
Acharya D. see Aryal R.


Adelotu S.

Delivering quality and value for members 2013 Oct, 30–1

Guest editorial 2010 Sep, 2

Agniewska J.B. Keeping energy options open 2006 Nov, 16

Akeroyd M. see Halliwell D.

Akolekar D. see Bhargava S.K.

Aldrich-Wright J.


see also Stuart M.


Allen M. see Bhargava S.K.

Allison C.

[Book Review of] *Heaven and earth: global warming, the missing science*, by I.R. Plimer (Connor Court Publishing) 2009 Sep, 32–3

see also Leist M.; Smallridge A.

Alshahateet S. Personal perspectives: Australians on the Singapore chemistry scene 2005 Nov, 21

Alvarez R. see Milham P.

Amarasinghe G. see Shanks R.

Amies M. Ageing in Australia 2008 Nov, 10–13

Amiet G. [Book review of] *Practical laboratory skills training guides*, by E. Prichard (LCG Limited) 2003 Jun, 32

Amini N. see Richards A.

Amos R. Jim O’Donnell International Travel Award report 2010 Feb, 18

An B.-K. see Meredith P.


Andersson R. The shifting landscape of Canadian research [guest editorial] 2013 Apr, 4

Andrew B.

The energy debate 2008 Nov, 2

Protocol in the lab 2010 May, 11


Andrews J. see Lindner J.

Angyal S.J.


Conformational analysis 2007 Dec, 21–2

History of the vacant chair 2007 Sep, 2

Living luminaries of Australian chemistry 2011 Mar, 18–19

Roving research 2009 Sep, 19–21


Apte S., Easton C., Read R. Leighton Memorial Medal citation: Professor David St. Clair Black 2004 Oct, 20–1

Arabia A.-M. Building better science policy 2012 May, 24–7

Araujo L.L. see Ridgway M.C.

Aryal R., Beecham S., Kandel D., Acharya D., Chong M.N. Profile of a dust storm 2013 Jun, 16–19

Aryusak K see Marriott P.J.
Ashton J. A creationist’s view of the intelligent design debate 2007 Apr, 19–20
Atherton B. Star trail over Lightning Ridge [science meets art] 2011 Sep, 13
Atkinson N. IChemE global alliances 2013 Mar, 32–3
Austin K.A.B., Matveenko M., Reekie T.A., Banwell M.G. Chemoenzymatic methods for the
enantioselective assembly of bioactive natural products 2008 Dec, 3–7

Bahadori A. [Book review of] Diamondoid molecules: with applications in biomedicine, materials science,
nanotechnology and petroleum science, by G.A. Mansoori, P. Lopes Barraoes de Araujo, E. Silvano de
Araujo (World Scientific) 2013 Sep, 31
Baker A.T.
[Book review of] The ethical chemist, by J. Kovac (Pearson Education) 2005 Sep, 30–1
Chemistry: laboratory science or not 2005 Apr, 12–13
Guest editorial 2005 Jul, 3
Proposed by-laws changes 2003 Oct, 22
Baker T. The science (and art) of conference creation 2007 Jul, 14–15
Baker W. Gas flow visualisation using RGB schlieren system [science meets art] 2011 Nov, 7
Balakrishnan S. Q&A: copyright 2011 May, 24–6
Banwell M.G. see also Austin K.A.B.; Hügel H.
Banwell M.G., Edmonds D, Jackson, W.R. New agreement between RACI and Australian Journal of
Chemistry 2003 Sep, 21
Baranyai E. Chemistry of staining in histology: haematoxylin & eosin 2012 Feb, 26–9
Barbé C. see Finnie K.
Barber J., Stokes N., McDonagh A., Chemistry in Australian undergraduate nanotechnology and
nanoscience degrees 2005 Jul, 6–7
Barlow T. Communicating innovation to the interested public 2006 May, 3–4
Barner-Kowollik C.
Intelligent design and creationism 2007 May, 2, 29
Retrospective: outstanding polymer science and honours at 28APS 2006 Apr, 22
Barnes R. From the National Director 2003 Feb, 35, Mar, 18, Apr, 21, May, 24
Barnham K.J. see Naylor R.
Barrie S.C see Read J.R.
Barrow R. [Database review of] PhytoChem Australia: a database on Australian plant chemistry 1940–
Basten N. Beamtime 2012 Jun, 13
Batley G.E.
Australian Journal of Chemistry 2004 Oct, 36
Obituary:Mark Florence 2003 Jun, 27
Pollutants and contaminants [your say] 2012 May, 4
see also Maher W.A.
Batterham R.J.
Approaching sustainability 2004 Sep, 11–13
Science in Australia – developing a culture of research and innovation [abstract] 2006 Sep, 4
Batts B. The facts of ethanol [Letter to the editor] 2004 Mar, 2
Baum R. Too many people 2008 Apr, 2
Beale R.
Radical insights between science and art 2013 Nov, 20–3
see also Sandala G.
Bear J.
Anwyn Martin honoured 2004 Feb, 23
Bear J., Spink J. Obituary: Hill Wesley Worner 2003 Feb, 41

Bebbington W. Embedding knowledge transfer in the university agenda 2006 Sep, 20–3, 2006 Sep, 30

Becker E.D. see Pearson G.S.

Bedgood Jr D.R., Yates B., Buntine M., Pyke S., Lim K., Mocerino M., Zadnik M., Bridgeman A. Why are we still teaching the way we were taught in the 1980s? 2008 Dec, 22–3


Beecham S. see Aryal R.

Beikoff K.

IYC 2011: A big year for the RACI 2011 Feb, 37–9

Pathways to chemistry 2011 Sep, 20–3

Bell S. Women in scientific research: identifying and sustaining diversity 2012 Oct, 15

Bengston Nash S. Burdens of marine migration 2013 Nov, 16–18

Bennett, J.

Back to work for WINC 2012 Aug, 15

Leadership in WINC 2012 Dec/2013 Jan, 17

WINC at the NGV 2012 Nov, 15

Bennett J.M., Cameron D.W., Vale Jan Romuald Zdysiewicz: former editor Aust J Chem 2010 Oct, 18

Bennett M


Organometallic chemistry [your say] 2011 Apr, 41

Bernard C. see Heraud P.

Berners-Price S.J. Targeting the mitochondrial cell death pathway with gold complexes 2004 Feb, 10–12

Bernhardt P.V. Bioelectrochemistry: electrocatalysis and beyond 2003 May, 13–16

Besley L.

NMO: traceability for Australian chemical measurements 2007 Oct, 6–10

see also Cawley A.

Best S.P., Vincent V.K.A., Pickett C.J. Redox activation of biologically derived and inspired catalysts 2003 May, 17–19


Bhatt A.I., O’Mullane A.P. The changing face of lithium cells 2013 Jun, 23–6

Biegler T.

Our energy future: the place of fuel cells and hydrogen 2006 Oct, 14–16

Your say [hydrogen fuel] 2005 Jun, 2

Bieri S. see Marriott P.J.

Bing C. Chemistry in the classroom: ASISTM grants 2008 Nov, 25


Birrell B. [Book review of] Peoplequake: mass migration, ageing nations and the coming population crash, by F. Pearce (Eden Project Books) 2010 Sep, 34

Black D.

Biodiversity 2003 Mar, 11–12

Celebrating ‘our life, our future’ [guest editorial] 2011 Feb, 4

Stephen Angyal: inspiring international carbohydrate chemist [obituary] 2012 Aug, 16

Vale Peter Steele Clezy: a leader in porphyrin chemistry 2012 May, 15

Blackman G. Living luminaries of Australian chemistry 2011 Nov, 18–19

Blackwell D.


[Book review of] Industrial scale natural products extraction, eds. H.-J. Bart, S. Pilz (Wiley-VCH)
A milestone in chemical commentary [Tribute to Ian Rae] 2004 Jun, 13
Obituary: Donald Fletcher Maddison (1922–2004) 2006 Jul, 28
Brown S. Indoor air quality in Australian buildings 2004 Dec, 6–8
Brown W. Industry insight: lab technicians 2012 Mar, 32
Brumby J. Guest editorial 2007 Sep, 3
Bryant K. Drilling into R&D expenditures: chemistry research in perspective 2006 Jun, 14–16
Bucat R.B. Living luminaries of Australian chemistry 2011 Sep, 16–18
see also Read J.R.
Buckle K., Farrer J., Morgan D. Dr Keith Farrer OBE, food industry leader [obituary] 2012 Dec/2013 Jan, 19
Bui L. see Cato L.
Reviewing RACI’s governance 2013 Oct, 5
Yates B.F. RACI accreditation of university chemistry courses: a new paradigm 2012 Oct, 14
see also Bedgood Jr D.R.; Read J.R.
Burch W.M. Guest editorial: microchemistry and nuclear medicine 2003 Jun, 3
Burcham P. Nanotoxicology: a primer for chemists 2010 Sep, 18–22
Remembering thalidomide 2011 Jul, 20–3
Burke N. Vale David Trimm 2011 Feb, 27
Burkett B., Harvey J. Retrospective: novel molecules, new materials and small rings 2005 Oct, 14–16
Burkitt L. see Milham P.
Burn P.L. Organic photonics and electronics 2009 Jun, 10–13
see also Lo S.-C.; Meredith P.
Chemistry in companies 2003 Mar, 37, Apr, 29, May, 35
Butler E. Climate change 2009 Aug, 35
Butler R. Science, weapons, politics: the ethics, the hard choices 2003 Apr, 10–11
Caine S. see Heraud P.
Calleja S. see Finnie K.
Cameron D.W. see Bennett J.M.
Camp D., Quinn R.J. The evolution of compound libraries for applied and basic research 2007 Nov, 14–16
Campeanu R. Myasthenia gravis – a case of lost potential 2009 Jul, 19–21
Canadell P. Climate change 2010 May, 35
Cannon J. Cooperation and luck during vitamin B12 studies [your say] 2013 Feb, 5–6
Canty A. Report on RSC Lectureship 2006 Dec, 24
Carman R. Todd: a fine influence in chemistry [your say] 2013 Feb, 6
Carpenter P.D. [Book review of] Chemical speciation in the environment, eds. A.M. Ure, C.M. Davidson (Blackwell Science) 2003 May, 33
Caruso F., Quinn J.F. Nano-laminating: a facile route to nanostructured films and coatings 2004 Jul, 18–20
Case C. Guest editorial 2008 May, 3
Casey P., Turney T. Nanotechnology: competitive-edge technology 2006 Apr, 16–19
[Book review of] The psychology of retirement: coping with the transition from work, by D. Milne (Wiley-Blackwell) 2013 Jul, 33
On a year’s worth of reading 2012 Dec/2013 Jan, 34–5
Cawley A.T. Chemical education: where to from here for the RACI? 2008 Aug, 13–16
'see also' Baker A.T.
[Book review of] Great inventions that changed the world, by J. Wei (Wiley) 2013 Oct, 35
Chai C. Personal perspectives: Australians on the Singapore chemistry scene 2005 Nov, 20–1
Chandler G., Kepert D. Vale Brian Clare: a great love of chemistry 2010 Feb, 16
Chandler W. Voyage of discovery: favourable threshold for inventiveness 2006 Jul, 15–16
Charrison E. On the trail of Aboriginal ochre 2012 Jun, 20–3
Chen N. see Weisinger R.S.
Chirila O. INTERACT 2006 countdown 2006 Aug, 28
Retrospective: INTERACT 2006 2007 Apr, 23
The tradition of INTERACT 2006 Apr, 23–4
WA home school is a winner: RACI National Chemistry Quiz 2005 2006 Feb, 22
Chong M.N. see Aryal R.
Choucair M. Science ↔ society 2009 Aug, 38, Oct, 38, 2010 Mar, 38, Jul, 38
Chow Y. Personal perspectives: Australians on the Singapore chemistry scene 2005 Nov, 21
Church B. see Griffith R.
Clark M. see Moylan M.
Clarke M. Green chemistry: an Australian imperative 2005 Mar, 12, Apr, 28
Clarke R.
A life with radiation 2010 Sep, 23–6
see also Kee T.; Milham P.
Clarke R.J. When the going gets hot 2013 Jun, 20–2
Clarke S., Matisons J., Downing A. Polymers, nanotechnology, entrepreneurs and universities: a recipe for new career pathways 2003 Apr, 4–8
Clayton T.
The myth of insufficient information 2009 Aug, 19–21
Why isn’t cornstarch more interesting? 2010 Mar, 34–5
Clegg J.K. 5 keys to fruitful collaborations 2013 Feb, 34–5
Cleugh H. Monitoring Australia’s forests [climate change] 2011 Aug, 37
Clever L. IUPAC Solubility Data Project: a brief history 2004 Aug, 19–21
Coen M., Kuchel P.W. Metabonomics based on NMR spectroscopy 2004 Jul, 13–17
Coghlan P. Ensuring safety, quality and efficacy of Australia’s agvet chemical products 2004 Sep, 16–17
Coles G. Nuclear power [Letter to the editor] 2009 Nov, 3
Coles G.V.
Energy: sources, economics and the environment 2003 Nov, 16–18
High-altitude ‘medication’ 2009 Aug, 3
Hydrogen fuel 2005 May, 2
[Letter to the editor] 2004 Oct, 2
Looking at energy policy 2006 Oct, 7–10
Multiple chemical sensitivities [letter to the editor] 2004 Aug, 2
Your say [hydrogen fuel] 2005 Dec, 2
Collins D.J.
Birch and the pill 2011 May, 22
The first chemists: an Australian chronicle. Part 1 2009 Oct, 19–21
The first chemists: an Australian chronicle. Part 2 2009 Nov, 26–9
The first chemists: an Australian chronicle. Part 4 2010 Jul, 18–21
The first chemists: an Australian chronicle. Part 5 2010 Aug, 12–16
The first chemists: an Australian chronicle. Part 7 2010 Dec, 32–4
The first chemists: an Australian chronicle. Part 8 2011 Jul, 28–31
The first chemists: an Australian chronicle. Part 9 2011 Sep, 24–7
The first chemists: an Australian chronicle. Part 10 2011 Oct, 26–9
Collins M.
Biomolecular chemistry [Retrospective: Connect 2005] 2005 Sep, 7
Retrospective: Drug Design Amongst the Vines 2006 2007 Apr, 22
see also Jamie J.
Comino K., Doman C. UC celebrates the Centenary of Canberra [guest editorial] 2013 Oct, 4
Commons P. Tribute to Associate Professor Peter McTigue 2008 Jun, 27
Compton R. Voltammetry at heterogeneous surfaces. New electrodes for old: from carbon nanotubes to edge plane pyrolytic graphite [abstract] 2006 Sep, 4–5
Coney L. Industry insight: lab technicians 2012 Mar, 33
Conn C. Chemical science showcase for young women 2013 Sep, 27
Connal L. Good times for the nanotech generation 2008 Apr, 23–4
Cook P.J. Energy and greenhouse 2006 Jun, 11–13
Cook W. see Denning R.
Cookson D.J. see Ridgway M.C.
Cooker D. Fuss-free permeate [your say] 2013 Mar, 5
Coote M. Living luminaries of Australian chemistry 2011 Feb, 18–20
Coote M., Davies M. Radical advancements in chemistry 2007 Jul, 22–3
Copper J., Hubble L. Sensors on show in Sydney 2011 Jun, 43
Cornell H. Biochemistry of coeliac disease 2008 Jul, 10–11, 33
Cortie M.B. see Mike J.F.
Cotton J. Obituary: Ian Lauder 2009 Apr, 22
Coulston R. see Easton C.
Cowieson N.P. see Martin J.L.
Crawford R., Wanless E. Colloid science: past, present and future 2008 Mar, 14–16
Creese M. Clouds, cosmic rays and climate change [your say] 2011 Apr, 40
Crisp G.T. see Read J.R.
Crossley M. see Wentrup C.
Curran M. A soluble climate history 2012 Nov, 26–9
Curthoys G. Your say [correction on ore deposits at Broken Hill] 2005 Apr, 3
Dainis I. Climate change projections [your say] 2011 Oct, 33
D’Alessandro D.
  Chemistry protecting health, natural environment and cultural heritage (41st IUPAC World Chemistry Congress) 2007 Dec, 28
  Sapphire, the ‘special pair’ and single molecule conductivity 2007 Sep, 25–7
  Violinist and inorganic chemist 2010 Sep, 12
D’Alessandro D., Townsend A., Williams C. Chemistry meets politics at SmP 2010 Jun, 26–9
Daly A. From lab to law: IP Australia 2008 Mar, 3–4
Dangerfield E.M., Win-Mason A.L., Timmer M.S.M., Stocker B.L.
  Tuberculosis: bugs versus drugs. Part 1 2010 May, 17–21
  Tuberculosis: bugs versus drugs. Part 2 2010 Jul, 22–6
Davies M.
  Interview: Ralph Leslie 2010 Jul, 28–30
  see also Coote M.
Davies P.
  Supporting the Australian chemical industry through accreditation 2004 Apr, 10–11
  see also Widdowson J.
Davies T. see Lancashire R.
Davis L. Science on the move 2004 Oct, 4–5
Dawe J. see Halliwell D.
Dawson R. see Easton C.
de Avila C. see Schomaker A.
de Jong T. Creativity in the face of uncertainty [careers] 2011 Feb, 40–1
de Jonge M. see Lombi E.
De Laeter J. A life of science 2006 Aug, 10–12
Deacon G.B., Junk P.C., Forsyth M., Leeb W.W. From chromates to rare earth carboxylates: a greener take on corrosion inhibition 2008 Oct, 18–21
Delaney J. see Hogan C.
Demediuk B., Spurling T. From Matzejow to Highett: the remarkable career of Taisa Demediuk 2012 Jun, 30–1
Denning R., Grainger J., Cook W., George G. Vale Geoffrey Bruce Guise: chemist in wool and polymers, writer and editor 2009 Sep, 16–17
Denny W.A. In the footsteps of Adrien Albert: chemotherapeutic drug development ‘down under’ 2007 May, 3–5
Derkenne J.
NATA’s role in analytical quality assurance in laboratories 2007 Oct, 3–4
Spot the difference: NATA and NCSI 2006 Mar, 15–16
Desjardins L.
$310 million to National Competitive Grants Program 2012 Feb, 8
Industry + environment 2009 Aug, 6–7, Sep, 6–7, Oct, 6, Nov, 4–6, 2010 Mar, 6–7, Apr, 6–7
Phase II funding for venom peptides 2012 Mar, 8
Devlin, J. Laboratory design: a complement to creativity 2012 Jun, 16–19
Dexter A. see Middelberg A.
Dicinoski G.W. see Johns C.
Dickson N.D. [Letter to the editor] 2004 Sep, 2
Dickson N.J. A street named sulphide, or should that be sulfide 2005 Feb, 2
Diesendorf M. Sustainable development and toxic chemicals: the case of fluoride 2005 Feb, 14–16
Dismukes G.C. see Spiccia L.
Dixon N., Elvin C. Insect rubber [abstract] 2006 Feb, 33
Doherty P.
Science, education and the Australian experience, [part one] 2004 Jun, 14–17
Science, education and the Australian experience, [part two] 2004 Jul, 3–4
Domazetis G.
A new technology for low rank coals 2004 Oct, 11–13, 31
Power generation, brown coal and the environment 2006 Oct, 11–12
Domb A. Mixing academia and industry 2013 May, 30–1
Donner E. see Lombi E.
Donohue D.C. see Rix C.J.
Donner E. see Lombi E.
Doronila A. Clean and green: plants as metal prospectors in the Philippines 2012 Mar, 26–8
Dougherty W. see Milham P.
Downard K.M. The life and travels to Australia of Francis Aston 2006 Feb, 17–20, Apr, 2
Downie R. see Yerramilli S.
Downing A. see Clarke S.
Dräger M.
Better utilisation of carbon dioxide in Australia 2008 Mar, 20–1
Making the most of CO₂ 2008 Jun, 2
Dreschler A. see Separovic F.
Druskovich D. see Strong G.
Drygala P.
Ignorance of ammonium nitrate hazards led to West explosion 2013 Oct, 8–9
Storing NH₄NO₃(s). How far is far enough? 2013 Aug, 16–19
Dubrawski J.V. Fritz Haber: ammonia synthesis, poison gas and the Great War 2008 May, 4–7
Duggan P. Small molecule collaborations 2008 Jun, 13–16
Dumsday G. see Rasmussen J-A.
Duncan A. Biological weapons and bioterrorism 2005 Oct, 5–6
Dunlop, I.
  Changing the ‘official future’ [climate change] 2011 Jul, 37
  Climate change 2010 Apr, 35, Aug, 34, Oct, 38, Dec, 38
  Hoist with own petard [climate change] 2011 Sep, 37
  Implications of Arctic permafrost thaw [climate change] 2012 Mar, 37
  Joining the dots [climate change] 2011 Mar, 37
  Managing catastrophic risk [climate change] 2011 May, 37
  [to J.C. Jones’ Cullen clarification] 2010 Nov, 5
Dutkiewocz A. see George S.C.
Dyer A.G. The evolution of flower signals to attract pollinators 2004 Mar, 4–6

Eastman B. Mozart, juggling and dominoes: a new paradigm in chemistry teaching 2011 Apr, 27–9
Easton C. see also Apte S.
Easton C., Onagi H., Dawson R., Maniam S., Coulston R., Zhang J., Lincoln S. Cyclodextrin nanoscale devices 2009 Feb, 8–12, 22
Eastwood F. A milestone in chemical commentary [Tribute to Ian Rae] 2004 Jun, 13
Edgar J.A. Pyrrolizidine alkaloids and food safety 2003 May, 4–7
Edmonds D.
  Pharmaceutical industry proposed survey: update 2007 Jun, 24
  Proposed survey for personnel requirements for the therapeutic goods industry 2006 Nov, 3–6, 12
  Statement to members: pharmaceutical manufacturing standards 2003 Jun, 25
  Survey synergy 2007 Feb, 27
  see also Banwell M.G.; Galbraith N.; Pidgeon K.
Edwards D. To PhD or not to PhD? Research careers in chemistry in Australia 2011 May, 32–3
Edwards M. see Wilson G.
Ellingsen T. NGV conservation 2013 Dec/2014 Jan, 20–1
Elms T. Modern codes of practice in chemistry laboratories 2003 Jul, 14–15
Elson K. The PhD experience 2003 Oct, 11–13
Elvin C. see Dixon N.
Embery C., Banwell K. For one night only: ‘speed networking’ at the University of Adelaide 2009 Aug, 22–5
English J.W. Innovation development early assessment system (IDEAS) 2004 Nov, 14–15
Errington S. see van Leeuwen B.
Esman B. The future of chemistry – can we ENHANCE it? 2007 Dec, 14–16
Etheridge D. see Leist M.
Evans E. see Yarovsky I.
Evans J. The fine art of stripping: a chemistry problem in conservation 2005 Mar, 8–11
Evans K.
  Blogs for chemists [net yields] 2012 May, 35
  The conference hashtag 2012 Aug, 34
  Embracing the app 2012 Apr, 33
  Online chemistry gets personal [net yields] 2012 Mar, 36
Everett V. see Blakers A

Farrell J.
[Book review of] *Basic chemical thermodynamics*, by E.B. Smith, 5th edn (Imperial College Press) 2005 Jun, 38


Farrer J. see Buckle K.

Farrer K.T.H. Memories of Hartung  2010 Dec, 15

Feitz A.

How rusting iron can clean up toxic spills 2005 Nov, 14–16

Interview: Alexander Stadler, Anton Paar Foundation 2005 Dec, 14–15

Felix L.C.L. Uncertainties in vehicle speed measurement 2007 May, 17–20

Fellows C.

Pascal’s wager on climate change [your say] 2013 Dec/2014 Jan, 6

Too many people? 2008 Jun, 2

Your say 2007 Feb, 4

Ferguson G. see Kepert D.L.


Ferrin I., Thurman E.M. Analysis of terbuthylazine in olive oil 2006 Mar, 10–13


Finkel A. Guest editorial 2008 Aug, 3


Firor R.L., Gudat A.E. Determination of residual solvents in pharmaceuticals 2005 Sep, 16–20

Fisher L. Urine chemistry 2008 Nov, 2

Fleming C., Sevinis L. Career challenges and choices – PhD and beyond 2013 May, 29

Flemming I. see Wruck D.

Fogliani C. Interview: ANCQ in action 2010 Apr, 29–30

Foley R. see Cattle J.

Foot M., Wong D., McRae C. Career development for analytical chemists 2008 Sep, 11–12

Foran G.J. see Ridgway M.C.

Forbes S. Chemistry after death: canines and scent detection 2012 Nov, 22–5


Forstyn M. see Deacon G.B.


Franco J., Kentish S.E., Perera J.M., Stevens G.W. A solution to climate change? 2005 May, 8–10

Fraser B.H. Bringing radiochemistry to life 2013 Jun, 12–15

Fraser K. Retrospective:2nd Australian Symposium on Ionic Liquids 2006 Sep, 18–19, 30

Fraser P

Living luminaries of Australian chemistry 2011 Dec/2012 Jan, 22–3

see also Leist M.

French A.


Profile: David Beale 2005 Oct, 7–8

Fuller K. Retrospective: Anthony Watts on anthropogenic global warming 2010 Oct, 35–6

Fuller S., see also Cattle J.

Furphy S. Vale Benn Selby: directory of family company 2011 Sep, 14

Gabriel A. Protocol in the lab 2010 Mar, 18–21

Gaffney D., Henderson J. Tech transfer: can the lucky country become the clever country? 2009 Oct, 22–5

Galbally I.

Atmospheric composition, the environment and society [abstract] 2006 Sep, 7

Climate change 2010 Feb, 35

Galbally I., Keywood M. Climate change 2010 Nov, 38

Galbraith F. Handle with care: blockbuster drug off patent early 2007 Jun, 15–16
Galbraith N.

Connect Perspectives  2005 Oct, 22
From the Board, July 2003  2003 Sep, 22
From your Board, [September 2003]  2003 Nov, 25
Report on Board Meeting, March 2003  2003 Apr, 26
Report on Board Meeting, November 2002  2003 Feb, 39
Galbraith N., Edmonds D. RACI: should we roll the R?  2012 Oct, 29–31
Galbraith N., Ryan R. Vale Pat Rodgers: expert water chemist  2012 Jul, 17

Gallaher M.

Boom or bust for biotech in 2013  2013 Mar, 37
Is collaboration critical to innovation?  2013 Nov, 37
Mission: opportunity. Life science and business in China  2013 Feb, 12–15
R&D tax incentive: say what you mean and mean what you say  2013 Jul, 37
Selling Australian science  2013 Sep, 37

Gardiner H., Byrne N. Encouraging Australia’s Diaspora to come home  2005 May, 13–15
Gardiner M.  see Bedgood Jr D.R.
Gardiner, V. The periodic table on show – the art of chemistry  2011 Aug, 43
Garelick H. Remediation technologies for the removal of arsenic from water and wastewater  2005 Oct, 24, Nov, 4
Garnys V.  see Yerramilli S.
Garran J. Vale Bill Purnell: a handy man to have around  2009 Nov, 16–17
Garson M. Women sharing a chemical moment in time  2010 Nov, 13, 2011 Mar, 42–3
Garson M.J. Chemical associations between Australian nudibranchs and their dietary sponges  2004 Feb, 16–18
Genovese A.  see Shanks R.
George A.V.  see Cawley A.T.; Read J.R.
George G.  see Denning R.
George S.C., Dutkiewicz A. Chemical fossils: marking the origins of life  2012 May, 16–19
Gerson A. The microdiffraction and fluorescence synchrotron X-ray microprobe  2004 Oct, 7–10
Ghanem A. Social responsibility: an academic imperative  2013 May, 24–5
Gharib A., Jahangir M., Roshani M. Novel synthesis using heteropolyacid catalysts  2009 Mar, 12, 15
Gibson E.

Future of Chemistry project  2005 Feb, 26
Future of Chemistry project update  2005 Mar, 26–7, Apr, 24, Jul, 14–15
Interview [with Helmut Hügel]  2004 Jun, 18–19
RACI reflections  2007 Jun, 21–2
The University of Melbourne – the new Melbourne Model  2008 Mar, 17–18
Gilbert, B. Bob Gilbert FRACI CChem, Research professor and surfer  2009 Jul, 12
Giuliano R.  see Ridgway M.C.
Glasser L. Periodic tables on the world wide web  2012 Sep, 34–5
Glover S.A. Truly Australian – the HERON reaction  2007 Aug, 6–10
Göbel M.  see Böhm A.

Goddard M. Microbial terrorism  2010 May, 22–6
Godfrey P.D., Langford S.J. 50 years of chemistry at Monash  2011 Dec/2012 Jan, 8
Golding G. Obituary: John Vivian Foreman  2006 Nov, 27
Golay G. Breaking waves in the sky [science meets art]  2011 Feb, 15
Gooding J. Biointerfaces and broadening chemistry: 2012 RSC Australasian Lectureship tour report  2013 May, 28–9
Gorissen E.  see Finnie K.
Gott T. Salvador Dalí and science  2009 Sep, 22–3
Gould A.  see Lindner J.
Grainer J.  see Denning R.
Gray S. CSIRO cluster on advanced membrane technologies for water treatment 2008 Feb, 16–17
Greive K. Clever SPF: chemistry and concoction of sunscreens 2012 Nov, 18–21
Green A.
Asian Chemical Congress, 23–25 August 2007 2007 May, 35
Retrospective: a day for green chemistry 2005 Jul, 8–10
see also Stammer A.; Winkler D.
Griffith R., Simone M, Church B. RACI Biomolecular Division local NSW one-day meeting 2012 Aug, 43
Griffith Hack Patent and Trade Mark Attorneys and Lawyers. From lab to law: Griffith Hack patent attorneys 2008 Feb, 7–10
Grimes S., Smith P. AQIS regulatory requirements for chemicals 2004 Sep, 9–10
Groccott S. see Bhargava S.
Grøndahl L. see Chandler-Temple A.F.
Group of Eight. The changing PhD: demand and supply 2013 Dec/2014 Jan, 16–19
Grow M. Hidden hazards in the workplace 2012 Feb, 32–3
Grujic E. see Roberts G.
Gu Q.-F. Beamtime 2012 Apr, 13
Gudat A.E. see Firor R.L.
Gujt R.M. see also Johns C.
Gujt R.M., Hilder E.F., Breadmore M.C. µTAS@UTAS 2005 Jun, 22–5
Gunton J., Lau S.L. The ‘sunshine vitamin’: shedding light on the link between vitamin D and diabetes 2008 Feb, 11–14, 18
Guissman N.
Chemical heritage in the US 2012 Oct, 18–21
A philanthropic career: Arnold Beckman and chemical heritage 2012 Oct, 32–3
Haddad P.R.
Faster, smarter: new developments in ion chromatography [abstract] 2006 Sep, 5–6
see also Johns C.
Hadley D. Profile: David Hadley 2008 Jul, 31
Halliburton B. Atmospheric fine particles 2004 Dec, 17–19
Halliwell D., Akeroyd M., Dawe J. The Australian urban water research landscape 2011 Sep, 28–31
Hamilton C. Converting brown coal to synthetic diesel 2007 Feb, 15–18
Hamilton D. Human health needs and environmental needs – occasional tensions 2006 Aug, 5–7, 17
Hannaker P. Bringing analytical instrumentation to secondary schools 2007 Dec, 3–5
Haran B. see Poliakoff M.
Hardesty L. Imaging system makes light look slow 2012 Mar, 6
Harding C. Burn out [science meets art] 2011 Aug, 13
Harford N., Jones A.J. Industry profile: Visy 2008 May, 18–21
Hargreaves T. The greening of surfactants: from petroleum back to plants 2003 May, 10–12
Harmes M.K.

[Book review of] Letters to a young scientist, ed. A. Ghosh (Wiley) 2012 Feb, 35


Harries-Rees K. The Melbourne model 2010 Jun, 32–3

Harris K. see Jeffrey P.

Harrison P., Tansey C., Zammit M. Inventorship versus ownership of patent applications 2006 Jul, 17–21

Harrowfield J. see Jackson G.

Harte M. Chemistry fun 2010 Sep, 3

Hartshorn A. see Bhargava S.K.

Harvey J. see Burkett B.

Hashmi S. The essentials of homogeneous gold catalysis 2009 May, 7–10

Hassler C., Nichols C. Climate change: a breakthrough in the ocean’s iron battlefield 2011 Apr, 35

Hawket B. Polymer Chemistry [Retrospective: Connet 2005] 2005 Sep, 7–8

Hayes J.G.

1956: the Olympics and the interstitial graticule 2007 Feb, 4

Decimal currency and the Lausanne trade fair 2007 Mar, 2

Hayes R.A. see Capon R.J.

Hayes W. Attention consultants! 2005 Mar, 28

Hayward E. Sustainable catalysts at the charge of a proton 2013 May, 5

Healy T.W. Chemists have solutions ... but no one wants to listen 2006 Oct, 13–14

Hearn M.T.W.

Guest editorial 2008 Oct, 2

Instinct, intension and insomnia in the development of several high performance bioanalytical methods [abstract] 2006 Sep, 4

Snapshot: ARC Special Research Centre for Green Chemistry, Monash University 2008 Oct, 13–17

see also Boysen R.I.; Chunfang Z.; Saito K.


Hedges M.M. see Hughes A.E.

Hegarty M., Hegarty E., Our cup of tea 2003 Oct, 4–7

Henschke C. Beamtime 2012 Oct, 9

Henderson J.W., Majors R.E. High throughput separation of xanthines by rapid resolution HPLC 2006 Dec, 19–21

Heng Y., Interview: Laurie Besley 2009 Aug, 30–1

Henry B., Malin J.M. Celebrating the International Year of Chemistry in 2011 2010 Jul, 16–17

Henry D.J. see Yarovsky I.

Heraud P., Caine S., McNaughton D., Bernard C. Beamtime 2012 Jul, 11

Hewitt R.J., Keyzers R.A. The Banwell Symposium: from small rings to big things 2010 Sep, 27–9

Hey A. 2003 de Mklouho-Maclay Prize 2004 Mar, 23

Hibbert D.B.

A snapshot of antipodean chemistry 2007 Aug, 21–2

Role of university training in analytical quality assurance 2007 Oct, 11–13

see also Cawley A.

Higgins J.S.

Organisation and movement of synthetic polymer molecules: part 1 2008 Sep, 17–20

Organisation and movement of synthetic polymer molecules: part 2 2008 Oct, 30–2


Hilbig P. [Letter to the editor] 2009 Mar, 2

Hilder E.F see Guijt R.M.; Johns C.

Hill A.F. see Naylor R.

Hill C.L. Terminal oxo complexes of the catalytically important noble metals realised 2007 Dec, 17–18

Hill J.

[Book review of] Raw materials index, 8th edn (Surface Coatings Association, Australia) 2005 Mar, 30

The Chemistry 1 course: a critical element for change 2003 Dec, 16–17

Guest editorial: managing difference and valuing diversity 2004 Feb, 3
Your say [mineral turps in alkyd-based paints] 2005 Mar, 2
Hirst T. Climate change 2010 Jul, 32–3
Hodge M. Obituary: Daniel John Wruck 2009 Apr, 23
Hodges R.J.
Calorimetry and AAS in the paper industry 2012 Dec/2013 Jan, 30–1
Does resolution in filter spectrometers really matter? 2011 Dec/2012 Jan, 28–9
Elemental and molecular quantitative analysis 2011 Nov, 24–5
Ellingham diagrams: carbon and chemical analysis 2012 Jun, 28–9
Getting analytical: chemical instrumentation in schools 2010 Dec, 25–6
Heterogeneous samples and spectroscopy 2012 Jul, 30–1
How catalysis affects reactivity 2013 May, 22–3
The limits to growth revisited [your say] 2012 Dec/2013 Jan, 5
Linking pH and emf 2012 Aug, 30–1
Low-cost teaching instrumentation for chemical analysis 2005 Sep, 3–6
Molybdenum by flow injection analysis 2013 Dec/2014 Jan, 24–5
Mugged by a tankard: lead toxicity and spectrometry 2012 May, 28–9
Pining for copper 2012 Sep, 28–9
Problem solving in the paper industry [Cr and Hg] 2012 Nov, 30–1
Shining a light on failure 2012 Mar, 30–1
Spectrometric analysis of steel 2012 Apr, 28–9
Starting small-scale Grignard reactions 2012 Feb, 30–1
Sustainability of E10 petrol [your say]
Taking molecular modelling to the limit 2013 Jul, 24–5
A volatile problem: petrol versus avgas for light aircraft 2013 Sep, 2455
Hodzic A. see Shanks R.
Hogan C., Delaney J. Sensing for cents. Low-cost instrument-free medical diagnostics for the developing world 2013 Feb, 26–8
Hollier M. Aurora over Davis [science meets art] 2011 Dec/2012 Jan, 13
Hollitt M. see Bhargava S.K.
Hooper M.
Revisiting memberships 2006 Apr, 2
When a chemist calls time [your say] 2013 Mar, 6
Howden-Chitty G. Science & the media: a two-way street 2012 Apr, 14–17
Howlett B. Biosynthesis of epipolythiodioxopiperazine toxins in fungi 2008 Jul, 4–7
Hügel H.
[Book review of] Basic atomic and molecular spectroscopy, by M.J. Hollas (Royal Society of Chemistry) 2003 Mar, 34
[Book review of] Biotransformations in organic chemistry by K. Faber, 5th edn (Springer-Verlag) 2004 Dec, 31
[Book review of] The chemical and pharmaceutical industry in China, eds. G. Festel et al. (Springer-Verlag) 2005 Dec, 38
[Book review of] Chemistry @ Melbourne 1960–2000, by V.M. McRae (School of Chemistry, University of Melbourne) 2008 Aug, 30


[Book review of] *Elements of synthesis planning*, by R.W. Hoffmann (Springer-Verlag) 2010 Mar, 33


[Book review of] *Microwave-assisted organic synthesis. one hundred reaction procedures*, by D. Bogdal (Elsevier) 2006 Apr, 28


[Book review of] *Name reactions: a collection of detailed reaction mechanisms*, by J.J. Li (Springer-Verlag) 2003 Mar, 34


[Book review of] *Organic reaction mechanisms, 40 solved cases*, by M.G. Gallego, M.A. Sierra (Springer-Verlag) 2004 Oct, 30


[Book review of] *Organic synthetic methods*, by J.R. Hanson (Royal Society of Chemistry) 2003 Mar, 34


(Springer-Verlag) 2005 Dec, 36–7
[Book review of] Peptides and proteins, by S. Doonan (Royal Society of Chemistry) 2003 Jun, 33
Expanding enthusiasm for science  2005 Nov, 10–13
Herbal wealth - complex health  2003 Oct, 14–16
Interview: Rose Amal  2009 Jul, 30–1
Interview: Amanda Barnard  2010 Mar, 30–1
Interview: Peter Fensham  2011 Mar, 28–9, 32
Interview: Charles Fogliani  2009 Nov, 24–5
Interview: the Gadd cattle enterprise  2005 Aug, 4–5
Interview: Ken Ghiggino  2005 Oct, 3–4
Interview: Craig Hawker  2009 Feb, 13–14
Interview: Sam Howard, Bayer Crop Science  2006 Jul, 10
Interview: Robert Huber, Max Planck Institute  2006 Jul, 7
Interview: Max Lu  2007 Mar, 20–1
Interview: Kate O’Donnell  2009 May, 19–20
Interview: Professor C.N.R. Rao  2008 Nov, 17–19
Interview: Frances Separovic  2010 Jun, 30–1
Interview: Greg Simpson  2005 Feb, 21
Interview: Tom Spurling  2008 Aug, 17–18
Interview: Roger Stapleford  2010 May, 29–30
Light rhythms  2005 Dec, 4–6
Microwave chemistry – it is about time  2007 Apr, 15–18
Obesity  2004 Oct, 16–18
Outcomes: results of research in the real world  2008 Sep, 33
Parasite paradise – antimalarials: between health and a hard place  2008 Sep, 7–10
Productive partnerships  2007 Jun, 19–20
Profile: Lew Mander  2005 Jun, 26–30, 38
RACI 2010 National Convention: plenary review  2010 Jun, 13
Retrospective: 19th RACI Organic Conference  2003 Sep, 16–17
Retrospective: Silky Synthesis Symposium  2005 Mar, 22–3
Royal by name, real by nature: RACI at 90  2007 Nov, 24–5
Software review of SpartanModel. An Electronic Model Kit for Windows and Macintosh
(Wavefunction Inc.) 2005 Sep, 31
Symmetry rules 2005 Apr, 14–16
Synergy science: Solagran and bioeffectives 2008 Apr, 4–9
Therapeutic triterpenes 2006 Dec, 17–18
see also Rix C.J.

Hügel H., Banwell M. Creating buckminsterfullerene and a new material world 2004 Jul, 11
Hughes A.E., Lim S., Vernon C., Hedges M.M.
  Rare earths: the afterlife  2012 Aug, 22–5
  Rare earths: discovery and demand  2012 Jul, 18–21
Hughes J.
  Demonstrations without demons  2007 Dec, 12–13
  Optimising separations: what shape is your method in?  2003 Feb, 7–9
Humphrey M. ERA outcomes: interpret with care [your say]  2012 Mar, 5
Hunter L. Q&A: molecular origami with fluorine chemistry  2011 Oct, 23–5
Huppatz J.L. [Letter to the editor]  2004 Sep, 2
Hussain Z.  see Ridgway M.C.
Hutchinson J.P.  see Johns C.

Ibo R.
  Chemistry curriculum  2010 Oct, 5
  Harnessing the power of fiction to teach science [your say]  2011 Mar, 43
IUPAC Task Group. Recommendations for codes of conduct  2008 Apr, 10

Jacques D.  see Finnie K.
Jackson G., Harrowfield J. Vale Alan Sargeson: a great scientist  2009 Aug, 15–16
Jackson N. [Database review of] Sittig’s hazardous chemicals database  2004 Jul, 30–1
  see also Avery N.; Hügel H.
Jackson R.  see Robinson A.
Jackson W.R.
  A milestone in chemical commentary [Tribute to Ian Rae]  2004 Jun, 13
  see also Banwell M.G.
Jagadish C. Retrospective: ICONN 2006  2006 Nov, 7–10
Jahangir M.  see Gharib A.
Jameson G. Retrospective  2004 Apr, 12–13
Jamie I. Chemical Education [Retrospective: Connect 2005]  2005 Sep, 10
Jamie I.M.  see Read J.R.
Jarrott B. Contributions to drug design and development  2004 Apr, 14–17, May, 3
Jarvie O.
  Q&A: coal seam gas  2011 Jul, 25–7
  see also Jones C.
Jasieniak M.  see Griesser H.
Jensz F.
  Professional development and education news  2006 Aug, 22
  RACI professional development  2006 Apr, 23
  Warm welcome to the ARC Centre of Excellence for Free Radical Chemistry and Biotechnology  2006 Aug, 23
  The way of the future  2005 Nov, 26–7
Johannessen B. see Ridgway M.C.
Johns C., Hutchinson J.P., Breadmore M.C., Guijt R.M., Hilder E.F., Dicinoski G.W., Haddad P.R. Profiling the chemical composition of explosives 2009 Dec, 30–4
Johnston G.A.R. Pacificchem perspective 2006 Mar, 14
Johnston P. [Book review of] Maralinga, Australia’s nuclear waste cover-up, by A. Parkinson (ABC Books) 2008 Mar, 30–1
Jones A. Changes to Australian patent law 2012 Sep, 18–20
Jones A.J. Animal magnetism 2010 Feb, 3
Aspro – did you know? 2007 Dec, 20
Australian Society for Biomaterials and Tissue Engineering (ABSBTE) Symposium, Canberra, 2008 2008 Jul, 16–19
Business expenditure on R&D: latest figures 2005 Dec, 19
Business expenditure on R&D, 2004–05 2006 Nov, 11–12
Business profile: Rheology Solutions Pty Ltd 2006 Mar, 20–1
Candles in the dark [networks] 2011 Feb, 44
A chronology of Australian bioscience, chemical and chemical engineering achievements, 1850–2005 2006 Aug, 13–16
Commercialising research: what value to firms? 2007 Jun, 17–18
The CSIRO Summer Student Program 2006 Jun, 17–20
DNA profiling in forensics [networks] 2011 Nov, 39
Educational tools from networks [networks] 2011 Apr, 34
Ethics of the energy gap 2009 Mar, 13–15
FEAST: Australia and the Lisbon agenda 2006 Jun, 10
Fly wars: from pest control to murder 2007 Dec, 23–5
Guest editorial 2009 Mar, 3
The highs and lows of R&D expenditure 2004 Nov, 11–13
Industrial region networks [networks] 2011 Jul, 36
Industry profile: Biota Holdings Ltd. 2005 Sep, 14–15
Industry profile: CSL Limited 2005 Nov, 17–19
Industry profile: dendrimers and Starpharma Pty Ltd 2005 Oct, 9–13
Industry profile: Ego Pharmaceuticals Pty Ltd 2006 Dec, 14–16
Industry profile: GBC Scientific Equipment Pty Ltd 2005 Dec, 16–18
Industry profile: HATRIX Pty Ltd 2005 Sep, 11–13
Industry profile: Institute of Drug Technology Australia Limited (IDT) 2007 Nov, 17–20
Industry profile: Novatech Controls Pty Ltd 2008 May, 8–11
Industry profile: SGE Analytical Science Pty Ltd 2006 Nov, 19–21
Industry profile: Technico Pty Ltd 2005 Aug, 20–1
Industry profile: WorleyParsons 2005 Nov, 22–4
Innovation: from outside privy to toilet suite 2005 Dec, 7–9
Innovation in Australian industry: the latest data 2005 May, 22–5
Interactive science experiences [networks] 2011 May, 36
TNT equivalences of explosions 2013 May, 38
Vale David Trimm: world leader in catalysis 2011 Mar, 17
Vale Ken Basden: clean air consultant 2011 Jul, 16
Jones C., Jarvie O. Coal seam gas [your say] 2011 Mar, 34
Jones E., Lineweaver C. Where to look for life on the red planet 2012 Sep, 22–3
Jones J. The importance of good laboratory notebook practice 2009 May, 17–18
Jones J.C.
Carbon content of coals 2010 Apr, 11
Coal seam gas 2010 Jul, 3
Cullen clarification 2010 Nov, 5
A firewise plant [Letter to the editor] 2009 Dec, 4
[Letter] 2003 Jun, 2
Oil in early post-war Australia [your say] 2011 Apr, 41
Zeroth order [letter to the editor] 2009 Apr, 2
Jones O. [Book review of] Betrayed by nature: the war on cancer, by R. Hesketh (Palgrave Macmillan) 2013 Mar, 34
Jones P. Vale Phil Totterdell: valued NT Branch supporter 2010 Mar, 17
Jones S.
Enabling regional food safety and food analysis equivalence 2007 Jul, 6–11
see also Sinnott M.
Joumel L. Before ‘modern’ chemistry: a stroll inside the French books from the Roy G. Neville Historical Chemical Library 2007 Jun, 6–7
Junk P.C. see Deacon G.B.

Kable S. see Read J.R.; Reimers J.
Kalinichenko I., Sturman B. High-sensitivity ICP-MS 2004 Apr, 18–20
Kandel D. see Aryal R.
Karoly D. Anthropogenic climate change: why chemistry is relevant 2008 Dec, 13–17
Karuso P.
The chemical basis for life: the 2009 Nobel Prize in Chemistry 2009 Dec, 36–9
High art in synthetic chemistry. The 2010 Nobel Prize in Chemistry. Part 1 2011 Feb, 22–5, May 4
High art in synthetic chemistry. The 2010 Nobel Prize in Chemistry. Part 2 2011 Mar, 20–4
In the limelight: part (1): GFP and the 2008 Nobel Prize in Chemistry 2009 Sep, 24–8
In the limelight: part (2): GFP and the 2008 Nobel Prize in Chemistry 2009 Oct, 26–8
Quasicrystals or quasiscience? 2011 Nobel Prize in Chemistry I 2012 Feb, 18–21
Quasicrystals or quasiscience? 2011 Nobel Prize in Chemistry II 2012 Mar, 16–21
Kassiou M. Name change for the RACI Biomolecular Chemistry Division 2013 Dec/2014 Jan, 31
Kassiou M., Katsifis A. PET radiochemistry in drug development and evaluation 2003 Jun, 10–12
Katsifis, A. see Kassiou, M.
Kazlauskas R. see Cawley A.T.
Kealy T., Swanborough A. Aspects and applications of polymer extrusion 2004 Aug, 4–5
Keast R.S.J.
The nose and tongue as chemical detectors 2005 Dec, 10–13
Kee T., Clarke R. Australian biophysical chemistry workshop 2010 Sep, 15
Kellett S. Balancing equations and life [careers] 2011 Mar, 30–1
Kelly G. Obituary: Frank Heron Churchward Kelly (1915–2005) 2007 Feb, 28
Kennedy B.
see also Campbell S.
Kennedy B., Wallwork K. Capabilities of the high-resolution powder diffraction beamline at the Australian Synchrotron 2007 Sep, 7–12
see also Godfrey P.D.
Langley B. see Meredith P.
Larkins F.P.
The Australian synchrotron story  2007 Sep, 4–6
Chemistry performance: the 2010 ERA verdict  2011 Nov, 20–3
Coal science revisited  2004 Jun, 3–4
Energy and climate change challenges for Australia  2009 Apr, 13–15
Guest editorial: Australian synchrotron: a national research infrastructure facility  2003 Oct, 3
New National Committee for Chemistry appointed  2003 Apr, 27
Vale Ronald Drayton Brown, 14 October 1927 – 31 October 2008  2008 Dec, 29
Victorian brown coal to diesel fuel to become a reality?  2007 Feb, 10
Latham K.
The design of crystals: order from chaos  2006 Apr, 4–10
Lau S.L. see Gunton J.
Lau T.-L. see Separovic F.
Lawrence M.C. see Ward C.W.
Learmont R. Chemistry of staining in histology: periodic acid Schiff stain  2012 Sep, 24–7
Leaney N. see Lindner J.
Lee A. Best of the best discuss gender equality in science  2013 Feb, 30
Leeb W.W. see Deacon G.B.
Leeming M. Chemistry, life and other subjects  2013 Oct, 34
Lehman P.G.
[Book review of] *101 design methods: a structured approach for driving innovation in your organization*, by V. Kumar (Wiley)  2013 Apr, 34
Leist M., Steele P., Fraser P., Trudinger C., Etheridge D., Krummel P., Allison C. Climate change  2009 Dec, 43
Lenehan C.E. see Makepeace J.
Lewis S., Brightman R., Roux C. Forensic science tertiary education in Australia  2005 Apr, 4–8
Li D. Graphene chemistry: enabling new materials from graphite  2009 Apr, 8–11
Postcard from Paris  2012 Nov, 35
Postcard from the Marais  2013 Dec/2014 Jan, 38
Macarthur D.G., North K.N. Genes and elite athletes  2004 Aug, 9–11
Macauley C. see Keywood M.
McCafferty P. Vale Roger Schulz: environmental analyst  2011 Feb, 17
McCann G. see Taylor G.
McCormick R. [Book review of] Chemistry fundamentals : an environmental perspective, by P. Buell, J. Jirard (Jones and Bartlett)  2003 Mar, 35
McDonagh A. see Barber J.
Macdonald A. MBA by distance  2004 Dec, 20
MacDonald B. Cutting the cost of solar cells  2011 Dec/2012 Jan, 24–6
MacDonald F. First Australian Woman wins Nobel  2009 Dec, 5
McDonald K. How the Bindeez was busted  2008 Aug, 4–6
MacFarlane D.R. see also Chunfang Z.
MacFarlane D.R., Pringle J.M. Ionic liquids: new solvents from old salts  2006 Sep, 11–14
McGrath M. Careers in chemical sorcery [careers]  2011 Jun, 32–3
McInnes R.  
IP as a business tool  2013 Jul, 36
Patent myths and realities  2013 Mar, 36
Patents: a plus for innovation and inventiveness  2012 Dec/2013 Jan, 38
Patents in court  2013 May, 36
Why are patents for chemicals the least controversial?  2013 Nov, 36
Mackay L. see Davies S.
McKellar J.R.  
Election of Board Members  2003 Sep, 22
[Letter to the editor]  2004 Feb, 2
McKenzie, H.A. Australian and Danish chemistry links: a memoir  2005 Jun, 8–9
McKenzie R. see Jeffrey P.
McKern N.M. see Ward C.W.
McKinley M.J. see Mathai M.L.
McLean K. see Meagher L.
MacLeod I.  
Chemists in museums [collections]  2011 Apr, 33
Electrochemist, conservator and bellringer  2010 Mar, 15
The mutineer’s mortar  2012 Jun, 37
Regilding the golden goddess [collections]  2011 Sep, 35
McMahon I.  
Medallion presentation to SA merit students  2012 Jul, 43
Stranks Chemical Education Award  2007 Dec, 22
McMaster M. The power of the index  2013 Jul, 20–3
McMullen G.L.  
Educating for professional practice  2003 Jul, 4–7
Interdisciplinary partnerships: a global approach to climate change  2008 Feb, 5–7
McNally M. see Wyong K.Y.
McNaughton D.  
Synchrotron infrared spectroscopy of biomolecules  2007 Sep, 20–4
see also Heraud P.
McNeill C. Beamtime  2012 Nov, 9
McNiven S. see Finnie K.
McPhun, P. Reaching patients beyond the bedside 2013 Oct, 18
McRae C. Foot M.
McRae S. Industry experience (when theory becomes reality): a student’s perspective 2008 May, 23–4
McRae V. Down memory lane: the sixties in the Chemistry School, University of Melbourne 2007 Aug, 23–5
McRae V., Lolev S. Melbourne University Chemical Society celebrates its 1000th meeting 2011 Nov, 43
McRobb F. Medicinal chemistry in Brussels  2011 May, 43
Maher W.A., Batley G.E. Smart environmental sampling: obtaining information, not just data 2003 Aug, 15–18
Makepeace J., Lenehan C.E., Quinton J.S., Pring A. Captain Bligh and the black sands of mutiny 2008 Aug, 7–11
Malin J.M. see Henry B.
Manallack D. Getting drugs out the door: benefits of molecular modelling in drug discovery 2004 Aug, 14–17
Mander L. Obituary: Wal Taylor 2009 Apr, 23–4
Maniam S. see Easton C.
Mann J. The birth of the pill 2011 May, 18–22
Manton M. Climate change 2009 Oct, 35
Mapstone B. Climate change 2010 Sep, 36
Mares D. Flour power for better noodle colour 2003 Feb, 12–16
Marriott P.J.
[Book review of] The essence of chromatography, by C.F. Poole (Elsevier Science) 2003 May, 32
[Book review of] Quality assurance in analytical chemistry. Training and teaching, eds. B.W. Wenclawiak, M. Koch, E. Hadjicostas (Springer-Verlag) 2004 Jun, 30–1
Guest editorial 2003 Aug, 3
see also Chowdhury S.A.; Mitrevski B.; Song S.M.
Marriott P.J., Bieri S., Oelze R. Citius, Altius, Fortius – an Olympic analogy to comprehensive gas chromatography 2007 Jun, 3–5
Marshall-Gradisnik S. see Cawley A.T.
Martin J.L., Cowieson N.P. Protein structure and function determination using synchrotron radiation 2007 Sep, 17–19
Martin P. Health: function of behaviour and lifestyle 2004 Mar, 14–15
Martin R.L. see Bond A.M.
Maslen G.
Mason J.
Bryce Rankine: wine scientist [obituary] 2013 Jun, 31
Obituary: Sir Geoffrey Badger 2003 Mar, 24–6
Masters V. *see* Meyer J.

Mathai M.L., *see also* Weisinger R.S.

Mathai M.L., Weisinger R.S., McKinley M.J. Regulation of body temperature in response to heat 2005 Jul, 11–13, 22

Matisons J. *see* Clarke S.

Matveenko M. *see* Austin K.A.B.

Maxwell I.A.


Bugs, little bubbles and no troubles 2012 Mar, 38

Chemicals and plastics: a tertiary industry in Australia 2013 Aug, 28–31

Climate, change and dollars 2013 Sep, 38

Crowd-funding and chemistry 2013 Oct, 38

Diogenes, start-ups, chemistry and Australia 2011 Dec/2012 Jan, 36

Leadership in science 2012 Jul, 22–5

Looking through the innovation glass, dimly 2011 Oct, 34

Measuring science outcomes 2012 May, 40

Ontanotechnology, where hast thou led us? 2013 Feb, 38

Patently mad about patents: the US modifies its legislation 2012 Aug, 18–21

Principles of the Enlightenment: are they still with us? 2013 Mar, 20–3

R&D, venture capital and your tax dollars 2012 Sep, 36–7

[Response to Ian Maxwell’s comments on ‘Measuring science outcomes’] [your say] 2012 Aug, 5

Science, faith and climate change 2013 Apr, 38

Shipping technology to China 2012 Nov, 36

University intellectual property 2012 Feb, 22–5

What is happening at CSIRO? 2013 Jun, 38

May G. George May FRACI CChem, Organic chemist and pastor 2009 Dec, 15

Meagher L., McLean K. Biomedical materials and surface coatings 2008 Jun, 8–12

Meehan B.


Melrose G. Interview [with Helmut Hügel] 2003 Jul, 13

Meng C-K. *see* Wylie P.L.

Merck. Screening for iodine deficiency 2013 Jul, 18–19


Metha G. Chemistry Spectacular in Adelaide 2013 Feb, 43

Meyer J., Masters V. The Chemical Weapons Convention: 10 years on 2007 Apr, 3–4


Middelberg A., Dexter A. Switchable nanoskin separates the good oil 2007 Jun, 12–14


Miller N. Understanding chemicals regulation in Australia 2004 Sep, 6–8

Miller W.F. The university for the 21st century: Stanford University and Silicon Valley 2007 May, 13–14

Mills N.

The Australian Synchrotron five years on 2012 Aug, 26–9

Beamtime 2012 Feb, 13, Mar, 13, Sep, 15

Big on the inside: the power of metal–organic frameworks 2012 May, 21–3

The drug designers 2011 Aug, 26–30

Drug delivery under investigation 2013 Mar, 24–7

Finding the light perspective 2010 Aug, 21–5

My chemistry romance 2010 Apr, 17–21

A new wave of synchrotron scientists 2011 Nov, 26–9
Muceniekas S. Birefringence in a plastic coat hanger [science meets art] 2011 May, 13
Mulroney B. Chemistry challenges in reducing trans fats in the Australian diet 2009 May, 14–16
Mulroney G.
Mumford K., Stevens G. Petroleum and polar pollution 2013 Sep, 20–3
Munro J. Australian standards and regulation 2004 Sep, 14–15
Murray K.S. Bohr’s atomic model: history and the hunt for hafnium 2013 Aug, 24–7
Magnetochemistry of molecular materials: part I 2007 Feb, 5–7
Magnetochemistry of molecular materials: part II 2007 Mar, 4–6, 17
Murray-Wallace C.V.
[Book review of] Science firsts: from the creation of science to the science of creation, by R.E. Adler (Wiley) 2005 Apr, 31
Nadebaum P.
Sustainable remediation of chemical contamination of soil and groundwater. Part 2: suggested requirements 2008 Dec, 18–21
Náray-Szabó G. Introducing EuCheMS 2006 Aug, 18–19
Ndi C. see Griessler H.
Neidergassel B. Business chemistry – an emerging field of research [guest editorial] 2007 Mar, 3
Neill K.G. see Brown R.F.C.
Nel P.
Our chemical cultural heritage: Hartung (1893–1979) 2010 Sep, 30–2
Our chemical cultural heritage: Macadam and Kirkland (1862–85) 2009 Dec, 28–9
Our chemical cultural heritage: Masson and Rivett (1858–1961) 2010 May, 27–8
Our chemical cultural heritage: the University of Melbourne Chemistry Collection 2009 Nov, 20–3
Nelson A. see Campbell S.
Neureiter N.P. see Turekian V.C.
Newell P. Clandestine drug manufacture in Australia 2008 Apr, 11–14
Newitt P. see van Leeuwen B.
Nicholls N. Climate change 2010 Jun, 36
Nichols C. see Hassler C.
Nicholson A.W. On theory and hypothesis 2010 May, 11
Niemeier M. see Deacon G.
Niere J.
Nolan L. The iGEM experience 2010 Mar, 26–9
Noller B.
FACS activities 2003 Sep, 14–15
International collaboration in the development of discrete physico-chemical processes that characterise pollution from mining [abstract] 2006 Sep, 3–4
Norris T. Bathtub booze and the lead spectre 2012 Aug, 32–3
North K.N. see Macarthur D.G.
O’Donnell J. Specialised societies 2008 May, 2
Oelze R. see Marriott P.J.
O’Grady B. Bridging the gap: online chemistry at the University of Tasmania 2010 Aug, 29–32
O’Mullane A.P. see Bhatt A.I.
Onagl H. see Easton C.
Oppenheim J. Living luminaries of Australian chemistry 2011 Aug, 16–17
Osman A. Proposed VCE Chemistry course 2005 Jul, 2
O’Toole P., Rice J. A call for change in science teaching at universities 2010 Mar, 22–5

Pang Way C. see Cattle J.
Pannell D. Charles Darwin: surprising truths 2009 Apr, 3–7
Papageorgiou N.
Short story: blot 2010 Apr, 32–3
Short story: intrerview 2010 May, 31–2
Pape S. see Ferrando-Miguel G.
Parisi A.V. Solar UV radiation measurement with polysulfone 2004 Mar, 16–18
Parker D.
Guest editorial 2007 Jul, 2
RACI professional conference organiser 2007 Jul, 3
Patroni J.J. Accreditation of research and development 2007 Oct, 14–16, 26
Paul G.A.L. RACI Chemistry Quiz in PNG 2004 Nov, 27
Payne A.D., Willis A.C., Sherburn M.S. Dendralenes and complex molecule synthesis [abstract] 2006 Feb, 33
Payne T. Why is nuclear power back on the agenda? 2006 Nov, 17–18
Peacock J. Aspirational chemistry 2007 May, 6–12
Pearson G.S., Becker E.D., Sydnes L.K. Why codes of conduct matter 2012 Apr, 24–7, 32
Peerzada P. Vale Naseem Peerzada: Northern Territory academic 2012 Feb, 17
Pegg, G. Graham Pegg MRACI CChem, Biochemist and fisherman 2009 Oct, 15
Pentland P. STELR program 2009 May, 11–13
Pepping F. see Kok F.J.
Perera J.M. see Franco J.
Petersen K. [Letter to the editor] 2009 May, 2
Petersen P.J. GHS in the wider Asian region 2011 Mar, 25–7
Pickett C.J. see Best S.P.
Pidgeon K.
From the Board, July 2004 2004 Sep, 26
From the Board, [March 2004] 2004 May, 25
From the Board, May 2004 2004 Jul, 22
From the Board, November 2003 2004 Feb, 22
Pidgeon K., Edmonds D. RACI national coordinator 2004 Apr, 24
Piggott A.M. see Capon R.J.
Piggott M.
Rae I.D. Annals of a chemistry friendship [letter from Melbourne] 2012 Apr, 41
[Book review of] Australia’s Nobel Laureates. adventures in innovation, ed. J. Kennedy (ETN Communications) 2004 Sep, 34
[Book review of] Digging up deep time, by P. Willis, A. Thomas (ABC Books) 2005 Jun, 33–4
When chemistry comes knocking [letter from Melbourne] 2011 Jul, 41
When boiling hot ain’t hot [letter from Melbourne] 2013 Dec/2014 Jan, 41
When ether say the light of Day [letter from Melbourne] 2011 Oct, 41
Rand D.A.J. Electrochemical power sources key agents for energy sustainability [abstract] 2006 Sep, 6–7
Raper W.G.C. Minimising CO\(_2\) 2008 May, 2
Raston C.L.
  Impact of nanotechnology on human health and the environment [guest editorial] 2006 Apr, 3
  Living luminaries of Australian chemistry 2011 Jul, 18–19
  Versatility of ‘alternative’ reaction media: solventless organic synthesis 2004 May, 10–13
Rawson P. Fuel additive detection goes mobile 2013 Apr, 14–17
Read J.R.
  The Australian Chemistry Enhanced Laboratory Learning project 2006 Feb, 3–5
  see also Yeung A.
Read J.R., Barrie S.C., Bucat R.B., Buntine M.A., Crisp G.T., George A.V., Jamie I.M., Kable S.H.
  Achievements of an ACELL workshop 2006 Oct, 17–20
Read R.
  see also Apte S.
Redman C.
  Chocology: science of chocolate part I 2007 Feb, 12–14
  Chocology: science of chocolate part II 2007 Mar, 18–19
  Harry Potter works magic into science education 2006 Feb, 14–16
Reekie T.A. see Austin K.A.B.
Reimers J. Physical Chemistry [Retrospective: Connect 2005] 2005 Sep, 10
Reimers J., Kable S. Physical Chemistry program [Connect 2005] 2005 Jul, 17–18
Restarick J. Obituary: John Frederick Pearse (1920–2008) 2008 Aug, 26
Reynolds P. see Wayte V.
Reynolds S. Tribute to Raymond John Stanley 2005 Mar, 25
Rice J. see O’Toole P.
Richards A., Amini N. RACI Analytical and Environmental Divisions R&D Topics 2004 Nov, 21
Ristovski Z. Nanoparticles from diesel engines 2006 May, 5–6, 36
Rivera J.A. Joseph Rivera the coffee scientist [careers] 2011 Jul, 32–3
Rix C.J.
Rix C.J., Donohue D.C. Commentary on the case of fluoride 2005 Feb, 17–19
Rizzardo E. Living luminaries of Australian chemistry 2011 Oct, 18–19
Roach T. Saving Aussie science from Third World status 2006 Jul, 22
Roberts D. Carbon gasification: a chemical process 2006 May, 11–13
Roberts G.
  Measurement uncertainty and its impact on regulatory standards 2007 Oct, 24–6
Roberts G., Grujiec E. Role of proficiency testing in enhancing analytical quality 2007 Oct, 20–1
Robinson A., Woodward C., Jackson R. Natural fats and oils as renewable feedstocks for fine chemicals 2008 Oct, 3–4
Rochfort S., Trenerry C. Agricultural bioorganic chemistry: natural products and metabolomics 2006 Jul, 11–14
Roshani M. see Gharib A.
Roux C see Lewis S.
Rubin M.B. Fraud in organic chemistry 2011 Jun, 24–7
Russell G. Polymer Division honours 2005 May, 28
Ryan A. Sampling a cross-section of chemistry 2013 Nov, 29
Ryan B.
Chemistry applied 2010 Sep, 3
Ryan K. see Marriott P.J.
Ryan R. see Galbraith N.

Sachinidis J.I. see Tochon-Danguy H, J.
Sahajwalla V. Rubbish has recyclable beauty within 2013 Jun, 4
Saito K., Hearn M.T.W. Novel polymer science in green chemistry 2008 Oct, 8–12
Salem G. The changing face of the Chemistry Olympiad 2007 May, 15–16
Salt D. Conserving cultural materials with ultrafast lasers 2007 Jul, 16–18
Salter-Duke B.
[Book review of] Atomic structure and periodicity, by J. Barrett (Society of Chemistry) 2003 Apr, 32
Sammut D.
Chemexcil Trade Show 2013 2013 Dec/2014 Jan, 43
Graduating to industry 2013 Dec/2014 Jan, 32–3
A new direction for nickel 2013 Nov, 24–7
Supporting Australian R&D 2013 Oct, 20–2
Sandala G., Beale R., Radom L. Emerging technology to unlock nature’s secrets 2010 Apr, 22–4
Sanders R. A rock is a clock: physicists uses matter to tell time 2013 Apr, 5
Sanderson K. Cooked to perfection 2005 Aug, 6–10
Saubern S. see Desjardins L.
Savage P.
Guest editorial 2008 Jun, 3
Scarlett N.V.Y. Powder X-ray diffraction in the mineral processing industries 2004 Feb, 13–15
Scerri E. Placement of hydrogen in the periodic table 2004 Aug, 22
Scheelings P.
Your say 2003 Oct, 2
Scheutzow S. see Böhm A.
Schieeling P. Guest editorial 2007 Oct, 2
Schiller R. see Yerramilli S.
Schlegel M. Does the game change? Natural grass versus artificial turf sporting surfaces 2009 Jul, 14–18
Schmid S. see Yeung A.
Schneemann K. The Australian pharmaceutical industry 2003 Dec, 3–5
Schnohr C.S. see Ridgway M.C.
Scholtes C.A.
2007 Nobel Laureates  2007 Dec, 10
Attracting young chemists to the RACI  2010 Sep, 16–17
[Book review of] Advanced membrane technology and application, eds. N.N. Li et al. (Wiley) 2011 Mar, 33
[Book review of] Chemical looping systems for fossil energy conversions, by L.-S. Fan (Wiley) 2013 Apr, 34
[Book review of] Corrosion chemistry, by V. Cicek, B. Al-Numan (Wiley) 2012 Jun, 32
[Book review of] Introduction to hydrogen technology, by R.J. Press et al. (Wiley) 2010 Dec, 35
[Book review of] The Sherlock Holmes stories and combustion science, by J.C. Jones (UniPrint) 2013 May, 32
[Book review of] Sustainable industrial chemistry, by F. Cavani et al. (Wiley-VCH) 2011 Apr, 32
Chemistry gets mobile with apps  2010 Oct, 20–3
Desalination: priorities for research in the Pacific  2012 Mar, 22–5
Helium: is the party really over?  2011 Oct, 20–2
Nobel Prizes 2008  2009 Feb, 23
Permeate in milk  2012 Dec/2013 Jan, 24–5
Putting a price on carbon 2010 Feb, 28–31
Q&A: chemical looping  2013 Dec/2014 Jan, 22–3
Scientifiques Sans Frontières Australia  2008 Sep, 26–8
Sparkling wine  2013 Mar, 39
Sparkling wine, bubbles and science  2013 Apr, 39
Where analytics meet oenology  2013 Oct, 39
Schomaker A., de Avila C. REACH: towards a safer management of chemicals  2008 Oct, 5–7
Schulz J. see Campbell S.
Schultz M. Mixing research and teaching  2013 Jul, 30–1
Schwenn P. see Meredith P.
Scollary G.R.
Ascorbic acid – winemaker’s friend or foe?  2013 Feb, 39
Australian fortified red wine  2013 Jun, 39
Champagne for the festive season  2013 Dec/2014 Jan, 39
Chemometrics, metabolomics, authentication and wine  2013 Nov, 39
The colour of wine  2012 Jun, 34
Diastereoisomers and wine  2012 Aug, 36
Examining the case for GSH  2013 May, 39
Fining wine for a fine wine  2013 Sep, 39
Fortified dessert wines  2013 Aug, 40
Hunter Valley semillon: an Australian icon  2012 Apr, 34
Organic chemistry and red wine colour 2013 Jul, 38–9
Pinot Gris – a fascinating case of multiple personalities 2012 Jul, 40
Red wine colour 2012 Oct, 39
Smoke gets in your wine 2012 May, 37
SO₂: a valuable wine component 2012 Sep, 38–9
Sommelier – there’s alcohol in my wine! 2012 Nov, 37
Wine thoughts for the festive season 2012 Dec/2013 Jan, 39
Guest editorial 2004 May, 3
Scott-Kemmis D., Holmen M., Balaguer A., Dalitz R., Bryant K., Jones A.J., Matthews J. Transforming Australian innovation 2005 Sep, 21–2, 33
Seach N., Shannon V., Boyd R. Ethics versus patient needs – the delicate ‘rheostat’ for stem cell research 2009 Mar, 16–19
Selinger B.
Energy options: all bets are on 2006 Oct, 10–11
Q&A: climate change 2010 Dec, 29–31
Refrigeration: an Australian connection 2013 May, 20–1
Science in the witness box II 2003 Sep, 3–4
Sunscreen standards [your say] 2013 Feb, 5
Selinger B. Sharwood J. Education 2010 Feb, 37, Mar, 37, Apr, 37, May, 37, Jun, 37, Jul, 37, Aug, 36–7, Sep, 37, Oct, 39, Nov, 39, Dec, 39
Semple J.
Chemicals in the marketplace: changing the public conversation 2012 Jun, 24–7
Formulating a rewarding chemical industry career 2012 Nov, 32–3
Semple S. see Griesser H.
Servinis L. see Fleming C.
Shaikba E. Workplace conflict: handling the inevitable [careers] 2011 Sep, 32–3
Shanks R.A.
Shannon V. see Seach N.
Sharwood J.
Achieving teacher excellence [education] 2011 Dec/2012 Jan, 39
The art of writing – practical hints [education] 2011 Sep, 39
The art of writing – the writing phase [education] 2011 Aug, 39
The art of writing [education] 2011 Jul, 38

see also Cato L.; Chowdhury S.A.

Smallridge A., Allison C. Communicating with chemists: improving the RACI website 2004 Jul, 8–10

Smernik R. see Milham P.

Smith D. UNSW Chemical Society: 100 years on 2013 Oct, 28–9

Smith P. see Grimes S.

Smith P.W. Vale Reginald Frank Cane: foundation member Tasmanian Branch 2010 Nov, 19

Smith T. Travels with a titrator 2010 Nov, 31–3


Sokoya E.M. In memory of Raymond Golding: an inspirational teacher and scientist 2011 Apr, 15

Solomon D.

From Polymer Division to PM Prize 2012 Jul, 324

Through the looking glass part 1: an *Alice in Wonderland* view of polymer science 2004 Nov, 16–20

Through the looking glass part 2: an *Alice in Wonderland* view of polymer science 2004 Dec, 3–5

Sommers P., Thomas I. From amber to ionic liquids 2004 Oct, 6


Southam D. see Bedgood Jr D.R.

Southwell-Keeley P. see Cole Jr T.

Spenceley M. Intelligent design and the science classroom 2006 Feb, 6–10


Spink J.

Obituary:Hans Jaeger 2008 Sep, 30

Obituary:Menzie Lipson (1915–2004) 2005 Sep, 26–7


see also Bear J.

Sprouster D.J. see Ridgway M.C.

Spurgin P. Controlling the Australian plague locust: old foe, new technologies 2006 Sep, 24–7

Spurling T.H.

CSIRO and the Square Kilometre Array [your say] 2012 Oct, 8

Donald (Don) Willis: distinguished CSIRO scientist [obituary] 2013 Jul, 28

The energy debate 2006 Oct, 6–7

Living luminaries of Australian chemistry 2011 Apr, 16–17

Obituary: Sefton D. Hamann 2009 Apr, 24–5

Time to rethink public investment in research 2006 Apr, 14–15

see also Demediul B.; Jones A.G.; Simpson G.W.; Thwaites R.


Stapleford R.

Message from the CEO 2011 Jul, 14; 2012 Sep, 16; 2013 Feb, 29, Sep, 26

Professional divisions 2011 Oct, 14


Steele P. see Leist M.

Stevens G.W.

[Book review of] *Climate change – turning up the heat*, by B. Pittock (CSIRO) 2006 Apr, 28


Carbon capture: reply 2005 Jul, 2

see also Franco J.; Mumford K.; Simioni M.

Stick B. A contemporary course of first-year organic chemistry 2007 Dec, 6–11

Stimpfl M. see Ferrando-Miguel G.

Stirling P. [Letter to the editor] 2003 Apr, 2

Stock B.L. see Dangerfield E.M.

Stohrer J. see Böhm A.
Stokes B. [Letter] 2006 Aug, 4
Stokes N. see Barber J.
Straffon M. see Rasmussen J-A.
Stringer D. Respect the science – respect the Parliament 2011 Oct, 16–17
Stuart M. Connect Perspectives Symposium 2005 Jul, 14
Sturnan B.T.
Fireworks, science and politics 2003 Dec, 18–21
The politics of fireworks [Letter to the editor] 2004 May, 2
see also Hammer, M.R.; Kalinitchenko I.; Willis J.B.
Sulecka M. Invisible interaction [science meets art] 2011 Jun, 13
Swanborough A. see Kealy T.
Swiegers G.F. see Spiccia L.
Syndes L.K. see Pearson G.S.
Szelewski M.J. see Wylie P.L.
Takai N. see Minamisawa M.
Tansey C. see Harrison P.
Tate M. What’s in a name? [your say] 2012 Dec/2013 Jan, 5
Tate M.E.
Vetch-lentil substitution: a cautionary chemical tale 2004 May, 4–6, Jul, 2
Taylor G., McCann G. New financial structure for the RACI 2008 Mar, 24
Taylor M. Framing climate change: how we lost 20 years on climate change action 2009 Dec, 24–7
Techstaff
Job interviews: more than just chemistry [careers] 2011 Apr, 30–1
Knowledge management: securing and retaining scientific talent 2012 Dec/2013 Jan, 32–3
Showing your career who’s boss 2013 Aug, 34–5
Why employing and retaining talented chemists just got harder 2011 Oct, 30–1
Tegart G. Social and ethical issues in the development of nanotechnologies in Australia 2006 Oct, 21–2
Thomas A.
see also Milham P.
Thomson I.
An alternative to diesel fuel 2005 Nov, 3–4
Environmental and Chemical Forensics Seminar 2004 Dec, 22–3
see also Sommers P.
Thomas I.F. Reflections on Anna (Hanja) Skotnicki 2009 Dec, 16–17
Thomas P., Industrial Chemistry Division prizes and awards 2003 Mar, 22–3
Thompson G. see Baker A.T.
Thomson M., Woollett S. Taming the elements: the chemical architecture of surfboards 2013 Apr, 18–21
Thurman E.M. see Ferrer I.
Thurrowgood D. FTIR reveals The thinker’s hidden depths [collections] 2011 Jun, 39
Thwaites R.
Obituary: Peter Hermann Alois Strasser 2003 Sep, 25
Vale Patrick Rickard Donovan: industry leader  2010 Apr, 16
Thwaites R., Spurling T. Vale John D. Fowler: former Monsanto manager  2011 May, 15
Tibbett A. Air toxics – their importance in air quality management  2004 Dec, 9–11
Tilbrook B. Climate change  2009 Sep, 35, Nov, 37
Timmer M.S.M. see Dangerfield E.M.
Tinker R. Nuclear weapon monitoring – a noble approach  2007 Apr, 13–14, 20
Todd M. Q&A: open science  2010 Jun, 22–5
Torok S. Climate change  2009 Jul, 32
Tottszer A. Living luminaries of Australian chemistry  2011 May, 16–17
NSW office bearers workshop  2006 Jun, 24
Townsend A. Report of May Board Meeting  2003 Jul, 25
see also D’Alessandro D.; Edmonds D.
Trinajstic K., Grice K. Morphology and molecules: two views of biodiversity  2010 Oct, 28–30
Tronson D. Guest editorial  2008 Feb, 2
Trout G. Testing the limits of Olympic performance  2004 Aug, 6–8
see also Cawley A.T.
Trudinger C. see Leist M.
Tsvetkov P., Dekel S. Short story: gene therapy  2010 Dec, 27–8
Tuck K.L. Chemical biology: tools for advancing drug design  2005 Nov, 7–9
Tucker P. Career choices: the Australian Public Service  2008 Mar, 5–6
Turekian V.C., Neureiter N.P. Science and diplomacy: the past as prologue  2012 Dec/2013 Jan, 26–9
Turner G.M. Have we reached the limits to growth?  2012 Oct, 24–7
Turner J. The PhD experience  2003 Oct, 10
Turney T. see Casey P.
Uchino K. Green and sustainable chemistry in Japan  2004 May, 7–8
UNESCO. Celebrating women and their research: 2013 L’Oréal–UNESCO Women in Science Laureates  2013 Jul, 14–17
University of New South Wales, DIY bioreactors: skills transfer to benefit Tunisian students  2013 Sep, 28–9
Upstill G. see Jones A.J.
LC-NMR: profiling and dereplication of natural product extracts  2006 Sep, 15–17
van der Kamp M. Chemistry in collaborative relationships  2012 Sep, 30–1
van Leeuwen B., Newitt P., Lamberts R., Errington S. What do ethics have to do with teaching undergraduate science courses?  2009 Mar, 4–6
van Senten R.D. Recreating Australia’s chemical industry and a role for government  2009 Jul, 26–9
Vasilev K. see Griesser H.
Vaughan G. see Cattle J.
Vaux D. From fraud to fair play: Australia must support research integrity  2013 Nov, 34–5
Vernon C. see Hughes A.E.
Vincent K.A. see Best S.P.

Wajon E. Environmental chemist, photographer and conservationist 2010 Apr, 15
Wajrak M. 2007 Pearson Education, RACI Chemistry of the Year Award report 2009 May, 29
Walding R. Sex differences in chemistry problem solving 2004 Jul, 6–7, Jul, 24
Wallace G. Collaborations: do your research! 2013 Apr, 32–3
Wallace G.G., Moulton S.E. Organic bionics: molecules, materials and medical devices 2009 Jun, 3–8
Wallis L.
   Chemists seek safe workplaces [your say] 2012 Jul, 5
   HS&E update 2011 Dec/2012 Jan, 15
   Update on new Work Health & Safety legislation: hazardous chemicals 2012 Jul, 14
Wallwork K. see Kennedy B.
Walta P. Technology tackles air pollution: microscopic solutions to a macroscopic problem 2008 May, 13–17
Wang F.
   Exciting news for computational chemists [your say] 2013 Dec/2014 Jan, 7
   Identifying ferrocene structure at room temperature [your say] 2012 Oct, 8
   [Letter to the editor] 2004 Oct, 2
 Wanless E. see Crawford R.
Ward C.W., Lawrence M.C., McKern N.M. Landmarks in insulin research – the determination of the crystal structure of the human insulin receptor 2006 Dec, 5–7
Warren L. [Book review of] Interfacial separation of particles, by S. Lu, R.J. Pugh, E. Forrsberg (Elsevier) 2005 Sep, 30
Watkins S. Organic electronics 2008 Jun, 17–19
Watts B.
   From the President 2008 Dec, 28; 2009 Feb, 18, Mar, 23, Apr, 18, May, 25, Jun, 30
   President’s news 2009 Aug, 17, Sep, 18, Oct, 14, Nov, 14, Dec, 17; 2010 Feb, 14, Mar, 11, Apr, 13, May, 16, Jun, 17, Jul, 14, Aug, 10, Sep, 11, Oct, 13, Nov, 14–15
   Restructuring RACI membership 2009 Feb, 19–20
   RQF – how about quality and impact through collaboration with industry? [guest editorial] 2007 Nov, 2
Wayte V., Reynolds P. University-industry linkages in chemistry 2004 Feb, 19–20
Weatherby R.P. see Cawley A.T.
Webb J. Chemistry collaboration with the ‘new India’ 2011 Nov, 30–2
Weber K. see Blakers A.
Webling A. Chemicals of security concern 2010 Jun, 20–1, 25
Wedd A.G. see Donnelly P.S.
Weder J.
   Outcome of call for nominations for RACI Board elections 2005 2005 Sep, 24
   RACI Board elections 2004 2004 Mar, 18
   Results of RACI Board elections 2004 2004 Nov, 23
Wedlock L. PhD student in bioinorganic chemistry and ballet dancer 2010 Jul, 12
Weis J. see Böh A.
Weisinger R.S., see also Mathai M.L.; Sinclair A.
Weisinger R.S., Chen N., Mathai M.L. Chemical and biological basis of sodium appetite 2005 Mar, 18–21
Welsman S.J. Double or nothing! Boosting returns to science from double degrees 2008 Mar, 11–13
Wentrup-Byrne E. see Chandler-Temple A.F.
West A. see Lindsay M.
Westwood S. see Davies S.
Wheat N.
   Chemical weapons: past, present and future 2003 Dec, 6–10
   Lecturer in medicinal chemistry and ex-navy officer 2010 Feb, 15
   Platinum-based chemotherapy: are we any closer to a cure for cancer? 2005 Aug, 11–14
Whetten P. National climate projections [climate change] 2011 Jun, 37
Whittaker A.
   Guest editorial 2003 Apr, 3
   Intelligent design and creationism 2007 May, 29
Widdowson J., Davies P. Accreditation supporting regulation 2004 Sep, 4
Williams A. see Lindsay M.
Williams C. see D’Alessandro D.
Williams E. Isotopes: a centenary of discovery 2013 Sep, 16–19
Williams J. IUMRS acknowledges Australian materials research excellence 2008 Feb, 7
Williams N.
   Joy for Victorian Honour Role of Women 2005 Aug, 23–4
Williams P. Microwave chemistry 2007 Jun, facing 1
Williams S. Commonsense marketing and PR – it’s not only for the big guys 2008 Aug, 21–3
Willis A.C. see Payne A.D.
Willis J.
   Comments and communications [your say] 2013 Dec/2014 Jan, 6
   Reflections on calorimetry and AAS [your say] 2013 Mar, 5
Willis J.B.
   Vale Peter Larkins: always ready to help others 2010 Mar, 16
Willis J.B., Sturman B.T. A CSIRO invention and the development of the Australian spectroscopic
   instrument industry 2005 May, 16–18
Wilmott J. Personality ... Yes, you do have one! 2003 Jul, 10–11
Wilson G., Edwards M. Roo diet placed on greenhouse menu 2009 Apr, 16–17
Wimmer F.
   [Letter to the editor] 2003 Apr, 2
   The limits of theory [your say] 2013 Nov, 6
Win-Mason A.L. see Dangerfield E.M.
WINC (Women IN Chemistry) consortium, The Women Were There 2005 Sep, 24
Winkler D. International interactions 2012 May, 14
Winkler D.A.
   ‘Bioactive Discovery in the New Millennium’, February 2003, Lorne 2003 May, 22
   [Book review of] Polytropes: applications in aerophysics and related Fields, by G.P. Horedt (Kluwer
   Academic) 2005 Jun, 34–5
   Chemistry is complex 2008 Jun, 4–7
   From the Board and Assembly, November 2004 2005 Feb, 24
   Pacifichem 2010: call for symposium proposals 2008 Mar, 25
   RACI becomes co-owner of the new journal Chemistry—an Asian Journal 2007 Nov, 26
   2007 Nov, 29–30
Wolff K.
   ‘Chemophobia’ 2005 Jul, 2
Rehabilitating Maralinga 2003 Jun, 7–9
Science in a new light 2011 Apr, 18–21
Wormell P. Education in laboratory quality management for chemistry graduates 2009 Feb, 15–17
Wright P.G. Energy balances for ethanol biofuel from sugar cane 2006 Oct, 13
Wruck D., Flemming I. Educational aspects of proficiency testing programs 2007 Oct, 22–3
Wylie P.L., Szelewski M.J., Meng C-K. Pesticide screening by GC/MSD using spectral deconvolution 2005 Feb, 4–8
Wynne P.M. Forensic chemistry of racing 2003 Nov, 4–7
Wyong K.Y., Blaha C.C., McNally M. Amperometric detection of dopamine release 2003 Dec, 12–15
Yarovsky I., Henry D.J., Yiapanis G., Evans E. Colorbond® meets nanotech: understanding coating interactions with the environment 2006 Apr, 11–13
Yates B. see Bedgood Jr D.R.
Yates B.F. see Buntine M.A.
Yates L. Women and the research culture 2010 Nov, 28–30
Yeadon B. Development, support and funding of bioinformatics in Australia 2003 Feb, 32
Yeaman J. PCO pointers 2007 Jul, 4–5
Yerramilli S., Schiller R., Downie R., Garnys V. Volatile environments: measuring chemical emissions from building products 2009 Aug, 27–9
Yeung A. Alexandra Yeung MRACI, Chemical educator and salsa dancer 2009 Nov, 15
Yiapanis G. see Yarovsky I.
Yoshida S. see Minamisawa M.
Ys H. see Griesser H.
Zachariou M. see Rasmussen J-A.
Zadnik M. see Bedgood Jr D.R.
Zammit M. see Harrison P.
Zavras J.
   Interview part (1): Thomas Lane 2009 Sep, 30–1
   Interview part (2): Thomas Lane 2009 Oct, 29–30
Zhang J. see Easton C.
Zhang Y. see Mitrevski B.
Zipper A.F. A tribute to Sefton Hamann [Letter to the editor] 2009 Dec, 3
Zipper T.
   Food preservation explained 2013 Feb, 20–5
   Raymond Charles Stanhope: food chemist [obituary] 2013 May, 27
Zototov Y.A. Express test methods for field water analysis [abstract] 2006 Sep, 3