ADELAIDEAN Vol 7 No 11 **NEWS FROM THE UNIVERSITY OF ADELAIDE** JULY 6, 1998

INSIDE

Architecture's Rob Woodbury on **Conduits and Clockworks**

Survey on acceptance of breastfeeding in the community

Crosscultural study of dental hygienists

Economic reports cast light on wine industry's future

WHILE THE Australian wine industry celebrates its most dramatic and profitable expansion in 150 years, some wine producers, grapegrowers and investors are beginning to question the future. Will the current boom last? How long can production, demand and prices keep rising?

If past patterns are repeated, says a recent report from the Centre for International Economic Studies (CIES), the phenomenal price growth of the 1990s may soon end, leaving over-extended industry players in a precarious position.

The report is one of three publications launched in late June by the Centre's new wine economics research project, set up to examine a range of crucial issues likely to affect this dynamic, high-tech industry over the next five to 25 years.

The reports conclude that if the wine industry is to maintain buoyancy into the next century, it must be prepared to adjust to ever-changing market conditions, both within Australia and abroad.

"The world wine market is in a state of flux due to dramatic shifts production, changing in consumption patterns and new international trading agreements," said CIES Director and project leader, Professor Kym Anderson.

"There's a greater need than ever for systematic analysis of past patterns and recent changes to help Australian industry leaders and policymakers assess the global environment and anticipate future prospects."

Trends and Cycles in the Australian Wine Industry, 1850 to 2000 examines the five boomand-bust cycles that have punctuated the nation's winemaking history, and draws some sobering lessons for the future.

Past trends in production and consumption, from fortified wines, to red and white table wines, to high-quality, highpriced wines, are explored.

The authors then analyse the current boom, which in just ten years has fuelled a 140% increase in the volume of grapes crushed, a doubling of the area under grapevines and a ten-fold growth in exports.

While the previous booms all eventually crashed, adversely affecting many participants, this expansion has unique features that may help it last longer, say the authors.

Another publication, Tax Reform and the Australian Wine Industry, addresses the contentious issue of tax on wine consumption and the consequences of changes in the system for grapegrowers, wine producers and consumers.

Continued Page 4



Law students Neville Yates and Melanie Turner provide over-the-phone legal advice at the Legal Services Commission. Law students have been taking work placements as part of the subject "Clinical Legal Education", which is aimed at improving the students' knowledge and understanding of how the law works in society. Photo: Brenton Edwards. Story page 5.

A new direction for campus health service

THE UNIVERSITY of Adelaide's Health Service will be put to tender—and staff and students will have a say in the shape of the new service.

The Vice-Chancellor, Professor Mary O'Kane, made the decision on the advice of the Vice-Chancellor's Committee, with a view to creating a high quality, more cost-effective service.

There is an increasing trend in Australian universities towards licensing medical practitioners to provide health services on campus. The University of Adelaide's health service has been running at a substantial loss for several years.

The new service will be a bulk-billing practice contracted to the University. The University's counselling services will continue to be provided by salaried University staff.

Staff and students will have an opportunity to contribute to the competitive tendering process.

This can be done either through Garry Read, who is coordinating consultations to produce the tender document, or through the Student Services Reference Panel Open Forum on 3 August from noon to 2pm in the Union Cinema.

Existing health staff will have the right to submit a tender.

The Acting Vice-Chancellor, Professor Doug McEachern, said he would like to record his appreciation of the commitment and dedication of the health service staff.

"The tender process will open up the possibility of University staff being covered by the health service," he said.

"The new structure will provide substantial savings, while allowing the University to provide a costeffective and high-quality health service."

Professor McEachern encouraged staff and students to have a say on the future of the service, particularly through the Student Services **Reference** Panel.

The panel will play a key role in consultations as part of its broad consideration of the gaps and duplication in the delivery of services by the University, the University Union and external service providers.

-David Washington

Garry Read can be contacted by phoning 8303 4638, or email <gread@ registry.adelaide.edu.au>.



Quality Research

My Voice column on "Research quality" published in the Adelaidean of 8 June has prompted some thoughtful responses from the University community, including the following from Associate Professor Richard Roush, Director of the CRC for Weed Management Systems.

With respect to your *Voice* column, there is far more to CSIRO's high citation index than the pressure on researchers in universities. Having worked with two CSIRO Divisions and three Australian universities as a visiting US scientist off and on for 10 years before emigrating here, a major factor is that due to better research funding over past decades, CSIRO has far better equipment and infrastructure, at least in my research areas. Even though visitors have only a low priority for space, I did not want for greenhouse, plant growth rooms, or controlled temperature facilities. I also suspect that CSIRO has a better ratio of core-funded technical staff to scientists. Further, due to salary differentials, it would not surprise me if CSIRO has recruited the more sought-after scientists.

After 15 years at two US universities, my overall impression is that research in universities is more highly valued in the USA than in Australia. In the US, the best and the brightest graduates aspire to university rather than government jobs. Here it seems to be the opposite. Further, I suspect that at least in major research universities, the proportion of university budgets derived from federal research funds is relatively higher. Not only does there seem to be more money available per scientist (at least in agriculture), the 'indirect costs" that are directly and immediately awarded to the university generally range from 25-100% of the research costs, in contrast to the 20% that I understand to be the case for RQ. University performance here is essentially measured by student numbers. And increasingly it seems to me, teaching loads are relatively higher in Australia.

All of this is a pity, because in many research areas, the best expertise on any given problem clearly resides in universities. The research community in Australia is simply too small to leave this underutilised. Universities are also playing an important role as "honest brokers" in public debate on science and science policy, as they remain relatively free of conflict of interest problems. That university research is of poor quality (or "pathetic" as Rowe put it) and that this is not recognised by public and industry is the lesser part of the problem; the heart of the issue is the simple failure of government, the public, and industry to value university research in the first place. That universities have failed to

COMMENTARY

CONDUITS AND CLOCKWORKS

Using computers in learning has some currency at this, and other, institutions. I've looked around a bit and see two principal ideas at play in these efforts. Both are wellexplained as metaphors.

The first, which I shall call here the "conduit" metaphor—a name by no means new—sees computing as providing a conduit along which information flows between and amongst students and their teachers. If we view computing as a conduit, we ask questions such as: What does the conduit carry?, To where is information delivered?, Who can access information?, When is information available?, How is information carried?, Why distribute information this way? and How can information be recorded and controlled?

Answers to these questions tend to leave the actual information untouched, though perhaps represented in new forms such as computer-based multimedia.

We might also ask the question, How are computers not like conduits?, in which case we may start to look at other aspects of using computers in learning. A university that attends to this metaphor might well build information technology infrastructure, especially networks, support multimedia in learning and teaching, think about exporting subjects and courses, build better student information systems, and encourage staff to use information technology in teaching. This appears to me to be the majority view at an institutional level around the world today.

A contrasting view sees computation as "clockwork", a device that simulates or models a discipline metaphorically as a clock models time. We know that "clockwork" is at play when we see people creating simulations and using them to understand their field. For example, in my discipline, common simulations include visual representations of buildings as threedimensional computer models, economic simulations of the life-cycle costs of a development using a spreadsheet, and finiteelement models of the thermal environment around and within a building. It is well-known that all simulations have two inherent problems and that wisdom in using simulation has much to do with understanding the manifestations of these problems in particular situations.

The first problem is that simulations are always approximations, the degree of which must be understood and acknowledged in any wise use of a simulation. For example, we might ask about the accuracy of a clock, or of the visual correctness of a computer-generated perspective rendering of a building. The second problem is that simulations are abstractions—they simultaneously reveal and hide. For example, clocks reveal to us a discretised, "objective" time, quite different from our subjective perceptions of a continuous and often variable time flow. A lifecycle model of a development may reveal likely

by Dr Rob Woodbury Architecture cash flows and investment returns, but implicitly hide all nonmonetary implications.

A major part of learning about simulation is thus learning its limits. Even with these problems, we find simulation at the heart of much scholarly and professional activity today.

If we attend to the "clockwork" metaphor we might ask: Under what conditions does a model accord with a discipline?, How does a model work?, How can a model be adapted to work better? and How does a model help learning? Each of these questions naturally leads to an examination of both the discipline and the role of computing within it.

A university that attends to computing as clockwork might build computing infrastructure, including networks, seek to develop and appoint staff who are experts in computation as it applies to their disciplines, create mandatory university-wide computing subjects, strategically develop opportunities for learning the basic and applied aspects of computing across the university and encourage constant and meaningful practice in computing in all its disciplines. Clockwork appears to take a minority position in most institutions.

The conduit metaphor is pervasive, even dominant, at most institutions I know. Just by that fact, it would bear close examination. Clearly universities gain from being able to better distribute, market, control and account for their offerings—perhaps such aspirations explain the popularity of "conduits." Universities also gain from taking leadership in knowledge and learning, and if I look at my discipline, I see it undergoing some fundamental change as computing becomes an integral part of its method and professional practice. Leading that change and preparing our students to lead it is a high aspiration. I think it likely that the students would concur.

If one seeks to learn about a discipline in a changing, increasingly computerised world, which metaphor might have more currency in the learning experience? I would hazard a guess that the answer would be "clockwork". Another view would assume a doctrine of comparative advantage. If most of our colleague institutions are eagerly pushing information through pipes, might not we distinguish ourselves by transforming some of that information into new knowledge of our disciplines?

When I look around at disciplines instead of institutions, particularly my own discipline, the real action seems to be ticking, not flowing, along. At each of the several yearly conferences in architectural computing (at which there are always a fair number of papers on learning and teaching) the papers that seem best to me grapple with how computing is changing the disciplinary game. I'd bet that architecture is not alone.

recognise poor quality (or to reward good quality) only compounds the problem.

With respect to DEETYA's "quality improvement plans", it would seem to me that the best of plans can make little impact without funding. If comparisons are to be made with CSIRO, they should include reference to some measure of historical funding base. In response to the more immediate political realities, I agree that we should concentrate on core activities that support research. Perhaps universities should also concentrate on those areas in which they are relatively strong compared to the competition, if that is CSIRO.

I do hope Dr Kemp and the Higher Education Division of DEETYA see this column!

MARY O'KANE

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NEW WORKS OF ART are on display at the University of Adelaide as part of a commitment to emerging South Australian artists.

Earlier this year the university received a grant from the University of Adelaide Foundation, with additional funding coming from consultancy earnings by the University Art Curator, Mr John Perkins.

The objective was to purchase works of significance from emerging artists in South Bolivia, Mexico and Ethiopia

Australia. Those acquired ranged from sculpture and photography to oil and laser scans on canvas.

An exhibition of some of these works is now on display in the Mitchell building (entrance to the Wills building), North Terrace campus. Featured artists include Annette Bezor, Stephen Gray and Rick Taylor.

Staff member Eliza Chui (pictured above) stopped to take a look at one of the works by Stephen Gray, whose photographs were taken in during the 1970s and 80s.

"These acquisitions have given encouragement to talented local artists, many of whom find great difficulty in establishing artistic careers in Adelaide," said Art Curator John Perkins.

"The new works also help to bring a freshness and vitality to the University Art Collection.

The exhibition will later go on display in the Waite Building and the Barr Smith Library.

—David Ellis



this month (13-16 July). The Third Biennial International Conference, on the theme "Mathematical Research: The Interface Between Engineering and Mathematics", will be held in the Napier Building and showcase eleven distinguished engineers and mathematicians in plenary talks.

Among them are Leonardo da Vinci Prize winner Heinz Zemanek from Vienna; the President of the American Society of Engineering Education, Winfred Phillips; and Mei Kobayashi from the IBM Research Laboratory in



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BRITISH STUDIES VISITOR

Cynthia Herrup, Professor of History and Law at Duke University, will be based in the Centre for British Studies and History Department as a Distinguished Visiting Scholar until late July.

Professor Herrup has published an influential monograph on early modern English criminal justice, while her study of an early 17th century cause *célèbre*, the 1631 trial of the Earl of Castlehaven for rape and sodomy, is forthcoming with Oxford University Press.

During her Adelaide visit, Professor Herrup will work on the cultural and legal framing of early modern ideologies of mercy, and the ways in which particular societies create mercy in their own images. She will present a paper on the topic on Monday 20 July at 1.10pm in Napier 420. A second presentation, on the Castlehaven trial, will be held on Friday 24 July at 4pm, also in Room 420.

For further information, contact Professor Wilfrid Prest on 8303 5605/5611.

ADELAIDE'S LOST FAUNA

The South Australian Museum has opened "Lost Fauna of Adelaide", an exhibition portraying native animals of the Adelaide region which have become extinct since European settlement.

The exhibition highlights how the distribution of animals has changed over the past 150 years as a product of urban development.

"Most people are not aware of the costs involved in building a city," said the exhibition's curator, Dr Mark Hutchinson. "This exhibition will help us appreciate the plants and animals that remain.'

"Lost Fauna of Adelaide" is showing until December on Level 2, SA Museum.

ARCHITECTURE APPROVAL

Degree courses in the University of Adelaide's School of Architecture have received full accreditation for a fiveyear period following a recent visit by the National Visiting Panel of the State & Territory Registration Boards and the Royal Australian Institute of Architects.

The panel noted the high enthusiasm of the student body, and commended the School of Architecture's strong crosscultural emphasis and international outlook, particularly in relation to Asia and the Middle East.

GAMMA RAYS, BLACK HOLES,

Tokyo.

Another highlight will be a full session in honour of Australian engineering mathematician JH Michell to commemorate the centenary of his pioneering work in Ship Hydrodynamics at the University of Melbourne.

Conference chair, Associate Professor Jagannath Mazumdar from Applied Mathematics, said the conference was important in bringing engineers and mathematicians and a range of thought-provoking ideas together under one umbrella.

For information contact Associate Professor Jagannath Mazumdar, tel 8303 5084, fax 8303 3696, email <jmazumda@maths.adelaide.e du.au>.

HERE'S A DATE to remember— Sunday, 2 August.

That's when the University of Adelaide will hold its Open Day for 1998.

Open Day, which this year will be held at North Terrace campus, showcases the University's excellent work and facilities to the South Australian public.

The program promises to be an exciting, entertaining, informative and lively one-giving visitors from the community the chance to interact with staff and students, and hear, see and experience life on campus.

Ms Leanne Carr and Ms Mary Hudson (pictured above, left to right) are the Open Day Coordinators. Organisation of Open Day is in full swing, but Ms Carr and Ms Hudson are still interested to hear from any staff who might have their own suggestions for the event. They can be contacted on ext. 34263.

Hundreds of high school students and their families will be on campus during Open Day, which also incorporates Student Information Day. Another Information Day will be held at the university's Roseworthy campus on Friday, 31 July.

Dr Brian Boyle will open a window on gamma ray bursts, black holes and the death of the dinosaurs at a free public lecture in the Flentje lecture theatre on Tuesday 7 July at 7.30pm.

"For over 30 years, astronomers have puzzled over the nature of gamma ray bursts," says Dr Boyle, who is director of the Anglo-Australian Observatory at Coonabarabran.

"They are intense sources of highenergy radiation which switch on and off in a matter of seconds. These objects are linked with the most exotic forms of matter in the Universe-neutron stars and black holes-and may be responsible for the periodic extinctions on Earth," he says.

Economic reports cast light on wine industry's future

From Page 1

Wine is already subject to a substantial wholesale sales tax of 41%. If the Government replaces this tax with a value-added tax (VAT), which is likely to be lower, will it make up the difference by imposing a penalty tax on wine? If so, should the tax be valuebased or, as with beer and spirits, volume-based?

While a VAT could benefit the industry—even if the current tax level on wine remains the same-greater gains for the overall economy would accrue from lowering the wine tax rate below its current level, while sizeable losses would result from raising it to the same rate as beer.

"An excise tax based on alcohol volume could harm producers and consumers of low-priced wine while benefiting premium wine producers and consumers." said Mr Glyn Wittwer, co-author of the report.

"But if the tax is matched to that for beer, this could harm both ends of the market and lower national economic welfare.'

"The Government will need to consider these issues against the now recognised health benefits of moderate wine consumption on the one hand, and the social costs of excessive alcohol consumption on the other," Professor Anderson added.

Trends in the World Wine Market, 1961 to 1996 is a compilation of data on production, consumption, trade and growth among 49 countries and country groupings around the world. It also features world rankings and statistics grouped together for countries with common interests.

"This collection is a first attempt to bring together available data on the world wine market and to summarise it in ways that make trends more transparent," coauthor Dr Randy Stringer explained.

"It reflects major changes in the

world wine landscape, such as declining production in Europe, increasing consumption in Asia and rapid expansion in southern hemisphere exports."

The researchers' next step will be to look at the various factors that contributed to the latest boom, examine the prospective contribution of those and other factors for the decade ahead, and draw lessons for other rural industries such as olives.

Seed funding for the project was provided by the Winemakers' Federation of Australia and the South Australian Government, with additional support from the Grape and Wine Research and **Development Corporation and** the Rural Industries Development Corporation.

-Lauren Drewerv

Copies of the three reports can be purchased from CIES by calling Zoe Ratcliffe on 8303-5672.



Photo courtesy of South Australian Tourism Commission.

Survey shows that public breastfeeding still lacks widespread acceptance in the community

BREASTFEEDING in public is not an acceptable practice, according to a survey of Adelaide's northern community.

The survey—of more than 3400 people in the northern suburbs—shows that 83% of the community believes breastfeeding is not acceptable in public, unlike bottle feeding.

The survey also shows that mothers feel very uncomfortable breastfeeding in public, particularly on public transport, in shopping malls and in public eating places.

The research, funded by the SA Health Commission and conducted late last year by PhD student Ms Ellen McIntyre, from the University of Adelaide's Department of Public Health, aims to understand public and individual attitudes to breastfeeding, as well as knowledge of rights and responsibilities.

Ms McIntyre held a community consultation in the northern metropolitan area in a bid to discuss her results and develop strategies to make breastfeeding more acceptable in public.

The meeting, which brought together representatives from the retail industry, local council, health providers, the Passenger Transport Board, the Equal Opportunity Commission and consumers, made several recommendations that it hoped would make breastfeeding outside the home more acceptable and easier to do.

"Service providers are not clear about their rights and the rights of mothers in relation to breastfeeding in public," said Ms McIntyre.

"While the majority of the community believes that breastfeeding in public is not acceptable, they also agree that

there is not always a place to mothers and babies make provision for breastfeed outside the home.

"Currently there are limited public facilities for breastfeeding, and these rooms are almost always in or near toilets," she said.

Breastfeeding in public is allowed under the Equal Opportunity Act.

To help mothers feel more comfortable about breastfeeding in public, it was recommended at the meeting that mothers be provided with suggestions on how to breastfeed in public.

Another recommendation was the development of a sign to desig-nate "baby friendly" places, so that mothers who wished to breastfeed in public would know where they were welcome.

It was also recommended that new public buildings frequented by

rooms that provide privacy for breastfeeding.

Ms McIntyre had previously conducted a State-wide survey into the public's attitude towards breastfeeding. That survey also showed that the majority of people were not in favour of breastfeeding in public.

"The recommendations from this community consultation could be applied throughout the State, since the attitudes conveyed in that survey were similar," Ms McIntyre said.

"I hope that with more community discussion about the issues people might realise what the rights of breastfeeding mothers are, and also start to develop an acceptance of the practice."

-David Ellis

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Law project: theory meets practice

LAW STUDENTS are putting their study into practice—and learning in the process-by taking on work at Adelaide's community legal centres, the Magistrates **Court and the Administrative Appeals** Tribunal.

The work placements are part of a subject called Clinical Legal Education, which is aimed at improving the students' knowledge and understanding of how the law works in society.

This year there are 40 students from the University of Adelaide's Law School taking part in the subject. In the classroom the students learn about issues such as social justice, access to justice and the power of the law in society. In the workplace, the students play a hands-on role in a court or legal office, enabling them to experience the reality of these issues for themselves.

"It's very participatory," said the coordinator of the subject, senior lecturer Ms Margaret Castles.

"The students interview clients, they're involved in casework, conduct research, attend court, speak to clients over the phone-it is very hands-on.

"But the subject isn't only concerned with practical skills," Ms Castles said. "It's focused on what it means to be a lawyer, the role of law in society, professionalism and legal ethics. The work placements give context to the students' study.'

Each student must complete a major project which is worth 30% towards their grade. The project is tied in with the theory they have learnt and its application in the workplace.

"Having to do a project such as this keeps the students' minds focused on the issues, rather than just absorbing practical skills," Ms Castles said.

The Clinical Legal Education program is funded by the Law Society of South Australia's Excess Guarantee Fund and was run for the first time in second semester 1997. In view of the

success of the program, the Law School has decided to take over its funding from November 1998.

"The feedback from all the students so far has shown that it's been extremely valuable," Ms Castles said.

"The feedback from the agencies, particularly from the Magistrates Court, has also been very positive. The agencies that take on these students put a lot into it, but they also get a lot out of it-it's a good arrangement, and they're keen to continue with the program and to entrench these links with the university.

"Our overall aim is that the students who take part in this subject will develop a stronger sense of professionalism and ethics, both from their hands-on experience and from what they're been learning here at uni. That in turn will make them better lawyers once they finish their studies," she said.

-David Ellis

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Dental hygienists the focus of cross-cultural research study

A MAJOR international study involving the University of Adelaide and the Karolinska Institute, Sweden, hopes to understand and improve the work conditions of dental hygienists in Australia and Sweden.

Hundreds of dental hygienists in both countries will be asked to fill out questionnaires detailing their working conditions. The results will be used by professional associations to improve the workplace and prevent work-related stress and injury.

The main researcher behind the study, Ms Viola Ylipaa from the Karolinska Institute's Faculty of Odontology, is collaborating with academic staff from the University of Adelaide's School of Dentistry.

"The aim of our study is to gain a cross-cultural understanding of the psychological, social and physical factors associated with the practice of dental hvoiene said Ms Ylinaa. who visited Adelaide earlier this year.



Viola Ylipaa and Fearnley Szuster—cross-cultural research providing valuable insights. Photo: David Ellis

dental hygienists work under the supervision of a dentist—in Sweden they can work independently. Eight out of 10 dentists in Australia are men, while in Sweden the profession is evenly divided between men and women. (Almost all dental hygienists in both countries are women.)

active-but they suffer burnout and stress, lower back pain, sore hands. been many developments in ergonomics for patients, but not for dental hygienists," Ms Ylipaa said.

and professional knowledge of Ms Ylipaa and her Swedish co-workers at the Over the years there have Karolinska Institute is providing both us and the dental profession with valuable insights into dental hygiene practice.

While in Adelaide she conducted a pilot study and collaborated on the questionnaire with Professor John Spencer, Mr Fearnley Szuster and Dr Kaye Roberts-Thomson from the Australian Institute of Health & Welfare Dental Statistics and Research Unit (Social and Preventive Dentistry).

There are considerable differences in the practice of dental hygiene in Sweden and Australia. In Australia

Ms Ylipaa said the pilot study had shown that although Australian and Swedish dental hygienists reported different psychological and physical stresses in the workplace, they share similar physical and psychological complaints.

"Dental hygienists tend to be non-smokers, highly

"We now want to find out in great detail what dental hygienists are experiencing in the workplace, what the important issues are, so that policies and guidelines can be changed."

Mr Fearnley Szuster said this collaborative project was an opportunity to expand the University of Adelaide's dental labour force research.

"The research experience

"Our hope is that we will see some direct results out of this research in Australia and in Sweden, and we've already received strong support from the professional associations in both countries," he said.

The results of Ms Ylipaa's research will be released at an international symposium in Sydney in 2001.

-David Ellis

Australia Prize Public Lecture

THE VICE-CHANCELLOR, Professor Mary O'Kane, has announced a public lecture on Wednesday 22 July to celebrate the award of the 1998 Australia Prize to Professor Grant Sutherland.

Professor Sutherland's lecture will take place in Elder Hall at 6.30pm.

Watch the 20 July issue of the Adelaidean for further details.

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Open for business with Open Learning

TWO HIGHLY SUCCESSFUL courses which provide the knowledge and skills needed to effectively set up and run innovative businesses are now being offered beyond the walls of the University of Adelaide thanks to Open Learning Australia.

The Graduate Certificate and Graduate Diploma in Business Enterprise (SME), developed by the university's Enterprise Education Group, are new additions to Open Learning's course list this year.

This is the first time these professionallevel courses have been made available for external study. Already there has been strong interest in the courses from interstate, with about 15 students enrolling through Open Learning for the first two study periods.

The programs are aimed at a wide range of people interested in establishing their own business or wanting to boost their small business management skills.

These people include: recent university graduates who see an opportunity to create a business for themselves, often today's business world and is utilising the knowledge they acquired in their degrees; people currently running their own company who see the benefit in adding to their management expertise; or people in the workforce who think that selfemployment could be the option for them.

Each course comprises six units: Entrepreneurship and Innovation, An Introduction to Small Business Management, Small Business Finance, Managing Human Resources, Business Communication, and Small **Business Operations.**

In addition to completing one of the postgraduate courses, these individual units may also be taken on a standalone basis.

"Our programs aim to promote a culture of innovation, enterprise and entrepreneurship, backed by realworld knowledge and skills," said the coordinator of Enterprise Education Programs, Ms Joanne Pimlott.

"What we teach is highly relevant to

applicable to a wide range of people no matter what their background—the Arts, Engineering, Science... graduates of our courses have spanned these and many other disciplines.

"The key message to anyone out there who is thinking about establishing their own business is this: without a comprehensive understanding of the knowledge and skills needed, the risk of your business failing within the first year is extremely high. Our programs can help you avoid the pitfalls.

We now have the opportunity, thanks to Open Learning, to spread that expertise to every corner of Australia."

Registrations for the next Open Learning study period close on 21 August.

-David Ellis

For more information contact the University of Adelaide's Enterprise Education Group on (08) 8303 3098 or visit the Open Learning website: <http://www.ola.edu.au/>.

Architects honour Judith Brine

PROFESSOR JUDITH BRINE (right) has Architecture and Planning. been awarded the President's Medal of the Royal Australian Institute of Architects in recognition of her exemplary service to and promotion of the profession of architecture.

Currently Head of the Division of PALACE (Performing Arts, Law, Architecture & Urban Design, Commerce and Economics), Professor Brine has made a name for herself as an architect, town planner, historian, educator and academic.

A graduate of the University of Melbourne, her career in architecture began in the 1960s, first in Melbourne then in Edinburgh.

In 1972 she took up a post as lecturer in the Department of Architecture at the University of Adelaide. Six years later she was appointed a senior lecturer, then in 1987 (the same year she earned her PhD from the University of Adelaide) she was appointed Dean of the Faculty of

After spending some time in Canberra, Professor Brine returned to Adelaide University in 1996 to take up her current position.

Judith Brine joined the Royal Australian Institute of Architects (RAIA) in 1961 and has remained a strong supporter ever since.

The following are comments made by the President of the RAIA (SĂ Chapter), Mr Kenneth Milne:

"Her prolific output and industry are remarkable not just for sheer volume but the quality which is evidenced by the senior position she has held in institutions of the highest reputation and the demand for her services from government.

"The collective worth of her contribution is the inspiration of architects today and tomorrow and the enrichment of the architectural profession."



-David Ellis

Interested in Pursuing a Career in Health and Medical Research?

The Queen Elizabeth Hospital (TQEH) will be hosting an Information Session for students interested in undertaking an Honours degree, BMSc, PhD or MD at TQEH in 1999. You will have the opportunity to meet with supervisors and current Honours and postgraduate research students, and



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Hosting a conference in Adelaide can promote your research capabilities and expertise to industry, government and the community. At the same time, staging a seminar can build your professional profile in national and international circles. However if you have no experience the Adelaide Convention and Tourism Authority can help with free assistance to identify, bid for, secure and organise an academic conference in Adelaide. ACTA can assist with:

- Preparation and presentation of bid submissions to secure conferences
- Access to financial assistance schemes
- Full colour brochures that can be overprinted with conference details
- Brochures for delegate satchels

Advice on conference facilities, venues and catering

So if you are involved in a specialised field of research or study and wish to grab the attention of the world, contact ACTA on 8212 4794.

hear about the various scholarships (Vacation, Honours and Postgraduate) on offer in 1999.

Date: Friday 31st July, 1998

Time: 1.00 - 2.00pm

1.30pm New Honours Scholarships Announced

Venue: Room S126, Medical School South, Faculty of Medicine, The University of Adelaide, Frome Road, Adelaide Light refreshments provided

For a brochure of research projects on offer in 1999, scholarships application kits, or enquiries contact Natalie in the Research Secretariat, TQEH on:





Dentistry graduate wins key UCLA post

UNIVERSITY OF ADELAIDE dentistry graduate and former academic staff member Dr Rory Hume has been selected at the new Executive Vice-Chancellor of UCLA.

As Executive Vice-Chancellor, Dr Hume will serve as the campus's second-ranking official and its chief operating officer. Dr Hume is Dean of the UČLA School of Dentistry.

He qualified in dentistry in 1968 and completed a PhD in pharmacology in 1972, both at the University of Adelaide.

He became a postdoctoral research fellow in Pharmacology at the UCLA School of Medicine in 1975. He was appointed Assistant Professor in 1977 then Associate Professor in 1980 at the UCLA School of Dentistry.

Rory Hume then returned to Australia as Senior Lecturer and became chair of the Department of Dentistry at the University of Adelaide in 1984.

In 1987 he was appointed Professor of Restorative Dentistry at the University of Sydney and was the elected Dean of the Faculty of Dentistry there from 1989 to 1991.



Rory Hume—new Executive Vice-Chancellor of UCLA.

The University of Adelaide awarded him the degree of Doctor of Dental Science in 1990 for his published work.

Dr Hume returned to the US in 1991 to take up the Chair of Restorative Dentistry at the University of

California, San Francisco. He was appointed Dean of the Faculty of Dentistry at UCLA in 1996.

Throughout his career Dr. Hume has been active in clinical dentistry, teaching and research. He is the author of over 90 research publications and textbook chapters, principally on the pharmacology and toxicology of materials and medicaments used during tooth restoration or dental pulp therapy.

His research has been continually funded by either the US National Institutes of Health or the National Health and Medical Research Council of Australia since 1979. With Graham Mount (a visiting research fellow at the University of Adelaide's Faculty of Dentistry) he is the co-editor of a recent text on the preservation and restoration of teeth.

Rory Hume is married to Jennifer Hume (nee Haynes), a former lecturer in Law at the University of Adelaide and they have two adult children. He is a Lieutenant-Colonel in the Australian Army Reserve, represented Australia in rowing in 1970 and in 1995 represented the US in sailing.



AFUW ON SOLAR CARS

The Solar Car Challenge will be the topic of discussion at the next AFUW SÅ Inc General Meeting, on 28 July, 7:30 - 10:00 pm, at the Charles Hawker Conference Centre, Waite Campus, University of Adelaide.

Students from schools and colleges participating in the Challenge will speak about the experience.

All members of AFUW SA Inc and other women interested in the topic or wanting to join AFUW are invited. There is no charge to attend the meeting. Tea and coffee are offered for a small contribution afterwards.

The AFUW SA Inc Breakfast Club is currently in its winter recess, and will begin again on the first Monday of September with guest speaker Professor Alison Mackinnon: "Love and Freedom".

ALUMNI ACTIVITIES PROGRAM

The Alumni Association visited the Barr Smith Library's Special Collections section on 16 June to view selections from the collection of books bequeathed to the Library by the late Ralph Hague.

Special Collections Librarian Susan Woodburn gave a comprehensive presentation about the collection, which comprised some 30,000 books and represented a lifetime of interest in books and reading, ranging over a wide variety of subjects.

In July, the Alumni Association invites graduates and friends to attend the public lecture that marks the start of the Research Centre for the History of Food and Drink's first international conference.

The public lecture will be delivered by M. André Cointreau at 5:00pm in Napier Lecture Theatre 102 on Wednesday 8 July. Bookings not necessary.

In August, the Alumni Activities Program returns to the Barr Smith Library, where University Librarian Ray Choate will give an illustrated talk entitled "Is the Book Dead?"

In posing this challenging question, Mr Choate will examine changes in the use and management of libraries in today's changing information climate. As the horizons of our information world expand, will the traditional methods of transmitting and preserving knowledge give way to a new paradigm?

Please book for this activity to assist with planning; telephone 8303 4275.

CAMPUS TOURS: SHARE YOUR UNIVERSITY WITH A FRIEND

Are you expecting visitors from interstate or overseas? Do you have friends looking for an interesting morning's exploration? Are you a member of an organisation looking for something 'different' for its social program? The Alumni Association is offering walking tours of the North Terrace Campus on Tuesday mornings at 10:30 am. Tours last approximately an hour and a half. Cost: \$3 per person; proceeds go to the Alumni Association's Scholarship Fund.

A lawyer lost in space

to a Dinner at Rococo Cafe, 46 **Exchange Place (off Pirie Street)** on Friday 17 July at 7:30pm.

The guest speaker at this dinner will be Mr Michael Davis, LLB 73. Michael Davis is a member of the Board of the Satellite Communications Research Centre of the University of South Australia. In 1995, he was enrolled in the inaugural Master of Space Studies program at the International Space University

MEMBERS and friends of the John Bray Law Chapter are invited worked at that University in the following year on international telecommunications regulatory and policy issues. He has written widely on space law and telecommunications topics.

> The dinner is \$27 per person (for two courses, coffee and petits fours). Drinks not included; guests are invited to purchase their own drinks. Bookings may be made by contacting the Alumni Office, 8303 4275.

AFUW bursary winners from **Ådelaide**

THIS YEAR, AFUW SA Inc distributed \$50,300 in Bursaries to assist both undergraduate and postgraduate students.

Congratulations are extended to these students of the University of Adelaide:

• Louise O'Keefe, PhD candidate in Genetics - the Barbara Crase Special Grant

year Arts student - St Ann's College Prize.

Other bursaries were awarded to students of Flinders University, the University of South Australia, and universities interstate.

AFUW SA Inc Trust Fund raises the funds to support these bursaries through the Academic Dress Hiring Service. This service is run by volunteers whose hard work enables an efficient service to be maintained. Every item that is hired out at Commemoration time or for other occasions helps AFUW to help students.

Missing 1948 alumni

THANKS TO EVERYONE who has responded to our call for help in locating missing alumni in advance of the 1948 graduates' golden jubilee in October.

Here are a few more names to add to those listed in the 25 May and 22 June issues of the Adelaidean. If you are a 1948 graduate and can help find your fellow alumni, or would like to help the Alumni Association to organise the Reunion, please let us know. Contact the Alumni Office on 8303 5800.

Diploma in Pharmacy: Bassett, Murray Maxwell Brewster, Cora Elaine Dowding, Ruth Elma Gryst, Helen Guthrie, John Vincent Hammat, Edwin Laurence Knightley, Harold Alan Lovell, Barbara Jean Pritchard, Helen Bessie Rohlfing, Kenneth Malcolm Trevelyan, Denys Murray Ward, Clyde Hedley Charles Wheaton, Frank Hurtle Pengelley

Diploma in Social Science: Ashbolt, Winifred Joy Carthew. Margaret Crook, Marjorie Marion, B.A. Crouch, Lilian Rubena Douglas, Christine Gordon Flett. Phyllis Margaret Griffith, Elsie Mervyn Hayter, Joan Nelson Kempe, Merridy Henderson Kerr, Olwyn Gertrude Matthews, Rita Clarice Nairn, Phyllis Plunkett, Margaret Elizabeth **Bachelor of Science**: Hiscock, Ian David Solly, William Warburton **Diploma of Associate in Commerce:** Fisher, David le Sauvage Fricker, Lourdes Victoria Harnett, William Edwin **Bachelor of Medicine and Bachelor of** Surgery:

• Clare Gill, PhD candidate in Animal Molecular Genetics the Doreen McCarthy Bursary

• Paul Iji, PhD candidate in Animal Science - the Cathy **Candler Bursary**

Sonya Johnston, PhD candidate in Physiology - the Cathy Candler Special Grant

Jane Chalmers, PhD candidate in Dentistry - the Winifred E Preedy Postgraduate Bursary

•Wendy Wai-San Cheung, third year Dentistry student - the Winifred E Preedy Undergraduate Bursary

• Bronwyn Leggett, second

ALUMNI.ON.NET

Alumni with access to the worldwide web can find information about the Alumni Association and its activities on the internet at <http://www.adelaide. edu.au/alumni/>.

Mofflin, Lionel Hugh Harms, Lois Philippa

Groups are welcome: please telephone 8303 4275.

The tour includes some strenuous sections, with stairs to be negotiated. Participants are urged to wear comfortable shoes.

Old buildings get a new breath of life

HOME GROWN technology which aims to breathe new life into old buildings is now being exported overseas—all because of an air conditioning problem at the University of Adelaide.

The technology, developed and owned by Adelaide company Dadanco, improves the efficiency and reduces noise levels of older induction air conditioning systems.

A former Mechanical Engineering student and now the managing director of Dadanco, Mr Vladimir Petrovic, said the idea stemmed from his time at the university.

"A little over three years ago I was working on a PhD project with Professor Sam Luxton when the university's management came to us with a problem that needed to be urgently addressed," he said.

"The 13-floor Capita Building on the corner of North Terrace and Pulteney Street, owned by the University, was being vacated by government tenants because of new regulations concerning temperature and noise in the building.

"As Sam Luxton was the Professor of Mechanical Engineering at the uni, the job to find a solution came to him.'

Professor Luxton and Mr Petrovic conducted a range of experiments, eventually settling on a new nozzle design which would increase airflow and dramatically lower noise levels. They also made other improvements which would boost efficiency in the air conditioning system.

Armed with their newly designed "refurbishment kits", they refitted more than 550 air conditioning units in the entire Capita Building in one weekend. The result was a 30% jump in efficiency and a reduction in noise levels of between 5-10 dB.

"On the strength of our success, Professor Luxton and I formed Dadanco and instigated a program of research and development to further improve the technology," Mr Petrovic said.

Their current technology, which has made significant gains in efficiency (improved by up to 77%) and noise control (reduced by up to 15 dB), has been granted worldwide patents and has been installed in buildings in Brisbane, Sydney, Melbourne, Adelaide and Perth.

Using Adelaide as its base, Dadanco has also extended its operations to Singapore and is continuing to look for overseas opportunities.

Mr Petrovic said older induction air conditioning systems were installed in thousands of buildings in the 1950s, 60s and 70s, and this technology could be utilised to "breathe new life" into those buildings.

Dadanco's technology could also have major ramifications for architectural and building construction industries, because new technology helps the to save space within office buildings.



NEWS

A new program on 5UV worth looking out for is "Notable Lectures" (Sundays 1am).

Already we've featured the Gough Whitlam Memorial Lecture by Don Dunstan, Bob Hawke's Inaugural Bob Hawke Lecture & The Writers Week Lecture by Professor Norman Davies. Coming up in the next month are the Fulbright Symposium Lectures, the End of the Asian Miracle Seminar & the recent Justice Einfeld Lecture. Later, the recent Inaugural Lectures will be broadcast.

• The Carers Association has produced a second series of radio programs called "Dealing with Stress". These can be heard on 5UV on Saturdays at 2.30pm.

• 5UV was at this year's Writers Week. The feature program for our recordings, called 'Speaking Literally", can be heard on Saturdays at 2.30pm, from 20 July.

• The distance education series "Talking to New England" is targeted at enrolled tertiary students but is also quite a good listen for general audiences. It can be heard at 9.00am on Sundays and returns for semester two on 26 July.



Vladimir Petrovic with an induction air conditioning "refurbishment kit" similar to one of the 557 used in Adelaide's Capita Building.

ACCOMMODATION

ALDINGA BEACH: Cosy, relaxing, self-catering, 2 br holiday unit on seafront. \$70 p/night (2 nights min), \$450 pw. Ph 8211 7500.

CITY: SE corner - 2 br, study, kitchen, family room, 2 bathrooms, air cond, garden. Avail late Sept for 8-9 mths. Ph 8223 5398 or email : <wrprest@arts. adelaide.edu.au>.

FLEURIEU PENINSULA: Holiday house at Second

HILTON: Share with female and dog. Unfurn rm, rest of house furn, lge yard, close to transport. \$80 pw + exp. Ph Jennifer 8302 1635 or email: <jennifer.duncan@ unisa.edu.au>.

MYRTLE BANK: 5 mins from Waite and bus to North Tce. 1 br garden flat, very pleasant, suit quiet person. \$100 pw + exp. Ph 8379 5839.

NORTH ADELAIDE: 1 br fully furn flat with pool. \$120 pw incl elec. Ph 8267 1081 **NORTH ADELAIDE:** Lge 4 roomed, fully furn flat with pool, garden. \$380 pw incl gas & elec. Ph 8267 1081.

ADELAIDEAN CLASSIFIED

close to public tranport and all facilities. \$38 pw. Ph 8382 9545.

WANTED: Visiting academic and family requires fully furn, 4 br house from 1 Oct 98 - 30 June 99. Ph Tony Winefield 8303 5278 or email: <awinefield@psychology.ad elaide.edu.au> or Anne Hammarström email <Anne.Hammarstrom@fam

8272 9453.

COMPUTERS: Easy to use Macs; warranty; free tuition if required. From \$75. Ph 8322 8827.

DATSUN: 180B, 1975, auto, good engine and condition, blue, registered until Sept 98. \$590 ono. SLB 654. Ph 8222 7456.

FLAT: Broadview - 2 rms, 1 double, 1 singe, sep dining & lounge rms, gas stove & heater, new hot water service. Repainted, new carpets. near shops, transport. \$60,000. Ph 8267 4446.

Nicole 8277 9675.

LOUDSPEAKERS: 2 custom built, wood grain cabinet, 2 inch tweeter, 4 inch horn, mid-range 10 inch woofer with good crossover. \$100 ono. Ph Henk 8431 5202 or Mary 8222 5443.

MISC: Piano - fully upright, beautiful polished walnut, \$2,900. Toyota Corona - 1981, reliable, SPN 815, \$2000 ono. Ph 8369 2220.

MISC: Fridge, upright.

\$5 per box, approx 25 in box, second hand. 2' tubes, \$4 per box. Fan heaters, small, 1000w/2000w, \$30. Ph Richard 8303 5921.

WANTED

POSTGRADUATE (PhD) student to tutor year 12 subjects - maths & chemistry in eastern suburbs. Ph Jodi 8332 3863 (ah).

TENDER

TENDER: Flail mower 1993 Jacobsen T422 Turfcat diesel 4WD front deck 60", 21.5 HP hydrostatic drive, power steer, 263 hrs operation. Trencher - Ditch Witch V30 4WD, 4 cyl, 30 HP Wisconsin petrol engine, 4 forward speeds, 1 reverse, trench (1321mm d x 450mm w), backfill blade (1616mm w x 4009mm h). 1563 hrs operation. Inspection Monday 6 July, Waite Campus, ph Andrew Brokenshire 8303 7217. Tenders 7 July at 5pm CST-Reference No. AUT001 to the Purchasing Manager, University of Adelaide, PMB1, Glen Osmond SA 5064.

Valley with combustion stove, beautiful vista of hills and ocean. Cook your favourite food or visit nearby restaurants and bakeries. Sleeps 5. Ph 8379 6510.

GILBERTON: On river park. Furn, 2 br, ss townhouse, r/c air cond, lock-up garage. Suit 1-2 quiet person(s). \$170 pw + bond.Ph 8362 5332 or email: <nellis@chariot.net.au>.

HAZELWOOD PARK: 2 br, self contained, close to parks, transport and shops, non smoker, no pets. \$150 pw. Ph 8431 3887.

PARKSIDE: Person to share lge 3 br house with 2 males. Avail now. \$60 pw + bond & exp. Ph Anna 8271 4419.

PROSPECT: Modern 2 storey townhouse, 3 br, bins, ducted air cond, secure, lock-up parking, avail 13 July. Length/rent neg. Ph 8265 3485.

SELF CONTAINED **ROOM:** No running costs,

med.umu.se>.

WANTED: Visiting academic and family require 2 br house for Dec 98. Prefer eastern suburbs. Ph 8332 5982.

FOR SALE

AQUARIUM: 6 ft with stand, slight crack on bottom, ideal for reptiles or can be repaired. \$30. Ph Brandy 8303 9496.

CARPET: Neutral tones, good quality and condition with felt underlay. Approx 4m x 5m. \$140 ono. Ph

HOUSE: Aldinga Beach - 2 storey in 2 sc sections, comfortable with potential. \$89,000. Ph 8431 2147.

HOUSE: St Mary's -Charming 1950s brick home, polished jarrah floors and original character features. 3 double br, nth facing lounge, formal dine, renovated bathroom. Subdivided block with garden. Low \$100s. Ph Matthew or

Wardrobes (2). Ph 8365 2935 (ah) or 8303 4747.

MISC: Mountain bike - 12 spd, unisex, Shimano gears, helmet & other accessories, \$98. Evaporative cooler, lge, \$110. Electric desk fan, \$10. Garden hose with nozzle, \$5. Christmas tree, 4 ft, with lights & accessories. \$50. Ph 8332 3386.

MISC: English 2 seater settee and chair, fawn colour, good cond, \$350 ono. White laminex desk, one shelf. \$40. Ph 8331 8079 (after 6pm).

FLURO-TUBES: 4' tubes,

Bulletin Board

JULY 6, 1998

THE UNIVERSITY OF ADELAIDE

PAGE 1

South Australian Centre for Rural & Remote Health

ACCOMMODATION/CLINICAL PLACEMENT **CO-ORDINATOR, WHYALLA**

HEO Level 40B - 1 Year Contract at 0.5 FTE, \$28,974-\$32,753 pa (full-time salary)

The University of Adelaide and the University of South Australia have been contracted by the Commonwealth Department of Health and Family Services to establish a university Department of Rural Health called the South Australian Centre for Rural and Remote Health (SACRRH). The SACRRH wishes to increase and enhance student clinical experience in rural and remote South Australia. One limiting factor in achieving student experience is the provision of accommodation and the need to match students to appropriate teachers and learning environments.

The accommodation/clinical placement co-ordinator will be responsible for surveying, developing and co-ordinating the provision of accommodation for students and academics in programs of the teaching Universities. The appointee will also be responsible for constructing and maintaining a database of all available clinical experience venues in rural and remote SA. This activity is to occur in collaboration with the present student clinical placement officers of the universities.

The co-ordinator will work in close collaboration with the SACRRH Directors of Education and Training, **Clinical Services, Information** Technology and Public Health. Applicants should have:

- 1. experience with computer databases and their management;
- 2. demonstrated business or organisational experience;
- 3. excellent verbal and written communication skills;
- 4. a current driver's licence, and the ability to travel by road and air to rural and remote locations.

Details from Ian Blue, South Australian Centre for Rural and Remote Health -Whyalla, (08) 8647 6062 or email <ian.blue@unisa.edu.au>.

APPLICATIONS IN DUPLICATE,

addressing the selection criteria and including the names and addresses of two referees, should be sent to Ms Julie Short, Personnel Officer University of South Australia 4th floor, Centenary Building North Terrace Adelaide 5000

Closing date: 5.00 pm, Monday, 20 July 1998.

The University of Adelaide and University of South Australia are Equal Opportunity Employers. The Universities have a policy of no-smoking in the work environment and will require the appointee to observe this. The South Australian Centre for Rural and Remote Health reserves the right to appoint or not appoint at the stated level.

1998 Learning Technology Forum program

	Month	Presenter	Venue/Time
	July	Peter Sylaidis (Plastic Surgery) The <i>Practical Skin Wound</i> <i>Management</i> interactive CD-ROM	Tues 21 July 1.10pm - 2.10pm LG29, Napier Bldg
	August	Christine Ingleton (ACUE) Boudie Mulder (ETU) Using TOPCLASS to workshop online	Thurs 27 August 1.10pm - 2.10pm Flentje Lec Theatre
	September	Scott Snyder (Mechanical Engineering) Acoustics and Active Noise Control Experimentation Kit	Tues 15 September 1.10pm - 2.10pm Flentje Lec Theatre
1	October	Adelaide University Learning & Information Technology CUTSD project, progress report - Introducing computers into the Science and ANRS mainstream teaching programs	Tues 20 October 1.10pm - 2.10pm Flentje Lec Theatre
:	November	Paul Finlay (ETU) Videoconferencing with CU-SEE ME	Tues 10 November 1.10pm - 2.10pm LG29, Napier Bldg
y	December	Kym Bryceson (CRC Soil & Land Management, Waite) Soil Mapper	Tues 1 December 1.10pm - 2.10pm Flentje Lec Theatre

HELPMANN ACADEMY ON THE MOVE

Effective now, the Helpmann Academy Offices are located on the 8th Floor of the Schulz Building, Room S813 (off Kintore Avenue). Enter via the lifts in the western foyer.

The postal address remains unchanged:

PO Box 8037, Station Arcade, Adelaide 5000

Our telephone and fax numbers will remain the same, as will our email. Telephone: 8303 3250 Fax: 8303 4406 Email: <helpmann@tafe.sa.edu.au>

MONDAY 6 JULY

1.00pm Microbiology & Immunology PhD Progress **Report:** The role of thrombopoietin in haematopoietic stem cell growth by Mr David Haylock (Division of Haematology, Hanson Centre for Cancer Research/IMVS). Departmental Library, 5th Floor, Medical School South.

TUESDAY 7 JULY

ARC Small Grants 1.00pm **Scheme Information Session:** For potential applicants for funding in 1999. Session will be attended by Deputy V-C (Research), current and recent Panel Chairs and members of the Research Branch. Council Room, Level 7, Wills Building. 6.30pm Australian Institute of International Affairs: International Society and People-Based Norms by Dr Paul Keal (Senior Lecturer, Politics, University of NSW, Australian Defence Force Academy). Margaret Murray Room, Level 5, Student Union Building.

EVENTS C O M I N G

July 6th -July 17th

THURSDAY 9 JULY

7.45pm Field Geology Club of SA Lecture: Sir Douglas Mawson - Explorer, Geologist by Dr David Corbett. Mawson Lecture Theatre, Mawson Laboratories.

FRIDAY 10 JULY

12.30pm Cooperative **Research Centres Program Seminar**: For all staff likely to be involved in any way in developing applications for the 1998 round of

Departmental Library, 5th Floor, Medical School South.

1.10pm **History Seminar:** German Atrocities in 1914: fact, fantasy or fabrication? by Professor John Horn (Department of Modern History, Trinity College, Dublin). Seminar Room 420, 4th Floor, Napier Building.

5.15pm Centre for **Intercultural Studies &** Multicultural Education / Hellenic Studies Institute of SA **Seminar**: The Changing Shape of Multiculturalism by Professor Mary Kalantzis (Dean, Faculty of

WEDNESDAY 15 JULY

1.10pm Genetics: PhD proposals by Anne Koehler and Michael Silson. Seminar Room, Ground Floor, Fisher Building.

1.10pm **Anatomical Sciences** Honours Seminar: Pure versus Applied Science: where does a scientist fit in? by Carl Stephan. Florey Lecture Theatre, Medical School.

5.30pm Australian Federation of University Women Seminars: The Public/Pr ories of Mary Heath a Bambacas (Department Chi of Social Inquiry, University of Adelaide). Ĉanon Poole Room. Level Five, Union Building. Gold coin donation.

WEDNESDAY 8 JULY

1.10pm Genetics: PhD proposals by Alyssa Harley and Sonia Donati. Seminar Room, Ground Floor, Fisher Building.

the CRC program. Dr Geoffrey Vaughan (Chair, CRC Committee), Professor John Ballard (Director, CRC Tissue Growth & Repair), Deputy V-C (Research), Director, Finance & Infrastructure and a member of the CRC Secretariat will be present to answer questions. Council Room, Level 7, Hughes Building.

Education, Language and Community Services, RMIT University). Council Room, 7th Floor, Hughes Building. Refreshments from 5.00pm and after 6.30pm. Enquiries Elizabeth Balan / Mariusz Kurgan, 8303 5788.

TUESDAY 14 JULY

12.30pm **General Practice** Seminar: Outcomes of psychotherapy; a review of the Evidence by Dr Ian Wilson. Room 3, Level 2, Margaret Graham Building, RAH.

THURSDAY 16 JULY

1.00pm Chemical Pathology Seminar: New Developments in Neonatalogy by Dr C Barnett (Perinatal Medicine, WCH). Seminar Room 1, 4th Floor, Clarence Reiger Building, WCH.

1.00pm Microbiology &

MONDAY 13 JULY

Immunology PhD Progress **Report:** PhoP/Q regulated genes of Salmonella typhi by Ms Sarah Baker.