

Faculty of Science

Australian Centre for Plant Functional Genomics (ACPFG)

Journal Articles

- Huang C; Grunheit N; Ahmadinejad N; Timmis JN & Martin W 2005. Mutational decay and age of chloroplast and mitochondrial genomes transferred recently to angiosperm nuclear chromosomes1[w]. *Plant Physiology*. 138 (3): 1723-1733. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16945>

Centre for the Sub-Atomic Structure of Matter

Journal Articles

- Mathur N; Chen Y; Dong SJ; Draper T; Horvath I; Lee FX; Liu KF & Zhang J 2005. Roper resonance and S11 (1535) from lattice QCD. *Physics Letters B*. 605 (1-2): 137-143. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17543>
- Wang P; Leinweber DB; Thomas AW & Williams AG 2005. Liquid-gas phase transition and Coulomb instability of asymmetric nuclear systems. *Nuclear Physics A*. 748 (1-2): 226-240. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17544>
- Young RD; Leinweber DB & Thomas AW 2005. Leading quenching effects in the proton magnetic moment. *Physical Review. D. Particles, Fields, Gravitation and Cosmology*. 71 (1): 014001-1-014001-9. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17545>
- Zhang J; Bowman PO; Coad RJ; Heller UM; Leinweber DB & Williams AG 2005. Quark propagator in Landau and Laplacian gauges with overlap fermions. *Physical Review. D. Particles, Fields, Gravitation and Cosmology*. 71 (1): 4501-4508. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17546>
- Kalloniatis AC & Park B 2005. Neutral pion decay in dense Skyrmion matter. *Physical Review. D. Particles, Fields, Gravitation and Cosmology*. 71 (3): 034010-1-034010-8. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17547>
- Zanotti JM; Lasscock BG; Leinweber DB & Williams AG 2005. Scaling of fat-link irrelevant-clover fermions. *Physical Review. D. Particles, Fields, Gravitation and Cosmology*. 71 (3): 034510-1-034510-5. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17548>
- Bartolozzi M; Leinweber DB & Thomas AW 2005. Self-organized criticality and stock market dynamics: an empirical study. *Physica A*. 350 (3-4): 451-465. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17549>
- Horvath I; Alexandru A; Zhang J; Chen Y; Dong SJ; Draper T; Lee FX; Liu KF; Mathur N; Tamhankar S & Thacker HB 2005. Inherently global nature of topological charge fluctuations in QCD. *Physics Letters B*. 612 (1-2): 21-28. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17550>
- Kalloniatis AC & Nedelko SN 2005. CP-violating theta parameter in the domain model of the QCD vacuum. *Physical Review. D. Particles, Fields, Gravitation and Cosmology*. 71 (5): 054002-1-054002-11. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17551>
- Bowman PO; Heller UM; Leinweber DB; Parappilly MB; Williams AG & Zhang J 2005. Unquenched quark propagator in Landau gauge. *Physical Review. D. Particles, Fields, Gravitation and Cosmology*. 71 (5): 054507-1-054507-7. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17552>
- Maltman K 2005. Issues in the extraction of m_s and V_{us} from hadronic t decay data. *Nuclear Physics B-Proceedings Supplements*. 144: 65-72. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17553>
- Boinepalli S; Kamleh WR; Leinweber DB; Williams AG & Zanotti JM 2005. Improved chiral properties of FLIC fermions. *Physics Letters B*. 616 (3-4): 196-202. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17554>
- Leinweber DB; Boinepalli S; Cloet IC; Thomas AW; Williams AG; Young RD; Zanotti JM & Zhang J 2005. Precise determination of the strangeness magnetic moment of the nucleon. *Physical Review Letters*. 94 (21): 212001-1-212001-4. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17555>

- Kamleh WR; Bowman PO; Leinweber DB; Williams AG & Zhang J 2005. Fat link irrelevant clover overlap quark propagator. *Physical Review. D. Particles, Fields, Gravitation and Cosmology.* 71 (9): 094507-1-094507-11. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17556>
- Leinweber DB; Thomas AW & Young RD 2005. Extrapolation of lattice QCD results beyond the power-counting regime. *Nuclear Physics A.* 755: 59C-70C. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17557>
- Horvath I; Alexandru A; Zhang J; Chen Y; Dong SJ; Draper T; Liu KF; Mathur N; Tamhankar S & Thacker HB 2005. The negativity of the overlap-based topological charge density correlator in pure-gluon QCD and the non-integrable nature of its contact part. *Physics Letters B.* 617 (1-2): 49-59. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17558>
- Kalloniatis AC; Carroll JD & Park B 2005. Neutral pion decay into $\nu\bar{\nu}$ in dense Skyrmion matter. *Physical Review. D. Particles, Fields, Gravitation and Cosmology.* 71 (11): 114001-1-114001-7. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17559>
- Cloet IC; Bentz W & Thomas AW 2005. Spin-dependent structure functions in nuclear matter and the polarized EMC effect. *Physical Review Letters.* 95 (5): 052302-1-052302-4. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17560>
- Lassoock BG; Hedditch JN; Kamleh WR; Leinweber DB; Melnitchouk W; Thomas AW; Williams AG; Young RD & Zanotti JM 2005. Search for the pentaquark resonance signature in lattice QCD. *Physical Review. D. Particles, Fields, Gravitation and Cosmology.* 72 (1): 014502-1-014502-22. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17561>
- Cloet IC; Bentz W & Thomas AW 2005. Nucleon quark distributions in a covariant quark-diquark model. *Physics Letters B.* 621 (3-4): 246-252. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17562>
- Alexandru A; Horvath I & Zhang J 2005. Reality of the fundamental topological structure in the QCD vacuum. *Physical Review. D. Particles, Fields, Gravitation and Cosmology.* 72 (3): 034506-1-034506-5. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17563>
- Bartolozzi M; Drozd S; Leinweber DB; Speth J & Thomas AW 2005. Self-similar log-periodic structures in western stock markets from 2000. *International Journal of Modern Physics C.* 16 (9): 1347-1361. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17564>
- Bartolozzi M; Leinweber DB & Thomas AW 2005. Stochastic opinion formation in scale-free networks. *Physical Review E. (Statistical, Nonlinear, and Soft Matter Physics).* 72 (4 PN Part 2): 046113-1-046113-10. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17565>
- Wang P; Lawley S; Leinweber DB; Thomas AW & Williams AG 2005. Neutron stars and strange stars in the chiral SU(3) quark mean field model. *Physical Review C.* 72 (4): 045801-1-045801-8. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17566>
- Lassoock BG; Leinweber DB; Melnitchouk W; Thomas AW; Williams AG; Young RD & Zanotti JM 2005. Spin-3/2 pentaquark resonance signature in lattice QCD. *Physical Review. D. Particles, Fields, Gravitation and Cosmology.* 72 (7): 074507-1-074507-10. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17567>
- Allton CR; Armour W; Leinweber DB; Thomas AW & Young RD 2005. Chiral and continuum extrapolation of partially-quenched lattice results. *Physics Letters B.* 628 (1-2): 125-130. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17568>
- Ghiotti M; Kalloniatis AC & Williams AG 2005. Landau gauge Jacobian and BRST symmetry. *Physics Letters B.* 628 (1-2): 176-182. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17569>
- Leinweber DB; Boinepalli S; Thomas AW; Williams AG; Young RD; Zhang J & Zanotti JM 2005. Systematic uncertainties in the precise determination of the strangeness magnetic moment of the nucleon. *Nuclear Physics B-Proceedings Supplements.* 141: 287-294. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17570>
- Bissey F; Cao F; Kitson A; Lassoock BG; Leinweber DB; Signal AI; Williams AG & Zanotti JM 2005. Gluon field distribution in baryons. *Nuclear Physics B-Proceedings Supplements.* 141: 22-25. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17571>
- Crewther RJ; Bass SD; Steffens FM & Thomas AW 2005. Decoupling heavy particles simultaneously. *Nuclear Physics B-Proceedings Supplements.* 141: 159-164. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17572>
- Draper T; Alexandru A; Chen Y; Dong SJ; Horvath I; Lee FX; Mathur N; Thacker HB; Tamhankar S & Zhang J 2005. Improved measure of local chirality. *Nuclear Physics B-Proceedings Supplements.* 140: 623-625. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17573>
- Hedditch JN; Lassoock BG; Leinweber DB; Williams AG & Zanotti JM 2005. FLIC Mesons: hybrids and exotics. *Nuclear Physics B-Proceedings Supplements.* 141: 43-46. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17574>

-
- Hedditch JN; Kamleh WR; Lasscock BG; Leinweber DB & Williams AG 2005. $1 \rightarrow$ exotic meson at light quark masses. *Physical Review. D. Particles, Fields, Gravitation and Cosmology.* 72: 114507-1-114507-8. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17575>
 - Kalloniatis AC; Von Smekal LJM & Williams AG 2005. Curci-Ferrari mass and the Neuberger problem. *Physics Letters B.* 609: 424-429. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17576>
 - Kamleh WR; Bowman PO; Leinweber DB; Williams AG & Zhang J 2005. Properties of the FLIC overlap quark propagator. *Nuclear Physics B-Proceedings Supplements.* 141: 217-222. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17577>
 - Park B; Lee H; Vento V; Kim J; Min D & Rho M 2005. Unified approach to dense matter. *Nuclear Physics B-Proceedings Supplements.* 141: 267-272. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17578>
 - Skullerud JI; Bowman PO; Kizilersu A; Leinweber DB & Williams AG 2005. Quark-gluon vertex in arbitrary kinematics. *Nuclear Physics B-Proceedings Supplements.* 141: 244-249. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17579>
 - Tamhankar S; Alexandru A; Chen Y; Dong SJ; Draper T; Horvath I; Lee FX; Liu KF; Mathur N & Zhang J 2005. Charmonium spectrum from quenched QCD with overlap fermions. *Nuclear Physics B-Proceedings Supplements.* 140: 434-436. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17580>
 - Wang P; Leinweber DB; Thomas AW & Williams AG 2005. Chiral SU(3) quark mean-field model for hadronic systems. *Nuclear Physics B-Proceedings Supplements.* 141: 273-278. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17581>
 - Young RD; Leinweber DB & Thomas AW 2005. Finite-range regularisation and chiral extrapolation. *Nuclear Physics B-Proceedings Supplements.* 141: 233-237. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17582>
 - Zhang J; Bowman PO; Coad RJ; Heller UM; Leinweber DB & Williams AG 2005. Overlap quark propagator in Landau and Laplacian gauges. *Nuclear Physics B-Proceedings Supplements.* 141: 15-21. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17583>
 - Zhang J; Mathur N; Dong SJ; Draper T; Horvath I; Lee FX; Leinweber DB; Liu KF & Williams AG 2005. Nonperturbative renormalization of composite operators with overlap fermions. *Physical Review. D. Particles, Fields, Gravitation and Cosmology.* 72: 114509-1-114509-18. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17584>

Conference Publications

- Maltman K 2005. Constituent quark models and pentaquark baryons. *The First Meeting of the APS Topical Group on Hadronic Physics*, Ted Barnes, Steve Godfrey, Alexey A Petrov and Eric Swanson (eds), 205-208. Illinois, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/29094>
- Thomas AW; Ashley JD; Leinweber DB & Young RD 2005. Finite volume dependence of hadron properties and lattice QCD. *The First meeting of the APS Topical Group on Hadronic Physics*, Ted Barnes, Steve Godfrey, Alexey A Petrov and Eric Swanson (eds), 321-330. Illinois, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/29095>
- Hedditch JN; Lasscock BG; Leinweber DB & Williams AG 2005. Light-quark FLIC fermion simulations of the $1 \rightarrow$ exotic meson. *XXIIIrd International Symposium on Lattice Field Theory*, Alan Irving, Craig McNeile and Chris Michael (eds), 040/1-040/6. Trinity College, Dublin, Ireland. <http://digital.library.adelaide.edu.au/dspace/handle/2440/29096>
- Leinweber DB; Thomas AW & Young RD 2005. Power counting regime of chiral extrapolation and beyond. *XXIIIrd International Symposium on Lattice Field Theory*, Alan Irving, Craig McNeile and Chris Michael (eds), 048/1-048/6. Trinity College, Dublin, Ireland. <http://digital.library.adelaide.edu.au/dspace/handle/2440/29097>
- Allton CR; Armour W; Leinweber DB; Thomas AW & Young RD 2005. Chiral and continuum extrapolation of partially-quenched hadron masses. *XXIII International Symposium on Lattice Field Theory*, Alan Irving, Craig McNeile and Chris Michael (eds), 049/1-049/6. Trinity College, Dublin, Ireland. <http://digital.library.adelaide.edu.au/dspace/handle/2440/29098>
- Lasscock BG; Hedditch JN; Leinweber DB & Williams AG 2005. Spin-3/2 pentaquark resonance signature. *XXIIIrd International Symposium on Lattice Field Theory*, Alan Irving, Craig McNeile and Chris Michael (eds), 067/1-067/6. Trinity College, Dublin, Ireland. <http://digital.library.adelaide.edu.au/dspace/handle/2440/29099>
- Draper T; Mathur N; Zhang J; Alexandru A; Chen Y; Dong SJ; Horvath I; Lee FX & Tamhankar S 2005. Locality and scaling of quenched overlap fermions. *XXIIIrd International Symposium on Lattice Field Theory*, Alan Irving, Craig McNeile and Chris Michael (eds), 120/1-120/6. Trinity College, Dublin, Ireland. <http://digital.library.adelaide.edu.au/dspace/handle/2440/29100>
- Von Smekal LJM; Tok T & de Forcrand P 2005. A toy model of (grand) unified monopoles. *XXIIIrd International Symposium on Lattice Field Theory*, Alan Irving, Craig McNeile and Chris Michael (eds), 314/1-314/6. Trinity College, Dublin, Ireland. <http://digital.library.adelaide.edu.au/dspace/handle/2440/29101>

-
- Tok T; Langfeld K; Reinhardt H & Von Smekal LJM 2005. The gluon propagator in lattice Landau gauge with twisted boundary conditions. XXIIIrd International Symposium on Lattice Field Theory, Alan Irving, Craig McNeile and Chris Michael (eds), 334/1-334/5. Trinity College, Dublin, Ireland.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/29102>

Petroleum Science

Book Chapters

- Lyon PJ; Boulton P; Hillis RR & Mildren SD 2005. Sealing by Shale Gouge and subsequent seal breach by reactivation: A case study of the Zema Prospect, Otway Basin. in P Boulton, J Kaldi (eds) *Evaluating Fault and Cap Rock Seals*, 179-197, Tulsa, Oklahoma: The American Association of Petroleum Geologists. ISBN 0-89181-901-0
<http://digital.library.adelaide.edu.au/dspace/handle/2440/30580>
- Hunt SP & Boulton P 2005. Distinct-element stress modeling in the Penola Trough, Otway Basin, South Australia. in P Boulton, J Kaldi (eds) *Evaluating Fault and Cap Rock Seals*, 199-213, Tulsa, Oklahoma: The American Association of Petroleum Geologists. ISBN 0-89181-901-0 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30581>
- Reynolds SD; Paraschivoiu E; Hillis RR & O'Brien GW 2005. A regional analysis of fault reactivation and seal integrity based on geomechanical modeling: An example from the Bight Basin, Australia. in P Boulton, J Kaldi (eds) *Evaluating Fault and Cap Rock Seals*, 57-71, Tulsa, Oklahoma: The American Association of Petroleum Geologists. ISBN 0-89181-901-0
<http://digital.library.adelaide.edu.au/dspace/handle/2440/30582>
- Mildren SD; Hillis RR; Lyon PJ; Meyer JJ; Dewhurst DN & Boulton P 2005. FAST: A new technique for geomechanical assessment of the risk of reactivation-related breach of fault seals. in P Boulton, J Kaldi (eds) *Evaluating Fault and Cap Rock Seals*, 73-85, Tulsa, Oklahoma: The American Association of Petroleum Geologists. ISBN 0-89181-901-0
<http://digital.library.adelaide.edu.au/dspace/handle/2440/30583>
- Hillis RR & Nelson EJ 2005. In situ stresses in the North Sea and their applications: petroleum geomechanics from exploration to development. in AG Dore, BA Vining (eds) *Petroleum Geology: North-West Europe and Global Perspectives*, 551-564, London: Geological Society of London. ISBN 1-86239-164-5
<http://digital.library.adelaide.edu.au/dspace/handle/2440/30584>

Journal Articles

- Reynolds SD; Mildren SD; Hillis RR; Meyer JJ & Flottmann T 2005. Maximum horizontal stress orientations in the Cooper Basin, Australia: implications for plate-scale tectonics and local stress sources. *Geophysical Journal International*. 160 (1): 331-343.
- Tingay MRP; Hillis RR; Morley CK; Swarbrick RE & Drake SJ 2005. Present-day stress orientation in Brunei: a snapshot of 'prograding tectonics' in a Tertiary delta. *Journal of the Geological Society*. 162: 39-49.
- Mavromatidis A & Hillis RR 2005. Quantification of exhumation in the Eromanga Basin and its implications for hydrocarbon exploration. *Petroleum Geoscience*. 11 (1): 79-92.
- Nelson EJ; Meyer JJ; Hillis RR & Mildren SD 2005. Transverse drilling-induced tensile fractures in the West Tuna area, Gippsland Basin, Australia: implications for the in situ stress regime. *International Journal of Rock Mechanics and Mining Sciences*. 42 (3): 361-371.
- Bhattacharya JP; Payenberg THD; Lang SC & Bourke M 2005. Dynamic river channels suggest a long-lived Noachian crater lake on Mars. *Geophysical Research Letters*. 32 (10): WWW1-WWW4.
- O'Brien GW; Lawrence G; Williams AK; Glenn KC; Barrett AG; Lech M; Edwards DS; Cowley R; Boreham CJ & Summons RE 2005. Yampi Shelf, Browse Basin, North-West Shelf, Australia: a test-bed for constraining hydrocarbon migration and seepage rates using combinations of 2D and 3D seismic data and multiple, independent remote sensing technologies. *Marine and Petroleum Geology*. 22 (4): 517-549.
- Nelson EJ & Hillis RR 2005. In situ stresses of the West Tuna area, Gippsland Basin. *Australian Journal of Earth Sciences*. 52 (2): 299-313.
- Lyon PJ; Boulton P; Watson MN & Hillis RR 2005. A systematic fault seal evaluation of the Ladbroke Grove and Pyrus Traps of the Penola Trough, Otway Basin. *APPEA Journal*. 45 (1): 459-474.
- Blevin JE; Trigg KR; Partridge AD; Boreham CJ & Lang SC 2005. Tectonostratigraphy and potential source rocks of the Bass Basin. *APPEA Journal*. 45 (1): 601-620.

Conference Publications

- Ennis-King J; Bradshaw J; Gibson-Poole CM; Hennig AL; Lang SC; Paterson L; Root RS; Sayers J; Spencer L; Streit JE & Undershultz J 2005. Long-term numerical simulation of a portfolio of possible sites for geological storage of carbon dioxide in Australia. The 7th International Conference on Greenhouse Gas Control Technologies, ES Rubin, DW Keith, CF Gilboy (eds), 711-719. Vancouver, Canada. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28907>
- Gibson-Poole CM; Root RS; Lang SC; Streit JE; Hennig AL; Otto CJ & Undershultz J 2005. Conducting comprehensive analyses of potential sites for geological CO₂ storage. The 7th International Conference on Greenhouse Gas Control Technologies, ES Rubin, DW Keith, CF Gilboy (eds), 673-681. Vancouver, Canada. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28908>
- Watson MN; Daniel RF; Tingate PR & Gibson-Poole CM 2005. CO₂-related seal capacity enhancement in mudstones: evidence from the pine lodge natural CO₂ accumulation, Otway Basin, Australia. The 7th International Conference on Greenhouse Gas Control Technologies, M Wilson, T Morris, J Gale, K Thambimuthu (eds), 2313-2316. Vancouver, Canada. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28909>

School of Agriculture, Food and Wine - WT**Book Chapters**

- Facelli E & Facelli JM 2005. Interactive effects of plant competition, arbuscular mycorrhizal fungi, and heterogeneous nutrient distribution. in(eds) La heterogeneidad de la vegetacin de los agroecosistemas, 97-108, Buenos Aires, Argentina: Universidad de Buenos Aires. ISBN 950-29-0902X <http://digital.library.adelaide.edu.au/dspace/handle/2440/30474>
- Hein I; Williamson S; Russell JR & Powell W 2005. Isolation of high molecular weight DNA suitable for BAC library construction from woody perennial soft-fruit species. *Biotechniques*. 38 (1): 69-71. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16910>
- Kumaratilake AR & Preston C 2005. Low temperature reduces glufosinate activity and translocation in wild radish (*Raphanus raphanistrum*). *Weed Science*. 53 (1): 10-16. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16911>
- Collins GG; Klieber A & Porter KL 2005. 1-MCP does not improve the shelf-life of Chinese cabbage. *Journal of the Science of Food and Agriculture*. 85 (2): 293-296. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16912>
- Varshney RK; Sigmund R; Borner A; Korzun V; Stein N; Sorrells ME; Langridge P & Graner A 2005. Interspecific transferability and comparative mapping of barley EST-SSR markers in wheat, rye and rice. *Plant Science*. 168 (1): 195-202. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16913>
- Glocke PL; Collins GG & Sedgley M 2005. In vitro organogenesis from seedling explants of the ornamentals *Eucalyptus erythronema*, *E. stricklandii* and the interspecific hybrid *E-erythronema* x *E-stricklandii* cv. 'Urrbrae Gem'. *Journal of Horticultural Science & Biotechnology*. 80 (1): 97-104. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16914>
- Sprunck S; Baumann U; Edwards K; Langridge P & Dresshaus T 2005. The transcript composition of egg cells changes significantly following fertilization in wheat (*Triticum aestivum* L.). *Plant Journal*. 41 (5): 660-672. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16915>
- Franks TK; Hayasaka Y; Choimes S & Van Heeswijck RS 2005. Cyanogenic glucosides in grapevine: polymorphism, identification and developmental patterns. *Phytochemistry*. 66 (2): 165-173. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16916>
- Siebert TE; Smyth HE; Capone DL; Neuwohner C; Pardon K; Skouroumounis GK; Herderich M; Sefton MA & Pollnitz AP 2005. Stable isotope dilution analysis of wine fermentation products by HS-SPME-GC-MS. *Analytical and Bioanalytical Chemistry*. 381 (4): 937-947. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16917>
- Wang X & Keller MA 2005. Patch time allocation by the parasitoid *Diadegma semiclausum* (Hymenoptera : Ichneumonidae). II. Effects of host density and distribution. *Journal of Insect Behavior*. 18 (2): 171-186. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16918>
- Dong CM; Thomas S; Becker D; Lorz H; Whitford R; Sutton TJ; Able JA & Langridge P 2005. WM5: Isolation and characterisation of a gene expressed during early meiosis and shoot meristem development in wheat. *Functional Plant Biology: An International Journal of Plant Function*. 32 (3): 249-258. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16919>
- Tester MA & Bacic A 2005. Abiotic stress tolerance in grasses. From model plants to crop plants. *Plant Physiology*. 137 (3): 791-793. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16920>
- Schmidt O; Li D; Beck MH; Kinuthia W; Bellati J & Roberts HLS 2005. Phenoloxidase-like activities and the function of virus-like particles in ovaries of the parthenogenetic parasitoid *Venturia canescens*. *Journal of Insect Physiology*. 51 (2): 117-125. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16921>

-
- Bray M; Revell DK; Bawden CS & Hynd PI 2005. Keratin gene expression in Merino sheep with divergent wool growth. *Australian Journal of Agricultural Research*. 56 (3): 203-210. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16922>
 - Able AJ; Wong LS; Prasad A & O'Hare TJ 2005. The physiology of senescence in detached pak choy leaves (*Brassica rapa* var. *chinensis*) during storage at different temperatures. *Postharvest Biology and Technology*. 35 (3): 271-278. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16923>
 - Garnett TP & Graham RD 2005. Distribution and remobilization of iron and copper in wheat. *Annals of Botany*. 95 (5): 817-826. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16924>
 - Zhang Q; Shirley NJ; Lahnstein J & Fincher GB 2005. Characterization and expression patterns of UDP-D-glucuronate decarboxylase genes in barley1[w]. *Plant Physiology*. 138 (1): 131-141. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16925>
 - Cozzolino D; Smyth HE; Lattey KA; Cynkar W; Janik L; Damberg B; Francis IL & Gishen M 2005. Relationship between sensory analysis and near infrared spectroscopy in Australian Riesling and Chardonnay wines. *Analytica Chimica Acta*. 539 (1-2): 341-348. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16926>
 - Wallman JF; Leijs R & Hogendoorn K 2005. Molecular systematics of Australian carrion-breeding blowflies (Diptera : Calliphoridae) based on mitochondrial DNA. *Invertebrate Systematics*. 19 (1): 1-15. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16927>
 - Lyons GH; Genc Y; Stangoulis JCR; Palmer LT & Graham RD 2005. Selenium distribution in wheat grain, and the effect of postharvest processing on wheat selenium content. *Biological Trace Element Research*. 103 (2): 155-168. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16928>
 - Stummer BE; Francis IL; Zanker TP; Lattey KA & Scott ES 2005. Effects of powdery mildew on the sensory properties and composition of Chardonnay juice and wine when grape sugar ripeness is standardised. *Australian Journal of Grape and Wine Research*. 11 (1): 66-76. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16929>
 - Quigley SP; Kleeman DO; Kakar MA; Owens JA; Nattrass GS; Maddocks S & Walker SK 2005. Myogenesis in sheep is altered by maternal feed intake during the peri-conception period. *Animal Reproduction Science*. 87 (3-4): 241-251. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16930>
 - Golein B; Koltunow AMG; Talaie A; Zamani Z & Ebadi A 2005. Isolation and characterization of microsatellites loci in the lemon (*Citrus limon*). *Molecular Ecology Notes*. 5 (2): 253-255. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16931>
 - Esteban A; Leong SL & Tran-Dinh N 2005. Isolation and characterization of six polymorphic microsatellite loci in *Aspergillus niger*. *Molecular Ecology Notes*. 5 (2): 375-377. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16932>
 - Burton RA; Farrokhi N; Bacic A & Fincher GB 2005. Plant cell wall polysaccharide biosynthesis: real progress in the identification of participating genes. *Planta*. 221 (3): 309-312. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16933>
 - Zhu B & Maddocks S 2005. The effect of paternal heat stress on protein profiles of pre-implantation embryos in the mouse. *International Journal of Andrology*. 28 (3): 128-136. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16934>
 - White J & White TCR 2005. Macro-invertebrates captured in artificial substrates in the restored Watervalley Wetlands in South Australia. *Transactions of the Royal Society of South Australia*. 129 (1): 25-38. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16935>
 - Ellis T; Hatton TJ & Nuberg IK 2005. An ecological optimality approach for predicting deep drainage from tree belts of alley farms in water-limited environments. *Agricultural Water Management*. 75 (2): 92-116. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16936>
 - Ma G; Roberts HLS; Sarjan M; Featherstone NE; Lahnstein J; Akhurst R & Schmidt O 2005. Is the mature endotoxin Cry1Ac from *Bacillus thuringiensis* inactivated by a coagulation reaction in the gut lumen of resistant *Helicoverpa armigera* larvae?. *Insect Biochemistry and Molecular Biology*. 35 (7): 729-739. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16937>
 - Facelli E; Taylor C; Scott ES; Fegan M; Huys G; Noble RD; Swings J & Sedgley M 2005. Identification of the causal agent of pistachio dieback in Australia. *European Journal of Plant Pathology*. 112 (2): 155-165. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16938>
 - Evans KJ; Jones MK & Roush RT 2005. Susceptibility of invasive taxa of European blackberry to rust disease caused by the uredinal stage of *Phragmidium violaceum* under field conditions in Australia. *Plant Pathology*. 54 (3): 275-286. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16939>
-

-
- Gardner JM; Mc Bryde CM; Vystavelova A; de Barros Lopes M & Jiranek V 2005. Identification of genes affecting glucose catabolism in nitrogen-limited fermentation. *FEMS Yeast Research*. 5 (9): 791-800. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16940>
 - Chervin C; Savocchia S; Krstic MP; Serrano E & Van Heeswijck RS 2005. Enhancement of grape berry weight induced by an ethanol spray four weeks before harvest and effects of a night spray at an earlier date. *Australian Journal of Experimental Agriculture*. 45 (6): 731-734. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16941>
 - Emms J; Virtue JG; Preston C & Bellotti WD 2005. Legumes in temperate Australia: A survey of naturalisation and impact in natural ecosystems. *Biological Conservation*. 125 (3): 323-333. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16942>
 - Genc Y; Humphries JM; Lyons GH & Graham RD 2005. Exploiting genotypic variation in plant nutrient accumulation to alleviate micronutrient deficiency in populations. *Journal of Trace Elements in Medicine and Biology*. 18 (4): 319-324. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16943>
 - Gibeaut DM; Pauly M; Bacic A & Fincher GB 2005. Changes in cell wall polysaccharides in developing barley (*Hordeum vulgare*) coleoptiles. *Planta*. 221 (5): 729-738. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16944>
 - Li F; Wang T; Zhang A; Zhao L; Kang L & Chen W 2005. Wind-dispersed seed deposition patterns and seedling recruitment of *Artemisia halodendron* in a moving sandy land. *Annals of Botany*. 96 (1): 69-80. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16946>
 - Lyons GH; Ortiz-Monasterio I; Stangoulis JCR & Graham RD 2005. Selenium concentration in wheat grain: Is there sufficient genotypic variation to use in breeding?. *Plant and Soil : international journal on plant-soil relationships*. 269 (1-2): 369-380. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16947>
 - Marcroft SJ; Sosnowski MR; Scott ES; Ramsey MD; Salisbury PA & Howlett BJ 2005. Brassica napus plants infected by *Leptosphaeria maculans* after the third to fifth leaf growth stage in south-eastern Australia do not develop blackleg stem canker. *European Journal of Plant Pathology*. 112 (3): 289-292. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16948>
 - Wallwork MAB & Sedgley M 2005. Outcrossing in interspecific hybrids between *Eucalyptus spathulata* and *E. platypus*. *Australian Journal of Botany*. 53 (4): 347-355. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16949>
 - Welch RM & Graham RD 2005. Agriculture: the real nexus for enhancing bioavailable micronutrients in food crops. *Journal of Trace Elements in Medicine and Biology*. 18 (4): 299-307. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16950>
 - Gibson RA; Hawkes JS & Makrides M 2005. Dietary nucleotides do not alter erythrocyte long-chain polyunsaturated fatty acids in formula-fed term infants. *Lipids*. 40 (6): 631-634. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16951>
 - Preston C; Soar CJ; Hidayat I; Greenfield KM & Powles SB 2005. Differential translocation of paraquat in paraquat-resistant populations of *Hordeum leporinum*. *Weed Research*. 45 (4): 289-295. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16952>
 - Presello DA; Reid LM; Butler GS & Mather DE 2005. Pedigree selection for *Gibberella* ear rot resistance in maize. *Euphytica*. 143 (1-2): 1-8. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16953>
 - Waters EJ; Alexander G; Muhlack RA; Pocock KF; Colby CB; O'Neill BK; Hoj PB & Jones P 2005. Preventing protein haze in bottled white wine. *Australian Journal of Grape and Wine Research*. 11 (2): 215-225. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16954>
 - Krause DO; Smith WJ; Brooker JD & McSweeney CS 2005. Tolerance mechanisms of streptococci to hydrolysable and condensed tannins. *Animal Feed Science and Technology*. 121 (1-2): 59-75. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16955>
 - Rakhmani SI; Brooker JD; Jones GP & Palmer B 2005. Composition of condensed tannins from *Calliandra calothyrsus* and correlation with in sacco digestibility. *Animal Feed Science and Technology*. 121 (1-2): 109-124. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16956>
 - Peng H; Revell DK; McSweeney CS & Brooker JD 2005. Effects of different non-protein amino acids on in vitro dry matter digestibility of lucerne chaff. *Animal Feed Science and Technology*. 121 (1-2): 139-146. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16957>
 - Robins CN & Brooker JD 2005. The effects of *Acacia aneura* feeding on abomasal and intestinal structure and function in sheep. *Animal Feed Science and Technology*. 121 (1-2): 205-215. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16958>
 - Biddulph TB; Mares DJ; Plummer JA & Setter TL 2005. Drought and high temperature increases preharvest sprouting tolerance in a genotype without grain dormancy. *Euphytica*. 143 (3): 277-283. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16959>
-

-
- Osanai S; Amano Y & Mares DJ 2005. Development of highly sprouting tolerant wheat germplasm with reduced germination at low temperature. *Euphytica*. 143 (3): 301-307. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16960>
 - Delaporte KL; Klieber A & Sedgley M 2005. Effect of sucrose at different concentrations and cold dry storage on vase-life of three ornamental Eucalyptus species. *Journal of Horticultural Science & Biotechnology*. 80 (4): 471-475. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16961>
 - Mago R; Bariana HS; Dundas IS; Spielmeyer W; Lawrence GJ; Pryor AJ & Ellis JG 2005. Development of PCR markers for the selection of wheat stem rust resistance genes Sr24 and Sr26 in diverse wheat germplasm. *Theoretical and Applied Genetics*. 111 (3): 496-504. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16962>
 - Lardner R; Stummer BE; Sosnowski MR & Scott ES 2005. Molecular identification and detection of *Eutypa lata* in grapevine. *Mycological Research*. 109 (7): 799-808. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16963>
 - Yu SL; Kim JE; Chung HJ; Jung KC; Lee YJ; Yoon DH; Lee SH; Choi I; Bottema CDK; Sang BC & Lee JH 2005. Molecular cloning and characterization of bovine PRKAG3 gene: structure, expression and single nucleotide polymorphism detection. *Journal of Animal Breeding and Genetics-zeitschrift fur Tierzucht und Zuchtungsbiologie*. 122 (5): 294-301. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16964>
 - Kuchel H; Ye G; Fox RL & Jefferies SP 2005. Genetic and economic analysis of a targeted marker-assisted wheat breeding strategy. *Molecular Breeding*. 16 (1): 67-78. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16965>
 - Howell KS; Klein M; Swiegers JH; Hayasaka Y; Elsey GM; Fleet GH; Hoj PB; Pretorius IS & de Barros Lopes M 2005. Genetic determinants of volatile-thiol release by *Saccharomyces cerevisiae* during wine fermentation. *Applied and Environmental Microbiology*. 71 (9): 5420-5426. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16966>
 - Sosnowski MR; Scott ES & Ramsey MD 2005. Temperature, wetness period and inoculum concentration influence infection of canola (*Brassica napus*) by pycnidiospores of *Leptosphaeria maculans*. *Australasian Plant Pathology*. 34 (3): 339-344. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16967>
 - Kaiser BN; Gridley KL; Brady JN; Phillips T & Tyerman SD 2005. The role of molybdenum in agricultural plant production. *Annals of Botany*. 96 (5): 745-754. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16968>
 - Cavanagh JAL; Tammen I; Hayden MJ; Gill CA; Nicholas FW & Raadsma HW 2005. Characterization of the bovine aggrecan gene: genomic structure and physical and linkage mapping. *Animal Genetics*. 36 (5): 452-454. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16969>
 - Kakar MA; Maddocks S; Lorimer MF; Kleeman DO; Rudiger SR; Hartwich KM & Walker SK 2005. The effect of peri-conception nutrition on embryo quality in the superovulated ewe. *Theriogenology*. 64 (5): 1090-1103. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16970>
 - Luo Q; Jones RN; Williams MAJ; Bryan BA & Bellotti WD 2005. Probabilistic distributions of regional climate change and their application in risk analysis of wheat production. *Climate Research*. 29 (1): 41-52. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16971>
 - Mares DJ; Mrva K; Cheong J; Williams KJ; Watson B; Storlie E; Sutherland MW & Zou Y 2005. A QTL located on chromosome 4A associated with dormancy in white- and red-grained wheats of diverse origin. *Theoretical and Applied Genetics*. 111: 1357-1364. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16972>
 - Macedo Rodrigues JC & Koltunow AMG 2005. Epigenetic aspects of sexual and asexual seed development. *Acta Biologica Cracoviensia Series Botanica*. 47 (1): 37-50. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16973>
 - Yan G & Riley IT 2005. Variation in colonisation of *Lolium rigidum* by isolates of *Dilophospora alopecuri*, an antagonist of the causal organisms of annual ryegrass toxicity. *Australian Journal of Experimental Agriculture*. 45 (9): 1157-1162. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16974>
 - Mookerjee S; Guerin JR; Collins GG; Ford CM & Sedgley M 2005. Paternity analysis using microsatellite markers to identify pollen donors in an olive grove. *Theoretical and Applied Genetics*. 111 (6): 1174-1182. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16975>
 - Obermeyer G & Tyerman SD 2005. NH₄⁺ currents across the peribacteroid membrane of soybean. Macroscopic and microscopic properties, inhibition by Mg²⁺, and temperature dependence indicate a subpicoSiemens channel finely regulated by divalent cations. *Plant Physiology*. 139 (2): 1015-1029. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16976>
 - Grimaldi A; Bartowsky EJ & Jiranek V 2005. Screening of *Lactobacillus* spp. and *Pediococcus* spp. for glycosidase activities that are important in oenology. *Journal of Applied Microbiology*. 99 (5): 1061-1069. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16977>
-

-
- Kahn RR; Bariana HS; Dholakia BB; Naik SV; Lagu MD; Rathjen AJ; Bhavani S & Gupta VSR 2005. Molecular mapping of stem and leaf rust resistance in wheat. *Theoretical and Applied Genetics*. 111 (5): 846-850. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16978>
 - Bowyer PK; Black DS & Craig DC 2005. Synthesis and utilisation of 2,7'-diindolylmethanes and a 2-(2-indolyl)pyrrolylmethane as macrocyclic precursors. *Tetrahedron*. 61 (45): 10781-10792. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16979>
 - Hamzehzarghani H; Kushalappa AC; Dion Y; Rioux S; Comeau A; Yaylayan V; Marshall WD & Mather DE 2005. Metabolic profiling and factor analysis to discriminate quantitative resistance in wheat cultivars against fusarium head blight. *Physiological and Molecular Plant Pathology*. 66 (4): 119-133. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16980>
 - Walker ME; Vystavelova A; Pedler SM; Eglinton JM & Jiranek V 2005. PCR-based gene disruption and recombinatory marker excision to produce modified industrial *Saccharomyces cerevisiae* without added sequences. *Journal of Microbiological Methods*. 63 (2): 193-204. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16981>
 - Lyons GH; Judson GJ; Ortiz-Monasterio I; Genc Y; Stangoulis JCR & Graham RD 2005. Selenium in Australia: Selenium status and biofortification of wheat for better health. *Journal of Trace Elements in Medicine and Biology*. 19 (1): 75-82. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16982>
 - Claessens A; Michaud R; Belanger G & Mather DE 2005. Leaf and stem characteristics of timothy plants divergently selected for the ratio of lignin to cellulose. *Crop Science*. 45 (6): 2425-2429. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16983>
 - Thomsen DA & Davies J 2005. Social and cultural dimensions of commercial kangaroo harvest in South Australia. *Australian Journal of Experimental Agriculture*. 45 (10): 1239-1243. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16984>
 - Grimaldi A; Bartowsky EJ & Jiranek V 2005. A survey of glycosidase activities of commercial wine strains of *Oenococcus oeni*. *International Journal of Food Microbiology*. 105 (2): 233-244. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16985>
 - Evans DE; Collins HM; Eglinton JK & Wilhelmson A 2005. Assessing the impact of the level of diastatic power enzymes and their thermostability on the hydrolysis of starch during wort production to predict malt fermentability. *Journal of the American Society of Brewing Chemists*. 63 (4): 185-198. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16986>
 - Jones CE; Baumann U & Brown AL 2005. Automated methods of predicting the function of biological sequences using GO and BLAST. *B M C Bioinformatics*. 6 (272): WWW 1-WWW 10. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16987>
 - John S; Wicks TJ; Hunt JS; Lorimer MF; Oakey H & Scott ES 2005. Protection of grapevine pruning wounds from infection by *Eutypa lata* using *Trichoderma harzianum* and *Fusarium lateritium*. *Australasian Plant Pathology*. 34 (4): 569-575. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16988>
 - Cozzolino D; Smyth HE; Cynkar W; Damberg B & Gishen M 2005. Usefulness of chemometrics and mass spectrometry-based electronic nose to classify Australian white wines by their varietal origin. *Talanta*. 68 (2): 382-387. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16989>
 - Schmidt O; Glatz RV; Asgari S & Roberts HLS 2005. Are insect immune suppressors driving cellular uptake reactions?. *Archives of Insect Biochemistry and Physiology*. 60 (4): 153-158. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16990>
 - Lehmensiek A; Eckermann PJ; Verbyla AP; Appels R; Sutherland MW & Daggard G 2005. Curation of wheat maps to improve map accuracy and QTL detection. *Australian Journal of Agricultural Research*. 56 (12): 1347-1354. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16991>
 - Greenrod WH; Stockley CS; Burcham PC; Abbey M & Fenech MF 2005. Moderate acute intake of de-alcoholised red wine, but not alcohol, is protective against radiation-induced DNA damage ex vivo - Results of a comparative in vivo intervention study in younger men. *Mutation Research-Fundamental and Molecular Mechanisms of Mutagenesis*. 591 (1-2): 290-301. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16992>
 - Vandeleur RK; Niemietz CM; Tilbrook J & Tyerman SD 2005. Roles of aquaporins in root responses to irrigation. *Plant and Soil : international journal on plant-soil relationships*. 274 (1-2): 141-161. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16993>
 - Hrmova M; Streltsov VA; Smith BJ; Vasella A; Varghese JN & Fincher GB 2005. Structural rationale for low-nanomolar binding of transition state mimics to a family GH3 -D-glucan glucohydrolase from barley. *Biochemistry*. 44 (50): 16529-16539. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16994>
-

-
- Selth LA; Dogra SC; Rasheed MSaif; Healy HM; Randles JW & Rezaian MA 2005. A NAC domain protein interacts with tomato leaf c virus replication accessory protein and enhances viral replication. *Plant Cell*. 17: 311-325. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16995>
 - Kruk ZA & Bottema CDK 2005. The guts of the matter: dietary regulation of intestinal gene expression. *Recent Advances in Animal Nutrition in Australia*. 15: 87-93. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16996>
 - Pain SJ; Franklin-McEvoy J; Cox AR & Revell DK 2005. The odour profile of feedstuffs as modulators of feed preference in herbivores. *Recent Advances in Animal Nutrition in Australia*. 15: 229-236. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16997>
 - Vales MI; Schon CC; Capettini F; Chen XM; Corey AE; Mather DE; Mundt CC; Richardson KL; Sandoval-Islas JS; Utz HF & Hayes PM 2005. Effect of population size on the estimation of QTL: a test using resistance to barley stripe rust. *Theoretical and Applied Genetics*. 111: 1260-1270. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16998>
 - Lyons GH; Stangoulis JCR & Graham RD 2005. Tolerance of wheat (*Triticum aestivum* L.) to high soil and solution selenium levels. *Plant and Soil : international journal on plant-soil relationships*. 270: 179-188. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16999>
 - Kumar MS; Binh TT; Burgess SN & Luu LT 2005. Evaluation of optimal species ratio to maximize fish polyculture production. *Journal of Applied Aquaculture*. 17 (1): 35-49. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17000>
 - Kumar MS; Binh TT; Luu LT & Clarke S 2005. Evaluation of fish production using organic and inorganic fertilizer: application to grass carp polyculture. *Journal of Applied Aquaculture*. 17 (1): 19-34. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17001>
 - Killigrew BX; Sivasithamparam K & Scott ES 2005. Absence of oospores of downy mildew of grape caused by *plasmopara viticola* as the source of primary inoculum in most Western Australian vineyards.. *Plant Disease*. 89 (7): 777-777. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17002>
 - Nasuda S; Kikkawa Y; Ashida T; Islam AKM; Sato K & Endo TR 2005. Chromosomal assignment and deletion mapping of barley EST markers. *Genes & Genetic Systems*. 80 (5): 357-366. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17003>
 - Cox JW; Pitman A & Bellotti WD 2005. The role of shallow drains in removing excess water from texture-contrast soils. *Australian Journal of Water Resources*. 9 (2): 109-116. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17004>
 - Luo Q; Bellotti WD; Williams MAJ & Bryan BA 2005. Potential impact of climate change on wheat yield in South Australia. *Agricultural and Forest Meteorology*. 132: 273-285. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17005>
 - Luo Q; Bellotti WD; Williams MAJ & Jones RN 2005. Probabilistic analysis of potential impacts of climate change on wheat production in contrasting environment of South Australia. *World Resource Review*. 17 (4): 517-534. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17006>
 - Ristic R & Iland PG 2005. Relationships between seed and berry development of *Vitis Vinifera* L. cv Shiraz: Developmental changes in seed morphology and phenolic composition. *Australian Journal of Grape and Wine Research*. 11: 43-58. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17007>
 - Bayly JC; Douglas LM; Pretorius IS; Bauer FF & Dranginis AM 2005. Characteristics of Flo11-dependent flocculation in *Saccharomyces cerevisiae*. *FEMS Yeast Research*. 5: 1151-1156. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17008>
 - du Toit WJ; Pretorius IS & Lonvaud-Funel A 2005. The effect of sulphur dioxide and oxygen on the viability and culturability of a strain of *Acetobacter pasteurianus* and a strain of *Brettanomyces bruxellensis* isolated from wine. *Journal of Applied Microbiology*. 98: 862-871. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17009>
 - Gundllapalli Moses SB; Cordero Otero RR & Pretorius IS 2005. Domain engineering of *Saccharomyces cerevisiae* exoglucanases. *Biotechnology Letters*. 27: 355-362. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17010>
 - Pretorius IS & Hoj PB 2005. Grape and wine biotechnology: challenges, opportunities and potential benefits. *Australian Journal of Grape and Wine Research*. 11 (2): 83-108. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17011>
 - Swiegers JH & Pretorius IS 2005. Yeast modulation of wine flavor. *Advances in Applied Microbiology*. 57: 131-175. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17012>
 - Swiegers JH; Bartowsky EJ; Henschke PA & Pretorius IS 2005. Yeast and bacterial modulation of wine aroma and flavour. *Australian Journal of Grape and Wine Research*. 11 (2): 139-173. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17013>
-

-
- Swiegers JH; Chambers P & Pretorius IS 2005. Olfaction and taste: human perception, physiology and genetics. *Australian Journal of Grape and Wine Research*. 11 (2): 109-113. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17014>
 - van Dyk D; Pretorius IS & Bauer FF 2005. Mss11p is a central element of the regulatory network that controls FL011 expression and invasive growth in *Saccharomyces cerevisiae*. *Genetics*. 169 (1): 91-106. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17015>
 - van Rensburg P; Stidwell T; Lambrechts MG; Cordero Otero RR & Pretorius IS 2005. Development and assessment of a recombinant *Saccharomyces cerevisiae* wine yeast producing two aroma-enhancing β -glucosidases encoded by the *Saccharomyces fibuligera* BGL1 and BGL2 genes. *Annals of Microbiology*. 55 (1): 33-42. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17016>

Conference Publications

- Low LL; Colby CB; O'Neill BK; Ford CM; Godden J & Gishen M 2005. Alternative technologies for tartrate stabilisation of wines: which is better?. *Chemeca 2005*, M Hardin (eds), CD ROM 1-CD ROM 6. Hilton Brisbane, Queensland, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28859>
- Hughes RJ 2005. Diet-induced changes in the gut microflora in broiler chickens. *The 17th Annual Australian Poultry Science Symposium*, TA Scott (eds), 88-92. Sydney, New South Wales. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28860>
- Smyl C; Hughes RJ & Tivey DR 2005. Understanding bioenergetics of the enterocyte: The basis for efficient growth of the chicken. *The 17th Annual Australian Poultry Science Symposium*, TA Scott (eds), 57-60. Sydney, New South Wales. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28861>
- Revell DK & Hughes RJ 2005. Between-bird variation in the concentrations of iron and other minerals in egg yolk across a laying cycle. *The 17th Annual Australian Poultry Science Symposium*, TA Scott (eds), 287-290. Sydney, New South Wales. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28862>
- Hughes RJ; Booker JD & Smyl C 2005. Growth rate of broiler chickens given condensed tannins extracted from grape seed. *The 17th Annual Australian Poultry Science Symposium*, TA Scott (eds), 65-68. Sydney, New South Wales. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28863>
- Van Wettere WHE; Mitchell M; Schulz SJ; Revell DK & Hughes PE 2005. The effect of growth characteristics on the ovarian follicle population of pre-pubertal gilts. *The Tenth Biennial Conference of the Australasian Pig Science Association (Inc.)*, JE Paterson (eds), 201-201. Christchurch, New Zealand. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28864>
- Van Wettere WHE; Mitchell M; Revell DK & Hughes PE 2005. Management and nutritional factors affecting puberty attainment and first litter size in replacement gilts. *The Tenth Biennial Conference of the Australasian Pig Science Association (Inc.)*, JE Paterson (eds), 180-187. Christchurch, New Zealand. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28865>
- Choi E; McNeill AM; Graham RD & Stangoulis JCR 2005. Barriers to uptake of excess boron exist between xylem and the outer layers of whole roots of barley variety, Sahara 3771. *The 15th international plant nutrition colloquium 'Plant nutrition for food security, human health and environmental protection'*, CJ Li, FS Zhang, A Dobermann, P Hinsinger, H Lambers, XL Li, P Marschner, L Maene, S McGrath, O Oenema, SB Peng, Z Rengel, QR Shen, R Welch, N von Wieren, XL Yan, YG Zhu (eds), 244-245. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28866>

School of Chemistry and Physics

Book Chapters

- Kamleh WR 2005. Generalised spin projection for fermion actions. in AC Kalloniatis, DB Leinweber, AG Williams (eds) *Lattice Hadron Physics*, 65-69, Berlin, Heidelberg: Springer-Verlag. ISBN 3-540-23911-1 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30080>
- Leinweber DB; Thomas AW & Young RD 2005. Hadron structure and QCD: Effective field theory for lattice simulations. in AC Kalloniatis, DB Leinweber, AG Williams (eds) *Lattice Hadron Physics*, 113-129, Berlin, Heidelberg: Springer-Verlag. ISBN 3-540-23911-1 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30081>
- Zanotti JM; Leinweber DB; Melnitchouk W; Williams AG & Zhang J 2005. Hadron properties with FLIC fermions. in AC Kalloniatis, DB Leinweber, AG Williams (eds) *Lattice Hadron Physics*, 199-225, Berlin, Heidelberg: Springer-Verlag. ISBN 3-540-23911-1 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30082>
- Leinweber DB; Melnitchouk W; Richards DG; Williams AG & Zanotti JM 2005. Baryon spectroscopy in lattice QCD. in AC Kalloniatis, DB Leinweber, AG Williams (eds) *Lattice Hadron Physics*, 71-112, Berlin, Heidelberg: Springer-Verlag. ISBN 3-540-23911-1 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30083>

-
- Bowman PO; Heller UM; Leinweber DB; Williams AG & Zhang J 2005. Quark propagator from LQCD and its physical implications. in AC Kalloniatis, DB Leinweber, AG Williams (eds) *Lattice Hadron Physics*, 17-63, Berlin, Heidelberg: Springer-Verlag. ISBN 3-540-23911-1 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30084>

Journal Articles

- Cole ML; Hibbs DE; Jones C; Junk PC & Smithies NA 2005. Imidazolium formation from the reaction of N-heterocyclic carbene stabilised group 13 trihydride complexes with organic acids. *Inorganica Chimica Acta*. 358 (1): 102-108. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17779>
- Lim PJ; Slizys DA; Tiekink ERT & Young CG 2005. Formation of mono(dithiolene)-thiocarboxamido complexes in reactions of thio(dithiocarbamate)-Mo/W complexes and dimethyl acetylenedicarboxylate. *Inorganic Chemistry*. 44 (1): 114-121. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17780>
- Lohe MA & Thilagam A 2005. Weyl-ordered polynomials in fractional-dimensional quantum mechanics. *Journal of Physics A-Mathematical and General*. 38 (2): 461-483. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17868>
- Thilagam A & Lohe MA 2005. Coherent state polarons in quantum wells. *Physica E*. 25 (4): 625-635. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17869>
- Williamson NM & Ward AD 2005. The preparation and some chemistry of 2,2-dimethyl-1,2-dihydroquinolines. *Tetrahedron*. 61 (1): 155-165. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17781>
- Marcu LG; Bezak E; Olver IN & Van Doorn T 2005. Tumour resistance to cisplatin: a modelling approach. *Physics in Medicine and Biology*. 50 (1): 93-102. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17870>
- Riordan DS; Clay RW; Maghrabi AHM; Dawson BR; Pace RT & Wild NR 2005. Cloud base temperature measurements using a simple longwave infrared cloud detection system. *Journal of Geophysical Research*. 110 (D3207): D3207-1-D3207-9. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17871>
- Bruce MI; Humphrey PA; Schmutzler R; Skelton BW & White AH 2005. Ruthenium carbonyl clusters containing $\text{PMe}_2(\text{nap})$ and derived ligands ($\text{nap}=1\text{-naphthyl}$): generation of naphthalene derivatives. *Journal of Organometallic Chemistry*. 690 (3): 784-791. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17782>
- Bruce MI; Ellis BG; Skelton BW & White AH 2005. Further reactions of some bis(vinylidene)diruthenium complexes. *Journal of Organometallic Chemistry*. 690 (3): 792-801. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17783>
- Jevric M; Taylor DK; Greatrex BW & Tiekink ERT 2005. DDQ induced oxidative cyclisations of 1,2-dihydronaphtho[2,1-b]furans. *Tetrahedron*. 61 (7): 1885-1891. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17784>
- Fitzgerald M; Mc Anoy AM; Bowie JH; Schroder D & Schwarz H 2005. Neutral cumulene oxide C₄CCCO is accessible by one-electron oxidation of [C₄CCCO]⁻ in the gas phase. *Organic & Biomolecular Chemistry*. 3 (5): 901-910. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17785>
- Treweek TM; Rekas A; Lindner RA; Walker MJ; Aquilina JA; Robinson CV; Horwitz J; Perng MD; Quinlan RA & Carver JA 2005. R120G B-crystallin promotes the unfolding of reduced α -lactalbumin and is inherently unstable. *F E B S Journal*. 272 (3): 711-724. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27641>
- Abbasi R; Abu-Zayyad T; Amman JF; Archbold GC; Atkins R; Bellido Caceres JA; Belov K; Belz JW; BenZvi S; Bergman DR; Boyer JH; Burt GW; Cao Z; Clay RW; Connolly BM; Dawson BR; Deng W; Farrar GR; Fedorova Y; Findlay J; Finley CB; Hanlon WF; Hoffman CM; Holzscheiter MH; Hughes GA; Huntemeyer P; Jui CCH; Kim K; Kim MA; Knapp BC; Loh EC; Maestas MM; Manago N; Mannel EJ; Marek LJ; Martens K; Matthews JA; Matthews JN; O'Neill A; Painter CA; Perera L; Reil K; Riehle R; Roberts MD; Sasaki M; Schnetzer SR; Seman M; Simpson KM; Sinnis G; Smith JD; Snow R; Sokolsky PV; Song C; Springer RW; Stokes BT; Thomas JR; Thomas SB; Thomson GB; Tupa D; Westerhoff S; Wiencke LR & Zech A 2005. Search for point sources of ultra-high-energy cosmic rays above 4.0×10^{19} eV using a maximum likelihood ratio test. *Astrophysical Journal*. 623 (1): 164-170. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17872>
- Morgan PE; Treweek TM; Lindner RA; Price WE & Carver JA 2005. Casein proteins as molecular chaperones. *Journal of Agricultural and Food Chemistry*. 53 (7): 2670-2683. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17786>
- Abbasi R; Abu-Zayyad T; Archbold GC; Atkins R; Bellido Caceres JA; Belov K; Belz JW; BenZvi S; Bergman DR; Boyer JH; Burt GW; Cao Z; Clay RW; Connolly BM; Dawson BR; Deng W; Fedorova Y; Findlay J; Finley CB; Hanlon WF; Hughes GA; Huntemeyer P; Jui CCH; Kim K; Kim MA; Knapp BC; Loh EC; Maestas MM; Martens K; Martin G; Manago N; Mannel EJ; Matthews JA; Matthews JN; O'Neill A; Perera L; Reil K; Riehle R; Roberts MD; Sasaki M; Seman M; Schnetzer SR; Simpson KM; Smith JD; Snow R; Sokolsky PV; Song C; Springer RW; Stokes BT; Thomas JR; Thomas SB; Thomson GB; Westerhoff S; Wiencke LR & Zech A 2005. A study of the composition of ultra-high-energy cosmic rays using the high-resolution fly's eye. *Astrophysical Journal*. 622 (2): 910-926. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17873>

-
- Guo X; Abdala AA; May BL; Lincoln SF; Khan SA & Prud'homme R 2005. Novel associative polymer networks based on cyclodextrin inclusion compounds. *Macromolecules*. 38 (7): 3037-3040. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17930>
 - Mastichiadis A; Protheroe RJ & Kirk JG 2005. Spectral and temporal signatures of ultrarelativistic protons in compact sources - I. Effects of Bethe-Heitler pair production. *Astronomy and Astrophysics*. 433 (3): 765-776. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17874>
 - Abbasi R; Abu-Zayyad T; Amman JF; Archbold GC; Bellido Caceres JA; Belov K; Belz JW; Bergman DR; Cao Z; Clay RW; Cooper MD; Dai HY; Dawson BR; Everett AA; Girard JHV; Gray RC; Hanlon WF; Hoffman CM; Holzscheiter MH; Huntemeyer P; Jones BF; Jui CCH; Kieda DB; Kim K; Kim MA; Loh EC; Manago N; Marek LJ; Martens K; Martin G; Matthews JA; Matthews JN; Meyer JR; Moore SA; Morrison P; Moosman AN; Mumford JR; Munro MW; Painter CA; Perera L; Reil K; Riehle R; Roberts MD; Sarracino JS; Schnetzer SR; Shen P; Simpson KM; Sinnis G; Smith JD; Sokolsky PV; Song C; Springer RW; Stokes BT; Thomas SB; Thompson TN; Thomson GB; Tupa D; Westerhoff S; Wiencke LR; VanderVeen TD; Zech A & Zhang XZ 2005. Monocular measurement of the spectrum of UHE cosmic rays by the FADC detector of the HiRes experiment. *Astroparticle Physics*. 23 (2): 157-174. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17875>
 - May BL; Gerber JP; Clements PR; Buntine MA; Brittain DRB; Lincoln SF & Easton CJ 2005. Cyclodextrin and modified cyclodextrin complexes of E-4-tert-butylphenyl-4'-oxyazobenzene: UV-visible, ¹H NMR and ab initio studies. *Organic & Biomolecular Chemistry*. 3 (8): 1481-1488. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17787>
 - Lincoln SF 2005. Mechanistic studies of metal aqua ions: A semi-historical perspective. *Helvetica Chimica Acta*. 88 (3): 523-545. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17788>
 - Dalton GT; Viau L; Waterman SM; Humphrey MG; Bruce MI; Low PJ; Roberts RL; Willis AC; Koutsantonis GA; Skelton BW & White AH 2005. Mixed-metal cluster chemistry. 28. Core enlargement of tungsten-iridium clusters with alkynyl, ethynyl, and butadiynyl reagents. *Inorganic Chemistry*. 44 (9): 3261-3269. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17789>
 - Bruce MI; Kramarczuk KA; Zaitseva NN; Skelton BW & White AH 2005. Some complexes containing carbon chains end-capped with tungsten or ruthenium groups and tricobalt carbonyl clusters. *Journal of Organometallic Chemistry*. 690 (6): 1549-1555. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17790>
 - Bruce MI; Ellis BG; Skelton BW & White AH 2005. Further chemistry of ruthenium butatrienylidene complexes. *Journal of Organometallic Chemistry*. 690 (7): 1772-1783. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17791>
 - Bruce MI; Humphrey PA; Melino G; Skelton BW; White AH & Zaitseva NN 2005. Construction of carbon chains on ruthenium and osmium carbonyl clusters. *Inorganica Chimica Acta*. 358 (5): 1453-1468. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17792>
 - Holman MA; Williamson NM & Ward AD 2005. Preparation and cyclization of some N-(2,2-dimethylpropargyl) homo- and heteroaromatic Amines and the synthesis of some pyrido[2,3-d]pyrimidines. *Australian Journal of Chemistry*. 58 (5): 368-374. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17793>
 - Zhou B & Greenhalgh SA 2005. Analytic expressions for the velocity sensitivity to the elastic moduli for the most general anisotropic media. *Geophysical Prospecting*. 53 (4): 619-641. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17876>
 - Abbasi R; Abu-Zayyad T; Amman JF; Archbold GC; Atkins R; Bellido Caceres JA; Belov K; Belz JW; BenZvi S; Bergman DR; Burt GW; Cao Z; Clay RW; Connolly BC; Deng W; Dawson BR; Fedorova Y; Findlay J; Finley CB; Hanlon WF; Hoffman CM; Hughes GA; Holzscheiter MH; Huntemeyer P; Jui CCH; Kim K; Kim MA; Loh EG; Maestas MM; Manago N; Marek LJ; Martens K; Matthews JA; Matthews JN; O'Neill A; Painter CA; Perera L; Reil K; Riehle R; Roberts MD; Sasaki M; Schnetzer SR; Simpson KM; Sinnis G; Smith JD; Snow R; Sokolsky PV; Song C; Springer RW; Stokes BT; Thomas JR; Thomas SB; Thomson GB; Tupa D; Westerhoff S; Wiencke LR & Zech A 2005. Observation of the ankle and evidence for a high-energy break in the cosmic ray spectrum. *Physics Letters B*. 619 (3-4): 271-280. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17877>
 - Barriga P; Barton M; Blair DG; Brooks AF; Burman R; Burston R; Chin EJ; Chow J; Coward D; Cusack B; de Vine G; Degallaix J; Dumas JC; Feat M; Gras S; Gray MB; Hamilton MW; Hosken DJ; Howell E; Jacob JS; Ju L; Kelly TLJ; Lee B; Lee CY; Lee KT; Lun AW-C; McClelland DE; McKenzie K; Mow-Lowry C; Moylan A; Mudge DT; Munch J; Rabeling D; Reitze D; Romann A; Schediwy S; Scott SM; Searle A; Sheard B; Slagmolen BJJ; Veitch PJ; Winterflood J; Woolley A; Yan Z & Zhao C 2005. Technology developments for ACIGA high power test facility for advanced interferometry. *Classical and Quantum Gravity*. 22 (10): S199-S208. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17878>
 - Bruce MI; Zaitseva NN; Skelton BW & White AH 2005. 2(-CCCC) (R = Ph, tol). *Journal of Organometallic Chemistry*. 690 (13): 3268-3277. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17794>
-

-
- Fitzgerald M; Dua SK & Bowie JH 2005. One-electron oxidation of [CCOCC]- in the gas phase forms stable and decomposing forms of CCCCCO. *Organic & Biomolecular Chemistry*. 3 (14): 2646-2651. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17795>
 - Greenhalgh SA; Mason IM & Zhou B 2005. An analytical treatment of single station triaxial seismic direction finding. *Journal of Geophysics and Engineering*. 2 (1): 8-15. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17879>
 - Inglis SR; Jones RK; Fritz D; Stojkoski C; Booker GW & Pyke SM 2005. Synthesis of 5-, 6- and 7-substituted-2-aminoquinolines as SH3 domain ligands. *Organic & Biomolecular Chemistry*. 3 (14): 2543-2557. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17796>
 - Koh AYC & Saunders BR 2005. Small-angle neutron scattering study of temperature-induced emulsion gelation: the role of sticky microgel particles. *Langmuir*. 21 (15): 6734-6741. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17880>
 - Prado Junior L; Dawson BR; Petrera S; Shellard RC; Do Amaral MG; Caruso R; Sato R & Bellido Caceres JA 2005. Simulation of the fluorescence detector of the Pierre Auger Observatory. *Nuclear Instruments & Methods in Physics Research Section A-accelerators Spectrometers Detectors and Associated Equipment*. 545 (3): 632-642. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17881>
 - Zhou B & Greenhalgh SA 2005. 'Shortest path' ray tracing for most general 2D/3D anisotropic media. *Journal of Geophysics and Engineering*. 2 (1): 54-63. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17882>
 - Anderson RJ; Hill JB & Morris JC 2005. Concise total syntheses of variolin B and deoxyvariolin B. *Journal of Organic Chemistry*. 70 (16): 6204-6212. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17797>
 - Bruce MI; Costuas K; Davin T; Ellis BG; Halet J; Lapinte C; Low PJ; Smith ME; Skelton BW; Toupet L & White AH 2005. {Fe(dppe)Cp*}n+ (n=0, 1, 2). *Organometallics*. 24 (16): 3864-3881. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17798>
 - Addicoat MA 2005. 'Perfect match' - Combining density functional calculations with spectroscopic characterization of transition metal clusters. *Australian Journal of Chemistry*. 58 (7): 564-564. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17799>
 - Barr L; Easton CJ; Lee K & Lincoln SF 2005. Aminocyclodextrins to facilitate the deprotonation of 4-tert-butyl--nitrotoluene. *Organic & Biomolecular Chemistry*. 3 (16): 2990-2993. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17800>
 - Sale CA; Yeoh E; Scutter SD & Bezak E 2005. 2D versus 3D radiation therapy for prostate carcinoma: A direct comparison of dose volume parameters. *Acta Oncologica*. 44 (4): 348-354. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27642>
 - Clements PR; Gream GE; Kirkbride PK & Pyke SM 2005. Cycloaddition reactions of 7-benzylidenecycloocta-1,3,5-triene with ethenetetracarboxitrile and 4-phenyl-3H-1,2,4-triazole-3,5(4H)-dione. *Helvetica Chimica Acta*. 88 (7): 2003-2021. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17801>
 - Hirsch EH 2005. Thermionic emission change through ambient gas diffusion. *Journal of Physics D-Applied Physics*. 38 (14): 2353-2359. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17883>
 - Bai C & Greenhalgh SA 2005. 3D multi-step travel time tomography: Imaging the local, deep velocity structure of Rabaul volcano, Papua New Guinea. *Physics of the Earth and Planetary Interiors*. 151 (3-4): 259-275. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17884>
 - Crossley EL; Caiazza D & Rendina LM 2005. A highly water-soluble platinum(II) complex containing a thiopropyl-1,2-dicarba-closo-dodecaborane(12) ligand functionalised with a pendant glycerol group. *Dalton Transactions: an international journal of inorganic chemistry*. 17: 2825-2826. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17802>
 - Woodhouse SL; Ziolkowski EJ & Rendina LM 2005. Synthesis and anti-cancer activity of dinuclear platinum(II) complexes containing bis(thioalkyl)dicarba-closo-dodecaborane(12) ligands. *Dalton Transactions: an international journal of inorganic chemistry*. 17: 2827-2829. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17803>
 - Ambroggio EE; Separovic F; Bowie JH; Fidelio GD & Bagatolli LA 2005. Direct visualization of membrane leakage induced by the antibiotic peptides: Maculatin, citropin, and aurein. *Biophysical Journal*. 89 (3): 1874-1881. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17885>
 - Todd JA; Turner P; Ziolkowski EJ & Rendina LM 2005. (2,2':6',2"-Terpyridine)platinum(II) complexes containing (thioalkyl)dicarba-closo-dodecaborane(12) ligands. *Inorganic Chemistry*. 44 (18): 6401-6408. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17804>
-

-
- VanCompernelle SE; Taylor RJ; Oswald-Richter K; Jiang J; Youree BE; Bowie JH; Tyler MJ; Conlon JM; Wade D; Aiken C; Dermody TS; KewalRamani VN; Rollins-Smith LA & Unutmaz D 2005. Antimicrobial peptides from amphibian skin potently inhibit human immunodeficiency virus infection and transfer of virus from dendritic cells to T cells. *Journal of Virology*. 79 (18): 11598-11606. <http://digital.library.adelaide.edu.au/dspace/handle/2440/31813>
 - Bai C & Greenhalgh SA 2005. 3-D non-linear travel-time tomography: Imaging high contrast velocity anomalies. *Pure and Applied Geophysics*. 162 (11): 2029-2049. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17886>
 - Avery TD; Caiazza D; Culbert JA; Taylor DK & Tiekink ERT 2005. 1,2-dioxines containing tethered hydroxyl functionality as convenient precursors for pyran syntheses. *Journal of Organic Chemistry*. 70 (21): 8344-8351. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17805>
 - Brooks AF; Veitch PJ; Munch J & Kelly TL 2005. An off-axis Hartmann sensor for the measurement of absorption-induced wavefront distortion in advanced gravitational wave interferometers. *General Relativity and Gravitation*. 37 (9): 1575-1580. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17887>
 - Reid IM; Holdsworth DA; Kovalam S; Vincent RA & Stickland J 2005. Mount Gambier (38S, 141E) prototype VHF wind profiler. *Radio Science*. 40 (5): S5007-1-S5007-14. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17888>
 - Bruce MI; Low PJ; Hartl F; Humphrey PA; de Montigny F; Jevric M; Lapinte C; Perkins GJ; Roberts RL; Skelton BW & White AH 2005. Syntheses, structures, some reactions, and electrochemical oxidation of ferrocenylethynyl complexes of iron, ruthenium, and osmium. *Organometallics*. 24 (22): 5241-5255. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17806>
 - Sati HH 2005. Flux quantization and the M-theoretic characters. *Nuclear Physics B*. 727 (3): 461-470. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17889>
 - Bilusich D; Maselli VM; Brinkworth CS; Samguina TY; Lebedev AT & Bowie JH 2005. Direct identification of intramolecular disulfide links in peptides using negative ion electrospray mass spectra of underivatized peptides. A joint experimental and theoretical study. *Rapid Communications in Mass Spectrometry*. 19 (21): 3063-3074. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17807>
 - Poletti F; Broderick NGR; Richardson DJ & Monro TM 2005. The effect of core asymmetries on the polarization properties of hollow core photonic bandgap fibers. *Optics Express*. 13 (22): 9115-9124. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17890>
 - Lobodin VV; Fedotov AN; Dem'yanov PI; Lebedev AT; Ovcharenko VV; Pihlaja K & Blumenthal T 2005. Cyclization of the substituted N-(ortho-cyclopropylphenyl)-N'-aryl ureas and thioureas in the gas phase and solution. *Journal of the American Society for Mass Spectrometry*. 16 (11): 1739-1749. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17808>
 - Kaminskas LM; Pyke SM & Burcham PC 2005. Differences in lysine adduction by acrolein and methyl vinyl ketone: Implications for cytotoxicity in cultured hepatocytes. *Chemical Research in Toxicology*. 18 (11): 1627-1633. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17809>
 - Booth JT & Zavgorodni SF 2005. Modelling the variation in rectal dose due to inter-fraction rectal wall deformation in external beam prostate treatments. *Physics in Medicine and Biology*. 50 (21): 5055-5074. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17891>
 - Lobodin VV; Morzherin YY; Blumenthal T; Bilusich D; Ovcharenko VV; Bowie JH & Lebedev AT 2005. The gas phase cyclization of deprotonated N-aryl-2-cyano-2-diazoacetamides. *A R K I V O C*. 4: 189-198. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17810>
 - Dryza V; Addicoat MA; Gascooke JR; Buntine MA & Metha GF 2005. Ionization potentials of tantalum-carbide clusters: An experimental and density functional theory study. *Journal of Physical Chemistry A*. 109 (49): 11180-11190. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17811>
 - Brinkworth CS; Bowie JH; Bilusich D & Tyler MJ 2005. The rothein peptides from the skin secretion of Roth's tree frog *Litoria rothii*. Sequence determination using positive and negative ion electrospray mass spectrometry. *Rapid Communications in Mass Spectrometry*. 19 (18): 2716-2724. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17812>
 - Thorn DC; Meehan S; Sunde M; Rekas A; Gras SL; MacPhee CE; Dobson CM; Wilson MR & Carver JA 2005. Amyloid Fibril Formation by Bovine Milk Casein and Its Inhibition by the Molecular Chaperones s- and -Casein. *Biochemistry*. 44: 17027-17036. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27643>
 - Fitzgerald M; Bowie JH; Schroder D & Schwarz H 2005. The formation of neutral CCCO₂H and HCCCO₂ molecules from anionic precursors in the gas phase: a joint experimental and theoretical study. *Rapid Communications in Mass Spectrometry*. 19 (24): 3705-3712. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17813>
-

-
- Barr L; Lincoln SF & Easton CJ 2005. A cyclodextrin molecular reactor for the regioselective synthesis of 1,5-disubstituted-1,2,3-triazoles. *Supramolecular Chemistry*. 17 (7): 547-555. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17814>
 - Lincoln SF 2005. Fossil fuels in the 21st century. *Ambio*. 34 (8): 621-627. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17815>
 - Cole ML; Deacon GB; Junk PC & Konstas K 2005. Steric engineering of C-F activation with lanthanoid formamidinates. *Chemical Communications*. n/a: 1581-1583. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17816>
 - Cole ML & Junk PC 2005. The synthesis of a sterically hindered samarium (II) bis(amidinate) and conversion to its homoleptic trivalent congener. *Chemical Communications*. n/a: 2695-2697. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17817>
 - Cole ML; Davies AJ; Jones C & Junk PC 2005. Bulky formamidinate complexes of lithium: the first examples of 2:1 - C=N,N1 metal amidinate coordination. *New Journal of Chemistry*. 29: 1404-1408. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17818>
 - Cole ML; Deacon GB; Junk PC; Proctor KM; Scott JL & Strauss CR 2005. Direct Syntheses and Structural Novelty of Lanthanoid Aryloxides with Flexible Radial Arms. *European Journal of Inorganic Chemistry*. n/a: 4138-4144. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17819>
 - Heath PJ; Greenhalgh SA & Dieren NG 2005. Modelling gravity and magnetic gradient tensor responses for exploration within the regolith. *Exploration Geophysics*. 36 (4): 357-364. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17892>
 - Cole ML; Deacon GB; Junk PC; Konstas K & Roesky PW 2005. Novel Mercury PhosphanylAmides. *European Journal of Inorganic Chemistry*. n/a: 1090-1098. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17820>
 - Cole ML & Junk PC 2005. N,N'-Bis(2,6-diisopropylphenyl)formamidinate complexes of the heavy alkaline earths. *New Journal of Chemistry*. 29: 135-140. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17821>
 - Boere RT; Cole ML & Junk PC 2005. The syntheses and structures of some main group complexes of the sterically hindered N,N'-bis(2,6-diisopropylphenyl)-4-toluamidinate ligand. *New Journal of Chemistry*. 29: 128-134. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17822>
 - Baudinette RV; Boontheung P; Musgrave IF; Wabnitz PA; Maselli VM; Skinner JF; Alewood PF; Brinkworth CS & Bowie JH 2005. An immunomodulator used to protect young in the pouch of the Tammar wallaby, *Macropus eugenii*. *F E B S Journal*. 272 (2): 433-443. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17975>
 - Katagiri H; Enomoto R; Ksenofontov LT; Mori M; Adachi Y; Asahara A; Bicknell GV; Clay RW; Doi Y; Edwards PG; Gunji S; Hara S; Hara T; Hattori T; Hayashi S; Itoh C; Kabuki S; Kajino F; Kawachi A; Kifune T; Kiuchi R; Kubo H; Kurihara T; Kurosaka R; Kushida J; Matsubara Y; Miyashita Y; Mizumoto Y; Muraishi H; Muraki Y; Naito T; Nakamori T; Nakase T; Nishida D; Nishijima K; Ohishi M; Okumura K; Patterson JR; Protheroe RJ; Sakamoto N; Sakamoto Y; Swaby DLJ; Tanimori T; Tanimura H; Thornton GJ; Tsuchiya K; Watanabe S; Yamaoka T; Yanagita S; Yoshida T & Yoshikoshi T 2005. Detection of gamma rays around 1 TeV from RX J0852.0-4622 by CANGAROO-II. *Astrophysical Journal*. 619 (2): L163-L166. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17893>
 - Jiang G; Xiong J; Wan W; Ning B; Liu L; Vincent RA & Reid IM 2005. The 16-day waves in the mesosphere and lower thermosphere over Wuhan (30.6N, 114.5E) and Adelaide (35S, 138E). *Advances in Space Research*. 35 (11): 2005-2010. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17894>
 - Niu X; Xiong J; Wan W; Ning B; Liu L; Vincent RA & Reid IM 2005. Lunar tidal winds in the mesosphere over Wuhan and Adelaide. *Advances in Space Research*. 36 (11 SI Spec Issue): 2218-2222. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17895>
 - Pillans BJ; Williams MAJ; Cameron DW; Patnaik R; Hogarth J; Sahni A; Sharma JC; Williams F & Bernor RL 2005. Revised correlation of the Haritalyangar magnetostratigraphy, Indian Siwaliks: implication for the age of the Miocene hominids *Indopithecus* and *Sivapithecus*, with a note on a new hominid tooth. *Journal of Human Evolution*. 48 (5): 507-515. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27644>
 - Greatrex BW & Taylor DK 2005. Ring-opening of unsymmetrical 1,2-dioxines using cobalt (II) salen complexes. *Journal of Organic Chemistry*. 70: 470-476. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17823>
 - Reid IM & Woithe JM 2005. Three-field photometer observations of short-period gravity wave intrinsic parameters in the 80 to 100 km height region. *Journal of Geophysical Research*. 110: D21108-1-D21108-14. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17896>
 - Poletti F; Finazzi V; Monro TM; Broderick NGR; Tse V & Richardson DJ 2005. Inverse design and fabrication tolerances of ultra-flattened dispersion holey fibers. *Optics Express*. 13 (10): 3728-3736. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17897>
-

-
- Holdsworth DA 2005. Angle of arrival estimation for all-sky interferometric meteor radar systems. *Radio Science*. 40: 1-8. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17898>
 - Morris RJ; Terkildsen MB; Holdsworth DA & Hyde MR 2005. Is there a causal relationship between cosmic noise absorption and PMSE?. *Geophysical Research Letters*. 32: 1-4. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17899>

Conference Publications

- Leong JY; Petropoulos P; Asimakis S; Ebendorff-Heidepriem H; Moore RC; Frampton K; Finazzi V; Feng X; Price JH; Monro TM & Richardson DJ 2005. A lead silicate holey fibre with $g=1860$ W-1km-1 at 1550 nm. OFC/NFOEC 2005, Karl Koch (eds), 1-3. Anaheim, California, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28588>
- Ebendorff-Heidepriem H; Bammann MK & Monro TM 2005. Single step fabrication of soft glass and polymer preforms with large numbers of transverse features. LEOS 2005, Peter Delfyett (eds), 1-2. Sydney, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28589>

School of Earth and Environmental Sciences -NT

Books

- Twidale CR & Vidal Romani JR 2005. Landforms and geology of granite terrains. A A Balkema. ISBN 04 1536 435 3 <http://digital.library.adelaide.edu.au/dspace/handle/2440/31425>

Book Chapters

- Lang CJ; Daniels CB & Orgeig S 2005. New insights into the thermal dynamics of the surfactant system from warm and cold animals. in K Nag (eds) *Lung Surfactant Function and Disorder*, 17-57, 6000 Broken Sound Parkway NW, Suite 300, Boca Raton, FL 33487-2742: Taylor & Francis. ISBN 0-8247-5792-0 <http://digital.library.adelaide.edu.au/dspace/handle/2440/29676>
- Twidale CR 2005. Granitic Terrains. in A Gupta (eds) *The Physical Geography of Southeast Asia*, 123-141, Great Clarendon Street, Oxford: Oxford University Press. ISBN 0-19-924802-8 <http://digital.library.adelaide.edu.au/dspace/handle/2440/29677>
- Whittington ID 2005. Monogenea Monopisthocotylea (ectoparasitic flukes). in K Rohde (eds) *Marine parasitology*, 63-72, Collingwood, Victoria: CSIRO Publishing. ISBN 0-643-09025-8 <http://digital.library.adelaide.edu.au/dspace/handle/2440/29678>
- Tait CJ; Daniels CB & Hutchinson MN 2005. The urban ark 4: The historical evolution of the reptile and amphibian communities. in CB Daniels, CJ Tait (eds) *Adelaide - Nature of a city: The ecology of a dynamic city from 1836 to 2036*, 159-175, Adelaide: BioCity: Centre for Urban Habitats. ISBN 0-9758115-1-7 <http://digital.library.adelaide.edu.au/dspace/handle/2440/29679>
- Tait CJ; Daniels CB & Hill RS 2005. The urban ark 1: The historical evolution of the plant community. in CB Daniels, CJ Tait (eds) *Adelaide - Nature of a city: The ecology of a dynamic city from 1836 to 2036*, 87-108, Adelaide: BioCity: Centre for Urban Habitats. ISBN 0-9758115-1-7 <http://digital.library.adelaide.edu.au/dspace/handle/2440/29680>
- Tait CJ & Daniels CB 2005. The urban ark 3: The historical evolution of the mammal community. in CB Daniels, CJ Tait (eds) *Adelaide - Nature of a city: The ecology of a dynamic city from 1836 to 2036*, 138-157, Adelaide: BioCity: Centre for Urban Habitats. ISBN 0-9758115-1-7 <http://digital.library.adelaide.edu.au/dspace/handle/2440/29681>
- Tait CJ & Daniels CB 2005. The urban ark 2: The historical evolution of the bird community. in CB Daniels, CJ Tait (eds) *Adelaide - Nature of a city: The ecology of a dynamic city from 1836 to 2036*, 111-137, Adelaide: BioCity: Centre for Urban Habitats. ISBN 0-9758115-1-7 <http://digital.library.adelaide.edu.au/dspace/handle/2440/29682>
- Daniels CB 2005. Future predictions: Adelaide in 2036. in CB Daniels, CJ Tait (eds) *Adelaide - Nature of a city: The ecology of a dynamic city from 1836 to 2036*, 525-551, Adelaide: BioCity: Centre for Urban Habitats. ISBN 0-9758115-1-7 <http://digital.library.adelaide.edu.au/dspace/handle/2440/29683>
- Schmidt R & Bone Y 2005. Palaeoenvironments of Eocene Bryozoa, St Vincent Basin, South Australia. in I Hugo, G Moyano, JM Cancino, PN Wyse Jackson (eds) *Bryozoan Studies 2004*, 281-291, Leiden: A A Balkema. ISBN 0415372933 <http://digital.library.adelaide.edu.au/dspace/handle/2440/29684>
- Hedley M & McLaughlin MJ 2005. Reactions of phosphate fertilizers and by-products in soils. in J Thomas Sims, AN Sharpley (eds) *Phosphorus: Agriculture and the Environment*, 181-252, Madison, Wisconsin, USA: American Society of Agronomy, Inc.. ISBN 0-89118-157-1 <http://digital.library.adelaide.edu.au/dspace/handle/2440/29685>

-
- Facelli E & Facelli JM 2005. Interactive effects of plant competition, arbuscular mycorrhizal fungi, and heterogeneous nutrient distribution. in(eds) *La heterogeneidad de la vegetacin de los agroecosistemas*, 97-108, Buenos Aires, Argentina: Universidad de Buenos Aires. ISBN 950-29-0902X
<http://digital.library.adelaide.edu.au/dspace/handle/2440/30474>

Journal Articles

- Arouri KR & McKirdy DM 2005. The behaviour of aromatic hydrocarbons in artificial mixtures of Permian and Jurassic end-member oils: application to in-reservoir mixing in the Eromanga Basin, Australia. *Organic Geochemistry*. 36 (1): 105-115. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16355>
- Elburg MA; Foden JD; van Bergen M & Zulkarnain I 2005. Australia and Indonesia in collision: geochemical sources of magmatism. *Journal of Volcanology and Geothermal Research*. 140 (1-3): 25-47.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16356>
- Fortunati P; Lombi E; Hamon RE; Nolan AL & McLaughlin MJ 2005. Effect of toxic cations on copper rhizotoxicity in wheat seedlings. *Environmental Toxicology and Chemistry*. 24 (2): 372-378.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16357>
- Li B; Jian Z; Li Q; Tian J & Wang P 2005. Paleooceanography of the South China Sea since the middle Miocene: evidence from planktonic foraminifera. *Marine Micropaleontology*. 54 (1-2): 49-62.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16358>
- Li Q; Jian Z & Su X 2005. Late Oligocene rapid transformations in the South China Sea. *Marine Micropaleontology*. 54 (1-2): 5-25. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16359>
- Marschner P & Timonen S 2005. Interactions between plant species and mycorrhizal colonization on the bacterial community composition in the rhizosphere. *Applied Soil Ecology*. 28 (1): 23-36.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16360>
- Moussalli A; Hugall AF & Moritz CC 2005. A mitochondrial phylogeny of the rainforest skink genus *Saproscincus*, Wells and Wellington (1984). *Molecular Phylogenetics and Evolution*. 34 (1): 190-202.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16361>
- Oliver IW; McLaughlin MJ & Merrington G 2005. Temporal trends of total and potentially available element concentrations in sewage biosolids: a comparison of biosolid surveys conducted 18 years apart. *Science of the Total Environment*. 337 (1-3): 139-145. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16362>
- Paris DBBP; Taggart DA; Shaw G; Temple-Smith PD & Renfrey MB 2005. Birth of pouch young after artificial insemination in the tammar wallaby (*Macropus eugenii*). *Biology of Reproduction*. 72 (2): 451-459.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16363>
- Wang H; Pring A; Ngothai YM & O'Neill BK 2005. A low-temperature kinetic study of the exsolution of pentlandite from the monosulfide solid solution using a refined Avrami method. *Geochimica et Cosmochimica Acta*. 69 (2): 415-425.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16715>
- Williams GE 2005. Subglacial meltwater channels and glaciofluvial deposits in the Kimberley Basin, Western Australia: 1.8 Ga low-latitude glaciation coeval with continental assembly. *Journal of the Geological Society*. 162: 111-124.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16364>
- Marschner P; Grierson PF & Rengel Z 2005. Microbial community composition and functioning in the rhizosphere of three *Banksia* species in native woodland in Western Australia. *Applied Soil Ecology*. 28 (3): 191-201.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16365>
- McGowan CP; Baudinette RV & Biewener A 2005. Joint work and power associated with acceleration and deceleration in tammar wallabies (*Macropus eugenii*). *Journal of Experimental Biology*. 208 (1): 41-53.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16366>
- Helgen KM 2005. A new species of murid rodent (genus *Mayermys*) from south-eastern New Guinea. *Mammalian Biology*. 70 (1): 61-67. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16367>
- Elsdon TS & Gillanders B 2005. Strontium incorporation into calcified structures: separating the effects of ambient water concentration and exposure time. *Marine Ecology-Progress Series*. 285: 233-243.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16368>
- Fry FH; Fischmann AJ; Belousoff MJ; Spiccia L & Brugger J 2005. Kinetics and mechanism of hydrolysis of a model phosphate diester by $[Cu(Me_3tacn)(OH_2)_2]^{2+}$ ($Me_3tacn=1,4,7$ -trimethyl-1,4,7-triazacyclononane). *Inorganic Chemistry*. 44 (4): 941-950. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16369>
- Pleijel F & Rouse GW 2005. Reproductive biology of a new hesionid polychaete from the Great Barrier Reef. *Biological Bulletin*. 208 (1): 69-76. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16370>

-
- Scanlon JD 2005. Cranial morphology of the Plio-Pleistocene giant madtsoiid snake *Wonambi naracoortensis*. *Acta Palaeontologica Polonica*. 50 (1): 139-180. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16371>
 - Ernst I; Whittington ID; Corneille S & Talbot C 2005. Effects of temperature, salinity, desiccation and chemical treatments on egg embryonation and hatching success of *Benedenia seriolae* (Monogenea : Capsalidae), a parasite of farmed *Seriola* spp.. *Journal of Fish Diseases*. 28 (3): 157-164. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16372>
 - Timonen S & Smith SE 2005. Effect of the arbuscular mycorrhizal fungus *Glomus intraradices* on expression of cytoskeletal proteins in tomato roots. *Canadian Journal of Botany-Revue Canadienne de Botanique*. 83 (2): 176-182. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16373>
 - Smernik RJ 2005. Solid-state ¹³C NMR spectroscopic studies of soil organic matter at two magnetic field strengths. *Geoderma*. 125 (3-4): 249-271. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16374>
 - Murphy NP & Austin CM 2005. Phylogenetic relationships of the globally distributed freshwater prawn genus *Macrobrachium* (Crustacea : Decapoda : Palaemonidae): biogeography, taxonomy and the convergent evolution of abbreviated larval development. *Zoologica Scripta*. 34 (2): 187-197. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16375>
 - Chapple DG; Keogh JS & Hutchinson MN 2005. Substantial genetic substructuring in southeastern and alpine Australia revealed by molecular phylogeography of the *Egernia whitii* (Lacertilia : Scincidae) species group. *Molecular Ecology*. 14 (5): 1279-1292. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16376>
 - Heinson GS & White A 2005. Electrical resistivity of the Northern Australian lithosphere: Crustal anisotropy or mantle heterogeneity?. *Earth and Planetary Science Letters*. 232 (1-2): 157-170. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16377>
 - van Aarle IM; Cavagnaro TR; Smith SE; Smith FA & Dickson S 2005. Metabolic activity of *Glomus intraradices* in Arum- and Paris-type arbuscular mycorrhizal colonization. *New Phytologist*. 166 (2): 611-618. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16378>
 - Parrott ML; Ward SJ & Taggart DA 2005. Multiple paternity and communal maternal care in the feathertail glider (*Acrobates pygmaeus*). *Australian Journal of Zoology*. 53 (2): 79-85. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16379>
 - McBeath TM; Armstrong RD; Lombi E; McLaughlin MJ & Holloway RE 2005. Responsiveness of wheat (*Triticum aestivum*) to liquid and granular phosphorus fertilisers in southern Australian soils. *Australian Journal of Soil Research*. 43 (2): 203-212. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16380>
 - Hinchcliffe J & Conran JG 2005. Life-class stages in coast daisy-bush (*Olearia axillaris* : Asteraceae) as a possible means of monitoring coastal dunes. *Australian Journal of Botany*. 53 (2): 133-139. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16381>
 - Guerin GR 2005. Floral biology of *Hemigenia* and *Microcorys* (Lamiaceae). *Australian Journal of Botany*. 53 (2): 147-162. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16382>
 - Nolan AL; Zhang H & McLaughlin MJ 2005. Prediction of zinc, cadmium, lead, and copper availability to wheat in contaminated soils using chemical speciation, diffusive gradients in thin films, extraction, and isotopic dilution techniques. *Journal of Environmental Quality*. 34 (2): 496-507. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16383>
 - Oliver IW; Hass A; Merrington G; Fine P & McLaughlin MJ 2005. Copper availability in seven Israeli soils incubated with and without biosolids. *Journal of Environmental Quality*. 34 (2): 508-513. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16384>
 - Withers RL; Welberry TR; Pring A; Tenailleau C & Liu Y 2005. 'Soft' phonon modes, structured diffuse scattering and the crystal chemistry of Fe-bearing sphalerites. *Journal of Solid State Chemistry*. 178 (3): 655-660. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16385>
 - Tenailleau C; Pring A; Moussa SM; Liu Y; Withers RL; Tarantino S; Zhang M & Carpenter MA 2005. Composition-induced structural phase transitions in the (Ba_{1-x}La_x)₂In₂O_{5+x} (0 ≤ x ≤ 0.6) system. *Journal of Solid State Chemistry*. 178 (3): 882-891. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16386>
 - Bloomfield AL & Gillanders B 2005. Fish and invertebrate assemblages in seagrass, mangrove, saltmarsh, and nonvegetated habitats. *Estuaries*. 28 (1): 63-77. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16387>
 - Pleijel F & Rouse GW 2005. A revision of *Micropodarke* (Psamathini, Hesionidae, Polychaeta). *Journal of Natural History*. 39 (17): 1313-1325. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16388>
 - Kearn G & Whittington ID 2005. *Neoentobdella* gen. nov. for species of *Entobdella* Blainville in Lamarck, 1818 (Monogenea, Capsalidae, Entobdellinae) from stingray hosts, with descriptions of two new species. *Acta Parasitologica*. 50 (1): 32-48. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16389>
-

-
- Tanner JE 2005. Edge effects on fauna in fragmented seagrass meadows. *Austral Ecology*. 30 (2): 210-218. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16390>
 - Helgen KM 2005. The amphibious murines of New Guinea (Rodentia, Muridae): the generic status of *Baiyankamys* and description of a new species of *Hydromys*. *Zootaxa* (online). 913: 1-20. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16391>
 - George AK; Walker KF & Lewis MM 2005. Population status of eucalypt trees on the River Murray floodplain, South Australia. *Rivers Research and Applications: an international journal devoted to river research and management*. 21 (2-3): 271-282. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16392>
 - Costelloe JF; Powling J; Reid JRW; Shiel RJ & Hudson PJ 2005. Algal diversity and assemblages in arid zone rivers of the Lake Eyre Basin, Australia. *Rivers Research and Applications: an international journal devoted to river research and management*. 21 (2-3): 337-349. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16393>
 - Sethunathan N; Megharaj M; Smith LH; Kamaludeen SPB; Avudainayagam S & Naidu R 2005. Microbial role in the failure of natural attenuation of chromium(VI) in long-term tannery waste contaminated soil. *Agriculture Ecosystems & Environment*. 105 (4): 657-661. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16394>
 - Fowler-Walker MJ; Gillanders B; Connell SD & Irving A 2005. Patterns of association between canopy-morphology and understorey assemblages across temperate Australia. *Estuarine Coastal and Shelf Science*. 63 (1-2): 133-141. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16395>
 - Worsaae K; Nygren A; Rouse GW; Giribet G; Persson J; Sundberg P & Pleijel F 2005. Phylogenetic position of *Nerillidae* and *Aberranta* (Polychaeta, Annelida), analysed by direct optimization of combined molecular and morphological data. *Zoologica Scripta*. 34 (3): 313-328. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16396>
 - Simon CA & Rouse GW 2005. Ultrastructure of spermiogenesis, sperm, and the spermatheca in *Terebrasabella heterouncinata* (Polychaeta : Sabellidae : Sabellinae). *Invertebrate Biology*. 124 (1): 39-49. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16397>
 - Chisholm LA; Glennon V & Whittington ID 2005. *Dendromonocotyle bradsmithi* n. sp. (Monogenea: Monocotylidae) from the skin of *Myliobatis australis* (Elasmobranchii : Myliobatidae) off Adelaide and Perth, Australia: description of adult and larva. *Zootaxa* (online). 951: 1-15. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16398>
 - Cavagnaro TR; Smith FA; Smith SE & Jakobsen I 2005. Functional diversity in arbuscular mycorrhizas: exploitation of soil patches with different phosphate enrichment differs among fungal species. *Plant Cell and Environment*. 28 (5): 642-650. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16399>
 - Morcom NF; Woelkerling WJ & Ward SA 2005. Epiphytic nongeniculate corallines found on *Laurencia filiformis* f. *heteroclada* (Rhodomelaceae, Ceramiales). *Phycologia*. 44 (2): 202-211. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16400>
 - Clark CFP; Schmidt Mumm A & Faure K 2005. Timing and nature of fluid flow and alteration during Mesoproterozoic shear zone formation, Olary Domain, South Australia. *Journal of Metamorphic Geology*. 23 (3): 147-164. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16401>
 - White CR 2005. The allometry of burrow geometry. *Journal of Zoology*. 265: 395-403. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16402>
 - Chisholm LA & Whittington ID 2005. *Dendromonocotyle lasti* n. sp. from the skin and *Monocotyle caseyae* n. sp. (Monogenea : Monocotylidae) from the gills of *Himantura* sp. (Dasyatidae) in Moreton Bay, Queensland, Australia. *Systematic Parasitology*. 60 (2): 81-89. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16403>
 - Hamer PA; Jenkins GP & Gillanders B 2005. Chemical tags in otoliths indicate the importance of local and distant settlement areas to populations of a temperate sparid, *Pagrus auratus*. *Canadian Journal of Fisheries and Aquatic Sciences*. 62 (3): 623-630. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16404>
 - Moulds TA 2005. Diversity and biogeography of subterranean guano arthropod communities of the Flinders Ranges, South Australia. *Proceedings of the Linnean Society of New South Wales*. 126: 125-132. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16405>
 - Chen M; Li Q; Zheng F; Tan X; Ziang R & Jian Z 2005. Variations of the Last Glacial Warm Pool: Sea surface temperature contrasts between the open western Pacific and South China Sea. *Paleoceanography*. 20 (2): PA2005-1-PA2005-12. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16406>
 - Wade BP; Hand MP & Barovich KM 2005. Nd isotopic and geochemical constraints on provenance of sedimentary rocks in the eastern Officer Basin, Australia: implications for the duration of the intracratonic Petermann Orogeny. *Journal of the Geological Society*. 162 (3): 513-530. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16407>
-

-
- James NP; Bone Y & Kyser TK 2005. Where has all the aragonite gone? - Mineralogy of holocene neritic cool-water carbonates, southern Australia. *Journal of Sedimentary Research*. 75 (3): 454-463. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16408>
 - Mansell B; Powell MD; Ernst I & Nowak BF 2005. Effects of the gill monogenean *Zeuxapta seriolae* (Meserve, 1938) and treatment with hydrogen peroxide on pathophysiology of kingfish, *Seriola lalandi* Valenciennes, 1833. *Journal of Fish Diseases*. 28 (5): 253-262. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16409>
 - Twidale CR; Bourne JA & Vidal Romani JR 2005. Beach etching and shore platforms. *Geomorphology*. 67 (1-2): 47-61. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16410>
 - Wallman JF; Leijts R & Hogendoorn K 2005. Molecular systematics of Australian carrion-breeding blowflies (Diptera : Calliphoridae) based on mitochondrial DNA. *Invertebrate Systematics*. 19 (1): 1-15. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16927>
 - Miller AD; Murphy NP; Burridge CP & Austin CM 2005. Complete mitochondrial DNA sequences of the decapod crustaceans *pseudocarcinus gigas* (Menippidae) and *macrobrachium rosenbergii* (Palaemonidae). *Marine Biotechnology*. 7: 339-349. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16411>
 - Golding CJ; Smernik RJ & Birch GF 2005. Investigation of the role of structural domains identified in sedimentary organic matter in the sorption of hydrophobic organic compounds. *Environmental Science & Technology*. 39 (11): 3925-3932. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16412>
 - McNeill AM; Eriksen J; Bergstrom L; Smith KA; Marstorp H; Kirchmann H & Nilsson I 2005. Nitrogen and sulphur management: challenges for organic sources in temperate agricultural systems. *Soil Use and Management*. 21: 82-93. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16413>
 - Russell BD; Elsdon TS; Gillanders B & Connell SD 2005. Nutrients increase epiphyte loads: broad-scale observations and an experimental assessment. *Marine Biology*. 147 (2): 551-558. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16414>
 - Elsdon TS & Gillanders B 2005. Alternative life-history patterns of estuarine fish: barium in otoliths elucidates freshwater residency. *Canadian Journal of Fisheries and Aquatic Sciences*. 62 (5): 1143-1152. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16415>
 - Horr G; Pring A & Zbik M 2005. The Kimba meteorite: An (H4) chondrite from South Australia. *Transactions of the Royal Society of South Australia*. 129 (1): 39-42. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16416>
 - Anstis M & Tyler MJ 2005. Breeding biology of *Litoria microbelos* (Cogger) (Anura: Hylidae). *Transactions of the Royal Society of South Australia*. 129 (1): 43-48. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16417>
 - Watts CHS & Leijts R 2005. Review of the epigeal species of Australian *Limbodessus* Guignot (Insecta : Coleoptera : Dytiscidae). *Transactions of the Royal Society of South Australia*. 129 (1): 1-13. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16418>
 - Lee MSY 2005. Squamate phylogeny, taxon sampling, and data congruence. *Organisms, Diversity and Evolution*. 5 (1): 25-45. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16419>
 - Tenailleau C; Etschmann B; Wang H; Pring A; Grguric BA & Studer A 2005. Thermal expansion of troilite and pyrrhotite determined by in situ cooling (873 to 373 K) neutron powder diffraction measurements. *Mineralogical Magazine*. 69 (2): 205-216. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16420>
 - White CR & Seymour RS 2005. Allometric scaling of mammalian metabolism. *Journal of Experimental Biology*. 208 (9): 1611-1619. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16422>
 - Storkey AC; Hermann J; Hand MP & Buick IS 2005. Using in situ trace-element determinations to monitor partial-melting processes in metabasites. *Journal of Petrology*. 46 (6): 1283-1308. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16423>
 - Goscombe BD; Gray D & Hand MP 2005. Extrusional tectonics in the core of a transpressional orogen; the Kaoko Belt, Namibia. *Journal of Petrology*. 46 (6): 1203-1241. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16424>
 - Copertino MDS; Connell SD & Cheshire A 2005. The prevalence and production of turf-forming algae on a temperate subtidal coast. *Phycologia*. 44 (3): 241-248. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16425>
 - Rouse GW & Grygier MJ 2005. *Myzostoma seymourcollegiorum* n.sp (Myzostomida) from southern Australia, with a description of its larval development. *Zootaxa*. 1010: 53-64. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16426>
 - Braccini JM & Perez JE 2005. Feeding habits of the sand skate *Psammobatis extenta* (Garman, 1913): sources of variation in dietary composition. *Marine and Freshwater Research*. 56 (4): 395-403. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16427>
-

-
- Taylor B & Ganf GG 2005. Comparative ecology of two co-occurring floodplain plants: the native *Sporobolus mitchellii* and the exotic *Phyla canescens*. *Marine and Freshwater Research*. 56 (4): 431-440. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16428>
 - Field SA; Tyre AJ; Thorn KH; O'Connor PJ & Possingham HP 2005. Improving the efficiency of wildlife monitoring by estimating detectability: a case study of foxes (*Vulpes vulpes*) on the Eyre Peninsula, South Australia. *Wildlife Research*. 32 (3): 253-258. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16429>
 - Aguiar AP & Jennings JT 2005. First record of Stephanidae (Hymenoptera) from New Caledonia, with descriptions of four new species of *Parastephanellus* Enderlein. *Zootaxa*. 1001: 1-16. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16430>
 - Kranz BD 2005. Egg size and reproductive allocation in eusocial thrips. *Behavioral Ecology*. 16 (4): 779-787. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16431>
 - Chapman TF & Paton DC 2005. The glossy black-cockatoo (*Calyptorhynchus lathami halmaturinus*) spends little time and energy foraging on Kangaroo Island, South Australia. *Australian Journal of Zoology*. 53 (3): 177-183. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16432>
 - Ahmad R; Katou H & Kookana R 2005. Measuring sorption of hydrophilic organic compounds in soils by an unsaturated transient flow method. *Journal of Environmental Quality*. 34 (3): 1045-1054. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16433>
 - Anderson M; Connell SD; Gillanders B; Diebel CE; Blom WM; Saunders JE & Landers TJ 2005. Relationships between taxonomic resolution and spatial scales of multivariate variation. *Journal of Animal Ecology*. 74 (4): 636-646. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16434>
 - Asghari HR; Marschner P; Smith SE & Smith FA 2005. Growth response of *Atriplex nummularia* to inoculation with arbuscular mycorrhizal fungi at different salinity levels. *Plant and Soil : international journal on plant-soil relationships*. 273 (1-2): 245-256. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16435>
 - Bourne JA & Twidale CR 2005. Penecontemporary tectonic forms in basement areas: evidence derived from quarry exposures on northwestern Eyre Peninsula, South Australia. *Geodinamica Acta*. 18 (2): 101-113. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16436>
 - Bromham L & Leijts R 2005. Sociality and the rate of molecular evolution. *Molecular Biology and Evolution*. 22 (6): 1393-1402. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16437>
 - Chisholm LA & Whittington ID 2005. *Decacotyle cairae* n.sp. (Monogenea: Monocotylidae) from the gills of *Pastinachus* sp. (Elasmobranchii: Dasyatidae) from the South China Sea off Sarawak, Borneo, Malaysia. *Systematic Parasitology*. 61 (2): 79-84. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16438>
 - Chisholm LA & Whittington ID 2005. *Empruthotrema stenophallus* n. sp. (Monogenea: Monocotylidae) from the nasal tissue of *Dasyatis kuhlii* (Dasyatidae) from Sabah, Borneo, Malaysia. *Journal of Parasitology*. 91 (3): 522-526. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16439>
 - Connell SD 2005. Assembly and maintenance of subtidal habitat heterogeneity: synergistic effects of light penetration and sedimentation. *Marine Ecology-Progress Series*. 289: 53-61. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16440>
 - Dearman B; Marschner P & Bentham RH 2005. Methane production and microbial community structure in single-stage batch and sequential batch systems anaerobically co-digesting food waste and biosolids. *Applied Microbiology and Biotechnology*. 69: 589-596. <http://digital.library.adelaide.edu.au/dspace/handle/2440/23622>
 - Dix GR; James NP; Kyser TK; Bone Y & Collins LB 2005. Genesis and dispersal of carbonate mud relative to late quaternary sea-level change along a distally-steepened carbonate ramp (Northwestern Shelf, Western Australia). *Journal of Sedimentary Research*. 75 (4): 665-678. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16442>
 - Fowler-Walker MJ; Connell SD & Gillanders B 2005. Variation at local scales need not impede tests for broader scale patterns. *Marine Biology*. 147 (3): 823-831. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16443>
 - Gammon PR; McKirdy DM & Smith HD 2005. The timing and environment of tepee formation in a Marinoan cap carbonate. *Sedimentary Geology*. 177 (3-4): 195-208. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16444>
 - Gillanders B 2005. Using elemental chemistry of fish otoliths to determine connectivity between estuarine and coastal habitats. *Estuarine Coastal and Shelf Science*. 64 (1): 47-57. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16445>
 - Heinson GS; White A & Lilley FEM (Ted) 2005. Rifting of a passive margin and development of a lower-crustal detachment zone: Evidence from marine magnetotellurics. *Geophysical Research Letters*. 32 (12): 12305-12305. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16446>
-

-
- Jennings JT & Smith DR 2005. The taxonomic placement of several New World and Oriental gasteruptionid wasps (Hymenoptera: Gasteruptionidae). *Proceedings of the Entomological Society of Washington*. 107 (3): 686-692. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16447>
 - Kolesik P; Adair RJ & Eick G 2005. Nine new species of *Dasineura* (Diptera : Cecidomyiidae) from flowers of Australian *Acacia* (Mimosaceae). *Systematic Entomology*. 30 (3): 454-479. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16448>
 - Marschner P; Solaiman MZ & Rengel Z 2005. Growth, phosphorus uptake, and rhizosphere microbial-community composition of a phosphorus-efficient wheat cultivar in soils differing in pH. *Journal of Plant Nutrition and Soil Science-Zeitschrift für Pflanzenernährung und Bodenkunde*. 168 (3): 343-351. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16449>
 - Mitsuhashi N; Ohnishi M; Sekiguchi Y; Kwon Y; Chang Y; Chung S; Inoue Y; Reid RJ; Yagisawa H & Mimura T 2005. Phytic acid synthesis and vacuolar accumulation in suspension-cultured cells of *Catharanthus roseus* induced by high concentration of inorganic phosphate and cations. *Plant Physiology*. 138 (3): 1607-1614. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16450>
 - Nguyen BT & Marschner P 2005. Effect of drying and rewetting on phosphorus transformations in red brown soils with different soil organic matter content. *Soil Biology & Biochemistry*. 37 (8): 1573-1576. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16451>
 - Read J; Hope GS & Hill RS 2005. Phytogeography and climate analysis of *Nothofagus* subgenus *Brassospora* in New Guinea and New Caledonia. *Australian Journal of Botany*. 53 (4): 297-312. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16452>
 - Rouse GW 2005. Annelid sperm and fertilization biology. *Hydrobiologia*. 535/536: 167-178. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16453>
 - Russell BD & Connell SD 2005. A novel interaction between nutrients and grazers alters relative dominance of marine habitats. *Marine Ecology-Progress Series*. 289: 5-11. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16454>
 - Segawa J; Komazawa M; Kumar KV; Nakayama E; Joseph JE; Kusumoto S; Onodera K & Kuroishi Y 2005. Examination of consistency of marine gravity with land gravity in and around the Japanese Islands using a helicopter-borne gravimeter. *Earth Planets and Space*. 57 (4): 243-252. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16455>
 - Sinclair R 2005. Long-term changes in vegetation, gradual and episodic, on the TGB Osborn Vegetation Reserve, Koonamore, South Australia (1926-2002). *Australian Journal of Botany*. 53 (4): 283-296. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16456>
 - Stuart-Fox DM & Johnston GR 2005. Experience overrides colour in lizard contests. *Behaviour*. 142 (PN Part 3): 329-350. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16457>
 - Thomsen MS & Wernberg-Moller T 2005. Miniview: What affects the forces required to break or dislodge macroalgae?. *European Journal of Phycology*. 40 (2): 139-148. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16458>
 - Ward MJ 2005. Patterns of box mistletoe *Amyema miquelii* infection and pink gum *Eucalyptus fasciculosa* condition in the Mount Lofty Ranges, South Australia. *Forest Ecology and Management*. 213 (1-3): 1-14. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16459>
 - Wells RMG; Baldwin J; Seymour RS; Christian KA & Brittain T 2005. Red blood cell function and haematology in two tropical freshwater fishes from Australia. *Comparative Biochemistry and Physiology A-Molecular and Integrative Physiology*. 141 (1): 87-93. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16460>
 - Whittington ID & Kearns G 2005. The precocious oncomiracidium of *Neoentobdella parvitesticulata* (Monogenea: Capsalidae : Entobdellinae). *Parasitology Research*. 96 (5): 331-334. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16461>
 - Zheng F; Li Q; Li B; Chen M; Tu X; Tian J & Jian Z 2005. A millennial scale planktonic foraminifer record of the mid-Pleistocene climate transition from the northern South China Sea. *Palaeogeography Palaeoclimatology Palaeoecology*. 223 (3-4): 349-363. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16462>
 - Smernik RJ 2005. A new way to use solid-state carbon-13 nuclear magnetic resonance spectroscopy to study the sorption of organic compounds to soil organic matter. *Journal of Environmental Quality*. 34 (4): 1194-1204. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16463>
 - Gutierrez-Alonso G; Fernandez-Suarez J; Collins AS; Abad I & Nieto F 2005. Amazonian mesoproterozoic basement in the core of the Ibero-Armorican Arc: ⁴⁰Ar/³⁹Ar detrital mica ages complement the zircon's tale. *Geology*. 33 (8): 637-640. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16464>
-

-
- Musgrove RJ; Geddes MC & Thomas CJ 2005. Causes of tail fan necrosis in the southern rock lobster, *Jasus edwardsii*. *New Zealand Journal of Marine and Freshwater Research*. 39 (2): 293-304. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27528>
 - Elsdon TS & Gillanders B 2005. Consistency of patterns between laboratory experiments and field collected fish in otolith chemistry: an example and applications for salinity reconstructions. *Marine and Freshwater Research*. 56 (5): 609-617. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16465>
 - Gillanders B & Joyce TC 2005. Distinguishing aquaculture and wild yellowtail kingfish via natural elemental signatures in otoliths. *Marine and Freshwater Research*. 56 (5): 693-704. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16466>
 - Bryars SR & Geddes MC 2005. Effects of diet on the growth, survival, and condition of sea-caged adult southern rock lobster, *Jasus edwardsii*. *New Zealand Journal of Marine and Freshwater Research*. 39 (2): 251-262. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16467>
 - Ottewell KM; Donnellan SC; Moran GF & Paton DC 2005. Multiplexed microsatellite markers for the genetic analysis of *Eucalyptus leucoxylon* (Myrtaceae) and their utility for ecological and breeding studies in other *Eucalyptus* species. *Journal of Heredity*. 96 (4): 445-451. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16468>
 - Guerin GR 2005. Nutlet morphology in *Hemigenia* R.Br. and *Microcorys* R.Br. (Lamiaceae). *Plant Systematics and Evolution*. 254 (1-2): 49-68. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16469>
 - Ranville JF; Chittleborough DJ & Beckett R 2005. Particle-size and element distributions of soil colloids: Implications for colloid transport. *Soil Science Society of America Journal*. 69 (4): 1173-1184. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16470>
 - Price GJ; Tyler MJ & Cooke BN 2005. Pleistocene frogs from the Darling Downs, southeastern Queensland, and their palaeoenvironmental significance. *Alcheringa*. 29 (1): 171-182. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16471>
 - Fowler AJ; Gillanders B & Hall KC 2005. Relationship between elemental concentration and age from otoliths of adult snapper (*Pagrus auratus*, Sparidae): implications for movement and stock structure. *Marine and Freshwater Research*. 56 (5): 661-676. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16472>
 - Cookson WR; Abaye DA; Marschner P; Murphy DV; Stockdale EA & Goulding KW 2005. The contribution of soil organic matter fractions to carbon and nitrogen mineralization and microbial community size and structure. *Soil Biology & Biochemistry*. 37 (9): 1726-1737. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16473>
 - Twidale CR 2005. Lineage as a factor in landscape analysis. *Physical Geography*. 26 (1): 23-51. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16474>
 - Miller NJ; Postle AD; Schurch S; Schoel WM; Daniels CB & Orgeig S 2005. The development of the pulmonary surfactant system in California sea lions. *Comparative Biochemistry and Physiology A-Molecular and Integrative Physiology*. 141 (2): 191-199. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16475>
 - Goffredi SK; Orphan VJ; Rouse GW; Jahnke L; Embaye T; Turk K; Lee R & Vrijenhoek RC 2005. Evolutionary innovation: a bone-eating marine symbiosis. *Environmental Microbiology*. 7 (9): 1369-1378. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16476>
 - Brown S; Christensen B; Lombi E; McLaughlin MJ; McGrath SP; Colpaert J & Vangronsveld J 2005. An inter-laboratory study to test the ability of amendments to reduce the availability of Cd, Pb, and Zn in situ. *Environmental Pollution*. 138 (1): 34-45. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16477>
 - Carpenter RJ; Hill RS & Jordan GJ 2005. Leaf cuticular morphology links Platanaceae and Proteaceae. *International Journal of Plant Sciences*. 166 (5): 843-855. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16478>
 - Chong C & Walker KF 2005. Does lignum rely on a soil seed bank? Germination and reproductive phenology of *Muehlenbeckia florulenta* (Polygonaceae). *Australian Journal of Botany*. 53 (5): 407-415. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16479>
 - Dieren NG; Brock DT & Hand MP 2005. Geophysical testing of balanced cross-sections of fold-thrust belts with potential field data: an example from the Fleurieu Arc of the Delamerian Orogen, South Australia. *Journal of Structural Geology*. 27 (6): 964-984. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16480>
 - McGowan CP; Baudinette RV; Usherwood JR & Biewener A 2005. The mechanics of jumping versus steady hopping in yellow-footed rock wallabies. *Journal of Experimental Botany*. 208 (14): 2741-2751. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16481>
 - Collins AS & Pisarevsky SA 2005. Amalgamating eastern Gondwana: The evolution of the Circum-Indian Orogens. *Earth-Science Reviews*. 71 (3-4): 229-270. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16482>

-
- Russell BD; Gillanders B & Connell SD 2005. Proximity and size of neighbouring habitat affects invertebrate diversity. *Marine Ecology-Progress Series*. 296 (IS): 31-38. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16483>
 - de Vries MC; Gillanders B & Elsdon TS 2005. Facilitation of barium uptake into fish otoliths: Influence of strontium concentration and salinity. *Geochimica et Cosmochimica Acta*. 69 (16): 4061-4072. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16484>
 - Young JE; Christian KA; Donnellan SC; Tracy CR & Parry D 2005. Comparative analysis of cutaneous evaporative water loss in frogs demonstrates correlation with ecological habits. *Physiological and Biochemical Zoology*. 78 (5): 847-856. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16485>
 - Lenz TI & Facelli JM 2005. The role of seed limitation and resource availability in the recruitment of native perennial grasses and exotics in a South Australian grassland. *Austral Ecology*. 30 (6): 684-694. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16486>
 - Fitch AJ; Goodman AE & Donnellan SC 2005. Isolation and characterisation of microsatellite markers for the Australian monitor lizard, *Varanus acanthurus* (Squamata : Varanidae) and their utility in other selected varanid species. *Molecular Ecology Notes*. 5 (3): 521-523. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27548>
 - Wilson NG & Lee MSY 2005. Molecular phylogeny of *Chromodoris* (Mollusca, Nudibranchia) and the identification of a planar spawning clade. *Molecular Phylogenetics and Evolution*. 36 (3): 722-727. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16487>
 - Santosh M; Collins AS; Morimoto T & Yokoyama K 2005. Depositional constraints and age of metamorphism in southern India: U-Pb chemical (EMPA) and isotopic (SIMS) ages from the Trivandrum Block. *Geological Magazine*. 142 (3): 255-268. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16488>
 - VanCompernelle SE; Taylor RJ; Oswald-Richter K; Jiang J; Youree BE; Bowie JH; Tyler MJ; Conlon JM; Wade D; Aiken C; Dermody TS; KewalRamani VN; Rollins-Smith LA & Unutmaz D 2005. Antimicrobial peptides from amphibian skin potentially inhibit human immunodeficiency virus infection and transfer of virus from dendritic cells to T cells. *Journal of Virology*. 79 (18): 11598-11606. <http://digital.library.adelaide.edu.au/dspace/handle/2440/31813>
 - Ladd BM & Facelli JM 2005. Effects of competition, resource availability and invertebrates on tree seedling establishment. *Journal of Ecology*. 93 (5): 968-977. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16489>
 - Dutch RA; Hand MP & Clark CFP 2005. Cambrian reworking of the southern Australian Proterozoic Curnamona Province: constraints from regional shear-zone systems. *Journal of the Geological Society*. 162 (Part 5): 763-775. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16490>
 - Buick IS; Hand MP; Williams IS; Mawby JM; Miller JA & Nicoll RS 2005. Detrital zircon provenance constraints on the evolution of the Harts Range Metamorphic Complex (central Australia): links to the Centralian Superbasin. *Journal of the Geological Society*. 162 (Part 5): 777-787. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16491>
 - Hutson K; Ross DJ; Day RW & Ahern JJ 2005. Australian scallops do not recognise the introduced predatory seastar *Asterias amurensis*. *Marine Ecology-Progress Series*. 298: 305-309. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16492>
 - Paris DBBP; Taggart DA; Shaw G; Temple-Smith PD & Renfrey MB 2005. Changes in semen quality and morphology of the reproductive tract of the male tammar wallaby parallel seasonal breeding activity in the female. *Reproduction*. 130 (3): 367-378. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16493>
 - Alsop AE; Miethke P; Rofe RH; Koina E; Sankovic N; Deakin JE; Haines H; Rapkins RW & Marshall Graves JA 2005. Characterizing the chromosomes of the Australian model marsupial *Macropus eugenii* (tammar wallaby). *Chromosome Research*. 13 (6): 627-636. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16494>
 - Pinder AM; Halse SA; McRae JM & Shiel RJ 2005. Occurrence of aquatic invertebrates of the wheatbelt region of Western Australia in relation to salinity. *Hydrobiologia*. 543: 1-24. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16495>
 - Maidment DW; Hand MP & Williams IS 2005. Tectonic cycles in the Strangways Metamorphic Complex, Arunta Inlier, central Australia: geochronological evidence for exhumation and basin formation between two high-grade metamorphic events. *Australian Journal of Earth Sciences*. 52 (2): 205-215. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16496>
 - Glassop D; Smith SE & Smith FW 2005. Cereal phosphate transporters associated with the mycorrhizal pathway of phosphate uptake into roots. *Planta*. 222 (4): 688-698. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16497>
 - Horrigan N; Choy S; Marshall J & Recknagel FA 2005. Response of stream macroinvertebrates to changes in salinity and the development of a salinity index. *Marine and Freshwater Research*. 56 (6): 825-833. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16498>
-

-
- Drummond S & Connell SD 2005. Quantifying percentage cover of subtidal organisms on rocky coasts: a comparison of the costs and benefits of standard methods. *Marine and Freshwater Research*. 56 (6): 865-876. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16499>
 - Fowler-Walker MJ; Connell SD & Gillanders B 2005. To what extent do geographic and associated environmental variables correlate with kelp morphology across temperate Australia?. *Marine and Freshwater Research*. 56 (6): 877-887. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16500>
 - Runciman SC; Seymour RS; Baudinette RV & Pearson JT 2005. An allometric study of lung morphology during development in the Australian pelican, *Pelicanus conspicillatus*, from embryo to adult. *Journal of Anatomy*. 207 (4): 365-380. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16501>
 - Stagg HM; Cowel JB; Direen NG; O'Brien PE; Bernardel G; Borissova I; Brown BJ & Ishirara T 2005. Geology of the continental margin of Enderby and Mac. Robertson Lands, East Antarctica: Insights from a regional data set. *Marine Geophysical Researches*. 25 (3-4): 183-219. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16502>
 - Fioretti AM; Black LP; Foden JD & Visona D 2005. Grenville-age magmatism at the South Tasman Rise (Australia): A new piercing point for the reconstruction of Rodinia. *Geology*. 33 (10): 769-772. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16503>
 - Heinson GS; White A; Robinson D & Fathianpour N 2005. Marine self-potential gradient exploration of the continental margin. *Geophysics*. 70 (5): G109-G118. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16504>
 - White CR & Seymour RS 2005. Sample size and mass range effects on the allometric exponent of basal metabolic rate. *Comparative Biochemistry and Physiology A-Molecular and Integrative Physiology*. 142 (1): 74-78. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16505>
 - Irving A; Connell SD; Johnston EL; Pile AJ & Gillanders B 2005. The response of encrusting coralline algae to canopy loss: an independent test of predictions on an Antarctic coast. *Marine Biology*. 147 (5): 1075-1083. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16506>
 - Glennon V; Chisholm LA & Whittington ID 2005. *Branchotentes octohamatus* sp. n. (Monogenea : Hexabothriidae) from the gills of the southern fiddler ray, *Trygonorrhina fasciata* (Rhinobatidae) in South Australia: description of adult and larva. *Folia Parasitologica*. 52 (3): 223-230. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16507>
 - Rengel Z & Marschner P 2005. Nutrient availability and management in the rhizosphere: exploiting genotypic differences. *New Phytologist*. 168 (2): 305-312. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16508>
 - Poulsen KH; Nagy R; Gao L; Smith SE; Butcher M; Smith FA & Jakobsen I 2005. Physiological and molecular evidence for Pi uptake via the symbiotic pathway in a reduced mycorrhizal colonization mutant in tomato associated with a compatible fungus. *New Phytologist*. 168 (2): 445-453. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16509>
 - Mason SD; Hamon RE; Nolan AL; Zhang H & Davison W 2005. Performance of a mixed binding layer for measuring anions and cations in a single assay using the diffusive gradients in thin films technique. *Analytical Chemistry*. 77 (19): 6339-6346. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16510>
 - Saengphan N; Shiel RJ & Sanoamuang L 2005. The cyst hatching pattern of the Thai fairy shrimp, *Branchinella thailandensis* Sanoamuang, Saengphan & Murugan, 2002 (Anostraca). *Crustaceana*. 78 (5): 513-523. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16511>
 - Goodsell PJ & Connell SD 2005. Historical configuration of habitat influences the effects of disturbance on mobile invertebrates. *Marine Ecology-Progress Series*. 299: 79-87. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16512>
 - Rogers DJ & Paton DC 2005. Acoustic identification of individual Rufous Bristlebirds, a threatened species with complex song repertoires. *Emu*. 105 (3): 203-210. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16513>
 - Gates JA & Paton DC 2005. The distribution of Bush Stone-crows (*Burhinus grallarius*) in South Australia, with particular reference to Kangaroo Island. *Emu*. 105 (3): 241-247. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16514>
 - Lang CJ; Postle AD; Orgeig S; Possmayer F; Bernhard W; Panda AK; Jurgens KD; Milsom WK; Nag K & Daniels CB 2005. Dipalmitoylphosphatidylcholine is not the major surfactant phospholipid species in all mammals. *American Journal of Physiology-Regulatory Integrative and Comparative Physiology*. 289 (5): R1426-R1439. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16515>
 - Brugger J; Long N; Mcphail DC & Plimer IR 2005. An active amagmatic hydrothermal system: The Paralana hot springs, Northern Flinders Ranges, South Australia. *Chemical Geology*. 222 (1-2): 35-64. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16516>
 - Williams GE & Gostin VA 2005. Acraman-Bunyeroo impact event (Ediacaran), South Australia, and environmental consequences: twenty-five years on. *Australian Journal of Earth Sciences*. 52 (4-5): 607-620. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16517>
-

-
- Barrett MS; Preiss KA & Sinclair R 2005. Influence of newly imposed salinity and waterlogging on *Eucalyptus gracilis* in South Australia. *Tree Physiology*. 25 (10): 1339-1346. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16518>
 - Johnson CE; Smernik RJ; Siccama TG; Kiemle DK; Xu Z & Vogt DJ 2005. Using ¹³C nuclear magnetic resonance spectroscopy for the study of northern hardwood tissues. *Canadian Journal of Forest Research-Revue Canadienne de Recherche Forestiere*. 35 (8): 1821-1831. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16519>
 - Skinner AW; Donnellan SC; Hutchinson MN & Hutchinson RG 2005. A phylogenetic analysis of *Pseudonaja* (Hydrophiinae, Elapidae, Serpentes) based on mitochondrial DNA sequences. *Molecular Phylogenetics and Evolution*. 37 (2): 558-571. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27569>
 - Van Camp LM; Fairweather P; Steer MA; Donnellan SC & Havenhand JN 2005. Linking male and female morphology to reproductive success in captive southern calamary (*Sepioteuthis australis*). *Marine and Freshwater Research*. 56 (7): 933-941. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27570>
 - Walsh EJ; Wallace RL & Shiel RJ 2005. Toward a better understanding of the phylogeny of the Asplanchnidae (Rotifera). *Hydrobiologia*. 546: 71-80. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16520>
 - Segers H & Shiel RJ 2005. Tale of a sleeping beauty: a new and easily cultured model organism for experimental studies on bdelloid rotifers. *Hydrobiologia*. 546: 141-145. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16521>
 - Goodsell PJ & Connell SD 2005. Disturbance initiates diversity in recruitment of canopy-forming algae: interactive effects of canopy-thinning and substratum availability. *Phycologia*. 44 (6): 632-639. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16522>
 - Taggart DA; Schultz D; White CR; Whitehead P; Underwood G & Phillips K 2005. Cross-fostering, growth and reproductive studies in the brush-tailed rock-wallaby, *Petrogale penicillata* (Marsupialia : Macropodidae): efforts to accelerate breeding in a threatened marsupial species. *Australian Journal of Zoology*. 53 (5): 313-323. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16523>
 - Gillanders B 2005. Otolith chemistry to determine movements of diadromous and freshwater fish. *Aquatic Living Resources*. 18 (3): 291-300. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16524>
 - Kear BP; Long JA & Martin JE 2005. A review of Australian mosasaur occurrences. *Geologie en Mijnbouw-Netherlands Journal of Geosciences*. 84 (3): 307-313. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16525>
 - Dougherty WJ; Smernik RJ & Chittleborough DJ 2005. Application of spin counting to the solid-state ³¹P NMR analysis of pasture soils with varying phosphorus content. *Soil Science Society of America Journal*. 69 (6): 2058-2070. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16526>
 - Smernik RJ & Baldock JA 2005. Does solid-state ¹⁵N NMR spectroscopy detect all soil organic nitrogen?. *Biogeochemistry*. 75 (3): 507-528. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16527>
 - Thomsen DA & Davies J 2005. Social and cultural dimensions of commercial kangaroo harvest in South Australia. *Australian Journal of Experimental Agriculture*. 45 (10): 1239-1243. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16984>
 - Woodhams DC; Rollins-Smith LA; Carey C; Reinert L; Tyler MJ & Alford RA 2005. Population trends associated with skin peptide defenses against chytridiomycosis in Australian frogs. *Oecologia*. Online: WWW 1-WWW 10. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16528>
 - Direen NG; Cadd AG; Lyons P & Teasdale J 2005. Architecture of Proterozoic shear zones in the Christie Domain, western Gawler Craton, Australia: Geophysical appraisal of a poorly exposed orogenic terrane. *PreCambrian Research*. 142 (1-2): 28-44. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16529>
 - Graham LD; Glattauer V; Huson MG; Maxwell JM; Knott RB; White JW; Vaughan PR; Peng Y; Tyler MJ; Werkmeister JA & Ramshaw JA 2005. Characterization of a protein-based adhesive elastomer secreted by the Australian frog *Notaden bennetti*. *Biomacromolecules*. 6 (6): 3300-3312. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16530>
 - Kear BP 2005. Cranial morphology of *Platypterygius longmani* Wade, 1990 (Reptilia: Ichthyosauria) from the Lower Cretaceous of Australia. *Zoological Journal of the Linnean Society*. 145 (4): 583-622. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16531>
 - Pring A; Kolitsch U & Birch WD 2005. Description and unique crystal-structure of waterhouseite, a new hydroxy manganese phosphate species from the Iron Monarch deposit, middleback ranges, South Australia. *Canadian Mineralogist*. 43 (4): 1401-1410. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16532>
 - Facelli JM; Chesson PL & Barnes N 2005. Differences in seed biology of annual plants in arid lands: A key ingredient of the storage effect. *Ecology*. 86 (11): 2998-3006. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16533>
 - Liu W; Zhu Y & Smith FA 2005. Effects of iron and manganese plaques on arsenic uptake by rice seedlings (*Oryza sativa* L.) grown in solution culture supplied with arsenate and arsenite. *Plant and Soil : international journal on plant-soil relationships*. 277 (1-2): 127-138.
-

-
- Walsh D; Andrew MH; Sinclair R & Coleman DF 2005. Evidence for palatability variation between the sex phenotypes of bladder saltbush from small-plot grazing trials. *Rangeland Journal*. 27 (2): 89-96. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16534>
 - Baldock RN & Womersley HBS 2005. Marine benthic algae of the Althorpe Islands, South Australia. *Transactions of the Royal Society of South Australia*. 129 (2): 116-127. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16535>
 - Brookes JD; Aldridge KT; Wallace T; Linden LG & Ganf GG 2005. Multiple interception pathways for resource utilisation and increased ecosystem resilience. *Hydrobiologia*. 552: 135-146. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16536>
 - Baumann K; Schneider BU; Marschner P & Huttel RF 2005. Root distribution and nutrient status of mycorrhizal and non-mycorrhizal *Pinus sylvestris* L. seedlings growing in a sandy substrate with lignite fragments. *Plant and Soil : international journal on plant-soil relationships*. 276 (1-2): 347-357. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16537>
 - Snow MR & Pring A 2005. The mineralogical microstructure of shells: Part 2. The iridescence colors of abalone shells. *American Mineralogist*. 90 (11-12): 1705-1711. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16538>
 - Walsh D; Sinclair R; Andrew MH & Coleman DF 2005. The role of the male flower spike as a cue for selective grazing in bladder saltbush. *Rangeland Journal*. 27 (2): 97-103. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16539>
 - Li H; Zhu Y; Marschner P; Smith FA & Smith SE 2005. Wheat responses to arbuscular mycorrhizal fungi in a highly calcareous soil differ from those of clover, and change with plant development and P supply. *Plant and Soil : international journal on plant-soil relationships*. 277 (1-2): 221-232. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16540>
 - Glennon V; Chisholm LA & Whittington ID 2005. A redescription of *Calicotyle australis* Johnston, 1934 (Monogenea: Monocotylidae) from the type-host *Trygonorrhina fasciata* (Rhinobatidae) off Adelaide, South Australia, including descriptions of live and silver stained larvae. *Systematic Parasitology*. n/a: WWW 1-WWW 12. <http://digital.library.adelaide.edu.au/dspace/handle/2440/34207>
 - Ito K & Seymour RS 2005. Expression of uncoupling protein and alternative oxidase depends on lipid or carbohydrate substrates in thermogenic plants. *Biology Letters*. 1 (4): 427-430. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16542>
 - Leijs R; Cooper SJB; Strecker U & Wilkens H 2005. Regressive evolution of an eye pigment gene in independently evolved eyeless subterranean diving beetles. *Biology Letters*. 1 (4): 496-499. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27585>
 - Brodribb TJ; Holbrook NM & Hill RS 2005. Seedling growth in conifers and angiosperms: impacts of contrasting xylem structure. *Australian Journal of Botany*. 53 (8): 749-755. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16543>
 - Hoberg E; Marschner P & Lieberei R 2005. Organic acid exudation and pH changes by *Gordonia* sp. and *Pseudomonas fluorescens* grown with P adsorbed to goethite. *Microbiological Research*. 160: 177-187. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16544>
 - Peach MB & Rouse GW 2005. Phylogenetic trends in the abundance and distribution of pit organs of elasmobranchs. *Acta Zoologica*. 85 (4): 233-244. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16545>
 - Zhu HY; Li JY; Zhao JC & Churchman GJ 2005. Photocatalysts prepared from layered clays and titanium hydrate for degradation of organic pollutants in water. *Applied Clay Science*. 28: 79-88. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16546>
 - Wang H; Pring A; Xie Y; Ngothai YM & O'Neill BK 2005. Phase evolution and kinetics of the oxidation of monosulfide solid solution under isothermal conditions. *Thermochimica Acta*. 427: 13-25. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16726>
 - Chambers CB & Ernst I 2005. Dispersal of the skin fluke *Benedenia seriola* (Monogenea: Capsalidae) by tidal currents and implications for sea-cage farming of *Seriola* spp.. *Aquaculture*. 250: 60-69. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16547>
 - Asghari HR; Chittleborough DJ; Smith FA & Smith SE 2005. Influence of arbuscular mycorrhizal (AM) symbiosis on phosphorus leaching through soil cores. *Plant and Soil : international journal on plant-soil relationships*. 275: 181-193. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16548>
 - Barrett BE; Heinson GS; Hatch MA & Telfer A 2005. River sediment salt-load detection using a water-borne transient electromagnetic system. *Journal of Applied Geophysics*. 58: 29-44. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16549>
 - Cox JW; Varcoe JCR; Chittleborough DJ & van Leeuwen J 2005. Using gypsum to reduce phosphorus in runoff from subcatchments in South Australia. *Journal of Environmental Quality*. 34: 2118-2128. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16550>
-

-
- Smernik RJ & Baldock JA 2005. Solid-state ^{15}N NMR analysis of highly ^{15}N -enriched plant materials. *Plant and Soil : international journal on plant-soil relationships*. 275: 271-283.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16551>
 - Fathianpour N; Heinson GS & White A 2005. The total field magnetometric resistivity (TFMMR) method part 1: theory and 2.5D forward modelling. *Exploration Geophysics*. 36: 181-188.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16552>
 - Fathianpour N; Heinson GS & White A 2005. The total field magnetometric resistivity (TFMMR) method part II: 2D resistivity inversion of data from the Flying Doctor Deposit, Broken Hill, Australia. *Exploration Geophysics*. 36: 189-197.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16553>
 - Brinkworth CS; Bowie JH; Bilusich D & Tyler MJ 2005. The rothein peptides from the skin secretion of Roth's tree frog *Litoria rothii*. Sequence determination using positive and negative ion electrospray mass spectrometry. *Rapid Communications in Mass Spectrometry*. 19 (18): 2716-2724.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/17812>
 - Kear BP 2005. Marine reptiles from the Lower Cretaceous (Aptian) deposits of White Cliffs, southeastern Australia: implications of a high latitude, cold water assemblage. *Cretaceous Research*. 26 (5): 769-782.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16554>
 - Zhang XH; Zhu Y; Chen B; Lin AJ; Smith SE & Smith FA 2005. Arbuscular mycorrhizal fungi contribute to resistance of upland rice to combined metal contamination of soil. *Journal of Plant Nutrition*. 28 (12): 2065-2077.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16555>
 - Mackie AS; Pleijel F & Rouse GW 2005. Revision of *Aberranta Hartman, 1965 (Aberrantidae : Annelida)*, with descriptions of new species from the Mediterranean and Hong Kong. *Marine Ecology-publicazioni Della Stazione Zoologica Di Napoli I*. 26 (3-4): 197-208. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16556>
 - Fattorini D; Notti A; Halt MN; Gambi MC & Regoli F 2005. Levels and chemical speciation of arsenic in polychaetes: a review. *Marine Ecology-publicazioni Della Stazione Zoologica Di Napoli I*. 26 (3-4): 255-264.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16557>
 - Wulser PA; Meisser N; Brugger J; Schenk K; Ansermet S; Bonin M & Bussy F 2005. Cleusonite, $(\text{Pb},\text{Sr})(\text{U}_4+, \text{U}_6+)(\text{Fe}_2+ \text{Zn})_2(\text{Ti}, \text{Fe}_2+ \text{Fe}_3+)_{18}(\text{O}, \text{OH})_{38}$, a new mineral species of the crichtonite group from the western Swiss Alps. *European Journal of Mineralogy*. 17 (6): 933-942. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16558>
 - Thiel S; Heinson GS & White A 2005. Tectonic evolution of the southern Gawler Craton, South Australia, from electromagnetic sounding. *Australian Journal of Earth Sciences*. 52 (6): 887-896.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16559>
 - Kear BP 2005. A new elasmosaurid plesiosaur from the lower Cretaceous of Queensland, Australia. *Journal of Vertebrate Paleontology*. 25 (4): 792-805. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16560>
 - Heath PJ; Greenhalgh SA & Dieren NG 2005. Modelling gravity and magnetic gradient tensor responses for exploration within the regolith. *Exploration Geophysics*. 36 (4): 357-364.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/17892>
 - Menzies JI & Singadan RK 2005. An improved diagnosis for *dactylopsila megalura* (marsupialia: petauridae) of New Guinea. *Australian Mammalogy*. 27: 129-135. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16561>
 - Young JE; Tyler MJ & Kent SA 2005. Diminutive new species of *Uperoleia* Grey (Anura: Myobatrachidae) from the vicinity of Darwin, Northern Territory, Australia. *Journal of Herpetology*. 39 (4): 603-609.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16562>
 - Baudinette RV; Boontheung P; Musgrave IF; Wabnitz PA; Maselli VM; Skinner JF; Alewood PF; Brinkworth CS & Bowie JH 2005. An immunomodulator used to protect young in the pouch of the Tamar wallaby, *Macropus eugenii*. *F E B S Journal*. 272 (2): 433-443. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17975>
 - Geng C; Zhu Y; Liu W & Smith SE 2005. Arsenate uptake and translocation in seedlings of two genotypes of rice is affected by external phosphate concentrations. *Aquatic Botany*. 83: 321-331.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16563>
 - Helgen KM 2005. Systematics of the Pacific monkey-faced bats (Chiroptera: Pteropodidae), with a new species of *Pteralopex* and a new Fijian genus. *Systematics and Biodiversity*. 3 (4): 433-453.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/23662>
 - Geng C; Zhu Y; Tong Y; Smith SE & Smith FA 2005. Arsenate (As) uptake by and distribution in two cultivars of winter wheat (*Triticum aestivum* L.). *Chemosphere*. 62: 608-615.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/16565>
-

-
- Jennings JT & Austin AD 2005. Pseudofoenus caledonicus, a new species of hyptiogastrine wasp (Hymenoptera: Gasteruptionidae) from New Caledonia. *Australian Journal of Entomology*. 44 (4): 415-419. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16566>
 - Kear BP & Lee MSY 2005. A primitive protostegid from Australia and early sea turtle evolution. *Biology Letters*. 2: 116-119. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16567>
 - Kear BP 2005. First gut contents in a Cretaceous sea turtle. *Biology Letters*. 2: 113-115. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16568>
 - Tait CJ; Daniels CB & Hill RS 2005. Changes in species assemblages within the Adelaide metropolitan area, Australia, 1836-2002. *Ecological Applications*. 15 (1): 346-359. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16569>
 - Swain GM; Hand MP; Teasdale J; Rutherford LS & Clark CFP 2005. Age constraints on terrane-scale shear zones in the Gawler Craton, southern Australia. *PreCambrian Research*. 139: 164-180. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16570>
 - Braccini JM; Gillanders B & Walker TI 2005. Sources of variation in the feeding ecology of the piked spurdog (*Squalus megalops*): implications for inferring predator - prey interactions from overall dietary composition. *ICES Journal of Marine Science*. 62: 1076-1094. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16571>
 - Zhao Z; Zhu Y; Kneer R & Smith SE 2005. Effect of zinc on cadmium toxicity-induced oxidative stress in winter wheat seedlings. *Journal of Plant Nutrition*. 28 (11): 1947-1959. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16572>
 - Ring U; Collins AS & Kassem OK 2005. U-Pb SHRIMP data on the crystallization age of the Gran Paradiso augengneiss, Italian Western Alps: Further evidence for Permian magmatic activity in the Alps during break-up of Pangea. *Eclogae Geologicae Helveticae*. 98 (3): 363-370. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16573>
 - Goscombe BD; Gray D; Armstrong RA; Foster DA & Vogl J 2005. Event geochronology of the Pan-African Kaoko Belt, Namibia. *PreCambrian Research*. 140: 103.e1-103.e41. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16574>
 - Santos CSG; Pleijel F; Lana P & Rouse GW 2005. Phylogenetic relationships within nereididae (annelida : phyllodocida). *Invertebrate Systematics*. 19: 557-576. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16575>
 - Conran JG 2005. Ultraviolet reflectance patterns in some agapanthaceae, alliaceae and amaryllidaceae and their possible significance for pollination. *Herbertia*. 58: 75-90. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16576>
 - Pring A & Brugger J 2005. Guest editorial: How fast do minerals grow?. *The Australian Journal of Mineralogy*. 11 (1): 3-6. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16577>
 - Hyman IT; Rouse GW & Ponder WF 2005. Systematics of Ophicardelus (Gastropoda: Heterobranchia: Ellobiidae). *Molluscan Research*. 25 (1): 14-26. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16578>
 - Carter RM 2005. The status of local 'stages' in the New Zealand Pliocene-Pleistocene. *New Zealand Journal of Geology and Geophysics*. 48: 623-639. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16579>
 - Ying G & Kookana R 2005. Sorption and degradation of estrogen-like-endocrine disrupting chemicals in soil. *Environmental Toxicology and Chemistry*. 24 (10): 2640-2645. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16580>

Conference Publications

- Wang H; Ngothai YM; O'Neill BK & Pring A 2005. A mineralogical kinetics note: Negative activation energy or misinterpretation of Avrami method?. *The 7th World Congress of Chemical Engineering*, C Grant (eds), CD ROM 1-CD ROM 8. Glasgow. <http://digital.library.adelaide.edu.au/dspace/handle/2440/29186>
- Wang H; Pring A; Ngothai YM & O'Neill BK 2005. Model-free kinetics of pentlandite exsolution from monosulfide solid solution. *The 7th World Congress of Chemical Engineering*, C Grant (eds), CD ROM 1-CD ROM 9. Glasgow. <http://digital.library.adelaide.edu.au/dspace/handle/2440/29187>
- Summers DM; Lewis MM; Ostendorf BF & Chittleborough DJ 2005. Spectral discrimination of soil properties. *The Spatial Sciences Institute Biennial Conference*, D Brooks (eds), 502-511. Melbourne Convention Centre, Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28303>
- Reid RJ & Yermiyahu U 2005. Measuring uptake of micronutrient and heavy metals in plants: problem and solutions. *The Fifteenth International Plant Nutrition Colloquium 'Plant nutrition for food security, human health and environmental protection'*, CJ Li, FS Zhang, A Dobermann, P Hinsinger, H Lambers, XL Li, P Marschner, L Maene, S McGrath, O Oenema, SB Peng, Z Rengel, QR Shen, R Welch, N von Wiren, XL Yan, YG Zhu (eds), 26-27. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28304>

- Smith SE; Ryan PR & Smith FA 2005. The soil-plant interface: rhizosphere and mycorrhizosphere. The 15th international plant nutrition colloquium 'Plant nutrition for food security, human health and environmental protection', CJ Li, FS Zhang, A Dobermann, P Hinsinger, H Lambers, XL Li, P Marschner, L Maene, S McGrath, O Oenema, SB Peng, Z Rengel, QR Shen, R Welch, N von Wiren, XL Yan, YG Zhu (eds), 10-11. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28305>
- Chen B; Xiao XY; Zhu Y; Smith FA & Smith SE 2005. The arbuscular mycorrhizal fungus *Glomus mosseae* gives contrary effects phosphorus and arsenic acquisition by *Medicago sativa*. The 15th international plant nutrition colloquium 'Plant nutrition for food security, human health and environmental protection', CJ Li, FS Zhang, A Dobermann, P Hinsinger, H Lambers, XL Li, P Marschner, L Maene, S McGrath, O Oenema, SB Peng, Z Rengel, QR Shen, R Welch, N von Wiren, XL Yan, YG Zhu (eds), 794-795. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28306>
- Marschner P; Rengel Z & Crowley D 2005. Role of rhizosphere microorganisms in iron and phosphorus uptake by plants. The 15th international plant nutrition colloquium 'Plant nutrition for food security, human health and environmental protection', CJ Li, FS Zhang, A Dobermann, P Hinsinger, H Lambers, XL Li, P Marschner, L Maene, S McGrath, O Oenema, SB Peng, Z Rengel, QR Shen, R Welch, N von Wiren, XL Yan, YG Zhu (eds), 52-53. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28307>
- Smith FA & Smith SE 2005. P transport pathways in plants with low mycorrhizal responsiveness: new insights from membrane transport physiology and gene expression. The 15th international plant nutrition colloquium 'Plant nutrition for food security, human health and environmental protection', CJ Li, FS Zhang, A Dobermann, P Hinsinger, H Lambers, XL Li, P Marschner, L Maene, S McGrath, O Oenema, SB Peng, Z Rengel, QR Shen, R Welch, N von Wiren, XL Yan, YG Zhu (eds), 864-865. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28308>
- Lyle GM & Ostendorf BF 2005. Drivers and determinants of natural resource management adoption at the farm scale. The international congress on modelling and simulation, A Zerger, RM Argent (eds), 1553-1559. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28309>
- Crossman ND; Ostendorf BF; Bryan BA; Nefiodovas A & Wright A 2005. OSS: A spatial decision support system for optimal zoning of marine protected areas. The international congress on modelling and simulation, A Zerger, RM Argent (eds), 1525-1531. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28310>
- Talib AB; Recknagel FA; Cao H & van der Molen DT 2005. Use of recurrent neural networks and hybrid evolutionary algorithms for the prediction of phytoplankton abundance and succession before and after eutrophication control of two shallow lakes. The international congress on modelling and simulation, A Zerger, RM Argent (eds), WWW 1-WWW 7. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28311>
- Welk AL; Recknagel FA & Burch M 2005. Ordination, clustering and forecasting of phytoplankton dynamics in the Myponga drinking water reservoir by means of supervised and non-supervised artificial neural networks. The international congress on modelling and simulation, A Zerger, RM Argent (eds), WWW 1-WWW 7. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28312>
- Cetin LT; Zhang B & Recknagel FA 2005. Process-based simulation library SALMO-OO for lake ecosystems. The international congress on modelling and simulation, A Zerger, RM Argent (eds), WWW 1-WWW 7. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28313>
- Choi E; McNeill AM; Graham RD & Stangoulis JCR 2005. Barriers to uptake of excess boron exist between xylem and the outer layers of whole roots of barley variety, Sahara 3771. The 15th international plant nutrition colloquium 'Plant nutrition for food security, human health and environmental protection', CJ Li, FS Zhang, A Dobermann, P Hinsinger, H Lambers, XL Li, P Marschner, L Maene, S McGrath, O Oenema, SB Peng, Z Rengel, QR Shen, R Welch, N von Wiren, XL Yan, YG Zhu (eds), 244-245. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/28866>

School of Molecular and Biomedical Science

Books

- Leach CR & Mayo O 2005. Outbreeding mechanisms in flowering plants. Gebruder Borntraeger Verlagsbuchhandlung. ISBN 3-443-50029-3 <http://digital.library.adelaide.edu.au/dspace/handle/2440/31604>

Book Chapters

- Morris MB; Rathjen J; Keough RA & Rathjen PD 2005. Biology of embryonic stem cells. In J Odorico, S Zhang, R Pederson (eds) *Human Embryonic Stem Cells*, 1-28, New York, USA: Bios Scientific Publishers Ltd. ISBN 1-8599-6278-5 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30497>

-
- Bathgate RAD; Ivell RJ; Sanborn BM; Sherwood OD & Summers RJ 2005. Receptors for relaxin family peptides. in OD Sherwood, PA Fields, BG Steinetz (eds) *Relaxin and related peptides*, 61-76, New York, USA: New York Academy of Sciences. ISBN 1-57331-485-4 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30498>
 - Ivell RJ; Anand Ivell RJK & Bartsch O 2005. Relaxin signaling from natural receptors. in OD Sherwood, PA Fields, BG Steinetz (eds) *Relaxin and related peptides*, 280-287, New York: New York Academy of Sciences. ISBN 1-57331-485-4 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30499>
 - Nichols N; Binta H; Fields PA; Drost M; Chang S; Ivell RJ & Fields MJ 2005. Immunohistochemical localization of relaxin-like factor/insulin-like peptide-3 in the bovine corpus luteum. in OD Sherwood, PA Fields, BG Steinetz (eds) *Relaxin and related peptides*, 506-509, New York, USA: New York Academy of Sciences. ISBN 1-57331-485-4 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30500>
 - Ivell RJ; Hartung S & Anand Ivell RJK 2005. Insulin-like factor 3: Where are we now?. in OD Sherwood, PA Fields, BG Steinetz (eds) *Relaxin and related peptides*, 486-496, New York, USA: New York Academy of Sciences. ISBN 1-57331-485-4 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30501>
 - Jilbert AR 2005. Recent advances in the duck hepatitis B virus model. in F von Weizsacker, M Roggendorf (eds) *Models of viral hepatitis*, 42-55, Switzerland: S Karger AG. ISBN 3-8055-7809-1 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30502>
 - Gregory SL; Shandala T & Saint RB 2005. Regulation of Rho small GTPase signalling during cell division. in T Miki (eds) *Signal Transduction of Cell Division*, 285-305, Kerala, India: Research Signpost. ISBN 81-7736-188-0 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30503>
 - Jilbert AR & Locarnini S 2005. Avihepadnaviridae. in H Thomas, S Lemon, A Zuckerman (eds) *Viral Hepatitis*, 193-209, Massachusetts, USA: Blackwell Publishers Inc. ISBN 1-4051-30059 <http://digital.library.adelaide.edu.au/dspace/handle/2440/30504>

Journal Articles

- Costabile M; Hii CST; Melino M; Easton CJ & Ferrante A 2005. The immunomodulatory effects of novel -oxa, -thia, and -thia polyunsaturated fatty acids on human T lymphocyte proliferation, cytokine production, and activation of protein kinase C and MAPKs. *Journal of Immunology*. 174 (1): 233-243. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27462>
- De Leo AA; Wheeler DW; Lefevre C; Cheng J; Hope RM; Kuliwaba JS; Nicholas KR; Westerman M & Graves JAM 2005. Sequencing and mapping hemoglobin gene clusters in the Australian model dasyurid marsupial *Sminthopsis macroura*. *Cytogenetic and Genome Research*. 108 (4): 333-341. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27463>
- Edwards LJ; McFarlane JR; Kauter KG & McMillen IC 2005. Impact of periconceptional nutrition on maternal and fetal leptin and fetal adiposity in singleton and twin pregnancies. *American Journal of Physiology-Regulatory Integrative and Comparative Physiology*. 288 (1): R39-R45. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27464>
- Kelly PM; Lumb R; Pinto A; da Costa G; Sarmento J & Bastian I 2005. Analysis of *Mycobacterium tuberculosis* isolates from treatment failure patients living in East Timor. *International Journal of Tuberculosis and Lung Disease*. 9 (1): 81-86. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27465>
- Khan AQ; Chen Q; Wu Z; Paton JC & Snapper CM 2005. Both innate immunity and type 1 humoral immunity to *Streptococcus pneumoniae* are mediated by MyD88 but differ in their relative levels of dependence on toll-like receptor 2. *Infection and Immunity*. 73 (1): 298-307. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27466>
- Mason WS; Jilbert AR & Summers J 2005. Clonal expansion of hepatocytes during chronic woodchuck hepatitis virus infection. *Proceedings of the National Academy of Sciences of the United States of America*. 102 (4): 1139-1144. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27468>
- Otani K; Korenaga M; Beard MR; Li K; Qian T; Showalter LA; Singh AK; Wang T & Weinman S 2005. Hepatitis C virus core protein, cytochrome P450 2E1, and alcohol produce combined mitochondrial injury and cytotoxicity in hepatoma cells. *Gastroenterology*. 128 (1): 96-107. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27469>
- Palaniappan R; Singh S; Singh UP; Sakthivel SK; Ades EW; Briles DE; Hollingshead SK; Paton JC; Sampson JS & Lillard Jr. JW 2005. Differential PsaA-, PspA-, PspC-, and PdB-specific immune responses in a mouse model of pneumococcal carriage. *Infection and Immunity*. 73 (2): 1006-1013. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27470>
- Pitcher JB; Robertson AL; Clover E & Jaberzadeh S 2005. Facilitation of cortically evoked potentials with motor imagery during post-exercise depression of corticospinal excitability. *Experimental Brain Research*. 160 (4): 409-417. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27471>
- Procko E & McColl SR 2005. Leukocytes on the move with phosphoinositide 3-kinase and its downstream effectors. *Bioessays*. 27 (2): 153-163. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27472>

-
- Rychkov G; Litjens T; Roberts ML & Barritt GJ 2005. Arachidonic acid inhibits the store-operated Ca²⁺ current in rat liver cells. *Biochemical Journal*. 385: 551-556. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27473>
 - Williams SJ; Campbell ME; McMillen IC & Davidge ST 2005. Differential effects of maternal hypoxia or nutrient restriction on carotid and femoral vascular function in neonatal rats. *American Journal of Physiology-Regulatory Integrative and Comparative Physiology*. 288 (2): R360-R367. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27474>
 - Vanniasinkam T; Barton MD & Heuzenroeder MW 2005. Immune response to vaccines based upon the VapA protein of the horse pathogen, *Rhodococcus equi*, in a murine model. *International Journal of Medical Microbiology*. 294 (7): 437-445. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27475>
 - Page AJ; Young RL; Martin C; Umaerus M; O'Donnell TA; Cooper NJ; Coldwell JR; Hulander M; Mattsson JP; Lehmann A & Blackshaw LA 2005. Metabotropic glutamate receptors inhibit mechanosensitivity in vagal sensory neurons. *Gastroenterology*. 128 (2): 402-410. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27476>
 - Brinkworth RSA & Turker KS 2005. EMG, force and discharge rate analysis of human jaw reflexes in response to axial stimulation of the incisor. *Experimental Brain Research*. 161 (2): 145-154. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27477>
 - Locarnini S; Shaw T; Dean J; Colledge D; Thompson A; Li K; Lemon SM; Lau GGK & Beard MR 2005. Cellular response to conditional expression of the hepatitis B virus precore and core proteins in cultured hepatoma (Huh-7) cells. *Journal of Clinical Virology*. 32 (2): 113-121. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27478>
 - Helbig KJ; George J & Beard MR 2005. A novel I-TAC promoter polymorphic variant is functional in the presence of replicating HCV in vitro. *Journal of Clinical Virology*. 32 (2): 137-143. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27479>
 - Sneppen K; Dodd IB; Shearwin KE; Palmer AC; Schubert RA; Callen BP & Egan JB 2005. A mathematical model for transcriptional interference by RNA polymerase traffic in *Escherichia coli*. *Journal of Molecular Biology*. 346 (2): 399-409. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27480>
 - Lee GYF; Jones NR; Mayrhofer G; Brown CJ & Cleland LG 2005. Origin of macrophages in a kaolin-induced model of rat syringomyelia - A study using radiation bone marrow chimeras. *Spine*. 30 (2): 194-200. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27481>
 - Rychkov G; Litjens T; Roberts ML & Barritt GJ 2005. ATP and vasopressin activate a single type of store-operated Ca²⁺ channel, identified by patch-clamp recording, in rat hepatocytes. *Cell Calcium*. 37 (2): 183-191. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27482>
 - Thompson CR; Iyer SS; Melrose N; VanOosten R; Johnson K; Pitson SM; Obeid LM & Kusner DJ 2005. Sphingosine kinase 1 (SK1) is recruited to nascent phagosomes in human macrophages: Inhibition of SK1 translocation by *Mycobacterium tuberculosis*. *Journal of Immunology*. 174 (6): 3551-3561. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27483>
 - Denley A; Wang CC; McNeil KA; Walenkamp MJ; van Duyvenvoorde H; Wit JM; Wallace JC; Norton RS; Karperien M & Forbes BE 2005. Structural and functional characteristics of the Val44Met insulin-like growth factor I missense mutation: Correlation with effects on growth and development. *Molecular Endocrinology*. 19 (3): 711-721. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27484>
 - Matthews GM; Cummins AG; Lawrence AJ; Johnson B; Campbell F & Butler RN 2005. 13C-Urea breath test: Reproducibility and association with the severity of *Helicobacter pylori*-associated antral gastritis. *Journal of Gastroenterology and Hepatology*. 20 (2): 270-274. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27485>
 - White JA; Stead E; Faast R; Conn SJ; Cartwright PJ & Dalton S 2005. Developmental activation of the Rb-E2F pathway and establishment of cell cycle-regulated cyclin-dependent kinase activity during embryonic stem cell differentiation. *Molecular Biology of the Cell*. 16 (4): 2018-2027. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27486>
 - Blom T; Slotte JP; Pitson SM & Tornquist K 2005. Enhancement of intracellular sphingosine-1-phosphate production by inositol 1,4,5-trisphosphate-evoked calcium mobilisation in HEK-293 cells: endogenous sphingosine-1-phosphate as a modulator of the calcium response. *Cellular Signalling*. 17 (7): 827-836. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27487>
 - Smith AS & Smid SD 2005. Impaired capsaicin and neurokinin-evoked colonic motility in inflammatory bowel disease. *Journal of Gastroenterology and Hepatology*. 20 (5): 697-704. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27488>
 - Page AJ; Slattey JA; O'Donnell TA; Cooper NJ; Young RL & Blackshaw LA 2005. Modulation of gastro-oesophageal vagal afferents by galanin in mouse and ferret. *Journal of Physiology-London*. 563 (3): 809-819. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27489>
-

-
- Brasted M; Spargo LDJ; Mayrhofer G & Cleland LG 2005. Blockade of IFN- does not affect the arthritogenicity of T cells generated during the induction of adjuvant arthritis but exacerbates the polyarthritis produced by adoptive transfer of arthritogenic effector cells. *Immunology and Cell Biology*. 83 (2): 189-195. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27490>
 - McMillen IC & Robinson JS 2005. Developmental origins of the metabolic syndrome: Prediction, plasticity, and programming. *Physiological Reviews*. 85 (2): 571-633. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27491>
 - Toden S; Bird AR; Topping DL & Conlon M 2005. Resistant starch attenuates colonic DNA damage induced by higher dietary protein in rats. *Nutrition and Cancer-An International Journal*. 51 (1): 45-51. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27492>
 - Ross IL & Heuzenroeder MW 2005. Discrimination within phenotypically closely related definitive types of *Salmonella enterica* serovar typhimurium by the multiple amplification of phage locus typing technique. *Journal of Clinical Microbiology*. 43 (4): 1604-1611. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27493>
 - Humphries JA; Walker AR; Timmis JN & Orford SJ 2005. Two WD-repeat genes from cotton are functional homologues of the *Arabidopsis thaliana* TRANSPARENT TESTA GLABRA1 (TTG1) gene. *Plant Molecular Biology*. 57 (1): 67-81. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27494>
 - Tan NCK; Heron SE; Scheffer IE; Berkovic SF & Mulley JC 2005. Is variation in the GABA(B) receptor 1 gene associated with temporal lobe epilepsy ?. *Epilepsia*. 46 (5): 778-780. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27495>
 - Yang CC; Su YN; Chiou PC; Fietz MJ; Yu CL; Hwu WL & Lee MJ 2005. Six novel NPC1 mutations in Chinese patients with Niemann-Pick disease type C. *Journal of Neurology Neurosurgery and Psychiatry*. 76 (4): 592-595. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27497>
 - Dodd IB; Shearwin KE & Egan JB 2005. Revisited gene regulation in bacteriophage. *Current Opinion in Genetics & Development*. 15 (2): 145-152. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27498>
 - Bracken CP; Whitelaw ML & Peet DJ 2005. Activity of hypoxia-inducible factor 2 is regulated by association with the NF-B essential modulator. *Journal of Biological Chemistry*. 280 (14): 14240-14251. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27499>
 - Morrison JL; Carmichael L; Homan J; White S & Richardson BS 2005. Cerebral blood flow during spontaneous and cholinergically induced behavioral states in the sheep fetus. *Pediatric Research*. 57 (5): 667-673. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27500>
 - Tenikoff D; Murphy KJ; Le M; Howe PRC & Howarth GS 2005. Lyprinol (stabilised lipid extract of New Zealand green-lipped mussel): a potential preventative treatment modality for inflammatory bowel disease. *Journal of Gastroenterology*. 40 (4): 361-365. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27501>
 - Anderson PH; O'Loughlin PD; May BK & Morris HA 2005. Modulation of CYP27B1 and CYP24 mRNA expression in bone is independent of circulating 1,25(OH)2D3 levels. *Bone*. 36 (4): 654-662. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27502>
 - Walenkamp MJ; Karperien M; Pereira AM; Hilhorst-Hofstee Y; van Doorn J; Chen JW; Mohan S; Denley A; Forbes BE; van Duyvenvoorde H; van Thiel SW; Sluimers CA; Bax JJ; de Laat JAPM; Breuning MB; Romijn JA & Wit JM 2005. Homozygous and heterozygous expression of a novel insulin-like growth factor-I mutation. *Journal of Clinical Endocrinology and Metabolism*. 90 (5): 2855-2864. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27503>
 - Cooper SJB; Wheeler DW; Hope RM; Dolman G; Saint KM; Gooley AA & Holland RAB 2005. The-globin gene family of an Australian marsupial, *Macropus eugenii*: The long evolutionary history of the -globin gene and its functional status in mammals. *Journal of Molecular Evolution*. 60 (5): 653-664. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27504>
 - Quigley SP; Kleeman DO; Kakar MA; Owens JA; Nattrass GS; Maddocks S & Walker SK 2005. Myogenesis in sheep is altered by maternal feed intake during the peri-conception period. *Animal Reproduction Science*. 87 (3-4): 241-251. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16930>
 - Ridding MC; Pearce SL & Flavel SC 2005. Modulation of intracortical excitability in human hand motor areas. The effect of cutaneous stimulation and its topographical arrangement. *Experimental Brain Research*. 163 (3): 335-343. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27505>
 - Standish AJ; Stroehrer UH & Paton JC 2005. The two-component signal transduction system RR06/HK06 regulates expression of *cbpA* in *Streptococcus pneumoniae*. *Proceedings of the National Academy of Sciences of the United States of America*. 102 (21): 7701-7706. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27506>
 - Mulley JC; Scheffer IE; Petrou S; Dibbens LM; Berkovic SF & Harkin LA 2005. SCN1A mutations and epilepsy. *Human Mutation*. 25 (6): 535-542. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27507>
-

-
- Finnis M; Dayan S; Hobson L; Chenevix-Trench G; Friend KL; Ried K; Venter D; Woollatt E; Baker EG & Richards RI 2005. Common chromosomal fragile site FRA16D mutation in cancer cells. *Human Molecular Genetics*. 14 (10): 1341-1349. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27508>
 - MacLaughlin S; Walker SK; Roberts CT; Kleeman DO & McMillen IC 2005. Periconceptual nutrition and the relationship between maternal body weight changes in the periconceptual period and fetoplacental growth in the sheep. *Journal of Physiology-London*. 565 (1): 111-124. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27509>
 - Williams SJ; Hemmings DG; Mitchell JM; McMillen IC & Davidge ST 2005. Effects of maternal hypoxia or nutrient restriction during pregnancy on endothelial function in adult male rat offspring. *Journal of Physiology-London*. 565 (1): 125-135. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27510>
 - Muhlhausler BS; Adam CL; Marrocco EM; Findlay PA; Roberts CT; McFarlane JR; Kauter KG & McMillen IC 2005. Impact of glucose infusion on the structural and functional characteristics of adipose tissue and on hypothalamic gene expression for appetite regulatory neuropeptides in the sheep fetus during late gestation. *Journal of Physiology-London*. 565 (1): 185-195. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27511>
 - McMillen IC; Adam CL & Muhlhausler BS 2005. Early origins of obesity: programming the appetite regulatory system. *Journal of Physiology-London*. 565 (1): 9-17. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27512>
 - Bay K; Hartung S; Ivell RJ; Schumacher M; Jurgensen D; Jorgensen N; Holm M; Skakkebaek NE & Andersson A 2005. Insulin-like factor 3 serum levels in 135 normal men and 85 men with testicular disorders: Relationship to the luteinizing hormone-testosterone axis. *Journal of Clinical Endocrinology and Metabolism*. 90 (6): 3410-3418. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27513>
 - Page AJ; Brierley SM; Martin C; Price MP; Symonds E; Butler RN; Wemmie JA & Blackshaw LA 2005. Different contributions of ASIC channels 1a, 2, and 3 in gastrointestinal mechanosensory function. *Gut*. 54: 1408-1415. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27514>
 - Shearwin KE; Callen BP & Egan JB 2005. Transcriptional interference - a crash course. *Trends in Genetics*. 21 (6): 339-345. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27515>
 - Paton AW & Paton JC 2005. Multiplex PCR for direct detection of Shiga toxin-producing Escherichia coli strains producing the novel subtilase cytotoxin. *Journal of Clinical Microbiology*. 43 (6): 2944-2947. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27516>
 - Bowen JR; Noakes M & Clifton PM 2005. Effect of calcium and dairy foods in high protein, energy-restricted diets on weight loss and metabolic parameters in overweight adults. *International Journal of Obesity*. 29 (8): 957-965. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27517>
 - Carrick FE; Hinds MG; McNeil KA; Wallace JC; Forbes BE & Norton RS 2005. Interaction of insulin-like growth factor (IGF)-I and -II with IGF binding protein-2: mapping the binding surfaces by nuclear magnetic resonance. *Journal of Molecular Endocrinology*. 34 (3): 685-698. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27518>
 - Dwivedi PP; Anderson PH; Omdahl JL; Grimes HL; Morris HA & May BK 2005. Identification of growth factor independent-1 (GFI1) as a repressor of 25-hydroxyvitamin D 1-alpha hydroxylase (CYP27B1) gene expression in human prostate cancer cells. *Endocrine-Related Cancer*. 12 (2): 351-365. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27519>
 - Geier MS; Tenikoff D; Yazbeck R; McCaughan GW; Abbott CA & Howarth GS 2005. Development and resolution of experimental colitis in mice with targeted deletion of dipeptidyl peptidase IV. *Journal of Cellular Physiology*. 204 (2): 687-692. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27520>
 - Hemmings DG; Williams SJ & Davidge ST 2005. Increased myogenic tone in 7-month-old adult male but not female offspring from rat dams exposed to hypoxia during pregnancy. *American Journal of Physiology-Heart and Circulatory Physiology*. 289 (2): H674-H682. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27521>
 - Huang C; Grunheit N; Ahmadinejad N; Timmis JN & Martin W 2005. Mutational decay and age of chloroplast and mitochondrial genomes transferred recently to angiosperm nuclear chromosomes1[w]. *Plant Physiology*. 138 (3): 1723-1733. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16945>
 - Inglis SR; Jones RK; Fritz D; Stojkoski C; Booker GW & Pyke SM 2005. Synthesis of 5-, 6- and 7-substituted-2-aminoquinolines as SH3 domain ligands. *Organic & Biomolecular Chemistry*. 3 (14): 2543-2557. <http://digital.library.adelaide.edu.au/dspace/handle/2440/17796>
 - Jitrapakdee S; Slawik M; Medina-Gomez G; Campbell M; Wallace JC; Sethi JK; O'Rahilly S & Vidal-Puig AJ 2005. The peroxisome proliferator-activated receptor- α regulates murine pyruvate carboxylase gene expression in vivo and in vitro. *Journal of Biological Chemistry*. 280 (29): 27466-27476. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27522>
 - Khew-Goodall Y & Wadham C 2005. A perspective on regulation of cell-cell adhesion and epithelial-mesenchymal transition: Known and novel. *Cells Tissues Organs*. 179 (1-2): 81-86. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27523>
-

-
- Ma Y; Pitson SM; Hercus T; Murphy J; Lopez AF & Woodcock J 2005. Sphingosine activates protein kinase A type II by a novel cAMP-independent mechanism. *Journal of Biological Chemistry*. 280 (28): 26011-26017. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27524>
 - Redman LM; Scroop GC; Westlander G & Norman RJ 2005. Effect of a synthetic progestin on the exercise status of sedentary young women. *Journal of Clinical Endocrinology and Metabolism*. 90 (7): 3830-3837. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27525>
 - Talbot UM; Paton JC & Paton AW 2005. Protective immunization of mice with an active-site mutant of subtilase cytotoxin of Shiga toxin-producing *Escherichia coli*. *Infection and Immunity*. 73 (7): 4432-4436. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27526>
 - Turker KS & Powers RK 2005. Black box revisited: a technique for estimating postsynaptic potentials in neurons. *Trends in Neurosciences*. 28 (7): 379-386. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27527>
 - Musgrove RJ; Geddes MC & Thomas CJ 2005. Causes of tail fan necrosis in the southern rock lobster, *Jasus edwardsii*. *New Zealand Journal of Marine and Freshwater Research*. 39 (2): 293-304. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27528>
 - McGillivray G; Savarirayan R; Cox TC; Stojkoski C; McNeil R; Bankier A; Bateman JF; Roscioli T; Gardner RJM & Lamade SR 2005. Familial scaphocephaly syndrome caused by a novel mutation in the FGFR2 tyrosine kinase domain. *Journal of Medical Genetics*. 42 (8): 656-662. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27529>
 - Coulter CL 2005. Fetal adrenal development: insight gained from adrenal tumors. *Trends in Endocrinology and Metabolism*. 16 (5): 235-242. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27530>
 - Morrison JL; Riggs KW & Rurak DW 2005. Fluoxetine during pregnancy: impact on fetal development. *Reproduction Fertility and Development*. 17 (6): 641-650. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27531>
 - Lau DT-Y; Luxon BA; Xiao S; Beard MR & Lemon SM 2005. Intrahepatic gene expression profiles and alpha-smooth muscle actin patterns in hepatitis C virus induced fibrosis. *Hepatology*. 42 (2): 273-281. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27532>
 - Brinkworth RSA & Turker KS 2005. Jaw movement alters the reaction of human jaw muscles to incisor stimulation. *Experimental Brain Research*. 164 (2): 165-176. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27533>
 - Morrison JL; Rurak DW; Chien C; Kennaway DJ; Gruber N; McMillen IC & Riggs KW 2005. Maternal fluoxetine infusion does not alter fetal endocrine and biophysical circadian rhythms in pregnant sheep. *Journal of the Society for Gynecologic Investigation*. 12 (5): 356-364. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27534>
 - Moghaddami M; Mayrhofer G & Cleland LG 2005. MHC class II compartment, endocytosis and phagocytic activity of macrophages and putative dendritic cells isolated from normal tissues rich in synovium. *International Immunology*. 17 (8): 1117-1130. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27535>
 - Moghaddami M; Cleland LG & Mayrhofer G 2005. MHC II+ CD45+ cells from synovium-rich tissues of normal rats: phenotype, comparison with macrophage and dendritic cell lineages and differentiation into mature dendritic cells in vitro. *International Immunology*. 17 (8): 1103-1115. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27536>
 - Miles TS; Ridding MC; McKay DR & Thompson PD 2005. Motor cortex excitability after thalamic infarction. *Journal of Clinical Neuroscience*. 12 (4): 469-472. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27537>
 - Dollman WB; LeBlanc VT; Stevens L; O'Connor P & Turnidge JD 2005. A community-based intervention to reduce antibiotic use for upper respiratory tract infections in regional South Australia. *Medical Journal of Australia*. 182 (12): 617-620. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27538>
 - Matthews GM & Butler RN 2005. Cellular mucosal defense during *Helicobacter pylori* infection: A review of the role of glutathione and the oxidative pentose pathway. *Helicobacter*. 10 (4): 298-306. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27539>
 - Attridge SR & Vindurampulle CJ 2005. Vector-primed mice display hypo-responsiveness to foreign antigen presented by recombinant *Salmonella* regardless of the route of delivery. *Microbial Pathogenesis*. 39 (1-2): 1-7. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27540>
 - Nutchey BK; Kaplan JS; Dwivedi PP; Omdahl JL; Ferrante A; May BK & Hii CST 2005. Molecular action of 1,25-dihydroxyvitamin D3 and phorbol ester on the activation of the rat cytochrome P450C24 (CYP24) promoter: role of MAP kinase activities and identification of an important transcription factor binding site. *Biochemical Journal*. 389 (Part 3): 753-762. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27541>
 - Ross IL & Heuzenroeder MW 2005. Use of AFLP and PFGE to discriminate between *Salmonella enterica* serovar Typhimurium DT126 isolates from separate food-related outbreaks in Australia. *Epidemiology and Infection*. 133 (4): 635-644. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27542>
-

-
- Turker KS; Yeo PLM & Gandevia SC 2005. Perceptual distortion of face deletion by local anaesthesia of the human lips and teeth. *Experimental Brain Research*. 165 (1): 37-43. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27543>
 - De Gendt K; Atanassova N; Tan KAL; de Franca LF; Parreira GG; McKinnell C; Sharpe RM; Saunders PT; Mason JI; Hartung S; Ivell RJ; Denolet E & Verhoeven G 2005. Development and function of the adult generation of Leydig cells in mice with sertoli cell-selective or total ablation of the androgen receptor. *Endocrinology*. 146 (9): 4117-4126. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27544>
 - Denley A; Cosgrove LJ; Booker GW; Wallace JC & Forbes BE 2005. Molecular interactions of the IGF system. *Cytokine & Growth Factor Reviews*. 16 (4-5): 421-439. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27545>
 - Davey RA & Morris HA 2005. The effects of salmon calcitonin-induced hypocalcemia on bone metabolism in ovariectomized rats. *Journal of Bone and Mineral Metabolism*. 23 (5): 359-365. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27546>
 - Brierley SM; Carter R; Jones III W; Xu L; Robinson DR; Hicks GA; Gebhart GF & Blackshaw LA 2005. Differential chemosensory function and receptor expression of splanchnic and pelvic colonic afferents in mice. *Journal of Physiology-London*. 567 (1): 267-281. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27547>
 - Helbig KJ; Lau DT-Y; Semendric L; Harley HAJ & Beard MR 2005. Analysis of ISG expression in chronic hepatitis C identifies viperin as a potential antiviral effector. *Hepatology*. 42 (3): 702-710. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27549>
 - Miksch S; Lumsden AL; Guenther UP; Foernzler D; Christen-Zach S; Daugherty C; Ramesar R; Lebwohl M; Hohl D; Neldner KH; Lindpaintner K; Richards RI & Struk B 2005. Molecular genetics of pseudoxanthoma elasticum: Type and frequency of mutations in ABCC6. *Human Mutation*. 26 (3): 235-248. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27550>
 - Simpson JA; MacInnis RJ; English DR; Gertig DM; Morris HA & Giles GG 2005. A comparison of estradiol levels between women with a hysterectomy and ovarian conservation and women with an intact uterus. *Climacteric*. 8 (3): 300-303. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27551>
 - Bennetts B; Rychkov G; Ng H; Morton CJ; Stapleton D; Parker MW & Cromer BA 2005. Cytoplasmic ATP-sensing domains regulate gating of skeletal muscle CIC-1 chloride channels. *Journal of Biological Chemistry*. 280 (37): 32452-32458. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27552>
 - McKinnell C; Sharpe RM; Mahood K; Hallmark N; Scott H; Ivell RJ; Staub C; Jegou B; Haag F; Koch-Nolte F & Hartung S 2005. Expression of insulin-like factor 3 protein in the rat testis during fetal and postnatal development and in relation to cryptorchidism induced by in utero exposure to Di (n-butyl) phthalate. *Endocrinology*. 146 (10): 4536-4544. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27554>
 - Jayasena CS; Flood WD & Koblar SA 2005. High EphA3 expressing ophthalmic trigeminal sensory axons are sensitive to ephrin-A5-Fc: Implications for lobe specific axon guidance. *Neuroscience*. 135 (1): 97-109. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27555>
 - Keating DJG; Rychkov G; Giacomini P & Roberts ML 2005. Oxygen-sensing pathway for SK channels in the ovine adrenal medulla. *Clinical and Experimental Pharmacology and Physiology*. 32 (10): 882-887. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27556>
 - Le Mire MF; Miller DS; Foster WK; Burrell CJ & Jilbert AR 2005. Covalently closed circular DNA is the predominant form of duck hepatitis B virus DNA that persists following transient infection. *Journal of Virology*. 79 (19): 12242-12252. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27557>
 - So K; Buckley PM; Adamson M & Horne RSC 2005. Actigraphy correctly predicts sleep behavior in infants who are younger than six months, when compared with polysomnography. *Pediatric Research*. 58 (4): 761-765. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27558>
 - Duong M; Jayaram L; Camfferman D; Catcheside P; Mykytyn IJ & McEvoy RD 2005. Use of heated humidification during nasal CPAP titration in obstructive sleep apnoea syndrome. *European Respiratory Journal*. 26 (4): 679-685. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27559>
 - Sadeghain H; Anand Ivell RJK; Balvers M; Relan V & Ivell RJ 2005. Constitutive regulation of the InsI3 gene in rat Leydig cells. *Molecular and Cellular Endocrinology*. 241 (1-2): 10-20. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27561>
 - Phumoonna T; Barton MD & Heuzenroeder MW 2005. Recognition of a B-cell epitope of the VapA protein of *Rhodococcus equi* in newborn and experimentally infected foals. *Journal of Veterinary Medicine Series B-Infectious Diseases and Veterinary Public Health*. 52 (6): 291-295. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27562>
 - Duffield MD; Rychkov G; Bretag AH & Roberts ML 2005. Zinc inhibits human CIC-1 muscle chloride channel by interacting with its common gating mechanism. *Journal of Physiology-London*. 568 (1): 5-12. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27563>
-

-
- Bi P; Cameron AS; Higgins G & Burrell CJ 2005. Are humans infected by Hantaviruses in Australia?. *Internal Medicine Journal*. 35 (11): 672-674. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27564>
 - Leach CR; Houben A; Field BL; Pistrick K; Demidov D & Timmis JN 2005. Molecular evidence for transcription of genes on a B chromosome in *Crepis capillaris*. *Genetics*. 171 (1): 269-278. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27565>
 - Shoemaker PA; O'Carroll DC & Straw AD 2005. Velocity constancy and models for wide-field visual motion detection in insects. *Biological Cybernetics*. 93 (4): 275-287. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27566>
 - Giacomini P; Wang H; Gordon DL; Botto M & Dent LA 2005. Loss of complement activation and leukocyte adherence as *Nippostrongylus brasiliensis* develops within the murine host. *Infection and Immunity*. 73 (11): 7442-7449. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27567>
 - Ninio DM; Murphy KJ; Howe PRC & Saint DA 2005. Dietary fish oil protects against stretch-induced vulnerability to atrial fibrillation in a rabbit model. *Journal of Cardiovascular Electrophysiology*. 16 (11): 1189-1194. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27568>
 - Skinner AW; Donnellan SC; Hutchinson MN & Hutchinson RG 2005. A phylogenetic analysis of Pseudonaja (Hydrophiinae, Elapidae, Serpentes) based on mitochondrial DNA sequences. *Molecular Phylogenetics and Evolution*. 37 (2): 558-571. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27569>
 - Mulley JC; Scheffer IE; Harkin LA; Berkovic SF & Dibbens LM 2005. Susceptibility genes for complex epilepsy. *Human Molecular Genetics*. 14 (SI Sp. Iss. 2): R243-R249. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27571>
 - Sowman P; Brinkworth RSA & Turker KS 2005. Periodontal anaesthesia reduces common 8 Hz input to masseters during isometric biting. *Experimental Brain Research*. 169 (3): 326-337. <http://digital.library.adelaide.edu.au/dspace/handle/2440/23991>
 - Turker KS; Johnsen SE; Sowman P & Trulsson M 2005. A study on synaptic coupling between single orofacial mechanoreceptors and human masseter muscle. *Experimental Brain Research*. 170 (4): 488-500. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27573>
 - Tucker KJ & Turker KS 2005. A new method to estimate signal cancellation in the human maximal M-wave. *Journal of Neuroscience Methods*. 149 (1): 31-41. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27574>
 - Yuste J; Botto M; Paton JC; Holden DW & Brown JS 2005. Additive inhibition of complement deposition by pneumolysin and PspA facilitates *Streptococcus pneumoniae* septicemia. *Journal of Immunology*. 175 (3): 1813-1819. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27575>
 - Pebay A; Wong RCB; Pitson SM; Wolvetang EJ; Peh GSL; Filipczyk A; Koh KLL; Tellis I; Nguyen LT & Pera MF 2005. Essential roles of sphingosine-1-phosphate and platelet-derived growth factor in the maintenance of human embryonic stem cells. *Stem Cells*. 23 (10): 1541-1548. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27576>
 - Kolluri S; Sadlon TJ; May BK & Bonkovsky HL 2005. Haem repression of the housekeeping 5-aminolaevulinic acid synthase gene in the hepatoma cell line LMH. *Biochemical Journal*. 392: 173-180. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27577>
 - Murray GL; Attridge SR & Morona R 2005. Inducible serum resistance in *Salmonella typhimurium* is dependent on wzzfepE-regulated very long O antigen chains. *Microbes and Infection*. 7 (13): 1296-1304. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27578>
 - Campbell ME; Williams SJ; Veerareddy S & Davidge ST 2005. Maternal nutrient restriction reduces carotid artery constriction without increasing nitric oxide synthesis in the late gestation rat fetus. *Pediatric Research*. 58 (5): 840-844. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27579>
 - Jaberzadeh S; Scutter SD & Nazeran H 2005. Mechanosensitivity of the median nerve and mechanically produced motor responses during Upper Limb Neurodynamic Test 1. *Physiotherapy*. 91 (2): 94-100. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27580>
 - Koldej RM; Cmielewski PL; Stocker A; Parsons DW & Anson DS 2005. Optimisation of a multipartite human immunodeficiency virus based vector system; control of virus infectivity and large-scale production. *Journal of Gene Medicine*. 7 (11): 1390-1399. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27581>
 - Patch C; Tapsell LC; Mori TA; Meyer BJ; Murphy KJ; Mansour J; Noakes M; Clifton PM; Puddey IB; Beilin LJ; Anison G & Howe PRC 2005. The use of novel foods enriched with long-chain n-3 fatty acids to increase dietary intake: A comparison of methodologies assessing nutrient intake. *Journal of the American Dietetic Association*. 105 (12): 1918-1926. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27582>
 - Akekawatchai C; Holland J; Kochetkova M; Wallace JC & McColl SR 2005. Transactivation of CXCR4 by the insulin-like growth factor-1 receptor (IGF-1R) in human MDA-MB-231 breast cancer epithelial cells. *Journal of Biological Chemistry*. 280 (48): 39701-39708. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27583>
-

-
- Ule J; Jensen KB; Mele A & Darnell RB 2005. CLIP: A method for identifying protein-RNA interaction sites in living cells. *Methods-A Companion to Methods in Enzymology*. 37 (4): 376-386. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27584>
 - Greenrod WH; Stockley CS; Burcham PC; Abbey M & Fenech MF 2005. Moderate acute intake of de-alcoholised red wine, but not alcohol, is protective against radiation-induced DNA damage ex vivo - Results of a comparative in vivo intervention study in younger men. *Mutation Research-Fundamental and Molecular Mechanisms of Mutagenesis*. 591 (1-2): 290-301. <http://digital.library.adelaide.edu.au/dspace/handle/2440/16992>
 - Pearce SL; Thompson PD & Nordstrom MA 2005. Interhemispheric coupling of corticospinal excitability is suppressed during voluntary muscle activation. *Journal of Neurophysiology*. 93: 2174-2182. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27586>
 - Barritt GJ & Rychkov G 2005. TRPs as mechanosensitive channels. *Nature Cell Biology*. 7 (2): 105-107. <http://digital.library.adelaide.edu.au/dspace/handle/2440/32555>
 - McColl SR; St-Onge M; Dussault A; Laflamme C; Bouchard L; Boulanger J & Pouliot M 2005. Immunomodulatory impact of the A2A adenosine receptor on the profile of chemokines produced by neutrophils. *FASEB Journal*. 19 (13): U773-U791. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27588>
 - Brierley SM; Jones CW; Xu L; Gebhart GF & Blackshaw LA 2005. Activation of splanchnic and pelvic colonic afferents by bradykinin in mice. *Neurogastroenterology and Motility*. 17 (6): 854-862. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27589>
 - Coulson M; Robert S & Saint RB 2005. *Drosophila* starvin encodes a tissue-specific BAG-domain protein required for larval food uptake. *Genetics*. 171 (4): 1799-1812. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27590>
 - Foster WK; Miller DS; Scougall CA; Kotlarski I; Colonno RJ & Jilbert AR 2005. Effect of antiviral treatment with entecavir on age- and dose-related outcomes of duck hepatitis B virus infection. *Journal of Virology*. 79 (9): 5819-5832. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27591>
 - Cool JC; Dyer J; Xian C; Butler RN; Geier MS & Howarth GS 2005. Pre-treatment with insulin-like growth factor-I partially ameliorates 5-fluorouracil-induced intestinal mucositis in rats. *Growth Hormone & IGF Research*. 15: 72-82. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27592>
 - Danielson L; McMillen IC; Dyer J & Morrison JL 2005. Restriction of placental growth results in greater hypotensive response to adrenergic blockade in fetal sheep during late gestation. *Journal of Physiology-London*. 563 (2): 611-620. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27594>
 - Trusina A; Sneppen K; Dodd IB; Shearwin KE & Egan JB 2005. Functional alignment of regulatory networks: A study of temperate phages. *P L o S Computational Biology*. 1 (7): 0599-0603. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27595>
 - McDonnell MN; Ridding MC; Flavel SC & Miles TS 2005. Effect of human grip strategy on force control in precision tasks. *Experimental Brain Research*. 161: 368-373. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27596>
 - McLeod CJ; O'Keefe LV & Richards RI 2005. The pathogenic agent in *Drosophila* models of 'polyglutamine' diseases. *Human Molecular Genetics*. 14 (8): 1041-1048. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27597>
 - Schwartz J & Morrison JL 2005. Impact and mechanisms of fetal physiological programming. *American Journal of Physiology-Regulatory Integrative and Comparative Physiology*. 288 (1): R11-R15. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27598>
 - Sunyakumthorn P; Boonsaen T; Boonsaeng V; Wallace JC & Jitrapakdee S 2005. Involvement of specific proteins (Sp1/Sp3) and nuclear factor Y in basal transcription of the distal promoter of the rat pyruvate carboxylase gene in -cells. *Biochemical and Biophysical Research Communications*. 329: 188-196. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27599>
 - Korres H; Mavris M; Morona R; Manning PA & Verma NK 2005. Topological analysis of GtrA and GtrB proteins encoded by the serotype-converting cassette of *Shigella flexneri*. *Biochemical and Biophysical Research Communications*. 328: 1252-1260. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27600>
 - Tucker KJ; Tuncer M & Turker KS 2005. A review of the H-reflex and M-wave in the human triceps surae. *Human Movement Science*. 24: 667-688. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27601>
 - Kewley RJ & Whitelaw ML 2005. Phosphorylation inhibits DNA-binding of alternatively spliced aryl hydrocarbon receptor nuclear translocator. *Biochemical and Biophysical Research Communications*. 338: 660-667. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27602>
-

-
- So J; Suckow V; Kijas Z; Kalscheuer VM; Moser B; Winter J; Baars M; Firth H; Lunt P; Hamel B; Meinecke P; Moraine C; Odent S; Schinzel A; van der Smagt JJ; Devriendt K; Albrecht B; Gillessen-Kaesbach G; van der Burgt I; Petrij F; Faivre L; McGaughan J; McKenzie F; Opitz JM; Cox TC & Schweiger S 2005. Mild phenotypes in a series of patients with opitz GBBB syndrome with MID1 mutations. *American Journal of Medical Genetics. Part A.* 132A: 1-7.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/27603>
 - Hendrix I; Anderson PH; Omdahl JL; May BK & Morris HA 2005. Response of the 5' -flanking region of the human 25-hydroxyvitamin D 1a-hydroxylase gene to physiological stimuli using a transgenic mouse model. *Journal of Molecular Endocrinology.* 34: 237-245. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27604>
 - Pitson SM; Xia P; Leclercq T; Moretti PAB; Zebol JR; Lynn HE; Wattenberg BW & Vadas M 2005. Phosphorylation-dependent translocation of sphingosine kinase to the plasma membrane drives its oncogenic signalling. *Journal of Experimental Medicine.* 201 (1): 49-54. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27605>
 - Ivell RJ & Anand Ivell RJK 2005. Understanding relaxin in the female reproductive system. *Immunology, Endocrine and Metabolic Agents in Medicinal Chemistry.* 5: 383-389. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27606>
 - Kavanagh SJ; Schulz TC; Davey PL; Claudianos C; Russell CE & Rathjen PD 2005. A family of RS domain proteins with novel subcellular localization and trafficking. *Nucleic Acids Research.* 33 (4): 1309-1322.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/27607>
 - Jomaa M; Yuste J; Paton JC; Jones C; Dougan G & Brown JS 2005. Antibodies to the iron uptake ABC transporter lipoproteins PiaA and PiuA promote opsonophagocytosis of *Streptococcus pneumoniae*. *Infection and Immunity.* 73 (10): 6852-6859. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27608>
 - Pralong D; Lim ML; Vassiliev I; Mrozik K; Wijesundara N; Rathjen PD & Verma P 2005. Tetraploid embryonic stem cells contribute to the inner cell mass of mouse blastocysts. *Cloning and Stem Cells.* 7 (4): 272-278.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/27609>
 - Srivastava A; Henneke P; Visintin A; Morse SC; Martin V; Watkins C; Paton JC; Wessels MR; Golenbock DT & Malley R 2005. The apoptotic response to pneumolysin is toll-like receptor 4 dependent and protects against pneumococcal disease. *Infection and Immunity.* 73 (10): 6479-6487. <http://digital.library.adelaide.edu.au/dspace/handle/2440/27610>
 - Miles TS 2005. Reorganization of the human motor cortex by sensory signals: a selective review. *Clinical and Experimental Pharmacology and Physiology.* 32 (1-2): 128-131.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/27611>
 - Paton AW; Jennings MP; Morona R; Wang H; Focareta A; Roddam LF & Paton JC 2005. Recombinant probiotics for treatment and prevention of enterotoxigenic *Escherichia coli* diarrhea. *Gastroenterology.* 128: 1219-1228.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/27612>
 - Guo H; Mason WS; Aldrich CE; Saputelli J; Miller DS; Jilbert AR & Newbold JR 2005. Identification and characterization of avihepadnaviruses isolated from exotic anseriformes maintained in captivity. *Journal of Virology.* 79 (5): 2729-2742.
<http://digital.library.adelaide.edu.au/dspace/handle/2440/27613>

Conference Publications

- Victory KJ; Lewis DM; Thomas CJ; Kumar JM & King KD 2005. Analysis and classification of antimicrobial metabolites produced by microalgae and cyanobacteria. *The 7th World Congress of Chemical Engineering*, C Grant (eds), CD ROM 1-CD ROM 10. Glasgow. <http://digital.library.adelaide.edu.au/dspace/handle/2440/29183SchoolDiscipline>