Farewell to Jenny Graves

Professor Jenny Graves has retired from the School, after more than ten years here. In the course of her very distinguished career, Jenny has published some 400 research papers and won numerous awards and honours, including, last year, an Order of Australia for “service to scientific research in the field of genetics, particularly of Australian marsupials and monotremes and their relevance to international understanding of human evolution”. For the last five years, Jenny has served as the Australian Academy of Science’s Foreign Secretary.

The occasion of Jenny’s retirement was marked by a wonderful seminar from Jenny - “Weird Animal Genomics and Sex: How my honours project became my life’s work” - followed by a reception in the Robertson Building foyer. Although nominally retired, and now an ANU Emeritus Professor, Jenny is as busy as ever, retaining active collaborations with colleagues in the School as well with colleagues at the University of Canberra, the University of Melbourne, and La Trobe.

Greenhouse demolition
The greenhouses in the back compound of the Robertson building have been removed.

My fair queen
The journal Cell has expanded its Leading Edge section by introducing a new format called Cell Culture in which the editors write about “interesting biology processes that are loosely connected to life outside the lab”. In the first edition of this experiment they highlighted a few popular stories including two articles from Ryszard Maleszka’s lab in the context of the royal wedding. The connection between honey bee epigenetics and the royal wedding is indeed very loose, but the savour of “royalty” in the honey bee society is clearly too strong to resist, even for science writers operating outside the usual realm of daily newspapers and popular magazines. “My fair larvae”, April 15.

WELCOME, FAREWELL & NEW APPOINTMENTS
Susan Howitt has been appointed as a second Deputy Head of the Biology Teaching and Learning Centre. In this capacity she will have responsibility for the mentoring of teaching-focused academics in RSB and supporting educational research projects. Susan will also supervise the ANU Hubs and Spokes (in Medical Sciences) appointee, liaising with the University of South Australia in relation to the joint Bachelor of Medical Science.

Liang Li has joined Roddy Dewar, PS, as a PhD student. Liang completed his Hons at ANU in 2008. His PhD will focus on novel applications of entropy-based principles to biology.

Kim Holburn has joined the IT Infrastructure team. Ben Bi, Hao Lin Jiang, Gwilym Lucas and Naveen Venugopal have joined IT temporarily, to assist with the transition of network services to the new building.

Kelly Debono has left her role as Team Leader for Animal Services on 2 May, and has taken up a position with the Research Office as the Animal Ethics Manager. During her time in the School Kelly was awarded a Vice-Chancellor’s Award for Innovation & Excellence in Service Quality, and a Barney John Award for services to RSBS.

Lee Phillips, also from Animal Services, left on 9 June.

Mark Snowball has left after over 20 years of service to RSBS/RSB, to a position teaching Electronics at CIT.

CONGRATULATIONS
Ashley Jones, who recently commenced as a PhD student in the Searle lab, PS, has been awarded a University Medal, and the Barry Boettcher prize for his outstanding undergraduate and honours academic achievements at The University of Newcastle. Ashley has also been awarded a John Stocker top-up scholarships to undertake his PhD on long-non coding RNAs.

Guowen (Tony) Duan, Behm lab, BSB, and the labs of Karl Gordon and Chris Helliwell at CSIRO, has submitted his PhD thesis on ‘Ectopic expression of RNA-dependent RNA polymerase in Drosophila melanogaster and miRNA identification in Helicoverpa armigera’. Tony has accepted a postdoctoral position in the lab of Carola Vinuesa, JCSMR.

Matt Rutar, Provis lab, BSB, submitted his PhD thesis on April 27th, ‘Characterisation of the neuroinflammatory response in a rat model of atrophic AMD’.

Sophia Callander, PhD student, Backwell and Jennions Labs, EEG, received two small research grants for a proposed PhD project to investigate whether larger male fiddler crabs help to protect their smaller neighbours to increase their attractiveness during mate choice. The grants are from Sigma Xi (Grants-in-Aid of Research) and The Linnaean Society of NSW (the Joyce Vickery Scientific Research Fund). Isobel Booksmythe, in the same group, has been awarded a student research grant by the Animal Behavior Society (USA).
RSB RISES AGAIN IN THE PURPLE SHIN!

The RSB soccer team (previously RSBS) had a mixed start in the annual ANU social soccer league the purple shin, with some spectacular wins and dismal losses! Captain Riccardo Natoli has again led from the front this season with a hat trick against the Comp Sci Chumps but has been eclipsed for the moment of the season so far by a spectacular air goal from star forward Benjamin Rae. RSB now sit in the bottom half of the table in a very tight season, but remains optimistic.

PAPERS ACCEPTED

Alleva, L.M., Gualano, R.C. and Clark, I.A. Current work and future possibilities for the management of severe influenza: using immunomodulatory agents that target the host response. *Future Virology*


Burgess, A. and Searle, I. The clock primes defence at dawn. *Immunology and Cell Biology*


Dewar R.C., Sherwin W.B., Thomas E., Holleley C.E. and Nichols R.A. Predictions of single-nucleotide polymorphism differentiation between two populations in terms of mutual information. *Molecular Ecology*

Dingemanse, N., Bouwman, K., van de Pol, M., van Overveld, T., Patrick, S., Matthysen, E. and Quinn, J. Variation in personality and behavioural plasticity across four populations of great tit *Parus major*. *Journal of Animal Ecology*


James, A.C., Kolic, K., Bedford, S.M., and Maddess, T. Stimulus parameters for multifocal pupillographic objective perimetry. *Journal of Glaucoma*

Maddess, T. FDT and parasol cells. *Investigative Ophthalmology and Vision Science*

McMurtrie R.E. and Dewar R.C. Leaf trait variation explained by the hypothesis that plants maximise their canopy carbon export over the lifespan of leaves. *Tree Physiology*

Milner, R.N.C., Jennions, M.D., Backwell, P.R.Y. Know thine enemy’s neighbor: neighbor size affects floater’s choice of whim to fight. *Behavioral Ecology*

Petvises, S., and O’Neill, H. Hematopoiesis leading to a diversity of antigen presenting cells. *Immunology and Cell Biology*


Banner image: composite of three images from the Behm lab, BSB. (L-R) Light micrograph showing some of the internal structure (proximal reproductive system) of the nematode *Caenorhabditis elegans*; SEM of the internal structure (proximal reproductive system) of the nematode *Caenorhabditis elegans*; SEM of *C. elegans* mouth.

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