

MONICA ANDERSON	A reassessment of nineteenth-century women's travel writing in the context of recognising the varied ways in which they perceived and actively participated in the political and cultural life of their historical time.
CATHERINE ARENDS	The influence of Roman culture and the Roman military on the natural and human environment during the Roman Military Occupation of Egypt.
ROSS ASHMAN	Imaging spectroscopy with a scanning laser ophthalmoscope to examine spectral patterns of retinal diseases and oximetry of blood in retinal vessels <i>in vivo</i> .
MARION AUSTIN-CROWE	A new historical reading of Eleanor Dark's four modernist novels written in Australia and published in the 1930's.
SUZANNE BROWN	Systematic investigation of the origin and relationship between different ore zones at Sunrise Dam Goldmine, Western Australia.
BEV BYRON	Analysis of selected works from the genre widely known as 'travel writing' to consider if they are seen as 'fiction' or 'non-fiction' and what impact best-selling travel-writing novels have upon the tourism industry.
ANN CONDELLO	The architecture and spoils in southern Italy: analysing the splayed works of Francesco Venezia, a prominent Neopolitan architect.
MICHAEL CONSIDINE	The role and regulation of wasteful respiration in plant tissues during development including ripening.
MICHAEL EDEL	An investigation of how to use anti-angiogenic chemicals in <i>in vivo</i> models to prevent cancer growth and spread as a future treatment in human cancer.
HANY EL-SALEH	Redefining appropriate selection of patients for adjuvant chemotherapy in colon cancer using predictive molecular markers.
LAUREN GOLDIE	Functional significance of the TNF-308 promoter polymorphism in genetic susceptibility to autoimmune, inflammatory and infectious disease.
SARAH GRIMES	Landscape history and palaeoecological study of the Raviana Lagoon, New Georgia, Solomon Islands, from 30,000 years BP to 1900 BP.
GABRIELLE HADDOW	Use of bibliometric research methods to examine the communication of information retrieval research findings to library practitioners to evaluate the perception of a communication gap between research and practice in the field of information science and librarianship.

RENLONG HAN	Optimising and scheduling road maintenance and renewal in a network using genetic algorithms.
ANDREW HARLEY	The effectiveness of silicate rock dust as a slow release fertiliser for highly weathered, acid soils of south Western Australia.
REBEKAH HONEY	An fMRI study investigating the association between cognitive ability and brain functioning in patients with schizophrenia exhibiting symptoms of thought disorder.
STEPHEN JUNK	Cytoplasmic and mitochondrial transfer in <i>in vitro</i> matured mouse oocytes.
EMMANUEL KARAKYRIAKOS JANA KOVAR	Matrix isolation electron spin resonance (ESR) spectroscopic studies of small metal alkyl radicals. Inhaled steroids: impact on lung function, alveolar formation and maturation in early postnatal life.
CRAIG MACFARLANE	The relationship between respiration, growth and carbon allocation by <i>Eucalyptus</i> spp., and the modelling of forest growth.
GIORDANA MALABELLO	Development of a phonological awareness language programme and curriculum materials for preschool children with autism – intensive early intervention.
NADEANE MCCAFFREY	Stress control strategies for children with cancer: to adapt, refine and evaluate a stress control/life skills intervention program.
FIONA MCKENZIE	Rural decline, community well-being and government policy in the Central Wheatbelt, 1960-2000.
ANNABEL MORRIS	Human impact on ecosystems of south Western Australia by analysing climate and environmental records from pre and post European settlement.
MICHAEL MORRIS- THOMAS JUDITH OWEN	An investigation of wave runup on vertical columns of offshore oil and gas production structures in severe storms. Plot structure of Ancient Greek literature such as satyr plays, homeric epic and Greek tragedy.
JULIAN PAKAY	The down regulation of protein synthesis during metabolic depression in the common brown garden snail, <i>Helix Aspersa</i> , and the control of this down regulation.
BRENDA POWELL	Genetic factors predisposing to breast cancer.

JENNY PRENTICE	A multicentre Australian study which will prospectively evaluate the effect of clinical practice guidelines for the prediction and prevention of pressure ulcers and on the prevalence of pressure ulcers in ten major Australian teaching hospitals.
JULIE QUINLIVAN	The fetal origins of adult disease as a result of fetal stress or undernutrition.
STEPHEN QUINTON	The way technology radically changes the structures of learning possibilities.
JUSTIN REE	The development of financial and non- financial performance measures within the Western Australian Public Sector.
ROBIN RODD	Investigation of the ways Pemón society is adapting to foreign cultural influences through examination of <i>curandero</i> and plant healing practices in the Gran Sabana, Venezuela.
SHARON ROUGHTON	The role of downstream messengers in Fas-mediated apoptosis during induced regression of the corpus luteum and in luteal cell culture.
SALLY-ANNE ROWLANDS	Advanced methods of depositing, characterising and optimising thin films for solar cell applications.
PETER SANDERCOCK	Large-scale changes in the sources, rates of transport and transfer of sediments between in channel storages, Ord River, Western Australia.
KELLY SHEPHERD	Systematic revision of the taxonomy of the Salicornieae Tribe (Chenopodiaceae).
NEIL SOMERS	Structural chemistry of copper (I) halide bioentate, group 15 Lewis base adducts.
MYRA TAYLOR	An evaluation of Dennison's Dominance profiling technique in young children with attention-deficit/hyperactivity disorder (ADHD).
NATALIE TAYLOR	Compensating for the effect of eye movement during photorefractive keratectomy, a procedure for correcting refractive errors of the eye by reshaping the cornea with a laser beam.
AMANDA TILBURY	Isolation and identification of alkalophilic bacteria and archaea from red mud tailing lakes with a view to understanding their types and physiology for application in the destruction of organic contaminants.
MERI TULIC	Combined <i>in vivo</i> model of allergic and bacterial inflammation.

SUHARTODJO TUTY The use of reliability methods to determine the risk of offshore platform and methods to calibrate current design codes to suit the North West Shelf conditions.

LAURENCE WALKER Research into a novel and commercially viable method of increasing the impact resistance of carbon fibre/epoxy structures for marine, aerospace and automotive applications.

ANDREW WATTS Investigation of the mechanism of action of glycogenin using mechanism-based substrate analogue inhibitors.