmaceutical development services to the global marketplace and recently had a presence at the international 'Bio 2000' exhibition in Boston. The new facilities will allow AEAT to scale up manufacturing to include pre-clinical, phase I and II clinical trials.

The worldwide market for outsourcing in this field is worth around £650m and is growing at 20% a year. A recent DTI study stressed the importance of contract manufacture in the UK.

A facility located in Oxford - an area already well known in the industry - is a distinct advantage.

Dr Simon Roe, manager of AEA's biosciences business, said, "Moving exciting bioscience from the laboratory into real industrial processes is a major hurdle facing the biopharmaceutical industry. Through our Oxford business, we can provide the right skills and facilities to help them make this transition and produce effective new medicines."

## North Gate open



Head of site at Harwell, UKAEA's John Wilkins, with PC Jimmy Green of UKAEA Constabulary, at the newly opened North Gate.



## Gifts give warm send off

fter a career at Culham and JET spanning 25 years, Tom Todd was given a warm send-off by staff as he leaves to take up a new position in Dounreay as design services department manager.

Tom joined Culham in 1975 to work on the superconducting levitron, firstly on diagnostics including a langmuir probe system. During his time he worked on CLEO, took an attachment to work on Doublet III in San Diego, California, and enjoyed a long sojourn on Compass. He helped initiate the START

project, contributed to the development of MAST and has latterly been involved in the 'Fusion and Industry' technology transfer programme.

Many of his leaving gifts will remind him of his Culham years including a Magellan global positioning system, a Japanese maple, a hose reel, a selfpowered Seiko watch and a spherical paperweight which resembles the START plasma! Andy Cullen presented Tom with a novel version of the 'Compass mug', artfully converted into a desk lamp and decorated to look like MAST.



Tom and his wife Lorraine are pictured with Derek Robinson, director of UKAEA (Culham) Fusion who recounted Tom's long and valuable involvement with fusion research at the site.

he Chelton Group has recently gained a presence at Culham Science Centre with its acquisition of AEAT's electromagnetics and lighting division. Chelton, part of Cobham plc, is centred at Marlow but has 30 companies located in the UK, Western Europe, North America and South Africa.

Chelton's principal business is the design, development and production of aircraft antennas, radomes and avionic equipment. The addition of a new capability - Culham Electromagnetics and Lighting Ltd - will significantly enhance Chelton's technology base.

Brian Phillips has been appointed MD of the new Culham organisation. He said, "The division has developed over a million lines of electromagnetics design software in the past decade and their codes are highly regarded by users. Culham has first class CAE

software for stealthy surfaces, antennas, vacuum electronic devices and ion beams."

The business will continue to operate from its present site with the existing workforce. Brian added, "We are committed to making the new Culham company a success. We have already invested to replace obsolete computers and install improved soundproofing around the lightning test generator to minimise noise for our neighbours.

For more information call C4243, visit the website at www.culham.com or email info@culham.com

## **RDA** visit



Inward investment opportunities in Oxfordshire were the subject of a visit to Harwell International Business on 21 March 2000 by staff from SEEDA (South East England Development Agency).

SEEDA is one of the eight regional development agencies (RDAs) created by the government to plan the future economic success of local regions while protecting and enhancing their environmental heritage. The body also has a role to raise people's skills, promote innovation and technology and address the social needs and regeneration of communities.

The SEEDA inward investment team deals with several hundred enquiries each year referred from the Invest in Britain Bureau and direct approaches from companies looking to relocate. The purpose of the day was to familiarise themselves with the attractions that Oxfordshire can offer the inward investor. These include specialist business clusters, available property and sites, academic and research links. Harwell represents one of the most significant opportunities.

Staff from the Heart of England TEC co-ordinated the event. They joined ten SEEDA representatives and local district council economic development officers for the day. Their visit to Harwell was hosted by Steve Moss, head of the UKAEA's central property unit.



#### Photographic archive

All UKAEA photographic, film and video archive images are now located in B465 at Harwell. Eric Jenkins has taken over the management of UKAEA Image Resources and can be contacted on H4499.

#### Ximed appointments

Ximed plc has announced the appointment of two new main board directors. William F Widger and John Whittle FCA join the board as nonexecutive directors. Mr Widger, a US citizen, is a highly experienced businessman having worked in international markets and managed businesses in the technical coatings industry. Mr Whittle, an accountant, was formerly a director of Talkland, and has also worked for Vodafone.

#### Radon risks booklet

A new booklet about the health risks of domestic radon exposure has been published jointly by the NRPB and the Faculty of Public Health Medicine and the Chartered Institute of Environmental Health. The publication aims to increase awareness and knowledge about radon, particularly for those in the public and environmental health sectors. Single copies can be obtained from NRPB information office, tel: 01235 822742, fax: 01235 822746, email: information @nrpb.org.uk. For multiple copies, a charge of £2 per copy will be made. More detailed publications on radon are available from NRPB and information is available on the website at www.nrpb.org.uk

#### **New Culham caterers**

The new catering company serving Culham Science Centre is Sovereign Catering. Details of their services have been sent to companies on site. For a copy or for more information, please call Jodie Fry on C3260.

Thoughts on science

and orienteering

r Roger Thetford, a scientific software specialist at AEA Technology, Harwell, recently won second prize in an annual science writing competition organised by Oxford University and the Oxford Times. He wrote about a subject close to his heart-orienteering - and whether satellite navigation would play a role in the sport in coming years. In addition to a tie and a monetary award he wins a 'continued learning' weekend course of his choice: computing, archaeology or perhaps the films of Stanley Kubrick?

Speaking about his reasons for committing his ideas to paper, Roger said, "I've always striven to understand the world around me, and to help others to understand it too. So when my sixyear-old daughter asked me why the sky was red at sunset I explained, in terms that she could understand. And when, several months later, she looked at the sky and told me why it was red, I felt deeply satisfied. That same drive to explain science, and the opportunity to raise the profile of orienteering in the region, led me to enter the competition. I chose satellite navigation because it's a good concept to get across in a short article and orienteering because it's widely misunderstood - and it's my sport!"

His 800-word essay explored one aspect of satellite

navigation (Global Positioning System), which can usually determine location to 50 metres or less. As a tool to help orienteering competitors locate themselves in a forest it would, however, be less effective due to tree cover and hilly terrain. Also, orienteering maps do not display the co-ordinates supplied by GPS receivers. Besides which, compasses are the only artificial navigation aids allowed!

However, Roger discussed how GPS could be used by organisers to track orienteers and allow their exact position to be viewed on a giant map, with obvious benefits for spectators. Indeed, the Finnish organisers of the 2001 world championships have been experimenting with this concept. Combining tracking with small head-mounted video cameras,



Determination and concentration at the British orienteering championships, but no GPS: Roger is using map and compass!

like those embedded in cricket stumps, would give spectators a good idea of what was happening in the depths of the forest.

Roger is chairman of Thames Valley Orienteering Club and has run for England in the orienteering home internationals. He also runs for Headington Road Runners and earlier this year made the Oxfordshire cross-country team.

## Dentist invests in practice

Visiting the dentist will be as pleasant as possible at Harwell Dental Practice following a major refurbishment. Around £60,000 has been invested to refit the interior and install new state-of-the-art equipment. Dentist, Mike Bellew, who joined the practice seven years ago, and his three staff are now accepting new private patients. The practice can offer its own dental care plan to make private dentistry more affordable.

The interior has been architect-designed with lightwood panelling for a modern, welcoming feel. It is one of the first practices to take delivery of the equipment supplied by specialist Italian manufacturer, Castellini.

"There has been a dentist on site since RAF days and today we



Dentist Mike Bellew with dental nurse, Stella Whichello.

find that many patients prefer being able to pop along to a dentist for half an hour during the working week rather than take half a day's leave," says Mike. Harwell Dental Practice can be found opposite the shops in Curie Avenue and is open Mon-Fri. Tel. 01235 831889 or H3099 to make an appointment.

## **Exploring science**

bout one hundred twelve and thirteen-year-old pupils from schools in Oxfordshire had a great day 'exploring space' at Rutherford Appleton Laboratory during National Science Week.

Many of the activities mirrored projects in which RAL is involved. For example, pupils built a 'parachute' to land a chocolate egg from a height. RAL has helped design an instrument which will need to land softly on one of Saturn's moons.

The students used a sensitive infrared camera to investigate the difference between infrared and visible light. RAL has been involved in projects to investigate distant stars in the infrared wavelength. The pupils had help with the infrared camera project from Inky, the press officer's standard poodle, who showed just how cold a dog's nose really is! The pupils also had a stargazing lesson from John Napper, who brought his portable planetarium to the laboratory.



Pupils from Burford School with a space suit, and a model showing different satellite orbits during exploring space day at RAL.

## Eminent computer scientist retires

Professor Bob Hopgood, 64, who was recently awarded an OBE in the new years' honours, has retired from work at Rutherford Appleton Laboratory. He will however continue working part time for the Worldwide Web Consortium, with responsibility for the organisation's offices throughout the world.

Making his presentation in front of a large audience of friends and colleagues, Prof Keith Jeffery, director of information technology, heralded Bob as 'one of the greatest computer scientists of his generation'. Bob's career echoes an amazing journey through the history of computers, from the 1960s and the huge



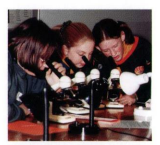
Among his leaving gifts, Bob was presented with a signed photograph of Count Basie - he is a great jazz enthusiast.

Atlas computer, running programs from paper tape and cards, through to the small, powerful computers of today.



Kerensa Purvis, Antonia Redding and Katherine Pool from St Mary's School in Wantage pictured with Inky (and her favourite toy) after a session with the infrared camera.

Other National Science Week activities included a masterclass in particle physics for over two hundred sixth-formers, a chance for local scouts to solve a murder using forensic science, a competition by teams from local branches of the WI to build a buggy, and a series of evening lectures by eminent speakers from around the UK on subjects as diverse as 'The Brain' and 'The Bionic Bat'.



Three scouting sleuths see if a microscope will help them solve the murder dramatised in a forensic science event.

## Students get manual on-line

our students on the advanced GNVQ information technology course at Abingdon College have recently finished an IT project for the health physics division of AEAT Nuclear Engineering.

Health physics division runs a service for the nuclear industry under the name of CADUG (Criticality Accident Dosimetry Users Group), including the provision of a technical manual. The manual has been through many versions and revisions in paper form but now the college students have converted it into an on-line version for use via any standard internet browser.

The four students John Colbeck, Toby Gunston, Steven Thompson and George Saunders, worked under the guidance of Dave Baker and Will Atkinson of health physics. The students gained experience working to deadlines for a real customer and had to solve several technical issues to include the complex tables and graphics of the manual in a way that makes the information more accessible than in its paper format

The on-line manual will be demonstrated to CADUG at its annual meeting in June and distributed to the various member organisations. As a token of their appreciation, AEAT health physics will be presenting some IT equipment to the college.

#### Out & **About**

#### Hagbourne craft fair

On Sunday 21 May there will be a craft fair at Hagbourne School and village hall, East Hagbourne, near Didcot, from 11.30am - 4.30pm. Over 70 stalls and homemade refreshments will be available. Entry is 75p (children free). For more details call 01235 850668

#### **Habeas Corpus**

The Studio Theatre Club presents 'Habeas Corpus' by Alan Bennett at the Unicorn Theatre, Abingdon from 31st May to 3rd June. This fast and furious play switches from hilarity to poignancy in the blink of an eye. Set in the "permissive society" of the 1970's, it explores the maze of encounters between people determined to put the desires of the body

before anything else.

The STC has been performing for about 25 years, staging in that time a wide variety of scripted drama. New members are always welcome ... and there are no auditions! If you are interested in joining, please call us on 01865 559655 or write c/o Stephen Briggs, PO Box 147, Oxford, OX2 8YT or email us at sbriggs@cix.co.uk Tickets cost £5 and are available from Modern Music, Abingdon, or the contact address above

#### Harwell D-Day service

Everyone is welcome to attend the annual Harwell D-Day memorial service on Saturday 10 June at 5.30pm which is held at the Frome Road memorial stone. The service will be conducted by Rev. Chris Stott and lasts approximately 20 minutes. Wreaths will be laid by local British Legion groups.

#### MRC summer seminars

A busy summer programme of MRC seminars includes a presentation by Prof. Denis Henshaw, of HH Wills Physics Laboratory, Bristol, on 'Powerlines and Cancer' on Tuesday 9 May at 11.30am in the MRC lecture theatre. details and see the full programme, please consult the MRC website at www.har.mrc.ac.uk/events/seminar.htm

#### Oxford Physics Colloquia

The trinity term programme

includes the following lectures:
- Friday 12 May, Prof A Sokal,
New York University, 'Science
and Sociology of Science:
Against War and Peace'

Friday 2 June, Prof B Richter, Nobel Laureat in Physics 1976, Stanford Linear Accelerator Center, California, 'The Future of Particle Physics'.

Lectures are held in the Lindemann lecture theatre, Clarendon Laboratory, Parks Road, Oxford at 4.15pm, with tea served in the common room at 3.45pm.

ECHO readers - if you'd like to publicise a local event in this column, send details - with as much notice as possible - to the editor by email at: vjpr@globalnet.co.uk or fax on 01865 331154.

## **Declining species** thrive at Harwell



t may seem an unlikely scene, but the sight of breeding lapwing and grey partridge, the thrilling song of the skylark and the trill of linnets can all be experienced against the backdrop of the DIDO and PLUTO reactors at Harwell. Although these birds are in steep decline on our farmland, Harwell provides the ideal habitat and, with minimal use of agrochemicals, these species are thriving. The main predator is another bird, the magpie, which has a liking for their eggs!



Even within the more built up areas there is much of ornithological interest. On a chilly April morning birdsong included wren, great tit, robin and blackbird by the lagoon on the site of Hangar 9, where there was also a cock pheasant showing off to two potential mates. A drive down Becquerel Avenue produced singing greenfinches, a pair of goldfinches, pied wagtail and

foraging rooks from the colony of 50 nests nearby. A blue tit was starting to build its nest in a small cavity above an overflow pipe in a brick wall opposite B401. And all the time there was the

laughing call of the green woodpecker.

Nesting birds at Harwell in the past have included this song thrush and a collared dove.

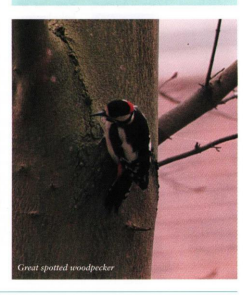
At the 'mound' behind B521, the soft churring call of two long-tailed tits in a blackthorn thicket emphasised the importance of this native shrub, which is also very good for sloe gin!

An environmental survey carried out at Harwell noted the presence of skylarks where the site borders arable land, and also dunnock and yellowhammer making use of bordering hedgerows. Quail have been recorded in the past, though not recently and another transient visitor was an eagle owl. Kestrel are known to have used B33 and a barn owl has in the past made its home in the barn off Downs Road.

To gain a greater insight into the changing pattern of birdlife around the site, a local resident is carrying out a winter survey on behalf of the BTO (British Trust for Ornithology). UKAEA's permission, Mrs Rowe will be logging local bird numbers during three consecutive winters. Her findings will be covered in future issues of ECHO.

#### **Bird boxes**

As part of its environmental management system UK Nirex last year installed six nesting boxes on trees outside their building (587). The boxes were ordered in various sizes suitable for woodpeckers, tree creepers, robins, owls and bats. Great tits are thought to have nested last season and several birds are showing great interest this season. Green woodpeckers enjoy the habitat with its mix of woodland and adjacent paddocks as their principle diet is ants. A greater spotted woodpecker has also been seen in the area.



## Marathon mountain climb

ext month UKAEA's Sandra Owsnett will be climbing the three highest peaks in Wales, England and Scotland, but she won't have much time to take in the spectacular views – all three must be scaled within 36 hours!

Sandra, who works at Harwell in the projects department, southern division, will be attempting the 'Three Peaks Challenge' over the weekend of 23-24 June to raise money for the Neurofibromatosis Association (NfA). The three peaks in question are Snowdon (3560ft), Scafell Pike (3206ft) and Ben Nevis (4408 ft). Sandra will be walking 23 miles, ascending 9910 feet and travelling 435 miles between the three mountains, all within the 36-hour time limit.

"It will be a major personal achievement and I'd welcome any encouragement and assistance with equipment or sponsorship," says Sandra. "I hope that the challenge will raise money for the NfA but also raise awareness of the illness which affects more than 23,000 people in the UK."

To pledge your support, please contact Sandra in B152 on H6818, or by email at sandra.owsnett@ukaea.org.uk



# Ben Nevis

#### What is neurofibromatosis?

**Neurofibromatosis type I** (Nf1) is a genetic disorder. While those with the condition have a 50:50 chance of passing on the disorder to any or all of their children, 50% of all cases occur in families through a spontaneous mutation of the affected gene. Complications include learning difficulties, behavioural problems, high blood pressure, curvature of the spine, malformation of the long bones, tumours on the nerves of sight, internal, spinal and brain tumours - usually benign; speech problems and an increased risk of epilepsy. **Neurofibromatosis type 2** (Nf2) is rarer but it causes tumours on both acoustic nerves - which usually leads to hearing loss in late teens or early twenties - brain and spinal tumours and cataracts. Nf2 can also cause weakness and paralysis. Both forms can cause disfigurement, disability, disadvantage and premature death. Each year more than 400 children are born with Neurofibromatosis.

## MRC Harwell lecture

## by Christine Williamson, imprinting group, MRC mammalian genetics unit, Harwell

Professor Shirley Tilghman spoke on 'Genomic Imprinting in Mammals: Mechanism and Function'. She described genomic imprinting as a fascinating and unusual phenomenon whereby there is unequal expression of the maternal and paternal copies of a gene, and this has great relevance in human disease. Her first question was how can one DNA sequence in a cell be inactive and an exact copy active? To answer this she described her elegant studies on the identification of a bi-functional control region that is responsible for gene silencing.

This region is particularly fascinating as it not only silences a gene on the maternal chromosome but also silences a closely linked gene on the paternal chromosome by a different mechanism. Her second question was why has imprinting evolved? Why has the organism chosen to throw away the advantages of having both copies active? She suggested that the signals governing genomic imprinting are rapidly evolving and that disruptions in the process may contribute to the formation of new mammalian species.

Professor Tilghman entertained scientists from a range of backgrounds and also gave a highly skilful demonstration of how to utilise all available props when slide projection facilities temporarily fail!



Professor Tilghman is a fellow of the Royal Society and a member of the US Institute of Medicine and the US National Academy of Sciences. As founding director of the Institute for Integrative Genomics at Princeton University she has been instrumental in the pioneering effort to bring the importance of genome sequencing to the fore.

## 500 miles to the starting line

he 500 miles of training were up, and now it was only 500 yards to the starting line. I was in a group of about 20,000 waiting to start the London Marathon. It seemed a long time since October last year when I agreed to run in support of the British Brain and Spine Foundation. Generally the training had gone well, except that, three weeks ago disaster struck, and I had injured a tendon in my right ankle. Nevertheless, here I was, fuelled up, psyched up and ready to go; with several hundred paces to the start, and a further 26.2 miles to the finishing line.

I was surrounded by all nature of curious things; a rhinoceros, a four-man cake, a double decker red London Bus and a few normal people. Then the staring pistol, and nothing happened; it took a full 1.5 minutes before we made it to the starting line. Finally we actually started.

In between jostling with jugglers, trotting with turkeys and running with rhinos I

managed it to four miles where the Foundation supporters were all ready to cheer their team on (was it only coincidental that it was outside a pub?) I was not to see them again until 15 miles and then 24 miles when they would regroup to cheer us on again; very welcome and very much needed.

I ran past the Cutty Sark just as the four-man cake was overtaking me. I trotted past a big



Running with rhinos.

by Peter A Wood, AEA Technology Environment



black cat on Tower Bridge, and jogged alongside Minnie Mouse under Tower Bridge. I even managed to overtake a tree around Cleopatra's Needle, and talked to Elvis going up Birdcage Walk - delirium setting in? And then the finishing line was in sight. The cheering crowds were terrific, each and every one of them cheering for me - thanks to them all. Now it was the finish, the photo, the foil blanket and

the farewells. Time to give the feet a rest.

I had finished my first, and my last, marathon. I had done what I set out to do and raised about £2000 for the Foundation. A great day out and worth every one of those 500 training miles. Thanks to all who have supported me and should anybody else wish to provide a donation then please contact me on Harwell 3122.

## Jennie wins special marathon place



The ultimate achievement - Jennie at the finish of last year's London Marathon.

or some people, one marathon is not enough! Jennie Cullen, who works for AEAT's batteries group at Culham, was planning to run her fourth consecutive marathon, but could not get an entry. As if by chance she picked up a copy of the Daily Mirror in the tearoom which was offering a few limited places in the London Marathon running for the Helen Rollason Appeal.

Jennie applied for a place, writing about how she had met Helen Rollason when she had given invaluable words of encouragement to Jennie during a previous marathon. She was lucky enough to gain her entry and, in the hope that she may secure a place, had actually

been training in preparation. Indeed she has been running around the Culham perimeter at lunchtime in all weathers as part of her training programme.

If anyone would like to add their support to Jennie's fundraising please call her on C3048.



Competing in the Reading half marathon.



### Unquashable squash at Harwell

Harwell Squash Club soared to success through the winter season with both the ladies' and the men's teams winning their respective divisions in the OSRA winter leagues. The women's team won ladies division 3 and the men's first team came top of division 4. Both teams came through with a 100% record of wins - the new mineral water dispenser at the club must have an added ingredient that works both home and away! The teams regularly compete all over the county with five players chosen from the squad of six.

Harwell Squash Club remains as popular as ever with over 70 members of varying standards regularly playing in the lunchtime box leagues. The cheapest and most convenient club in the county is open to new membership from the 1st June. There are four squash courts that can be booked at half-hourly intervals from 12 noon until 2 pm or during the evenings. Why not come along and play an enjoyable game that keeps you fit and healthy. There's no better way to get rid of those work frustrations than bashing a rubber ball against a wall! Membership details are available from the membership secretary Dik Third sinclair.third@ukaea.org.uk

Existing members please note that the AGM is to be held in the club lounge on 24th May at 12.15pm. Notice of the agenda can be found on club noticeboards. It's your chance to come along and voice your views.

#### Lunchtime yoga

There are three lunchtime yoga sessions each week at Harwell. These are staged on Mondays and Wednesdays in the squash club lounge, with classes held between 12 noon and 1pm. To try a class please phone Mary English on NRPB 2809 or Nicole Malins on Harwell 3446. On Fridays lessons are held between 12.15 and 1.15pm in the Rutherford Recreational Society. To try this class please phone Jerry Mayers on RAL 5882, or e-mail him on I.Mayers@rl.ac.uk



Harwell men's 1st team OSRA division 4 winners (from left): Joe Davies, Gary Preston, Brian Phillips, John Lovelock, Mike Jeffries, Jim Henshaw (captain) and mascot, James Jeffries.



Harwell women's team OSRA division 3 winners, back row (from left): Maria Woodbridge, Mary Ockenden, Brenda Wynn, Fiona Ravenscroft, front row: Sue Hodgson and Jane Bradley (captain).

# Take a swing at softball

f you think a legal pitch is where you put a tent and a home run is what you do every evening it is time to discover softball!

Softball is a fun, tactical sport - a cross between American baseball and rounders. Harwell and Culham are the bases for three local teams: the Greensoxs, the Devils and the Harriers. All of them play in the Oxfordshire Softball League.

Like rounders, softball is played in mixed teams of five females and five males, with "slow-pitch" underarm bowling. The difference is the larger sized ball and the catching gloves that all of the fielding team wear for softball.

The Harwell and Culham based teams would be pleased to hear from anyone who would like to try softball. All abilities are welcome as full training and encouragement is given.

For further information contact: David Batt-Rawden, Greensoxs, Harwell ext 3198 Chris Dore, The Devils, Culham, ext 3874 Andy Meigs, The Harriers, JET, ext 5057



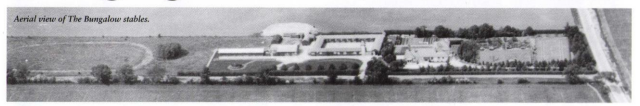
Moira Mathers who plays for Greensoxs, competing in a national tournament.

## Autumn charity ball

Would you be interested to attend an autumn charity ball to raise funds for local good causes? As the annual ball did not take place in March, the organising committee is considering an event in October 2000. The ball will be held if a suitable venue can be found and sufficient numbers commit to the idea.

If you would like to support this valuable charity event, which has so far raised over £27,000 for local charities, please email one of the following: Janette Boram (AEAT), Susan Bowman (AEAT), Carol Smallbone (AEAT) Yvonne Johnston (UKAEA) or Grahame Murphy (AEAT).

## Racing legends from Harwell stables



he fascinating evolution of the site now occupied by the Harwell International Business Centre can be traced back further than its days as a wartime RAF station. As one would expect, sheep grazing and racehorse training were the main activities taking place in the first three decades of the twentieth century.

ECHO looks back at the history of racehorse training before the site became into being and, in particular, 'The Bungalow' stables which housed 36 horses. These were located along the line of Frome Road bordering the proposed Chilton Field housing development. Built around 1905 it was the first bungalow to be erected in Chilton - hence its name.

An aerial photograph, probably taken by the RAF just prior to them acquiring the land as a WWII bomber station in 1936, clearly shows a colonial style wooden bungalow about half a mile south of the Main Gate on the former A34. Also apparent are the tennis court, adjacent stables and oval exercise track alongside what was then known as Thorningdown Road. This green road linked the A34 with the Golden Mile road at the place now occupied by MRC's buildings. The main RAF Harwell runway, used to launch

the glider-borne paratroops for D-Day, effectively erased all signs of the bungalow and its stables.

Horse training at Chilton was started by William Augustus, the Duke of Cumberland, at Kate's Gore (Gore Hill) in the 1750s and remained a feature of village life until the 1990s. Sheep were used to keep grass in check on the nearby Ridgeway gallops and Steventon and Upton stations were used to transport horses by rail to race meetings.

A number of different trainers lived at the bungalow during its 35-year history. Jim Bell's horse, Turbine, won the Ascot Stakes in 1908 but the golden years of the stables came under Leonard Cundell who moved there in 1923. He trained Oak Ridge and Noble Star both winning considerable prize money in 1930 and 1931.

In 1931 Noble Star won the Ascot Stakes, the Goodwood Stakes and the Cesarewitch at Newmarket taking £5,655 in prize money, more than matched in winning bets by most Chilton residents! Noting that the weekly wages for a farm labourer in the 1930s was around £1.50 this amount of prize money was a considerable fortune. The villagers were still talking of their winnings from the Cesarewitch bookies, several years after AERE Harwell came into being!

In 1935 two RAF officers made an appointment to visit the stables. One of them opened the meeting with the words "Mr Cundell there's going to be a war" and six months later the RAF took over his land for a bomber station.

(ECHO is indebted to Frank Dumbleton, Chilton for allowing us to use material from his research into the history of racing at Chilton).



A 1903 watercolour by John Beer depicting two favourites for the Jockey Club

### New bus timetable

|  | (1)      | (1)  | (2)  |
|--|----------|------|------|
| Blewbury (Load of Mischief)            | 0705     | 0753 |      |
| East Hagbourne, memorial               | 0711     | 0759 |      |
| Didcot, Sandringham Road               | 0714     | 0802 |      |
| Didcot Broadway                        | 0718     | 0806 |      |
| Didcot Parkway station                 | 0722     | 0810 |      |
| HIBC arrives                           | 0740     | 0836 |      |
| HIBC departs                           | 1641     |      |      |
| Didcot Parkway arrives                 |          |      | 1701 |
| Didcot Parkway departs                 |          |      |      |
| (connecting service - change at Didcot | Parkway) |      |      |
| Didcot Broadway                        |          |      |      |
| Didcot Sandringham Road                |          |      |      |
| East Hagbourne                         | 1723     |      |      |
| Blewbury                               | 1729     |      |      |



Riding out along Thorningdown Road to the Ridgeway in the early morning from The Bungalow Racing Stables in 1931.

THE COPY DEADLINE FOR THE NEXT ISSUE IS: Monday 22 May for publication on Wednesday 7 June 2000.



ECHO is published by UKAEA, 521 Harwell, Didcot, Oxon OX11 0RA.

Editor: Valerie Judd. Tel. (01865) 331153 Fax. (01865) 331154.

E-mail: vipr@globalnet.co.uk

Your contact is:

Culham/Harwell PR manager, Nick Hance, 521 Harwell. Tel. (01235) 436909 Fax. (01235) 436899

(2) runs north along A4185 (from Chilton village)

Designed and produced by: Claire Moores Design & Consultancy Tel. (01235) 210269.

