Cumulative 2003–2015 subject index – Chemistry in Australia

Abbe diffraction limit  2015 Feb, 14–15
Abbott, Francis, spectrum analysis  2010 Dec, 32–3
Aboriginal ochre, chemical signature  2012 Jun, 20–3
absorbent hygiene waste, recycling  2013 Nov, 8
acacias, yellow pigments  2014 Oct, 39
academic–industry linkages
  mixing forensic science and academia  2013 May, 30–1
to improve knowledge transfer in chemistry  2007 Nov, 6–11
academic social responsibility, and science literacy  2013 May, 24–5
accreditation
  of chemical testing laboratories  2004 Apr, 10–11
  of research and development  2007 Oct, 14–16, 26
  supporting regulation  2004 Sep, 4
ACE Electromaterials Symposium, Wollongong, report  2009 Jun, 26–9
acetaldelyde
  photochemical roaming pathways  2015 Mar, 14
  photo-induced isomerisation  2011 Aug, 6, Sep, 11
acetazolamide  2009 Jun, 39
acetic acid synthesis, new catalyst  2003 Oct, 32–3
acetylene
  and calcium carbide  2014 Feb, 6, Sep, 6–7
  production  2006 Sep, 39
acid aerosols, and rain  2004 Oct, 37
acid and metalliferous drainage, mining industry  2008 May, 25–8
acid–base chemistry, linking to redox chemistry  2012 Aug, 30–1
acid catalysts, light-controlled  2015 Dec/2016 Jan, 15
acid sulfate soils, dimethylsulfide from  2007 Mar, 26
acoustic cavitation bubbles, lifetime of  2007 Aug, 33
acquired immunological tolerance  2007 Apr, 7
ACRES (Australian Chemical Registration and Evaluation Scheme)  2008 Oct, 46
acridines for cancer therapy  2007 May, 3–5
Acru
  secures pharmaceutical deal  2004 Apr, 35
  signs agreement with Organon  2007 May, 36
acrylamide
  dietary exposure to  2014 Jul, 10
  in food  2005 Aug, 38
ACS Sensors; Justin Gooding as inaugural editor-in-chief  2015 Oct, 29
actinic keratosis, Peplin Phase III clinical trial  2008 Nov, 36
Active Learning in University Science (ALIUS) project  2010 Jun, 18–19
acyclic silylenes, with varying substituents, one-pot synthesis  2013 Mar, 12
acyl azoliums, generation by N-heterocyclic carbenes  2010 Feb, 9–10
acyl isoselenocyanates  2013 Jun, 11
Adams, Roger, US organic chemist’s tour of chemical establishments in Australia and New Zealand, 1960
  2007 Sep, 39
Adeloju, Samuel
  awarded Applied Research Award  2009 Dec, 21
  awarded R.H. Stokes Medal  2011 May, 14
  joins Foreign Talents Program  2013 Mar, 30
adenosine A₁ receptor ligand, pathway-selective  2014 Jun, 13
adenosylcobalamin, suicide inactivation  2006 May, 32
Adrien Albert Award  2004 Mar, 24; 2005 Mar, 21, Apr, 26; 2011 Dec/2012 Jan, 20, Award  2015 Sep, 15
adverse drug events, medication management system to reduce 2005 Sep, 11–13
Advisory Committee on Chemicals Scheduling 2010 Sep, 7, Dec, 9
Advisory Committee on Medicines Scheduling 2010 Sep, 7, Dec, 9
Aerogard (insect repellent) 2007 Apr, 10
aerosols
influence on clouds and climate 2004 May, 37
observations and modelling, role in climate change 2010 Mar, 35
afamelanotide, successful trial against EPP 2009 Apr, 31
African trypanosomiasis, treatment, postgraduate student wins award 2014 Aug, 35
Africa’s food crisis, use of chemistry to boost sustainable agriculture 2005 Oct, 17–19
Agcarm (NZ), draft labelling guide 2006 Mar, 38
aged care, focus on smart technology for 2010 Dec, 5–6
ageing in Australia 2008 Nov, 10–13
ageladine A (fluorescent marine natural product), one-pot synthesis 2011 Jul, 10
aggressive people, and ‘sugar high’ 2011 Feb, 6–7
Agilent Technologies
completes acquisition of Varian 2010 Aug, 6
and Proteome Systems collaborate on glycomics solution 2005 Jul, 35
agricultural bioorganic chemistry 2006 Jul, 11–13
agricultural innovation, as precursor of 20th century warfare 2014 Sep, 20–3
Agsafe agvet chemicals code of practice 2004 Jul, 38
agvet chemicals
code of practice 2004 Jul, 38
first aid and safety handbook 2004 May, 38
NZ labelling code 2007 Sep, 38
regulation, APVMA role 2004 Sep, 16–17
AICS, available online 2004 Mar, 31, 38
AIDGC, Dangerous Goods DVD 2006 Feb, 38
AIDS test, two-minute 2007 Mar, 12
AIMS
drug development deals 2004 Nov, 32
marine biodiscovery instrumentation 2004 Jun, 32
AINSE Neutron Scattering Symposium, 4th, Sydney 2005 Jul, 4–5
air pollution
China 2008 Jul, 37
control 2008 May, 13–17
low rainfall due to 2008 Jul, 35
personal monitoring using smartphones 2015 Jun, 10
air quality
and OECD predictions 2012 Aug, 39
indoor 2010 Nov, 38
monitoring, space missions 2015 Sep, 7
ozone weekend effect, Melbourne 2013 Oct, 24–7
power supplies and public transport 2014 Oct, 36
air samples, archived 2009 Dec, 43
air toxics 2004 Dec, 9–11
airborne lead, decline since unleaded petrol 2012 Oct, 36
aircraft
contrail formation 2015 Dec/2016 Jan, 18–20
electrical safety 2003 Jun, 37
high-altitude ice settling in engines, NASA study 2015 Dec/2016 Jan, 21
aircraft coatings, monitoring 2015 Jul, 7
airport security 2003 Dec, 42
Akasaki, Isamu, awarded 2014 Nobel Prize in Physics 2015 Feb, 6
Alan Bond Medal  2011 Nov, 16
Alan Sargeson Award  2005 Dec, 24; 2006 May, 20; 2008 Jun, 25
Alan Walsh Student Travel Bursaries  2004 Mar, 24
Albert, Adrien, in the footsteps of [acridine-based drugs]  2007 May, 3–5
Alchemia
   announces IND finding for anticancer agent  2008 Dec, 36
   anticancer drug program  2004 Jul, 35, Nov, 35
   collaborate with TetraQ on new pain treatments  2006 Feb, 34
   cuts staff by 60%  2009 Feb, 34
   funds commercialisation prospects  2003 Sep, 37
   merger with Meditech  2006 May, 34
   on track to manufacture synthetic heparin  2004 Oct, 35
   share float  2004 Feb, 36
   synthetic heparin  2006 Apr, 34
Alcoa, awarded inaugural AIRG Medal  2011 Nov, 8
alcohol abuse, therapeutic treatments  2008 Apr, 16–18
alcohol content of wine  2012 Nov, 37
alcoholic drinks, and lower cardiovascular risk  2011 Jul, 39
aldol condensation  2004 May, 10–13
aliphatic alcohols, esterification under visible light  2015 May, 12
alliance teams  2012 Sep, 30–1
alkali metal cations, encapsulated by cyclotricatechylene  2009 Aug, 8
alkaline-earth aryls  2006 Feb, 33
alkaloid biosynthesis, of tropane, chameleonic carbocations  2008 Dec, 32–3
alkaloid structures, uniflorine A and B  2008 Sep, 13–14, Oct, 39
alkenes, unactivated, facile hydrogermylation  2015 Dec/2016 Jan, 14
alkyd-based paints, mineral turpentine levels in  2005 Mar, 2
alkynation of bromochromes and flavones  2013 Jul, 13
alkynes
   terminal, Glaser coupling reactions  2014 Jun, 15
   thermochemical rearrangements  2007 Apr, 11
Allen, James Albert, obituary  2006 May, 22–3
allergic skin reactions to glucosamine tablets  2006 Sep, 39
allylic substitution reactions, copper, silver and gold  2012 May, 12
α-helix mimetic  2009 Oct, 8
alpha helices
   one-turn  2014 Sep, 12
   to fool viruses  2007 Feb, 32
Alstrom Medal and Prize  2003 Mar, 23
alternative energy production, advanced membrane use  2015 May, 14
alternative energy sources  2005 Dec, 2
   to reduce greenhouse emissions  2003 Feb, 2, Mar, 2, Apr, 2, Jun, 2, Jul, 2
alternative fuels  2005 Nov, 3–4; 2006 Jul, 2, Aug, 20
   ethanol biofuel from sugar cane  2006 Oct, 13–14
   fuel cells and hydrogen  2006 Oct, 14–15
   and greenhouse gas emissions  2006 May, 14–17
alumina production costs  2015 Apr, 26
aluminium, dietary exposure to  2014 Jul, 10
aluminium electrolysis  2012 Jun, 4
aluminium industry, carbon capture  2006 Nov, 36
aluminium metal production  2015 Apr, 36–7
aluminium–silicon alloy  2007 Mar, 13
Alzheimer’s disease  2007 Mar, 13
   copper coordination of amyloid-β peptide  2009 Aug, 9
   crosslinked Aβ oligomers as neurotoxic agent  2007 Aug, 3–5
   dityrosine-linked amyloid-β peptides in  2014 Feb, 8
and modified copper metabolism  2007 Aug, 18–20
new PET diagnostic imaging agents for amyloid-β plaques  2014 Feb, 9
peptide dimers in  2010 Feb, 10
Amal, Rose, interview with Helmut Hügel  2009 Jul, 30–1
Amano, Hiroshi, awarded 2014 Nobel Prize in Physics  2015 Feb, 6
Ambri acquires Glykoz  2007 Mar, 35
respiratory diagnostics program  2006 Jun, 34
American Chemical Society
Alan S. Michaels Award presented to Milton Hearn  2015 Mar, 32
Award in Chromatography  2014 Oct, 30
Climate Science Toolkit  2013 Mar, 9
Council for Chemical Research R&D symposium  2010 Oct, 9
National Chemistry Week  2013 Jul, 4
network website  2010 May, 34
opposition to free access NIHs PubChem  2005 Sep, 2
recognises RACI Fellow  2010 Nov, 17
video series on how academic research translates to everyday life  2010 Dec, 36
amides, N-substituted, more acidic than ketones  2010 Jun, 8
amino-acid derived semiconductors  2011 Apr, 11
amino acids
resistance to α-abstraction by electrophilic radicals  2012 Feb, 10
resistance to radical reactions  2009 Nov, 8
aminomutase-catalysed reactions  2007 Apr, 29–30
ammonia
global production capacity  2015 Apr, 7
story of  2010 Mar, 37
ammonia borane–metal organic framework, for hydrogen storage  2010 May, 8–9
ammonia synthesis (Haber–Bosch process)  2008 May, 4–7
ammonium nitrate
accidental explosions, critical storage distances  2013 Aug, 16–19
ignorance of hazards led to West explosion  2013 Oct, 8–9
local tragedy but global sustenance  2013 Aug, 20–3
amorphous calcium carbonate nanoparticles, stability  2011 Mar, 12
Amos, Ruth, awarded Jim O’Donnell International Travel Award  2009 Dec, 18
amphiphilic hyperbranched polymers (AHPs)  2014 Feb, 11
Amrad
demerges anti-infectives business  2004 Sep, 35
leverages Melbourne property assets  2003 Mar, 37
AMSI Intern, universities enter partnership with PhD internship program  2015 Dec/2016 Jan, 25
Amy, Ros, RACI Executive Assistant  2003 May, 27
amyloid fibrils as nanomaterials  2004 Jun, 36
amyloids, in Alzheimer’s disease  2004 Jun, 35, 36
anaesthetics
cyclopropane use  2014 May, 41
ether and chloroform  2013 Apr, 41
analgesic, combination, QRxPharma partnership  2012 Mar, 8
analytical assays, using bubble wrap test-tubes  2014 Oct, 10
analytical atomic spectrometry  2003 Aug, 6–8
analytical balances, notes for the unwary  2007 Nov, 39
Analytical Chemistry Division
program at Connect 2005  2005 Oct, 22
R&D Topics  2004 Nov, 21
analytical chemists
career development  2008 Sep, 11–12
Ringbom, Anders 2008 Dec, 39
analytical instrumentation 2003 Aug, 3
detection limits and limitations 2015 Aug, 4, Oct, 6
and the draft national curriculum for senior chemistry 2010 Sep, 37
manufacture, LC-MS, Agilent, Singapore 2015 May, 35
multimodal imaging combining chemistry, topography and mechanics 2015 Jul, 6
in schools 2010 Dec, 25–6
in secondary schools 2007 Dec, 3–5
analytical laboratories, Phosyn Analytical 2003 Apr, 18–19
analytical microchips, fabrication 2005 Jun, 22–5
analytical quality, enhancement through proficiency testing 2007 Oct, 20–1
analytical quality assurance
in laboratories, NATA’s role 2007 Oct, 3–4
role of university training 2007 Oct, 11–13
Anastas, Paul T.
‘father of green chemistry’ 2011 May, 5
founder of green chemistry, interview 2005 Jun, 4–7
anatase titanium dioxide nanosheets, with highly photoreactive facets 2009 Jun, 32
ancient minerals, western North America and Tasmania as neighbours 2014 Oct, 9
ancient oceans, hydrogen sulfide-dependent organisms, Devonian period 2013 Feb, 8
Anderson, John Robert, obituary 2008 Jul, 30
Andrews, John, new Fellow 2013 Dec/2014 Jan, 30
Andrews, Peter, appointed Queensland Chief Scientist 2004 Apr, 33
Anesbury, Tatiana
wins Centenary of Federation Teaching Award in Chemistry – Secondary 2011 Dec/2012 Jan, 16–17
wins Unsung Hero of South Australian Science Communication Award 2011 Oct, 17
Angyal, Stephen
memoir 2015 Aug, 31
obituary 2012 Aug, 16
anion-annihilation electrochemiluminescence, emission colour control 2015 May, 13
anomeric amides, structures 2012 Mar, 10
ANSTO
citizen scientists collect plastic pieces from beaches and waterways 2015 Nov, 7
metal–organic framework (MOF) materials for carbon capture 2012 Jul, 8
new accelerator 2003 Feb, 33
Replacement Research Reactor 2003 Jun, 4–6
ANSTO Lifesciences, radioisotope and radiopharmaceutical production 2013 Jun, 12–15
Antarctica
cosmic radiation and the climate record 2012 Apr, 9
ice cores and climate history 2012 Nov, 26–9
petroleum pollution, on-site soil remediation technology 2013 Sep, 20–3
science vital to maintaining Australia’s claim in 2014 Jun, 7
anthocyanin pigments, health benefits 2003 Sep, 30
anthocyanins
in autumn leaves 2015 Apr, 16
in red wine colour 2012 Oct, 39
anthrapyrone ring systems, synthesis through palladium-catalysed carbonylations 2013 Dec/2014 Jan, 14
anthraquinone unit, surface electrochemistry, environmental influence 2013 Mar, 13
anthrax protein, image 2009 Oct, 3–4
anthropogenic global warming 2010 Oct, 35–6
antibacterial agents
peptoid 2010 May, 8
zinc role, Streptococcus pneumoniae infection 2014 Mar, 11
antibacterial contact lenses 2003 Nov, 33
antibacterial coatings, biomedical implants and devices 2008 Nov, 5–8
antibiotic effectiveness, nanotechnology studies 2009 Apr, 19
antibiotic resistance, questions and answers 2014 Jun, 27–9
antibiotic synthesis, meroclorin A 2014 Feb, 10
antibodies,
clicking imaging probes on to 2015 Sep, 13
using click chemistry, as anticancer drug carriers 2011 Feb, 13
anti-Bredt natural products 2015 Feb, 12
non-existence of 2015 Dec/2016 Jan, 16
anticancer compounds
Australian rainforest fruits 2009 Feb, 33
cobalt chaperone for targeting solid tumours 2013 Oct, 12
CYT997, a novel microtubule binding compound 2010 Mar, 9–10
Cytosine Phase II trial 2008 Mar, 36
docetaxel from Starpharma 2011 Sep, 8
fast-tracked using computational chemistry 2012 Mar, 7
from rainforest plants 2011 Jun, 6–7
IND status for Bionomics BNC105 2008 Feb, 44
iron oxide nanoparticle delivers and tracks drugs to cells 2014 Feb, 7
laboratory synthesis, episilvestrol and silvestrol 2007 Dec, 32–3
organoruthenium(II) compounds 2012 Apr, 10
platinum-based 2005 Aug, 11–14
Progen Phase III study for primary liver cancer 2008 Jun, 36, Oct, 44
smart delivery system 2011 Nov, 6
anticancer potential
gold phosphine complexes 2004 Feb, 10–12
Xenical™ anti-obesity drug 2004 Jul, 34
anti-counterfeiting activities, CSIRO 2008 Jul, 20–3
antifibrotic drugs, for patients with diabetes 2014 Nov, 12
anti-fouling paint products containing TBT, cancellations 2003 Dec, 41
antifreeze glycoproteins (AFGPs), synthesis 2012 Jun, 11
antihangover capsules 2007 Nov, 38
anti-knock additives 2011 Jul, 41
antimalarial drugs 2003 Nov, 36; 2008 Sep, 7–10
mode of action 2007 May, 32
Phase III trial, Eastland Medical Systems 2008 May, 36
WEHI-916 blocks ‘gatekeeper’ protease to kill malaria 2014 Oct, 15
antimatter, making in a laboratory 2015 Aug, 9
antimicrobial agents, dinuclear ruthenium (II) complexes role 2014 Mar, 13
antimicrobial potential, kakadu and Queensland Davidson plum 2012 Mar, 9
antioxidants
bioinspired HOCl 2013 Feb, 9
hindered amine light stabilisers (HALSs) as 2012 Oct, 10
antiterrorism drug, VHS develops delivery system for 2003 May, 31
antithrombotic proteins, chemical synthesis 2014 Jul, 13
antituberculosis drugs, bedaquiline approved for MDR TB 2013 Oct, 16–17, 19
antivirals, for rotaviruses 2009 Apr, 19
APESMA see Association of Professional Engineers, Scientists and Managers, Australia
apocalyptic tales, environmental and cultural collapse 2005 Aug, 37
Appleton, Trevor
awarded Distinguished Fellowship Award 2009 Dec, 18
obituary 2014 Feb, 26
receives Australia Day honour 2014 Mar, 5
apprentices, German pharmaceutical industry 2011 Jun, 32–3
apps
for chemistry 2012 Apr, 33
in chemistry teaching 2015 Sep, 24–7
apricitabine trials 2008 Feb, 44, Jun, 36
Apte, Simon
National Assembly member 2003 Aug, 26
new Fellow 2003 Aug, 21
APVMA
ag actives and ag products QA scheme 2006 Jul, 39
behind the times in pesticide regulation 2011 Sep, 8–9
CCC E-bulletin 2004 Oct, 38
comments on list of dangerous pesticides developed by National Toxics Network 2011 Jul, 6
copper chrome arsenate and arsenic trioxide labels 2005 Oct, 46
draft report on CCA-treated timber 2004 Mar, 38
e-newsletter 2005 Feb, 38
guideline on efficacy of pool and spa sanitisers 2005 Jun, 46
labelling principles 2005 Jul, 38
labels, lack explicit update/review requirements 2010 Apr, 7
phase out of some CCA timber treatments 2005 Jun, 46
polihexanide review 2005 Nov, 39
PUBCRIS database 2006 Sep, 38
regulatory science standard 2004 Oct, 38
role in chemical regulation 2004 Sep, 16–17
warning for owners of pools and spas 2004 Jul, 38
withdraws naphthalene flakes from sale 2011 Aug, 8
AQIS, regulatory requirements for chemicals 2004 Sep, 9
ARC Centre of Excellence for Experimental Particle Physics at the Terascale 2011 Mar, 8
ARC Centre of Excellence for Free Radical Chemistry and Biotechnology 2006 Aug, 23
ARC Centres of Excellence and Federation Fellows 2005 Aug, 34
ARC Discovery grants 2005 Feb, 3, 30–1
ARC Discovery Projects 2006 Feb, 2
ARC Linkage grants 2003 Aug, 32
ARC Special Research Centre for Green Chemistry, Monash University 2008 Oct, 13–17
awarded to Michael Davies 2006 Nov, 23
awarded to Stuart Batten 2010 Feb, 18–19
Archimedes, principles of buoyancy 2013 Aug, 4
architectural design, Ludwig Mies van der Rohe 2012 Jun, 4
Arctic permafrost thaw, implications 2012 Mar, 37
Arctic regions, terrestrial petroleum pollution remediation 2013 Sep, 20–3
aripiprazole, hygroscopic crystalline form and patent inherency 2015 Aug, 34–5
Armstrong, Graham, awarded Centenary of Federation Teaching Award in Chemistry 2009 Dec, 18
aromatic compounds, reactivity, catalysis affects 2013 May, 22–3
aromaticity 2010 Apr, 34
Arrow Pharmaceuticals, success in case against Merck 2004 Dec, 38
arsenic
adds corrosion resistance to magnesium products 2013 Nov, 9
inorganic, measurement in rice, Australian reference material 2015 Sep, 38
in marine algae 2008 Jul, 35
arsenic-based timber treatments FAQ 2003 Dec, 41
arsenic biogeochemistry 2005 Sep, 36
arsenic levels, freshwater fish 2007 Mar, 36
arsenic poisoning 2012 Feb, 37
Phar Lap (race horse) 2010 Nov, 6–7
arsenic removal from water and wastewater 2005 Oct, 24
arsenic trioxide labels 2005 Oct, 46
arsenobetaine
  formation in marine animals 2008 Jul, 35
  in marine algae 2008 Jul, 35
art and chemistry 2009 Dec, 40
art and science
  Free Radical Centre, Melbourne  2013 Nov, 20–3
  MONA 2012 May, 38
  Salvador Dalí 2009 Sep, 2, 22–3
artemisinin 2003 Oct, 14, 2015 Dec/2016 Jan, 6, 7–8
artemisinin combination therapy, treatment protocol for malaria 2008 Sep, 7–10
arthritis relief, fucoidan (seaweed) supplement 2010 Apr, 6
artificial cells 2011 Aug, 10
artificial food colours, effect on children’s behaviour 2008 Sep, 38
artificial photosynthesis, to create methanol fuel 2015 Jun, 14
artificial reaction centre 2006 Jun, 33
arts, to be embedded in whole curriculum 2011 Mar, 5–6
arylacetylene synthesis, falling-solid flash vacuum pyrolysis use 2015 Aug, 14
α-arylcarboxylic acids, Arndt-Eistert synthesis 2015 Dec/2016 Jan, 17
arylperoxyl radicals, absorbance, visible spectrum 2013 Sep, 12
asbestos
  code of practice and guidance notes 2005 Oct, 46
  in the home 2005 Apr, 38
  warning for community groups, charities and volunteers 2005 Oct, 46
ascorbic acid
  and plant growth 2015 Aug, 41
  in white wine, advantages/disadvantages 2013 Feb, 39
Ashok Kumar Fellowship in chemical engineering 2011 Aug, 8–9
Ashokkumar, Muthupandian
  new Board member 2010 Sep, 14
  new Fellow 2008 Mar, 26
  report 2007 Nov, 29–30
Asian Chemical Editorial Society (ACES) 2013 Feb, 4
Asian noodles 2003 Oct, 17–19
Asian Pacific Confederation of Chemical Engineering Congress (APCChE), Melbourne 2015 Dec/2016 Jan, 10, 2015 Dec/2016 Jan, 27
aspartic acid residues, chemoselective, one-pot peptide ligation-deslfurisation reaction methodology 2013 Nov, 13
aspirational chemistry 2007 May, 6–12
Aspirin, manufacture in Australia, World War I 2015 Nov, 41
Aspro 2007 Apr, 5–6, Dec, 20
assistant professorships, competition for 2015 Jun, 40
Association of Professional Engineers, Scientists and Managers, Australia (APESMA)
  skills shortage in the sciences and engineering 2007 Sep, 28
  welcomes investment in synchrotron 2012 Jun, 9
ASTech, secures top postdoctoral fellows 2015 Jun, 12
asteroid grains, geochemical analysis 2012 Oct, 6
asteroids
  age determination 2012 Nov, 6
  mining for metals 2015 Oct, 24–5
Aston, Francis, mass spectrograph inventor, life and travels 2006 Feb, 17–20, Apr, 2
astringency assessment, wine 2015 Jul, 39
and ethanol concentration of wine 2015 Oct, 35
and phenolic conformations, wine 2015 Aug, 39, 2015 Dec/2016 Jan, 35
and polysaccharides in wine 2015 Oct, 35
prediction, wine 2015 Sep, 39
astronauts, air and water quality monitoring, space missions 2015 Sep, 7
Atlantic Ocean, acidification, atmospheric CO$_2$ rise, Paleocene Eocene Thermal Maximum 2015 Sep, 9
atmospheric carbon dioxide, recent record growth in 2005 Apr, 36
atmospheric carbon dioxide levels, impact on forest water use efficiency 2013 Sep, 6–7
atmospheric chemistry
global 2007 Oct, 35
website 2009 Oct, 36
atmospheric composition, environmental and societal impacts 2006 Sep, 7
atmospheric dimethylsulfide, in coral reefs 2006 Nov, 36
atmospheric fine particles 2004 Dec, 17–19
atmospheric hydroxyl radicals, role as scavenger 2006 Nov, 37
atmospheric methane, decline in 2006 Nov, 28, p. pchemic
atmospheric particles, and precursors to clouds 2007 Jul, 35
atmospheric pollutants, sunlight effects, acetaldehyde 2011 Aug, 6, Sep, 11
atmospheric pollution, estimation of Earth’s past atmosphere, from sunset paintings 2014 Jul, 7
atmospheric water capture, using patterned polymer films 2011 Nov, 12
ATOFINA Australia 2003 Nov, 19–20
atom transfer radical polymerisation (ATRP) 2008 Dec, 32
website 2009 Dec, 44
atom transfer radical polymerisation (ATRP) catalysts, cyclic voltammetry probes of 2011 Nov, 11
atomic absorption spectrophotometer 2007 Apr, 6–7
developed by CSIRO 2005 May, 16–18
atomic absorption spectrometry 2003 Aug, 6, 2013 Mar, 5
detection limits 2015 Oct, 6
error corrections 2014 Apr, 20–1
flame
low-cost 2014 Feb, 6
road test, ContraAA 300 2014 Jun, 24–6
use in paper industry 2012 Dec/2013 Jan, 30–1
atomic absorption spectrophotometer manufacture 2005 Dec, 16–18
atomic clocks 2012 Jun, 5
National Physical Laboratory (UK) 2014 Jul, 9
optical 2014 Mar, 11
precision beyond the lab 2013 Oct, 7
atomic emission spectrometry 2003 Aug, 6
detection limits 2015 Oct, 6
atomic fluorescence spectrometer, A13200 2004 Nov, 33
atomic force microscope (AFM), design flaw 2003 May, 30
atomium 2004 Oct, 39
atoms, guided by laser light beams 2011 Jul, 5–6
atrazine contamination, reducing 2009 Apr, 20
Auckland Cancer Society Research Centre 2007 May, 3–5
auripyrone A synthesis 2006 Jul, 32
Aurora Australis, Davis Base, Antarctica 2011 Dec/2012 Jan, 13
AusIndustry, announces recipients of P3 funding 2004 Jun, 35
Aust J Chem see Australian Journal of Chemistry
Australasian Chemistry Enhanced Laboratory Learning (ACELL) project 2006 Feb, 3–5
workshop achievements 2006 Oct, 17–20
Australasian College of Toxicology and Risk Assessment 2006 Oct, 38
Australasian Institute of Dangerous Goods Consultants 2003 Jun, 38
Australasian Joint Agencies Scanning Network (AJASN), horizon scanning approach for future trends 2012 Aug, 38
Australasian Polymer Symposium
28th, Rotorua, NZ 2006 Apr, 22
Coffs Harbour, Feb. 2011, papers from 2011 Sep, 12
Australia 2020 summit 2008 Jul, 2–3
Australia and New Zealand Federation of Chemical Engineers (ANZFCHE), Awards of Excellence in Chemical Engineering 2009 May, 27–8, 2010 Apr, 28, 2015 Dec/2016 Jan, 10–11
Australian Academy of Science
Andrew Holmes elected President 2014 Mar, 28
applauds Gonski Review of Funding for Schooling 2012 May, 8
federal science budget lacks vision 2013 Aug, 6
Fellows 2012 Jun, 14
first elected female President 2010 Jul, 4
maximising international scientific linkages 2004 Aug, 32
National Committee for Chemistry 2007 Jun, 23
new Fellows 2015 Dec/2016 Jan, 26
new National Committee for Chemistry appointed 2003 Apr, 27
Physics Decadal Plan 2012–2121 2013 Mar, 10
releases nanotechnology report 2010 May, 4
report on importance of advanced physical and mathematical sciences to the Australian economy 2015 Dec/2016 Jan, 29
science at the heart of budget sustainability 2014 Mar, 9
science leaders elected to Academy Fellowship 2014 Jun, 30
science vital to maintaining Australia’s claim in Antarctica 2014 Jun, 7
welcomes new funding for strategic science plan 2014 Sep, 11
views on ‘boutique’ university courses 2007 Jun, 23
welcomes parliamentary group for women in science 2012 Sep, 8
welcomes reinstatement of Science to Australian Cabinet 2015 Mar, 9
welcomes science and maths education Budget boost 2012 Jul, 6
Women of Science Wikibomb 2014 Oct, 8
Australian Academy of Technological Sciences and Engineering (ASTE)
announces new high-impact academics 2013 Dec/2014 Jan, 9
Fellows 2005 Feb, 32
focus on smart technology for healthy longevity 2010 Dec, 5–6
measuring research engagement 2015 Jul, 11
Australian and Danish chemistry links, memoirs 2005 Jun, 8–9
Australian Biodiversity Heritage Library 2011 Oct, 5
Australian Biophysical Chemistry Workshop 2010 2010 Jun, 2, Sep, 15
Australian Biotechnology Students Association 2003 Oct, 33
Australian Cancer Technology, to market nutraceuticals 2003 Dec, 38
Australian Centre for Research on Separation Science (ACROSS), profiling chemical composition of explosives 2009 Dec, 30–5
Australian chemical industry, innovation strategies 2006 Dec, 3–4
Australian centre on origins of the universe 2011 Mar, 8
Australian Collaboration for Accelerator Science (ACAS) 2010 Dec, 5
Australian Community Climate and Earth System Simulator (ACCESS) 2010 Jul, 32
draft, 7th edn 2006 Aug, 38
7th edn 2008 Feb, 46, 2009 Mar, 38
implementation 2011 Mar, 10
key changes 2007 Jun, 38
initial emergency response guide (SNZ addendum) 2010 May, 7
Australian economy, report on importance of advanced physical and mathematical sciences to 2015 Dec/2016 Jan, 29
Australian Ecotoxicology Database (AED) for Metals 2010 Sep, 7
Australian Emissions Trading Scheme, base emissions data 2008 May, 3
Australian gas industry, PACIA calls for effective policy framework 2013 Sep, 9
Australian Hazardous Chemicals GHS Criteria and GHS Labelling Drafts 2009 Sep, 7
Australian Industrial Research Group, awards inaugural medal to Alcoa 2011 Nov, 8
Australian Institute of Occupational Hygienists, award for RACI member 2010 May, 12
Australian Inventory of Chemical Substances (AICS), on CD 2003 Nov, 38


60th anniversary 2007 Feb, 37
acceptance and rejection rate of submitted papers 2009 May, 35
collection of papers dedicated to Prof. Allan White 2012 Aug, 12
first entire issue published open access 2012 Jul, 13
four new Associate Editors appointed 2010 Nov, 12
incoming editor’s thoughts 2008 Nov, 35
introduces ‘Research Fronts’ 2005 Mar, 36
new agreement with RACI 2003 Sep, 21, 34
new editorial system 2008 Mar, 35, Nov, 35, Dec, 35
outgoing editor’s thoughts 2008 Nov, 35
publishes accounts from research-related RACI medals and awards 2014 Dec/2015 Jan, 12
role in chemistry publishing 2014 Nov, 15

Australian Journal of Education in Chemistry 2009 Mar, 20–2
Australian Maritime Safety Authority (AMSA), publishes AMSA Dangerous, Hazardous and Harmful Cargoes Handbook 2010 Mar, 7
Australian Materials Research Society 2008 Feb, 7
Australian Materials Technology Network 2003 Dec, 34
Australian Museum Eureka Prizes 2003 Mar, 30
to measure science outcomes 2012 May, 40, Aug, 5
Australian National Chemistry Quiz (ANCQ)
participant numbers 2015 Dec/2016 Jan, 29
students and educators experience of 2010 Apr, 29–30
Australian National Nanotechnology Strategy 2007 Dec, 38
Australian National University
develops imaging system for ITER fusion energy experiment 2015 Jul, 9
MOOC to reduce PhD drop-out rates 2015 Dec/2016 Jan, 8
Australian Nutrition Database (AUSNUT) 2005 Feb, 38
Australian orchids, chemical trickery in 2010 Oct, 24–7
Australian Organic Geochemistry (AOGC) Medal 2015 Mar, 33
Australian Partnership for Advanced Computing (APAC), signs advanced computing agreement with SGI 2005 Apr, 34
Australian Pharmaceutical Industries (API), acquires New Price Retail 2004 Nov, 35
Australian Pharmaceuticals and Medical Devices Industries, Skills Audit 2007 Feb, 27
Australian physics, decadal plan 2013 Mar, 10
Australian plague locust, new control techniques 2006 Sep, 24–7
Australian plastic bank notes 2006 May, 18, Dec, 29
Australian Polymer Science and Technology Achievement Award 2005 Jun, 41, Jul, 25; 2006 Jul, 25
Australian Polymers Symposium, 34th, Darwin, July 2013, papers 2014 May, 15
Australian printers, essential chemical controls 2008 Sep, 38
Australian Proteome Analysis Facility 2003 Jun, 39
  joint R&D agreement with SGE Analytical Science 2007 Jul, 36
Australian Public Service, career in 2008 Mar, 5–6
Australian Research Council
  2012 major grants 2012 Feb, 8
  appoints Peter Høj as CEO 2004 Aug, 32–3
  awards ARC Laureate Fellowship to Paul Mulvaney 2010 Nov, 18
  Discovery Projects 2007 Feb, 3
  and the Excellence in Research Assessment process 2010 May, 16
  Federation Fellowships 2006 Jul, 35, Aug, 2–3
  funding, reprioritised by Coalition Government 2013 Nov, 34
  join forces with NHMRC to fund cutting-edge research 2004 Apr, 32
  Margaret Sheil appointed as CEO 2007 Sep, 30
  proposed changes 2004 Mar, 30
  research outcomes forum 2008 Sep, 33
  scheme calendar 2007 Jun, 28–9
Australian Research Online 2009 Nov, 2
Australian Safety and Compensation Council (ASCC)
  control of workplace hazardous chemicals 2007 Sep, 38
  essential chemical controls for Australian printers 2008 Sep, 38
  new workplace chemicals framework 2006 Feb, 38
  public say on controlling chemicals in the workplace 2007 Aug, 30
  review of potential OHS implications of nanotechnology 2007 May, 38
Australian School Innovation in Science, Technology and Mathematics (ASISTM) project grants 2008 Nov, 25
Australian science, selling to the world 2013 Sep, 37
Australian science graduates, new academic standards proposed 2011 Apr, 6
Australian Science Media Centre 2006 Feb, 21; 2012 Apr, 14–17
Australian Science Olympiads
  talented secondary school chemistry students 2005 Apr, 33–4
  win gold 2004 Oct, 32
Australian Society for Biomaterials and Tissue Engineering (ABSBTE) Symposium, Canberra, 2008 2008 Jul, 16–19
Australian Society of Cosmetic Chemists (ASCC) 2008 May, 2
Australian Solar Institute, funds solar energy R&D projects 2010 Mar, 6
Australian spectroscopic instrument industry, development 2005 May, 16–18
Australian standards and regulation 2004 Sep, 14–15
Australian Symposium on Ionic Liquids, 2nd, May 2006, summary 2006 Sep, 18–19, 30
Australian Synchrotron 2003 Oct, 3
  2D tomograms of metals distributed in hydrated plant roots [image] 2012 Aug, 13
  APESMA welcomes new investment in 2012 Jun, 9
  careers of staff with chemical qualifications 2010 Apr, 17–21
  chemical applications 2010 Aug, 215
  chemistry of ancient cultural items 2010 Nov, 20–3, 27
  circuit board [image] 2012 Feb, 13
  collaborative projects 2010 Dec, 5
  development 2007 Sep, 4–6
  drug delivery research 2013 Mar, 24–7
  education program 2011 Nov, 26–9
five years on 2012 Aug, 26–9
high-resolution powder diffraction beamline capabilities 2007 Sep, 7–12
infrared spectroscopy of biomolecules 2007 Sep, 20–4
‘light-portrait’ [image] 2012 Oct, 9
macromolecular and microcrystallography beamline sample-holders [image] 2012 Sep, 15
manufacturing applications 2011 Feb, 35–6
microdiffraction fluorescence X-ray probe 2004 Oct, 7–10
minerals processing industry applications 2011 Feb, 32–5
multi-pass gas cell [image] 2012 May, 13
National Centre for Synchrotron Science 2012 May, 3
official opening 2007 Sep, 30
organic-field effect transistors 2012 Nov, 9
postdoc experience of using the 2009 Jul, 39
protein analysis on SAXs/WAXS beamline [image] 2012 Mar, 13
sextupole and quadrupole magnets [image] 2012 Jun, 13
spinner for powder diffraction [image] 2012 Apr, 13
two years on 2009 Jul, 22–5
used to investigate facial tumour disease in Tasmanian devils 2007 Sep, 30
Victorian government announces final design 2003 Apr, 28
see also synchrotron radiation measurement
Australian workplace hazardous chemicals framework
proposed 2006 Nov, 38
proposed GHS-based 2007 Feb, 39
Austrian science 2005 Dec, 14–15
autoimmune diseases, myasthenia gravis 2009 Jul, 19–21
automated cheddar cheese manufacture 2007 Mar, 12
automotive industry, safe handling of chemicals 2006 Sep, 38
autumn leaves, light and energy of colour 2015 Apr, 14–17
avermectin 2015 Dec/2016 Jan, 6, 7
Avexa
in-licenses Phase II HIV drug from Shire Pharmaceuticals 2005 May, 35
merger with Progen 2009 Mar, 36
Phase III program for apricitabine 2008 Feb, 44
superior results from Phase IIb trials of apricitabine 2008 Jun, 36
successful Phase IIb trial for apricitabine 2007 Jun, 36
aviation fuel, eucalyptus oil use in 2012 Nov, 38
Avis, Warren E. 2007 Jul, 39
Ayers, Greg, appointed Director of Meteorology 2009 Nov, 13
azide chemistry 2010 Nov, 12
azido difluoride 1, selectivity for glycoside hydrolases 2008 Mar, 32
aziridinyl radicals 2014 Apr, 10
azomethine dyes 2012 Jun, 12
azulene, a blue hydrocarbon 2015 Apr, 41
B cell-derived non-Hodgkin lymphoma, glycotherapy treatment 2013 Jun, 8
*Bacillus circulans*, metabolism of fungal cell walls 2015 Aug, 12
bacteria, molecules conferring copper resistance in 2006 Aug, 32
bacterial symbionts, in human digestion 2010 Apr, 9
bacterial vaginosis, causes and spread 2008 Feb, 43
*Bacteroides thetaiotaomicron*, a yeast-eating bacteria in the human gut 2015 Jun, 13
Badger, Sir Geoffrey Malcolm 2003 Apr, 39
obituary 2003 Feb, 40, Mar, 24–6
Bael, Jonathan, new Fellow 2011 Oct, 15
Baker, Tony
Chemistry in Australia Management Committee 2003 Jul, 23
National Assembly member 2003 Aug, 26
Baklien, Asbjorn, obituary 2005 Jul, 27–8
Ballard, J.G., early editor of *Chemistry and Industry* 2009 Sep, 40
Balmain colliery  2014 May, 33
Bamford, Clement Henry (‘Bam’), chemical career 2005 Sep, 38
Banbury, Fernley H., rubber research  2010 Dec, 42
bandages, smart  2011 Aug, 5
Banfield, Jillian, wins L’Oreal–UNESCO Award  2011 Mar, 6–7
bank notes
  anti-counterfeiting technology  2007 Mar, 14
  cleaning, using supercritical CO$_2$  2014 Mar, 9
  decimal currency  2007 Mar, 2
  plastic  2007 Mar, 13
banksias, unusual odour escapes identification  2015 Oct, 38–9
Banwell, Martin, wins H.G. Smith Memorial Award  2014 Dec/2015 Jan, 28,  2015 Sep, 15
Banwell Symposium, Victoria University of Wellington  2010 Sep, 27–9
Barclay-Smith, Colin, science journalist and ideas of Social Credit  2014 Feb, 41
Barger, George, microscopic method of determining molecular weights  2014 Aug, 41
barium sulfate, solubility  2007 Dec, 39
Barnard, Amanda
  interview with Helmut Hügel  2010 Mar, 30–1
  wins award for predicting nanoparticle stability  2009 Oct, 3
Barner-Kowollik, Christopher, awarded Rennie Memorial Medal  2004 Nov, 27
Barratt, Brendon, awarded Jim O’Donnell International Travel Award  2003 Aug, 22
Barrett, Harry, obituary  2005 Dec, 27
Basden, Ken, obituary  2011 Jul, 16
BASF
  butanediol production from renewable feedstock  2013 Aug, 8
  eco-efficiency analysis system  2004 Nov, 38
  Science and Technology Award  2014 Aug, 35
*Batavia* artefacts, apothecary’s bronze mortar  2012 Jun, 37
bathtub vortex  2009 Aug, 40
Batten, Stuart
  new Fellow  2009 Mar, 28
  receives 2009 Ollé Prize  2010 Feb, 18–19
  winner Rennie Medal  2003 Mar, 19–20
Batterham, Robin, on support of excellence  2006 Dec, 22
batteries, functionality  2014 Nov, 28–30
battery electrodes, watching microscopic changes in real time  2015 Oct, 14
battlefield injuries, reducing blood loss to save lives  2014 Apr, 12–15
bauxite, thermal activation  2004 Jun, 6–8
Beale, David, profile  2005 Oct, 7–8
Bear, Joy, inducted into Victorian Honour Roll of Women  2005 Aug, 23–4
Becher, Bob, exceptional WA innovator honoured 100 years on  2014 Jul, 43
Beckman, Arnold, Chemical Heritage Foundation benefactor  2012 Oct, 32–3
Beckwith, Athel, papers in memory of  2011 May, 12
Beckwith Review on multi-bond forming processes in efficient synthesis  2013 Apr, 13
bedaquiline, approved for MDR-tuberculosis cases  2013 Oct, 16–17,  2013 Oct, 19
beef cattle farming, impact of science on  2005 Aug, 4–5
beer chemistry  2015 Aug, 16–19
bees
  colony collapse disorder  2007 Nov, 37
  electrocommunication, electoreception and photoreception  2015 Jun, 18–21
  population decline  2015 Jun, 21
beginning of life, earliest multicellular life forms discovered  2009 Sep, 4
Belousoff, Matthew, awarded Cornforth Medal  2009 Dec, 19
benzene, energy and structure anomalies  2006 Oct, 32–3
Bennett, Jenny, new Fellow  2011 Jul, 15
1-(benzothiazolyl-amino) methyl-2-naphthols synthesis  2010 Nov, 12
benzenes  2010 Jul, 10
beryllium and beryllium compounds, voluntary call for information  2006 Jun, 38
Besley, Laurence (Laurie)
   interview with Yen Heng  2009 Aug, 30–1
   obituary  2014 May, 28
Best of the Best: Women in Science  2013 Feb, 30
Best Original Research Publication Award, Inaugural  2012 Oct, 17
Beswick, Deborah, wins Centenary of Federation Teaching Award in Chemistry – Secondary  2011 Dec/2012 Jan, 17
beta-thalassaemia, iron overload removal following transfusions  2010 May, 9–10
Betzig, Eric, awarded 2014 Nobel Prize in Chemistry  2015 Feb, 14, Mar, 25, 26–8
Bezzina, Vicky, assistant to Chemistry in Australia  2003 May, 27
Bhargava, Suresh K.
   awarded Chemeca Medal  2015 Dec/2016 Jan, 10, 27
   receives Applied Research Award  2013 Dec/2014 Jan, 26
BHP Billiton Science Awards  2007 Jun, 28–9
bicycle companies, economic expansion  2009 Feb, 37
bicycles, hydrogen-powered fuel cell  2015 Mar, 16–19, May, 6–7
Bigger, Stephen W., new Fellow  2006 Feb, 24
Bilateral Sino-Australia Organic Chemistry Symposium, 6th, Huangshan, China, October 2010  2011 Feb, 51
Bilexys, wins Imagine H₂O Wastewater Innovation Prize  2012 Jun, 8
Bindeez beads, 1,4-butandiol (GHB precursor) in, adverse effects  2008 Aug, 4–6
binge drinking  2005 Dec, 40
binuclear metallohydrases  2007 Sep, 32–3
Bio21, University of Melbourne  2005 Dec, 42
bioactive surface coatings technology  2008 Jun, 10–11
bioaerosol exposure risks from composts  2004 May, 38
bioanalytical methods  2006 Sep, 4
biocatalysis  2004 Apr, 36
   in ionic liquids  2008 Dec, 24–8
biocatalysts  2005 May, 4–7, 11–12, Jun, 18
biochemical engineering  2007 Apr, 10
biochemiresistors  2012 Sep, 10
biocompatible polymers  2010 Jul, 6
bioconjugate chemistry  2009 Oct, 11
biodiesel  2005 Nov, 3–4
   and glycerine as by-product, economics  2015 Aug, 36–7
   in World War II  2015 Oct, 5
biodiversity
   IUPAC recommendations  2003 Mar, 11–12
   morphological and molecular perspectives  2010 Oct, 28–30
biodynamic wines  2008 Jun, 39
bioelectrochemistry  2003 May, 13–16
biofilms, NO to induce biofilm dispersion  2012 Nov, 12
biofuel pilot plant, University of Sydney  2010 Nov, 8
biofuels
   butanol and biosynthesis  2014 Feb, 32–3
   economics  2015 Jun, 36–7
   and food prices  2008 Aug, 29
   US Navy talks to AIBN  2012 Jun, 6
   yeast-derived limonene  2014 Sep, 8
bio-hybrid proton pump, light-driven  2013 Oct, 14
bioindustry
Biota Holdings Ltd
and Aerogen sign flu agreement 2005 May, 35
awarded contract under US national influenza preparedness strategy 2011 Jun, 9
collaboration with Boehringer Ingelheim 2007 Feb, 36
collaboration with Medimmune 2006 Mar, 34
ends dispute with GlaxoSmithKline 2008 Oct, 44
industry profile 2005 Sep, 14–15
long acting neuraminidase inhibitor for influenza Phase II 2008 Feb, 44, Oct, 44
Relenza effective against bird flu 2004 Apr, 35
successful phase III trial for lamivudine against influenza 2009 Oct, 6
unveils respiratory syncytial virus (RSV) drug 2005 Aug, 36
biotechnology
Australian companies and outlook 2013 Mar, 37
biochemistry and biophysics backfile collection 2004 Jun, 34
Biotechnology Innovation Fund, grant offers 2003 Jul, 35
bioterrorism 2005 Oct, 5–6
biotic ligand model, predicting bioavailability with 2005 Apr, 36
biotrckling filters, for air pollution control 2008 May, 13–17
2,2'-bipyridine complexes, in oxidation of Pt coordination complexes 2009 Aug, 10
biradicals, singlet and triplet 2015 Dec/2016 Jan, 17
Birch, Arthur, and the contraceptive pill 2011 May, 22
Birch Medal see A.J. Birch Medal
Birch reduction reaction 2007 Apr, 6, 2009 Nov, 35
bird fatalities, from wind farms 2008 Nov, 37
bird flu virus, H5 surface protein 2008 Jun, 33
Birdseye, Clarence 2007 Jul, 39
birdwatching 2004 Nov, 37
birefringence in a plastic coat hanger 2011 May, 13
bisethylenediothiotetrathiofulvalene (BEDT-TTF), κ-phase salts 2009 Jun, 18–21
bismuth oxo-salicylate clusters, in ulcer treatment 2006 Nov, 32
bisphenol A (BFA), migration into food and beverages from containers 2015 Feb, 28–9
bis-phosphine oxide, thiol reduction 2009 Mar, 32
bitter principles, in citrus juices 2007 Apr, 11
Black, David
awarded Order of Australia (AO) 2012 Aug, 14
elected to International Council for Science (ICSU) 2012 Feb, 16
Black, David StC.
as IUPAC Secretary General 2004 Mar, 7
awarded Leighton Medal 2004 Sep, 21, Oct, 20–1, Nov, 26
Black, Silvia, new Fellow 2009 May, 30
black holes, global investigation 2008 Feb, 43
Blackburn, Elizabeth, wins 2009 Nobel Prize for Medicine 2009 Dec, 5, 10
Blackman, Graeme, awarded Leighton Memorial Medal 2003 Nov, 24
Blackwell, Damien, biographical sketch 2012 Sep, 4
Blanksby, Stephen
awarded Australian Academy of Science Le Fèvre Memorial Prize 2009 Dec, 22
awarded Rennie Memorial Medal 2008 Feb, 30–1
blast furnace waste, dry slag granulation, green steelmaking 2015 Jun, 10
Bligh, Captain William
black sands in logbook to identify where mutiny account written 2008 Aug, 7–11
diet and medications on the Bounty 2009 Jun, 39
blogs
for chemists 2012 May, 35
Curly Arrow, people’s experiences and observations of chemistry 2011 Feb, 43
The Sceptical Chemist 2009 Jul, 36
blood cancer cell lines, killed by MDMA analogues 2011 Nov, 5
blood cholesterol, a chemist’s perspective  2014 Apr, 36–7, May, 36–7
blood lead levels in children, push to lower  2014 Aug, 11
blue light-emitting diodes (LEDs)  2015 Feb, 6
blue luminescence based on iridium(III) complex  2010 Feb, 8
Blumenthal, Heston, use of chemistry to create unusual restaurant dishes  2005 Aug, 6–10
blueprinting process  2006 May, 39
BOC, cylinder safety initiative  2003 Dec, 35
body size and metabolic rate  2004 Jul, 37
body temperature and warm bloodedness  2015 Mar, 5, May, 7
body temperature regulation, in response to heat  2005 Jun, 11–13, 22
Boehringer Ingelheim, collaboration with Biota  2007 Feb, 36
Boeing, establishes R&D centres in Melbourne and Brisbane  2008 Apr, 36
Bohr’s atomic model, and the hunt for hafnium  2013 Aug, 24–7
boiling, suppression of bubbling  2012 Dec/2013 Jan, 8
bomb-proofing buildings  2015 May, 26–9
bond orders, from X-ray diffraction data  2012 Sep, 12
bonding theory  2013 Jul, 24–5, Nov, 6
book reviews
Advanced Excel for scientific data analysis (de Levie)  2004 Aug, 31
Advanced membrane technology and applications (Li et al.)  2011 Mar, 33
Analytical chemistry, 7th edn (Christian, Dasgupta, Schug)  2015 Jul, 30
Anticancer agents from natural products (Cragg, Kingston, Newan)  2006 Jul, 29–30
Are we all scientific experts now? (Collins)  2014 Jul, 30
Aromatic chemistry (Hepworth, Waring, Waring)  2003 Mar, 34
The art of scientific writing (Bliefert and Russey)  2004 Jul, 31
The art of scientific writing, 2nd edn (Ebel, Bliefert, Russey)  2005 Jun, 35–6
The art of writing reasonable organic reaction mechanisms, 2nd edn (Grossman)  2003 Oct, 34
Asymmetric synthesis – the essentials (Christmann and Bräse)  2007 May, 26
Atmospheric chemistry and physics: from air pollution to climate change 2nd edn (Seinfeld, Pandis)  2007 May, 26
Atomic structure and periodicity (Barrett)  2003 Apr, 32
Australian higher education research policies and performance 1987–2010 (Larkins)  2011 Aug, 33
The Australian miracle: an innovative nation revisited (Picador)  2006 Jul, 29
Australia’s Nobel Laureates adventures in innovation (Keeney)  2004 Sep, 34
Avery’s legacy. A history of the Department of Applied Chemistry, RMIT (Brady)  2005 Oct, 39–40
Basic atomic and molecular spectroscopy (Hollas)  2003 Mar, 34
Basic chemical thermodynamics, 5th edn (Smith)  2005 Jun, 38
Betrayed by nature: the war on cancer (Hesketh)  2013 Mar, 34
Bio-based polymers and composites (Wool, Xiuzhi, Sun)  2006 May, 25
Bioinorganic chemistry: inorganic elements in the chemistry of life – an introduction and guide (Kalm, Schwederski, Klein)  2014 Feb, 30
Biomass to biofuels: strategies for global industries (Vertès et al.)  2010 Jul, 34–5
Biopolymers: new materials for sustainable films and coatings (Plackett)  2011 Dec/2012 Jan, 33
Biotransformations in organic chemistry (Faber)  2004 Dec, 31
Candid science III: more conversations with famous chemists (Hargittai)  2003 Nov, 27–8
Carbohydrates – the essential molecules of life, 2nd edn (Stick, Williams)  2009 Aug, 32–3
Career management for chemists (Fetzer)  2004 Dec, 31–2
The case of the poisonous socks: tales from chemistry (Brock)  2013 Aug, 37
The chemical and pharmaceutical industry in China (Festal)  2005 Dec, 38
The chemical elements: chemistry’s contribution to our global future (Garcia-Martinez, Serrano-Torregrosa)  2011 Dec/2012 Jan, 32
Chemical looping systems for fossil energy conversions (Liang-Shih Fan)  2013 Apr, 34
Chemical poems (Markus)  2014 Apr, 32
Chemical speciation in the environment (Ure.Davidson)  2003 May, 33
Chemical thermodynamics for process simulations (Gmehling et al.)  2012 Sep, 34–5
Chemicals in the atmosphere: solubility, sources and reactivity (Fogg, Sangster)  2004 Mar, 27
The ethical chemist (Kovac) 2005 Sep, 30–1
European women in chemistry (Apotheker, Simon Sarkadi) 2011 Dec/2012 Jan, 34
Excel for chemists: a comprehensive guide (Billo) 2012 May, 32–3
Experiment! Planning, implementing and interpreting (Andersson) 2013 Apr, 34
Fine chemicals: the industry and the business, 2nd edn (Pollak) 2011 Jul, 34
Fire on earth: an introduction (Scott et al.) 2015 Feb, 34
Flavor perception (Taylor, Roberts) 2006 Feb, 31
Flawless consulting: a guide to getting your expertise used (Block) 2011 Jul, 34
Flow analysis – a practical guide (Cerda et al.) 2015 Jul, 33
Fluid physiology and pathology in traditional Chinese medicine (Clavey) 2004 Aug, 31, 2004 Aug, 34
Fluorine in medicinal chemistry and chemical biology (Ojima) 2009 Aug, 33–4
Food: the chemistry of its components 5th edn (Coultate) 2009 Apr, 26
Fundamentals of preparative and nonlinear chromatography (Guiochon et al.) 2006 Sep, 29
Fundamentals of radiation chemistry (Mozunder) 2003 Mar, 34–5
The future of the chemical industry by 2050 (Valencia) 2013 Sep, 32–3
Gas! Gas! Quick, boys! How chemistry changed the First World War (Freemantle) 2015 Feb, 33
The geek manifesto: why science matters (Henderson) 2013 Mar, 34
Genes on the menu. facts for knowledge-based decisions (Pechan, de Vries) 2005 Jul, 31
Global trends and patterns in carbon mitigation (Jones) [ebook] 2014 Feb, 31
The Georgian Star: how William and Caroline Herschel revolutionized our understanding of the cosmos (Lemonick) 2011 Jul, 35
Great inventions that changed the world (Wei) 2013 Oct, 35
The greatest planet in the universe: a business novel, episode 1 – the blueprint for success (Lake) 2009 Jul, 34–5
Green chemistry and engineering: a pathway to sustainability (Marteel-Parrish, Abraham) 2015 Apr, 30
Green solvents for chemistry: perceptions and practice (Nelson) 2003 Oct, 34
Guild handbook of scientific illustration (Hodges) 2004 Mar, 26–7
Handbook of elemental specification: techniques and methodologies (Cornelis et al.) 2006 Mar, 25–6
Handbook of elemental specification II: species in the environment, food, medicine and occupational health (Cornelis et al.) 2006 Mar, 26–7
Handbook of environmental chemistry 4-F: indoor air pollution (Pluschke) 2005 Jun, 34
Handbook of food analytical chemistry pigments, colorants, flavours, texture, and bioactive food components (Wrolstead et al.) 2006 Mar, 27
Handbook of reagents for organic synthesis: chiral reagents for asymmetric synthesis (Paquette) 2004 Jun, 31
Heaven and earth: global warming, the missing science (Plimer) 2009 Sep, 32–3, 2009 Oct, 31–3
Heterocycles in life and society: an introduction to heterocyclic chemistry, biochemistry and applications (Pozharskii, Soldatenkov, Katritzky) 2012 Jul, 36–7
Heterocyclic chemistry in drug discovery (Li) 2013 Jul, 32
How flavor works: the science of taste and aroma (Choi, Han) 2015 Oct, 32–3
How to write a successful science thesis: the concise guide for students (Russey, Ebel, Bliefert) 2010 Mar, 322–3
H₂O: a biography of water (Ball) 2011 Feb, 42
Hydrocarbon process safety (Jones) 2004 Mar, 26
Hydrogen energy: challenges and prospects (Rand, Dell) 2008 May, 30
IG Farben and ICI (Coleman) 2007 Mar, 29
Industrial organic chemicals (Wittkoff, Reuben, Plotkin) 3rd edn 2013 Jun, 36
Industrial scale natural products extraction (Bart, Pilz) 2012 Feb, 34–5
Information retrieval: Scifinder® and Scifinder Scholar® (Ridley) 2004 May, 30
Inorganic and organometallic polymers (Chandrasekhar) 2005 Oct, 40
Inorganic chemistry in aqueous solutions (Barrett) 2004 May, 31
Interdisciplinary mentoring in science – strategies for success (Olivero) 2014 Jul, 30–1
Interfacial separation of particles (Lu, Pugh, Forrsberg) 2005 Sep, 30
Introduction to hydrogen technology (Press et al.) 2010 Dec, 35
Patterns of entrepreneurship management (Kaplan, Warren) 2013 Jul, 32–3
Peoplequake: mass migration, ageing nations and the coming population crash (Pearce) 2010 Sep, 34
Peptides and proteins (Doonan) 2003 Jun, 33
Philosophy of chemistry. synthesis of a new discipline (Baird, Scerri, McIntyre) 2006 May, 25–6
Photochemistry and photophysics of polymeric materials (Allen) 2012 Mar, 34–5
The physical basis of chemistry, 2nd edn (Warren) 2003 Apr, 33
Physical properties of macromolecules (Belfiore) 2011 Aug, 32
Physicochemical principles of pharmacy (Florence, Attwood) 2012 Nov, 35
Physics and chemistry of interfaces (Butt, Graf, Kappl) 2013 Nov, 32
Physics for chemists (Ozerov, Vorobyev) 2008 Nov, 30
Planning a scientific career in industry: strategies for graduates and academics (Mohanty, Ghosh) 2012 May, 33
Plastic: the making of a synthetic century (Fenichell) 2014 Nov, 31
The plastic banknote: from concept to reality (Solomon, Spurling) 2015 Mar, 32–5
Plastics and environmental sustainability (Andrady) 2015 Dec/2016 Jan, 33
Polytropes: applications in astrophysics and related fields (Horedt) 2005 Jun, 35
Practical laboratory skills training guides (Prichard) 2003 Jun, 32
Practical three-way calibration (Olivieri, Escander) 2015 Jun, 32
Properties of amorphous carbons (Silva) 2003 Jul, 32
The psychology of retirement: coping with the transition from work (Milne) 2013 Jul, 33
Quality assurance in analytical chemistry, training and teaching (Wenczlawiak, Koch, Hadjicostas) 2004 Jun, 30–1
Quantities, units and symbols in physical chemistry (Cohen et al) 2008 Mar, 31
Quantum man: Richard Feynman’s life in science (Krauss) 2012 Sep, 32
Quantum mechanics (Marchildon) 2003 Feb, 43
Quick selection guide to chemical protective clothing, 5th edn 2007 Oct, 38
Raw materials index (Surface Coatings Association Australia) 8th edn 2005 Mar, 30
REACH compliance: the great challenge for globally acting enterprises (Kamptmann) 2014 Apr, 30–1
The red soils of China – their nature, management and utilization (Wilson, He, Yang) 2005 Jun, 34–5
Review of thermodynamics, fundamentals for applications (O’Connell, Haile) 2005 Nov, 34
Rosalind Franklin: the dark lady of DNA (Maddox) 2003 Jun, 32–3
Sample preparation techniques in analytical chemistry (Mitri) 2005 Feb, 29
Science communication: a practice guide for scientists (Bowater, Yeoman) 2013 Aug, 36–7
Science firsts: from the creation of science to the science of creation (Adler) 2005 Apr, 31
Science in the 20th century and beyond (Agar) 2012 Oct, 34
Science in wonderland: the scientific fairy tales of Victorian Britain (Keene) 2005 Sep, 29
The science of cheese (Tunick) 2015 Feb, 32
Scientific Babel: how science was done before and after global English (Gordin) 2015 Oct, 34
The secrets of alchemy (Principe) 2013 May, 32
Selbys the science people: a history of H.B. Selby Australia Limited (Furphy) 2006 Feb, 31–2
Separation process principles: chemical and biochemical operations (Seader, Henley, Roper) 2012 Mar, 34
The Sherlock Holmes stories and combustion science (Jones) 2013 May, 32
Sittig’s handbook of pesticides and agricultural chemicals, 2nd edn (Pohjaniemi) 2015 Aug, 30–1
Small change, big gains: reflections of an energy entrepreneur (Stoner Jr) 2013 Dec/2014 Jan, 34–5
Soil chemical methods – Australasia (Rayment, Lyons) 2011 Mar, 34
Soil chemistry (Strawn, Bohn, O’Connor) 2015 Dec/2016 Jan, 33–4
Spectroscopic methods in organic chemistry (Hesse, Meier, Zeeh) 2008 Jun, 31
Springer handbook of nanotechnology (Bushan) 2004 Jul, 30
Strategic applications of named reactions in organic synthesis (Kürti, Czako) 2006 Apr, 28
Supramolecular chemistry (Crego-Calama, Reinhoudt) 2006 Nov, 29
Surface chemistry of surfactants and polymers (Kronberg, Holmberg, Lindman) 2015 Jul, 32
Sustainable industrial chemistry (Cavani et al.) 2011 Apr, 32
Sustainable value creation in the fine and specialty chemicals industry (Rajagopal) 2014 Oct, 31–2
The tale of the duelling neurosurgeons: the history of the human brain as revealed by true stories of trauma, madness and recovery (Kean) 2015 Sep, 30–1
Terpenes, flavours, fragrances, pharmaca, pheromones (Breitmayer) 2007 Feb, 35
A textbook of modern toxicology (Hodgson) 3rd edn 2005 May, 38
Thermal analysis of polymeric materials (Wunderlich) 2005 Nov, 32–4
Thermal desorption: a practical applications guide (Markes International) 2007 Mar, 28–9
Thermodynamics and statistical mechanics (Seddon, Gale) 2003 Apr, 32–3
The third man of the double helix: the autobiography of Maurice Wilkins (Wilkins) 2004 Apr, 30–1
Titanium and zirconium in organic synthesis (Marek) 2003 Jul, 30–1
Topics in organometallic chemistry vol 5. Organolithiums in enantioselective synthesis (Hodgson) 2004 May, 31
Traditional Chinese medicines, molecular structures, natural sources and applications 2003 Nov, 28
TTF chemistry: fundamentals and applications of tetrathiafulvalene (Yamada, Sugimoto) 2005 Jul, 32
Two-dimensional correlation spectroscopy – applications in vibration and optical spectroscopy (Noda, Ozaki) 2005 Dec, 37–8
The way of synthesis: evolution of design and methods for natural products (Hudlicky, Reed) 2008 Feb, 40–1
What is this thing called science? (Chalmers) 2013 Jun, 35
William and Lawrence Bragg, father and son: the most extraordinary collaboration in science (Jenkin) 2008 Jun, 31
Writing scientific research articles: strategy and steps (Cargill, O'Connor) 2011 May, 34–5
books
on chemistry for the general reader 2014 Nov, 32–3
Chemistry in the marketplace – 40 years on 2014 Dec/2015 Jan, 35
Collins’ Authors & printers’ dictionary 2014 Nov, 41
remarkable science reads 2015 Nov, 28–9
a year’s worth of reading 2012 Dec/2013 Jan, 34–5
Bordeaux Mixture 2005 Jun, 47
boron(I) heterocycles 2011 Feb, 13
boron chemistry, symposium papers 2011 Dec/2012 Jan, 12
Boron Molecular 2003 Aug, 19
agreement with Librarion on drug screening 2004 Feb, 36
posts profit 2009 May, 36
purchased by Xceed biotechnology 2004 Jul, 35
boron nitride–carbon nanotube properties 2009 Jul, 7–8
boron nitride nanodots and antidots 2010 Mar, 8
boronate complexes, stereogenic exclusive 2009 Mar, 32
boronic acids, stereoselectivity of the Petasis reaction 2011 Feb, 14
boryl complexes, transition metal 2011 May, 10
Botany Bay resin 2011 Oct, 26–9
Botrytis cinerea, in the wine industry 2014 Aug, 39
bottle cap gas dynamics 2011 Oct, 13
Bourne, Malcolm, new Fellow 2004 Mar, 22
Bowie, John, Festschrift to 2003 May, 36
Bowman, Gary, new Fellow 2007 Mar, 23
Boyd, Stephen, biographical details 2014 Feb, 4
Boyer, Cyrille, receives 2015 Malcolm McIntosh Prize for Physical Scientist of the Year 2015 Dec/2016 Jan, 26
BP Australia, Opal fuel available in Alice Springs 2006 Sep, 35
BP Texas City refinery, fines for safety violations 2010 Jun, 7
Bragg, Lawrence, X-ray crystallography 2014 Aug, 19–21
brain
  and omega 3 fatty acids  2004 Nov, 6–10
  positioning system that maps space  2015 Feb, 7–8
Brain Activity Mapping (BAM) Project  2013 Jun, 7
bread, history and chemistry  2014 Jun, 20–2
breast cancer, and parabens in cosmetic products  2005 Mar, 38
breast cancer test, non-invasive, Fermiscan trial  2008 Jul, 36
breath analysis, for medical diagnosis and therapeutic monitoring  2014 Apr, 16–19
breathing crystals, that switch in response to light and ethanol  2008 May, 32
Bremner, John, wins Distinguished Fellowship  2011 Dec/2012 Jan, 17–18
brewing process, beer making  2015 Aug, 16–19
Breyer Medal, awarded to Joseph Wang  2012 Feb, 14
Brimble, Margaret
  awarded Queen’s honour  2004 Oct, 22
  receives triple honours in NZ  2013 Feb, 30
  wins Adrien Albert Award  2011 Dec/2012 Jan, 20
  wins L’Oréal–UNESCO for Women in Science Award  2007 May, 28
Broken Hill
  ore deposits  2005 Feb, 2, Apr, 3
  street names named after chemicals  2005 Feb, 2
brominated flame retardants declared PECs  2005 Sep, 38
bronchiectasis, clinical treatment trial  2008 Jun, 36
bronchitis, oral vaccine  2007 Mar, 11
Brose, Jens, finalist, Don Stranks Award  2014 May, 26
Brown, Desmond (Des) Joseph,
  obituary  2014 Jul, 28–9
  papers in memory of  2015 Mar, 15
Brown, Hugh, awarded Polymer Division Citation  2005 May, 28
Brown, Roger
  flash vacuum pyrolysis (FVP) papers in memory of  2014 Sep, 15
  obituary  2014 Feb, 27
Brown, Ronald Drayton
  contributions to chemistry  2005 Apr, 17–19
  obituary  2009 Feb, 21–2
brown coal
  conversion to diesel fuel  2007 Feb, 10, 15–18
  new technology for treatment of  2004 Oct, 11–13, 31
brown coal power generation, and greenhouse gas emissions  2006 Oct, 11–13
brown coal research, Monash University receives grants for  2007 Jun, 27
bubble chemistry, RACI’s ‘Chemistry is Everywhere – Bubble Mania’ Schools Program  2015 Sep, 43
bubble clusters, monitoring using sound techniques  2007 May, 31
bubble coalescence, sheds ‘life’ on acoustic bubbles  2007 Aug, 32
bubble surfaces, native ions on, role of different gases and pH  2011 Jun, 10
bubble wrap test-tubes  2014 Oct, 10
bubbles, forces between in collisions  2010 Aug, 4
Bucat, Bob, wins RACI Medal for Outstanding Contributions to Chemical Education  2010 Dec, 23
buckminsterfullerene  2004 Jul, 11
building design, new chemistry laboratories, UWA  2006 Feb, 11–13
building products, chemical emission measurement  2009 Aug, 27–9
buildings, indoor air quality  2004 Dec, 6–8
bullying, in the workplace  2012 Feb, 32–3
Buncefield Oil Storage Depot fire report  2007 May, 38
Buncefield Standards Task Group initial report  2007 May, 38
Buntine, Mark A.
  biographical sketch  2012 Dec/2013 Jan, 16
  new Board member  2010 Sep, 15
receives RACI Citation  2010 Dec, 19
Burge, Geoffrey, new Fellow  2003 Aug, 21
Burnet, Sir Frank Macfarlane  2011 Mar, 4
Burns, Christopher J., Chemistry in Australia Management Committee  2003 Jul, 23
Burrup Holdings, to build ammonium nitrate plant  2008 Aug, 36
bushfire air toxics, community health implications  2006 Nov, 36
bushfires, Black Saturday  2009 May, 2
business
  external knowledge acquisition  2010 Sep, 35
  financing  2008 Jul, 24–7
  government grants for  2014 Apr, 22–4
  marketing and PR  2008 Aug, 21–3
  trade mission to China  2013 Feb, 12–15
business chemistry  2007 Mar, 3
business offices, delivery of chemical samples to  2008 Dec, 38
business profiles see industry profiles
butadiene production, US decline in  2013 Feb, 8
butanediol, BASF production from renewable feedstock  2013 Aug, 8
1,4-butanediol (GHB precursor), in Bindeez beads  2008 Aug, 4–6
butanol and biosynthesis  2014 Feb, 32–3
C–H activation models, group 6 metal σ-alkane complexes  2012 Aug, 10
cable tram systems  2010 Nov, 42
cadmium
  and human cancer  2003 Aug, 31
  leaching, from tableware-type products  2009 Jun, 38
calculator reviews, Hewlett Packard 40gs graphing calculator  2006 Feb, 31
Caldeon Pty Limited, secures venture funding for osteoporosis  2005 Aug, 36
calendar system, and leap years  2012 Apr, 4
caliche deposits, Chile (sodium nitrate and iodine extraction)  2008 May, 39
Callahan, Damien, wins C.S. Piper Award  2010 Dec, 22–3
Calligraphy, RACI certificates  2008 Aug, 25
calorimetry  2013 Mar, 5
  use in the paper industry  2012 Dec/2013 Jan, 30–1
Caltex, invests in cleaner fuels production  2004 May, 35
Caltex Teaching Award  2009 May, 27
Campbell, William C., awarded 2015 Nobel Prize in Physiology or Medicine  2015 Dec/2016 Jan, 6
Canberra design, environmental influences  2014 Feb, 40
cancer-causing substances in the workplace  2006 Nov, 38
cancer cells
  cadmium effects  2003 Aug, 31
luciferin effects 2003 Jun, 30–1
Phenoxodiol effectiveness 2003 Jul, 35–6
ruthenium complex cytotoxic action 2013 Apr, 12
cancer detection, computerised 2007 Mar, 12
Cancer Therapeutics CRC, collaboration with Cytopia on kinase target 2008 Jul, 36
cancer therapies
  by preventing protein–protein interactions 2013 Aug, 11
carbonic anhydrase inhibition for 2010 Jul, 8
carboplatin efficacy, vortex fluidic device use 2015 Aug, 6
from rainforest plants 2011 Jun, 6–7
glycopeptides for 2003 Jun, 36
poloxamers role as drug delivery systems 2015 Nov, 30–1
cancer vaccines, glycopeptides for 2011 Mar, 13–14
candles, in modern society 2012 Mar, 41
Cane, Reginald Frank, obituary 2010 Nov, 19
cane toads 2008 Nov, 37
  chemical ecology 2009 May, 3–6
Cannon, Jack
  obituary 2015 Feb, 30
  reflections on 2015 Jul, 5
canola plants, generation of long-chain omega-3 oils 2011 Jul, 7–8
Cant, Noel, obituary 2014 Jul, 29, Sep, 6
Canty, Allan, awarded Distinguished Fellowship 2010 Dec, 20
capsosomes, subcompartmentalised capsules 2009 Oct, 9
capsule stiffness of polymer particles, effect on cellular processing 2015 Aug, 12
car engines, anti-knock additives 2011 Jul, 41
car manufacture, economic decline and bail-out 2009 Feb, 37
caramelisation 2014 Jul, 32–3
carbene stability, substituent effects 2007 Jun, 32–3
carbohydrate chemistry 2009 Jun, 35
  a roving researcher’s views 2009 Sep, 19–21
carbohydrates
  obesity, heart disease and diabetes 2011 Nov, 38
  role in rotavirus life cycle 2011 Apr, 11
carbon balance for rivers 2003 Sep, 35
carbon–boron nitride nanotube properties 2009 Jul, 7–8
  and the aluminium industry 2006 Nov, 36
carbon dioxide
  and Australian Emissions Trading Scheme 2008 May, 3
  conversion to methanol using zeolite catalysts 2006 Jul, 32; 2008 Nov, 32
  emissions trading and the Garnaut report 2008 Dec, 37
  reaction with water 2015 Dec/2016 Jan, 8–9
  utilisation, Australia 2008 Mar, 20–1, May, 2, Jun, 2
carbon dioxide-absorbing algae 2007 Dec, 37
carbon dioxide capture and storage (CCS) 2004 Aug, 37, Sep, 39; 2006 Apr, 37, Jun, 11–13; 2007 Jul, 19–21, 38, Dec, 37
  in agriculture, and soil carbon auditing 2010 Feb, 5
  ANSTO study of advanced metal–organic framework (MOF) materials 2012 Jul, 8
  carbon credit and trees 2011 Dec/2012 Jan, 35
  chemistry of 2007 Dec, 39
  cling wrap use 2010 Sep, 6
  cross-institutional, cross-disciplinary collaboration 2013 Nov, 30–1
  cyclic carbonate synthesis 2012 May, 12
  Direct Action on soil carbon 2015 Apr, 34–5
  illegal tree felling and carbon sequestration 2014 Feb, 36
sequestration and *Sequoia*, common word root 2012 Dec/2013 Jan, 35
SIEF funding 2012 Apr, 8
trial, Otway Basin of Victoria 2008 Aug, 29
using a lithiate porous aromatic framework 2012 Sep, 11
using metal–organic frameworks 2013 Oct, 13
using photo-switching in metal–organic frameworks 2013 May, 10
carbon dioxide conversion, using iridium compounds 2009 Jul, 7
carbon dioxide emissions
from fossil fuels and land use change 2010 May, 35
from power generation for Australian LNG projects 2015 Oct, 36–7
carbon dioxide fixation, by marine cyclic peptides 2012 Oct, 11
carbon dioxide reduction 2012 Nov, 12
carbon emissions, domestic households 2007 Oct, 37
carbon fibre composites 2014 Aug, 13
  Deakin’s Carbon Nexus partnership with DowAksa 2015 May, 10
carbon gasification 2006 May, 11–13
carbon geosequestration see carbon dioxide capture and storage (CCS)
carbon isotopes, to distinguish natural from synthetic caffèine 2012 May, 5
carbon materials, bonding of nitroxide free radicals onto 2013 Oct, 12
carbon monoxide-Pt(III) puzzle solved 2007 Nov, 32
carbon nanofibres, in cement trials 2011 Jun, 8
carbon nanospheres, mesoporous 2014 Mar, 12
carbon nanotube materials 2005 Oct, 41
carbon nanotube surfaces 2003 Jul, 34
carbon nanotubes
  durability 2011 Nov, 8
  phase behaviour 2007 Oct, 32
  surface-oxidised, as catalysts 2015 May, 16
Carbon Pollution Reduction Scheme 2010 Feb, 28–31
carbon sequestration see carbon dioxide capture and storage (CCS)
carbon structures, penta-graphene 2015 Apr, 7
carbon sulfides, cleavage 2009 Feb, 32
carbon tax 2006 Nov, 16–17; 2012 Apr, 35
carbon tetrachloride
  phase-out from laboratories 2010 Mar, 18–21, May, 11
  and Van de Graaff generators 2011 May, 41
carbon trading 2007 Apr, 37
carbonic anhydride inhibitor, non-zinc mediated, through coumarin 2009 May, 32
carbonic anhydrases, promiscuous esterase activity 2012 Apr, 11
carbonyl sulfide 2005 May, 37
carbonylations, palladium-catalysed 2013 Dec/2014 Jan, 14
carborane monoanions, coordination networks 2006 Feb, 36
carcinogens in food 2003 Feb, 3
careers
  advice 2011 Aug, 35
  alliances 2012 Sep, 30–1
  alternative careers to academia 2014 Jul, 40
  analytical chemists 2008 Sep, 11–12
  apprentices in the German pharmaceutical industry 2011 Jun, 32–3
Australian Early/Mid Career Researcher Forum’s national Science Pathways meeting 2014 Feb, 28–9
Australian Public Service 2008 Mar, 5–6
camping and sustainable energy future 2011 Aug, 34–5
changes and development 2008 Mar, 2
chemical industry 2012 Nov, 32–3
chemical science showcase for young women 2013 Sep, 27
chemistry graduate skills sets 2011 Mar, 31
Carr-Dettl, Joanna, *Chemistry in Australia* editorial and production team 2003 Jul, 24
Carr, Senator Kim, launches IYC Australia 2011 Apr, 6
cars, polymers in 2011 Jul, 4
Caruso, Frank, new Fellow 2007 Feb, 27
Carver, John, appointed Director of the Research School of Chemistry, ANU 2013 Mar, 11
Carver, John A., new Fellow 2011 Aug, 15
cascade catalysis, N-heterocyclic carbenes 2011 Dec/2012 Jan, 10
cassava, increasing toxicity predicted under higher carbon dioxide levels 2009 Nov, 7
catalysis
effect on reactivity, aromatic and paraffinic compounds 2013 May, 22–3
redox, on single gold nanocrystals 2010 Feb, 9
‘Catalyst’ TV show, website 2009 Dec, 44
catalysts
acetic acid synthesis 2003 Oct, 32–3
alternatives to traditional transition metal-based, homogeneous catalysts 2014 Nov, 13
biologically derived, redox activation 2003 May, 17–19
for hydrogen production from fuel cells 2003 Sep, 31
in sultone synthesis 2015 Nov, 10
triggered by the charge of a proton 2013 May, 5
catalytic materials, from iron pyrites 2012 Apr, 6
cataracts, macrocyclic β-strand-mimetic retardation of calcium-induced opacification 2009 May, 33
catenanes, eight π rings 2009 Nov, 8
cats, fish consumption 2008 Nov, 37
cattle, reducing methane emissions from 2015 Oct, 41
cavitation bubble size, sonoluminescent measurement 2006 Mar, 32
Cawley, Adam, wins Jim O’Donnell International Travel Award 2004 Nov, 25
CCA-treated timber products 2004 Mar, 38
CCA-treated wood sealant studies, USEPA 2007 Feb, 39
cell mediated immune defence 2007 Mar, 14
cell membranes, sulfate ion transport across 2014 Jun, 12
cells
dynamic behaviour, surface chemistry strategy 2012 May, 10
ionic mechanisms 2007 Apr, 7–10
material uptake, SHIP molecular sensor 2013 Aug, 10
structure and function, Virtual Cell Animation Collection 2009 Aug, 36
switchable surfaces to control adhesion 2012 Oct, 11
Cellspray® – spray-on skin 2007 Mar, 15
censorship in scientific publishing 2010 Jul, 38
census data 2011 Oct, 4
Centenary of Federation Teaching Awards 2012 Dec/2013 Jan, 20–1
Centenary of Federation Teaching Awards in Chemistry (Secondary) 2011 Dec/2012 Jan, 16–17
Centenary of Federation Teaching Awards in Chemistry (Tertiary) 2005 Oct, 32, Dec, 21; 2006 Dec, 25, 2007 Feb, 21
Central Chemical Consulting 2003 May, 21
Cephalon
fails in Sirtex acquisition 2003 Aug, 35
makes cash bid for Sirtex Medical 2003 Apr, 29
take-over bid for ChemGenex 2011 Jun, 7
CEQ™ genetic analysis system, new software 2004 Sep, 29
Ceramic Fuel Cells Limited
collaboration with Paloma Group 2008 Apr, 36
extends agreement with E.ON 2009 Apr, 31
launches BlueGen unit  2009 Sep, 6
plans to list on ASX  2004 Jul, 35
wins environmental award  2007 Dec, 36
Cergol, Katie Melanie, wins Jim O’Donnell International Travel Award  2006 Dec, 27
Certified Practicing Chemist (CPChem) 2003 May, 28
  RACI to promote this qualification to employers  2003 Feb, 34, 35, Apr, 21, May, 24
cervical cancer vaccines  2007 Mar, 16
Cerylid Biosciences, acquires Kinacia  2004 Aug, 35
Chadboure, Jessica, biographical sketch  2012 Sep, 4
Chalfie, Martin
  five minutes with  2011 Oct, 9
green fluorescent proteins research and 2008 Nobel Prize in Chemistry  2009 Sep, 27–8
Chamberlain, Azaria, case, dingo tracks and gape  2012 May, 36
chamелеon carbocations, tropane alkaloid biosynthesis  2008 Dec, 32–3
Champagne, marketing and science  2013 Dec/2014 Jan, 39
channels in cell membranes  2003 Nov, 21
car gasification  2006 May, 11–13
Charles Darwin University, chemistry group  2014 Nov, 8–9
chaulmoogra oil  2007 Aug, 39
Chartered Chemist Professional Stamp  2004 May, 25, Jun, 21
CHEM NZ  2006 Feb, 39
ChemADVISORY newsletter  2008 Aug, 38
Chemeca, history  2010 Apr, 25–7
Chemeca Awards  2003 Mar, 23, 2005 Apr, 25
to RACI members  2012 Dec/2013 Jan, 18
Chemeca travel bursaries  2006 May, 20
Chemeq Ltd
  interview with CEO, Graham Melrose  2003 Jul, 13
  livestock polymeric antimicrobial sales to South Africa  2005 Dec, 35
  moves into global human pharmaceutical market  2003 Feb, 45
Chemexcil Trade Show 2013  2013 Dec/2014 Jan, 43
ChemExper Chemical Directory  2009 Oct, 36
ChemGenex Pharmaceuticals
  completes NDA submission to FDA for omacetaxine mepesuccinate  2009 Nov, 4; 2009 Nov, 6
  spins out diabetic research to new company  2008 Feb, 44
  take-over bid from Cephalon  2011 Jun, 7
  trial of Ceflatonin in CML patients  2006 Oct, 35
Chemical Abstracts Service (CAS), registers 50 millionth substance  2009 Nov, 7
chemical accident prevention, guiding principles  2004 Aug, 38
chemical analysis
  low-cost teaching instrumentation for  2005 Sep, 3–6
  reference materials  2007 Oct, 17–19
chemical archaeology, Aboriginal ochre  2012 Jun, 20–3
chemical barcode, DataTraceDNA to foil counterfeiters  2006 Feb, 30
chemical biology  2005 Nov, 7–9
chemical burns, leads to fines for chemical company  2003 Jul, 29
chemical categorisation, Canada  2008 Aug, 38
chemical communication among plants  2015 May, 40
chemical companies, global economic slowdown  2013 Oct, 9
chemical controls for Australian printers  2007 Nov, 38
chemical contamination of soil and groundwater, sustainable remediation  2008 Nov, 20–3, Dec, 18–21
chemical education see chemistry education
Chemical Education Division
  Medal  2004 May, 26
  program at Connect 2005  2005 Sep, 10
chemical engineering chronology, Australia 2006 Aug, 13–16; 2007 Mar, 7–17, Apr, 5–11, 33
chemical engineering fellowship in memory of Ashok Kumar 2011 Aug, 8–9
chemical engineering prize, won by Monash students 2011 Aug, 7–8
chemical engineers
  application to IChemE for RPEQ assessment 2012 Nov, 11
  and IYC 2011 2011 Jun, 4
  overcoming the shortage 2012 Oct, 4–5
  profile, Rose Amal 2009 Jul, 30–1
chemical fossils, oil inclusion biomarkers 2012 May, 4, 16–19
‘chemical free’ 2015 Apr, 4, Jun, 6
chemical furphies 2014 Jun, 5
  Accord’s consumer information website 2014 Mar, 34–5
  media coverage of formulated chemical products 2015 Nov, 38
  sunscreen ‘nanophobia’ 2014 Jul, 35
chemical futures 2006 Sep, 2015 Nov, 24–7
Chemical Hazard Classification Network 2003 Oct, 38
chemical hazards
  classification changes 2004 Feb, 38
  household and industrial products, ranked according to potential exposure levels 2015 Mar, 9
chemical hazards standards and Australian Standards 2009 Nov, 6
Chemical Heritage Foundation (US) 2012 Oct, 18–21
  Arnold Beckman as benefactor 2012 Oct, 32–3
chemical industry
  Australia, government’s role in attracting new investment 2009 Jul, 26–9
  careers in 2012 Nov, 32–3
  Europe, benefits from general economic recovery 2014 Oct, 11
  visibility of 2005 Mar, 24
  work experience 2008 May, 23–4
  workforce involvement in health and safety 2005 Apr, 38
chemical innovation 2003 Mar, 4–8
chemical instrumentation and interpretation 2004 May, 24
chemical labelling 2004 Nov, 38
chemical laboratories, explosions in 2011 Jun, 41
Chemical Leaders Conference (CLC) 2007 Nov, 21
chemical looping, for industrial recycling of chemical components 2013 Dec/2014 Jan, 22–3
chemical male contraceptive 2011 Jul, 6
chemical manufacture, from natural fats and oils 2008 Oct, 3–4
chemical mixtures, toxicology of 2005 Sep, 38
chemical name dictionaries, comparison 2010 Aug, 5
chemical nomenclature 2003 Mar, 16–17
chemical organisations, name change, Europe 2006 Aug, 18–19
chemical origin of life on Earth 2008 Dec, 10–12, 2009 Mar, 2
chemical patent attorney 2008 Feb, 3–4
chemical patents, relatively uncontroversial nature of 2013 Nov, 36
chemical pollution 2003 Dec, 40
chemical problems 2006 Oct, 23
chemical products
  classification specialists required by authorities 2003 Jul, 38
  fact versus furphy 2014 Mar, 34–5, Jun, 5
  formulated, Accord’s role 2012 Jun, 24–7
  media and chemical furphies 2015 Nov, 38
  and standards bodies 2013 Mar, 38, 2013 May, 38
chemical protective clothing, quick selection guide 2003 Jun, 38
chemical reaction processes, designing and operating, HSE publication 2010 Mar, 7
chemical reactions, kinetic or thermodynamic control? 2007 May, 31–2
chemical reactivity hazards management 2004 Mar, 38
chemical reduction, catalyst-based approach 2013 Jun, 6
chemical regulatory managers, training 2008 Dec, 38
chemical residue testing, Queensland 2006 Apr, 29
Chemical Revolution 2013 Mar, 22
chemical safety, self-assessment tool 2005 Dec, 41
Chemical Safety in the Workplace workbook, NZ guideline 2010 Aug, 7
chemical samples, delivery to business offices 2008 Dec, 38
chemical societies 2010 Nov, 37
Melbourne University Chemical Society, 2011 Nov, 43
NSW 2013 May, 41
Chemical Society of Vietnam 2008 Mar, 23
chemical structures, improving visual quality of 2009 Sep, 36
chemical substances
  free public access to information on 2011 Apr, 9
  origin of names 2015 Jul, 40
chemical technology, Asian perspective 2005 Nov, 25
chemical testing laboratories, NATA accreditation 2004 Apr, 10–11
chemical thesaurus website 2010 Nov, 36
chemical toxicity, exposure time, reduced life expectancy (RLE) model use 2015 Jun, 22–5
chemical warehouses, fire compartments in 2004 Dec, 41
chemical warfare 2004 Jun, 39
  Great War 2008 May, 4–7
chemical warfare exposure, new atropine delivery system 2003 May, 31
Chemical Weapon Convention 2003 Feb, 3
  10 years on 2007 Apr, 3–4
chemical weapons 2003 Dec, 6–10; 2014 May, 17, Sep, 22–3
Chemical Weapons Convention 2014 May, 16–19, 20–3, Jul, 5
crude oil and commodity prices 2015 Dec/2016 Jan, 36–7
chemical weather forecasts 2005 Apr, 36
ChemicalAnalysis 2003 Mar, 13–14
chemicals
  agvet products regulation, APVMA role 2004 Sep, 16–17
  classification and labelling, draft standard 2004 Aug, 38
  crude oil and commodity prices 2015 Dec/2016 Jan, 36–7
  in the home, handbook 2003 Oct, 38
  in the home and garden, website 2005 Feb, 38
  and plastics regulation 2007 Nov, 38
  policy and regulation, Department of the Environment and Heritage’s role 2004 Sep, 18–20
  regulation in Australia, NICNAS role 2004 Sep, 6–8
  regulatory requirements, AQIS role 2004 Sep, 9–10
  revised scheduling arrangements 2010 Sep, 7
  safe working conditions regulations 2004 Sep, 21–4
  of security concern campaign 2010 Jun, 20–1, 25
  of security concerns, development of control options 2007 Mar, 38
chemicals and plastics industry in Australia
  future 2013 Oct, 6
  need for competitive gas market 2013 Sep, 9
  trends 2013 Aug, 28–31
Draft Research Report 2008 Jun, 38
Research Report 2008 Oct, 46
submissions 2008 Feb, 46
chemicals management
  EU REACH system 2008 Oct, 5–7
  and gender 2013 May, 12–15
Chemicals Screening Information Dataset: SIDS 2003 Apr, 38
chemist-Olympians 2004 Aug, 39, Dec, 42; 2005 Mar, 39
chemist shortage 2005 Sep, 23, Oct, 20
chemistry

50th anniversary, at Monash University  2011 Dec/2012 Jan, 8
ancient cultural items  2010 Nov, 20–3, 27
apps for  2012 Apr, 33
codes of conduct for  2012 Apr, 24–7, 32
collaboration with the new India  2011 Nov, 30–2
getting away from  2011 Sep, 41
excellence in  2005 Dec, 20
impact on the community  2006 May, 19
knowledge transfer in, through academic–industry linkages  2007 Nov, 6–11
open science project  2010 Jun, 22–5
and patents  2006 Jul, 4–6, 14
public perceptions  2005 May, 3
RSC research findings  2015 Oct, 26–8
public presentations about  2003 Sep, 20
and RACI, still alive in the bush  2008 Jul, 29
role in understanding and solving climate change  2008 Dec, 13–17
smart phone ‘apps’  2010 Oct, 20–3
start-ups and crowd funding  2013 Oct, 38
start-ups and venture capital  2011 Dec/2012 Jan, 36;  2012 Mar, 28
in the tertiary sector  2004 Mar, 19
this year in chemistry  2015 Dec/2016 Jan, 26–9
Top 10 Chemistry Discoveries  2011 May, 14
in undergraduate nanotechnology and nanoscience degrees  2005 Jul, 6–7
university–industry linkages  2004 Feb, 19–20
visualisation in, using Second Life  2011 May, 28–31, Jun, 28–31
YouTube video  2011 Nov, 37

impact factor  2009 Sep, 4;  2010 Sep, 9
RACI as co-owner of new journal  2007 Nov, 26
ten years of  2015 Apr, 9,  2015 Dec/2016 Jan, 27
chemistry achievement, sex differences in  2004 Jul, 6–7, 24
chemistry-based industries, for growth of UK economy  2013 Sep, 5
chemistry careers  2004 Jul, 21
chemistry communication  2011 Apr, 4
how to do a great presentation  2011 Apr, 36
chemistry consultants  2004 Jul, 21
chemistry curriculum  2010 Sep, 37,  Oct, 5
and the role of ethics  2010 Oct, 39
chemistry dictionary  2011 Apr, 32
Chemistry Discipline Network  2012 Feb, 38;  2013 Jul, 30–1
chemistry education  2006 Nov, 22,  2007 Dec, 2
ammonia story  2010 Mar, 37
apps use, university teaching  2015 Sep, 24–7
arresting the decline in senior school chemistry  2012 Mar, 40
art of writing  2011 Jul, 38, Aug, 39, Sep, 39
ASISTM grants to primary and secondary schools  2008 Nov, 25
Australian Chemistry Enhanced Laboratory Learning (ACELL) project  2006 Feb, 3–5,  2006 Oct, 17–
Australian Journal of Education in Chemistry 2009 Mar, 20–2
balloons, conical flasks and air pressure 2009 Dec, 45, 2010 Mar, 37
bringng analytical instrumentation to secondary schools 2007 Dec, 3–5
careers day at Marryatville Primary School 2014 Aug, 43
CHEM NZ, for chemistry teachers 2006 Feb, 39
Chem World – an interactive chemistry textbook 2015 Apr, 8
chemical industry work experience 2008 May, 23–4
chemical instrumentation in schools 2010 Dec, 25–6
Chemistry 1 curriculum changes 2003 Dec, 16–17
chemistry graduates not job-ready 2008 Apr, 28, Sep, 29
‘Chemistry Spectacular’ stage show, Adelaide 2013 Feb, 43
chemistry textbooks role 2011 Jun, 38
Chemistry threshold learning outcomes (TLOs) 2015 Jul, 38
chemists in classrooms program 2006 May, 21
ChemNet 2013 Mar, 28
chocolate in chemistry teaching 2010 Apr, 37
communication 2006 Apr, 21
constructivist model of learning 2014 Apr, 33
contemporary course of first-year organic chemistry 2007 Dec, 6–11
creativity in the classroom 2010 Jun, 37, Sep, 3
Curtin University hosts schools in chemistry competition 2010 Sep, 4
digital library 2009 Sep, 36
dissolving experiment, at home 2015 Nov, 34–5
draft national curriculum for senior chemistry 2010 Sep, 37, Oct, 5, 38
Enhancement Chemistry (first-year university chemistry) for VCE students 2007 Dec, 14–16
and ethics 2014 Feb, 38
and future of chemistry 2005 May, 26
girls studying chemistry, comparing secondary school performance 2015 Jul, 22–5
Hartung Youth Lectures 2010 Nov, 39, Dec, 15
hydrogen gas generation 2005 Nov, 40
importance of learning styles in teaching chemistry 2006 Dec, 10–13
laboratory work as signature pedagogy 2013 Sep, 35
language of chemistry 2013 May, 35
low-cost teaching instrumentation for chemical analysis 2005 Sep, 36
marshmallows in a Wow! activity 2009 Sep, 37
medallion presentation to SA merit students 2012 Jul, 43
microscience equipment 2010 Feb, 37
and MOOCs 2014 Feb, 22–4, Jun, 37
National Chemistry Week roadshow 2005 Nov, 5–6
NSW lecture tours 2004 Aug, 24
online chemistry videos 2011 Feb, 43
online foundation chemistry course, University of Tasmania 2010 Aug, 29–32
as opportunity for all 2012 Dec/2013 Jan, 37
pedagogical content knowledge (PFK) for teachers 2014 Sep, 38
practical chemistry teacher education 2009 Aug, 37
practice-based innovation in university chemistry classrooms 2008 Dec, 22–3
preps championed for their chemistry of crystals 2014 Mar, 43
problem solving using modern instrumental techniques 2010 Sep, 37
programs for primary school children 2006 May, 21, Aug, 22
proposed new VCE Chemistry course 2005 May, 21, Jul, 2
quantitative survey, Australia 2004 Aug, 24
RACI accreditation of university chemistry courses 2012 Oct, 14; 2013 Mar, 28
RACI membership for schools 2010 Sep, 10–11
RACI reach into schools 2010 Jul, 14
RACI’s ‘Chemistry of Everywhere – Bubble Mania’ Schools Program 2015 Sep, 43
RACI’s role, NSW Branch forum 2008 Aug, 13–16
red cabbage test 2014 Nov, 39
reinvigorating chemistry teaching 2011 Mar, 38
research 2012 Aug, 37
role of laboratory classes 2005 Apr, 12–13
role of practical investigations 2009 Jul, 37
Scientists and Mathematicians in Schools 2015 Nov, 36–7
seeing chemistry in action – manufacturing, mines, R&D 2010 May, 37
simplified explanations vs erroneous over-simplified explanations 2013 Jul, 35
small-scale Grignard reactions 2012 Feb, 30–1
Smarts test 2014 Nov, 38, 2014 Dec/2015 Jan, 5
spectacular chemistry demonstrations on the Internet 2007 Dec, 12–13
spectroscopy experiments 2011 Dec/2012 Jan, 28–9
stereomicroscope use 2010 Dec, 39
student-centred learning in university classrooms 2010 Jun, 18–19
summer school programs 2015 Dec/2016 Jan, 22–5
swelling jelly babies 2014 Dec/2015 Jan, 5
teaching about major chemical issues 2011 Oct, 37
teaching the scientific method 2012 Apr, 39
threshold-learning outcomes 2012 Dec/2013 Jan, 9; 2013 Mar, 35
titration competition 2006 Jun, 25
underlying assumptions 2012 Feb, 39
use of graphics and programmable calculators in examinations 2012 Jun, 39
using brain-based learning strategies 2011 Apr, 27–9
using Second Life 2011 Jun, 28–31
why students should study STEM 2015 Mar, 38
see also science education
chemistry graduates
alternative career paths, interview 2009 May, 19–20
education in laboratory quality management 2009 Feb, 15–17
skills sets 2011 Mar, 31
Chemistry in Australia
change of editor 2009 Jun, 2, Jul, 2
a decade of indexing 2013 Jul, 23
delivering quality and value for members 2013 Oct, 30–1
editorial and production team 2003 May, 27, Jul, 24
electronic version 2012 Aug, 14
focus groups 2009 Aug, 2
Management Committee 2003 Jul, 23–4; 2013 Dec/2014 Jan, 4
manners needed in letters to the editor column 2015 Aug, 5
new direction 2009 Mar, 25, 2009 Jul, 2
online magazine discount 2015 Aug, 31
praise for articles from the fringes of chemistry 2014 Apr, 6
praise for articles in general interest format 2006 Aug, 4
praise for journal 2013 Dec/2014 Jan, 6, 2015 Jun, 6
praise for November 2014 issue on chemistry for the non-scientist 2015 Feb, 5, Nov, 4
praise for the value of breadth of knowledge 2014 Oct, 6
praised for first chemists articles 2010 Feb, 3
praised for new format 2010 Jul, 3, Sep, 3
providing more efficient dissemination of chemical knowledge information 2005 Jun, 3
public edition 2014 Sep, Nov, 5; 2015 Nov, 2, 4
readership survey available online 2006 Mar, 28
readership survey responses 2007 Apr, 24
regular contributors 2012 Sep, 4–5
Research section and book reviews staff changes 2015 Jun, 4–5
30 years of Ian Rae’s Letters 2014 May, 4
views and opinions in 2007 May, 2
chemistry information
  through apps 2012 Apr, 33
  through Twitter 2012 Mar, 36
chemistry innovation 2015 Nov, 24–7
chemistry journals, skimming articles 2012 Apr, 40
chemistry laboratories, codes of practice 2003 Jul, 14–15
Chemistry Leaders Conference 2008 Apr, 28
chemistry literature database 2010 Jun, 35
chemistry news articles, access to 2011 Apr, 32
chemistry partnerships, Monash Warwick Alliance 2013 Oct, 32–3
chemistry publishing 2014 Nov, 15
chemistry research
  mixing with teaching 2013 Jul, 30–1
  R&D expenditure 2006 Jun, 14–16
chemistry sets, gender stereotypes, UK 2013 Aug, 8
chemistry teachers
  Australian University Teacher of the year engages chemistry students 2011 Nov, 7
  benefits of RACI membership 2009 Oct, 37
  reasons for becoming 2011 Feb, 46
  reinvigorating chemistry teaching 2011 Mar, 38
chemistry teaching
  mixing with research 2013 Jul, 30–1
  reinvigorating 2011 Mar, 38
  undergraduate, Tanzania 2014 Oct, 18–2
  using brain-based learning strategies 2011 Apr, 27–9
Chemistry Teaching Learning Outcomes (TLOs) 2015 Jul, 38
chemistry textbooks, role in education 2011 Jun, 38
chemistry websites
  chemical thesaurus 2010 Nov, 36
  chemicals and chemical product furphies 2014 Mar, 34–5
  chemistry dictionary 2011 Apr, 32
  Colours of Chemistry 2011 Mar, 35
  creative chemistry 2009 Nov, 36
  general chemistry 2009 Nov, 36; 2010 Feb, 36, Apr, 36, Sep, 33
  Interactive Lab Primer 2011 Sep, 40
  Made with Molecules jewellery 2011 Mar, 35
  organic reactions 2011 Aug, 31
  teaching videos 2010 Oct, 36
  Universal Protein Resource 2011 May, 35
chemistry work experience, internships, summer work and volunteerism 2015 Dec/2016 Jan, 22–5
chemists
  career paths 2008 Feb, 8–10
    at Australian Synchrotron 2010 Apr, 17–21
  careers after ‘retirement’ 2005 Mar, 39
  and chemistry 2008 Feb, 2
  contention with pharmacists over the use of the name ‘chemist’ 2013 Oct, 41; 2014 Feb, 6
  exploits with hazardous materials 2010 Feb, 36
  in fiction 2009 Dec, 48
  and how they might influence policy in Australia 2007 May, 6–11
  laborateurs and pharmacists 2015 Jun, 5
  in museums 2011 Apr, 33
  as novelists 2010 Apr, 11
  occupational health and safety risks 2012 Apr, 30–1, Jul, 5
  PhD experiences 2003 Oct, 10–13
  registration 2004 Apr, 22
technical/management roles  2008 Feb, 8–10

thank you to  2015 Nov, 2

and vintners  2015 Aug, 5

as visionaries  2010 Oct, 40

and workplace safety  2005 Oct, 28

see also analytical chemists; organic chemists

ChemNet  2013 Mar, 28

chemoenzymatic methods, enantioselective assembly of bioactive natural products  2008 Dec, 3–7

‘chemophobia’  2005 Jul, 2

CHEMRAWN XII Conference, exploring solutions to Africa’s food crisis through chemistry  2005 Oct, 17–19

ChemSec, Substitute It Now (SIN) List  2009 May, 38

Chevreul, Michael

French chemist, interview with Nadar  2014 Apr, 41

and George Seurat (impressionist)  2012 Nov, 35

Chief Scientist

Ian Chubb welcomes Alan Finkel as next Chief Scientist  2015 Dec/2016 Jan, 11

launches Health of Australian science report  2012 Aug, 7

recommendation for full-time appointment  2004 Oct, 32–3

releases ‘Benchmarking Australian Science Performance’ paper  2013 Jun, 28

releases ‘Top Breakthrough Actions for Innovation’ paper  2013 Jun, 28

role of  2011 May, 4

China

air pollution  2008 Jul, 37

attracts leaders to new diabetes research facility  2012 Oct, 7

business and life science trade mission to  2013 Feb, 12–15

c coal conversion to olefins, economics  2015 Jul, 36–7


economic boom  2005 Feb, 37, Nov, 2

environmental issues  2005 Nov, 2

insufficient creativity to win a science Nobel  2014 Feb, 34–5

new specialty amines plant, Nanjing  2014 May, 8

RACI members in  2010 Oct, 4

as technology supplier and destination  2012 Nov, 36

chiral Grignard reagents  2007 Mar, 30

chiral metal–organic framework, hierarchical self-assembly  2010 Apr, 8–9

chiral (thio)ureas as organocatalysts and ligands  2008 Jun, 35

chirality, on surfaces, using butanethiol self-assemblies  2015 Jun, 14

chirality research, in Australia  2015 Feb, 31

chlorhexidine  2007 Apr, 38

chlorinated amino acids, misincorporation in protein synthesis  2011 May, 10

chlorophyll, fifth chemically distinct form  2010 Nov, 11

chlorophyll A, as photocatalyst in green photopolymerisation  2015 May, 14

chlorophyll re-engineering, to generate artificial reaction centres  2006 Jun, 33

chlorpyrifos insecticide  2007 Mar, 10

a global health problem  2014 Dec/2015 Jan, 20–3

chocolate

classroom investigations  2007 Mar, 18–19

and cocoa butter chemistry  2015 Sep, 16–19

history and geography  2007 Feb, 12–14

preventing white fat ‘bloom’  2015 Aug, 10

cholera toxin, bivalent inhibitors  2012 Mar, 11

cholesterol

blood measurement methods  2014 May, 36–7

statins, trans-fats and atherosclerosis  2014 Apr, 36–7

cholesterol-lowering compounds, synthesis  2006 Dec, 32
chondrules, cosmic-ray exposure age 2012 Nov, 6
Choucair, Mohammad, wins Cornforth Medal 2011 Dec/2012 Jan, 17
Christopoulos, Arthur, new Fellow 2015 Dec/2016 Jan, 30
Chromacol Select™ pack chromatography vials 2005 Sep, 29
chromate-based corrosion inhibitors, replacement by rare earth carboxylates 2008 Oct, 18–21
chromatographic techniques 2003 Aug, 10–13
chromatography database 2010 Aug, 33
chromium, hexavalent 2007 Mar, 38
chromium analysis, non-flame atomic absorption spectroscopy, paper industry 2012 Nov, 30–1
chrysotile asbestos, National Exposure Standard 2003 Feb, 47
Chubb, Ian, announces Alan Finkel as next Chief Scientist 2015 Dec/2016 Jan, 11
Cifuentes, Marie, wins Organometallic Award 2006 Dec, 28
cigarette butts, and polycyclic aromatic hydrocarbons in fish 2014 Nov, 36
cigarette smoke, free radicals in, video 2011 Feb, 7
cigarettes, e-cigarettes – more than a health issue 2015 Nov, 32–3
cinema, use of pseudo-chemistry in 2014 Nov, 24–7
cipadonoid B synthesis, ketal-Claisen rearrangement use 2011 Apr, 10
circadian rhythms 2005 Dec, 4–6
Circadian Technologies Limited, move into drug development 2008 Sep, 36
cisplatin uptake, in solid tumour models 2008 Mar, 32–3
Citations see RACI Citations
citations (scientific publications) and the j-index 2012 Jun, 40
top Australian chemistry paper 2015 Dec/2016 Jan, 27
clay nanostructures 2013 Dec/2014 Jan, 14
clay nanostructures 2013 Dec/2014 Jan, 14
Clayton, Terry, biographical sketch 2012 Sep, 4
clean coal technology 2006 Nov, 28
cleaning products, ‘green’ procurement 2007 Jul, 38
Clegg, Jack, awarded Jim O’Donnell International Travel Award 2008 Feb, 28–9
Clezy, Peter Steele, obituary 2012 May, 15
click, in materials and polymer chemistry 2007 Jun, 35
click chemistry, to prepare linear and cyclic peptide conjugates 2015 Oct, 17
Climate Action Network Australia (CANA) 2008 Aug, 38
carbonate and the benefits of a low-carbon economy 2010 Oct, 38
body temperature and warm-bloodedness 2013 Jun, 20–2; 2014 Dec/2015 Jan, 5
carbon tax and the corporate mindset 2013 Sep, 38
chemistry, cofactors and complexity in 2014 Dec/2015 Jan, 6, 2015 Mar, 5
carbon tax and the corporate mindset 2013 Sep, 38
climate change 2005 Jul, 37; 2007 Apr, 37, Sep, 37, Dec, 37; 2008 Feb, 45, Mar, 37, Apr, 2; 2009 Jun, 37; 2010 Jul, 3
anthropogenic, relevance of chemistry 2008 Dec, 13–17
archived air samples 2009 Dec, 43
atmospheric aerosols, observations and modelling 2010 Mar, 35
and atmospheric carbon dioxide data 2009 May, 37
and the benefits of a low-carbon economy 2010 Oct, 38
body temperature and warm-bloodedness 2013 Jun, 20–2; 2014 Dec/2015 Jan, 5
carbon tax and the corporate mindset 2013 Sep, 38
chemistry, cofactors and complexity in 2014 Dec/2015 Jan, 6, 2015 Mar, 5
carcinogen uptake, in solid tumour models 2008 Mar, 32–3
clouds and cosmic rays 2011 Apr, 40
combating by producing and eating kangaroo 2009 Apr, 16–17
correlation of Atlantic Ocean acidification 55 million years ago to future climate 2015 Sep, 9
Copenhagen Scientific Congress (March 2009) and Greenhouse 2009 (Perth), findings 2009 Jul, 32
coral reefs, ice sheets and sea level changes 2011 May, 5–6
denialist’s views – for and against 2013 Sep, 38, 2013 Dec/2014 Jan, 7
economic and political reality, Australia 2011 Sep, 37
and energy 2009 Apr, 13–15
energy and sequestration 2007 Jul, 19–21
and extreme weather 2014 Apr, 38
FASTS says Federal Budget a win for climate change deniers 2010 Jul, 3–4
fires and biomass burning 2011 Oct, 37
framing public communication on 2009 Dec, 24–7
global approach 2008 Feb, 5–6
and global warming 2010 Jun, 36
government strategy based on Direct Action 2015 Apr, 34–5
impacts on water resources 2008 Nov, 24
implications of Arctic permafrost thaw 2012 Mar, 37
‘insurance policy’, geoengineering concept 2012 Aug, 8
iron control of phytoplankton and carbon cycling 2011 Apr, 35
managing catastrophic risk 2011 May, 37
managing risk and uncertainty 2011 Mar, 37
Middle Ages 2003 Jul, 37
and need for national strategy of meteorological modelling 2009 Oct, 35
and need for RACI view 2010 Sep, 3
ocean carbon cycle research 2009 Sep, 35, Nov, 37
OzFlux micrometeorological observation network 2011 Aug, 37
persistent organic pollutants monitoring 2011 Feb, 45
and professional duty 2015 May, 7
questions and answers 2010 Dec, 29–31
reasons for denialist commentary 2010 Apr, 35
scenario planning 2011 Jul, 37
science and policy 2010 Dec, 38
scientists communicating to the public about 2010 Sep, 36
sea level drop and heavy rains over Australia 2013 Nov, 10–11
and solar activity 2012 Apr, 9
technologies to reduce carbon dioxide emissions to the atmosphere 2005 May, 8–10
and thermodynamics 2015 Mar, 5, May, 7
topospheric ozone 2010 Feb, 35
trace element micronutrients role, biological sink for CO2 in the oceans 2009 Aug, 35
and the urban environment 2010 Oct, 6
and warm bloodedness, 2014 Dec/2015 Jan, 5
warning signs, ‘safety case’ for action 2010 Aug, 34
climate history, ice cores, Antarctica 2012 Nov, 26–9
climate modelling 2003 Oct, 37
climate models, ACCESS use 2010 Jul, 32–3
climate record, Southern Ocean 2011 Aug, 6
climate science, ACS toolkit 2013 Mar, 9
cling wrap, for carbon dioxide capture 2010 Sep, 6
clinical trials
decline in, Australia 2013 Jul, 7
questions and answers 2014 Mar, 25–7
Clinuvel, positive phase III results for EPP drug 2009 Apr, 31
clocks, Gaydon clock 2013 Mar, 6
cloud precursors, and atmospheric particles 2007 Jul, 35
cloud seeding 2006 Sep, 37

effectiveness 2004 Oct, 37

cloud technology, University of Melbourne hosts first node of NeCTAR research cloud 2012 Jul, 6

clorets, Kelvin–Helmholtz wave cloud 2011 Feb, 15

Clover Corporation, commences production of Nu-Soya 2005 Jul, 35

carbon content 2010 Apr, 11

clean technology 2006 Nov, 28

coal chemistry, economics 2015 Jul, 36–7

cleaning technology, University of Melbourne hosts first node of NeCTAR research cloud 2012 Jul, 6

coal seam gas 2009 Apr, 37; 2010 May, 6–7, Jun, 3; 2011 Jul, 25–7, Sep, 34, Oct, 33; 2012 May, 4

coating systems, Colorbond® 2006 Apr, 11–13

cobalt(I) dimer complexes, ligand bridges 2009 Nov, 9

cobalt(III) complexes as bioreductive drug chaperones, for targeting solid tumours 2013 Oct, 12

cobalt complexes, dinuclear, with bridging spiroconjugates bis(dioxolene) ligands, two-step transitions 2013 Sep, 14

cobalt–TCNQ molecular materials, morphology-tunable 2007 May, 31

cobalt tris(ethylenediamine) complex, for p-type dye-sensitised solar cells 2013 May, 10

cocoa butter, polymorphic behaviour 2015 Sep, 16–19

Codd, Rachel, wins Biota Award for Medicinal Chemistry 2010 Dec, 17–18

codes of conduct for chemistry 2008 Apr, 10

coenzymes B_{12}

catalytic reactions, simulations 2010 Apr, 22–4

for 'observation' of dAdo• radical 2012 Apr, 12

coffee

for stimulating group conversation and ideas 2012 Feb, 40

perfect roast reaction 2014 Dec/2015 Jan, 13–15

coffee beans, absorption behaviour of heavy metals 2004 May, 17–19

coffee ring effect, bacterium counteracts 2013 Aug, 9

coffee science 2011 Jul, 32–3

Cole, Edward Ritchie (Ted), obituary 2003 Mar, 26

Cole, Marcus, wins Organometallic Chemistry Award 2010 Dec, 22

Cole, Sidney John, obituary 2006 Jun, 26

collaborative research 2013 Apr, 32–3

boon or barrier for science? 2013 Mar, 4

carbon capture, SIEF–CSIRO 2013 Nov, 30–1

and careers 2013 Feb, 34–5

critical for innovation 2013 Nov, 37

importance to science innovation 2009 Oct, 2

through sharing of university research equipment 2015 Feb, 40

Collaborative Research Networks (CRN) program 2010 Oct, 37

collections
ancient pharmacies 2014 Nov, 23
apotery's bronze mortar, from the Batavia 2012 Jun, 37
chemists in museums 2011 Apr, 33
Musée des Arts et Métiers, Paris 2013 Dec/2014 Jan, 38
Museo Galileo, Florence 2011 Dec/2012 Jan, 37
mutton-bird oil 2013 May, 33
pre-Incan gold electroplating 2014 Jul, 37
regilding massive bronze statue, on top of Wisconsin parliament 2011 Sep, 35
Rodin’s sculpture, FTIR spectroscopy 2011 Jun, 39
World War I postcards 2014 May, 37
Collins’ Authors & printers’ dictionary 2014 Nov, 41
colloid characterisation 2007 Mar, 12
colloidal resin polymer and carbon Stöber spheres 2011 Aug, 10
colloid science, past, present and future 2008 Mar, 14–16
colloids and interfaces 2003 Oct, 36; 2005 Oct, 44
Colorbond® coatings 2006 Apr, 11–13
colour
  autumn leaves 2015 Apr, 14–17
  of chemistry 2014 Nov, 4–5
  and cyanobacteria 2015 Jun, 5
  origin in molecules, cartoon 2015 Dec/2016 Jan, 28
  Pantone colours 2015 Apr, 4, Jun, 6
colour-blindness, deuteranopia 2012 Nov, 4
Combustible Dust: an Insidious Hazard video 2009 Dec, 7
combustible dusts
  code of practice for handling 2003 Apr, 38
  safe handling of 2004 Sep, 38
combustible liquids, storage and handling 2003 Jun, 38
Comino, Eva, RACI Qld Branch Coordinator 2003 Apr, 24
commercial R&D, to save Australian science 2006 Jul, 22
Commercialisation Australia, government assistance for commercialising Australian innovation 2010 Feb, 6
commercialisation of intellectual property, from university research 2012 Feb, 22–5
commercialisation of innovation 2011 Oct, 34
commercialising research 2003 Mar, 9–10, 2007 Jun, 17–18
commercialising technology, and patent system 2003 Oct, 21
common salt, purity, historical analysis 2008 Feb, 47
communication 2003 Aug, 20
  about chemistry to the public 2003 Sep, 20
  chemical education 2006 Apr, 21
  of chemistry 2006 Nov, 22
  and creativity among scientists 2009 Oct, 38
  dealing with the media 2009 Jul, 38
  how to do a great presentation 2011 Apr, 36
  importance to science innovation 2009 Oct, 2
  innovation to the interested public 2006 May, 3–4
  nanotechnology to the non-technical community 2009 Aug, 38
  presenting science controversies with a balanced view 2009 Sep, 38
  public communication about climate change 2009 Dec, 24–7
  value of images 2013 Sep, 4
communication skills, to advance your research career 2011 Mar, 40
compact fluorescent lamps 2007 May, 37
  mercury recovery, recycling 2013 May, 40
companion animals, and the biotech industry 2014 Apr, 40
competitive advantage 2015 Mar, 36–7
competing reaction mechanisms, fingerprints for 2006 Jun, 32
competitive-edge technology, nanotechnology 2006 Apr, 16–19
complex systems chemistry 2008 Jun, 4–7
composite materials
   ‘smart’ materials 2010 Oct, 6–7
   surfboard construction 2013 Apr, 18–21
composts, bioaerosol exposure risks 2004 May, 38
compound libraries, for applied and basic research 2007 Nov, 14–16
computational chemistry 2014 Nov, 10
   to fast-track anticancer drugs 2012 Mar, 6
   studies 2004 Dec, 39
computational chemists, awarded 2013 Nobel Prize in Chemistry 2013 Dec/2014 Jan, 7
Conan Doyle, Arthur, inspiration for The doings of Raffles Haw 2013 Nov, 41
concrete
   nanocarbon use in 2011 Jun, 8
   ultra-high performance, to bomb-proof buildings 2015 May, 26–9
concrete pipes, spun 2007 Apr, 5
conductor-insulators, triple point in vanadium dioxide 2013 Nov, 11
cone snail, venom sequencing 2009 Jul, 8
conference costs 2003 Sep, 2
conference creation, experiences from Connect 2005 2007 Jul, 14–15
conference fees 2003 Apr, 2
conferences and symposia
   as means of networking 2010 Jun, 38
   travel documentation to attend 2010 Jun, 39
   Twitter as a creative tool 2012 Aug, 34
Confined Spaces, Compliance Code, Victoria 2009 Mar, 38
confocal microscopes, development for the medical market 2005 Oct, 25–6
conformational analysis 2007 Dec, 21–2
conjugated polymers 2005 May, 13–15, Jun, 18
Connect 2005:12th RACI Convention 2005 Feb, 13, Jul, 3
   Analytical Chemistry program 2005 Oct, 22
   Biomolecular Chemistry program 2005 Jul, 16–17, Sep, 7
   Chemical Education program 2005 Sep, 10
   Connect Perspectives Symposium 2005 Jul, 14, Oct, 23
   Electrochemistry program 2005 Sep, 9–10
   Environmental Chemistry program 2005 Oct, 22
   Future of Chemistry Project update 2005 Jul, 14–15
   History and Archives 2005 Oct, 22–3
   Industrial Chemistry program 2005 Sep, 8–9
   Inorganic Chemistry program 2005 Jul, 19–21, Oct, 23
   NSW Consultants and Contractors Group 2005 Oct, 23
   Organic Chemistry program 2005 Jul, 15–16
   Physical Chemistry program 2005 Jul, 17–19, Sep 10
   Polymer Chemistry program 2005 Sep, 7–8
   program and presenters 2005 Jun, 10–11, 14–20
   program highlights 2005 Jul, 14–21
   retrospective 2005 Sep, 7–10, Oct, 22–3
   Solid State program 2005 Oct, 23
   successful conference creation 2007 Jul, 14–15
Connect 2010 RACI Convention, preparation 2009 Jun, 30
Connect Perspectives Symposium 2005 Jul, 14, Oct, 23
conotoxin dendrimers, synthesis and enhanced potency 2015 Jul, 14
conotoxin MrVIB 2011 Aug, 10
conotoxins
   folding and scrambling challenges uncovered through ‘click’ chemistry 2015 Apr, 12
   stabilisation by substituting sulfur 2012 Feb, 9
α-conotoxins, directed folding determined using selenocysteines 2010 May, 9
conservation
  marine steam engine, Scottish steamship Xantho 2014 Apr, 34
  underwater cultural heritage 2014 Sep, 16–19
consulting and contracting groups 2005 Mar, 28
contact lenses, antibacterial coatings 2006 Jun, 34
contaminants, versus pollutants 2012 May, 4
contaminated construction sites, Victorian standard 2006 Jul, 39
contaminated land assessment, new NEPM guidelines 2013 Sep, 36
contaminated sites
  health risks 2004 May, 34
  mandatory reporting 2012 Jun, 35
  OS&H management 2006 Jul, 39
contaminated soils
  classification, Vic IWMP 2003 May, 38
  cleaning up with nanoscale iron 2003 Nov, 31–2
  Contamination CleanUp 07, speakers 2007 Jun, 10–11
contraband scanner, developed by CSIRO 2004 Mar, 31
contraceptive pill
  Arthur Birch’s role 2011 May, 22
  evolution 2011 May, 18–22
contraceptives, chemical male 2011 Jul, 6
contrail formation 2015 Dec/2016 Jan, 18–20
Coogan, Clive Keith, obituary 2006 Apr, 25–6
cookery dishes, unusual, and their science 2005 Aug, 6–10
cooking stoves, cleaner, developing countries 2013 Jul, 8
Cooperation in Science and Technology (COST) program 2011 Oct, 36
Cooperative Research Centres, economic benefits of 2006 Dec, 29
Cooperative Research Centres Association, shocked by National Commission of Audit recommendation 2014 Jul, 8
Cooperative Research Centres program 2007 Mar, 15
  economic impact and role in strategic linkages 2007 Jun, 19–20
cooperativity in a tetratopic ion-pair host 2014 Aug, 15
coordinate-bond-dependent solid-phase organic synthesis 2012 Jun, 10
coordination clusters, rod-like 2015 Feb, 11
Coote, Michelle
  wins Australian Academy of Science Le Fèvre Memorial Prize 2010 Dec, 17
  wins Rennie Memorial Medal 2006 Dec, 28
copernicum (element 112) 2009 Sep, 3
copper
  intracellular, tracking using a fluorescent probe 2012 Nov, 13
  in pine trees 2012 Sep, 28–9
copper(I)-catalysed azide-alkyne ‘click’ reaction, tripodal tetramine ligand scaffold synthesis 2015 Aug, 15
copper(I)/copper(II) cooperative binding, Cupriavidas metallidurans 2009 Jun, 33
  copper(II), and hydrogen sulfide in wine 2015 Apr, 39
  copper(II) complex non-innocent radical anion-based ligand 2012 Jun, 10
  copper(II)/nickel(II) metallocycles featuring six-node metallocoronand structural motifs 2009 Dec, 11
  copper chrome arsenate (CCA)
    APVMA reconsideration 2003 Jun, 38
    FAQs 2003 Dec, 41
    labels indicating prohibited uses 2005 Oct, 46
    review 2006 Mar, 38
    some timber treatment phase out 2005 Jun, 46
copper deposits, Earth’s deep-seated hold on 2012 Jul, 7
copper enzymes, detoxify copper 2010 May, 8
copper metabolism, and Alzheimer’s disease 2007 Aug, 18–20
copper nanoparticles, as photocatalysts 2014 May, 14
copper nanowires, applications in solar cells 2010 Aug, 6–7
copper ore, formation around volcanoes 2015 May, 9
copper resistance, conferred in bacteria 2006 Aug, 32
copper theft 2009 Feb, 37
copyright 2011 May, 24–6
in an open access environment 2006 Jul, 35
coral-based broad-spectrum sunscreens 2013 Oct, 11
coral reefs
dimethylsulfide production 2006 Nov, 36
ice sheets and sea level rises 2011 May, 5–6
cordite production 2014 Jun, 18–19, Aug, 7
core-shell composite materials 2009 Dec, 13
Cornforth, Sir John Warcup (‘Kappa’)
Nobel laureate, life portrait 2005 Apr, 20–2, May, 19–20
obituary and tributes 2014 Apr, 26–7, 2014 Jun, 5
papers in memory of 2015 May, 17
Cornforth Foundation for Chemistry 2003 Aug, 36
cornstarch 2010 Mar, 34
corrosion, World War II shipwrecks 2015 Apr, 18–21
corrosion inhibition, from chromates to rare earth carboxylates 2008 Oct, 18–21
corrosive substances, storage and handling, standards 2008 Oct, 46
Cory, Suzanne, elected President, Australian Academy of Science 2010 Jul, 4
Corticol, receives R&D START grant 2005 Feb, 36
corticotrophin releasing hormone receptor antagonists 2004 May, 36
corynetoxins 2007 Mar, 11
COSHH Regulations 2004 Apr, 38
cosmetic products, prohibition on diethylhexyl phthalate in 2011 Oct, 8
cosmetic regulations, NICNAS 2008 May, 38
cosmetic/therapeutic chemicals 2004 Dec, 41
cotton industry, pesticide use decline 2004 Mar, 30
Coulson, Charles, ‘science and religion’ controversy 2014 Apr, 6
Council of Australian Governments (COAG)
‘early harvest’ reforms based on Chemicals and Plastics Regulatory Reform 2008 Oct, 46
Standing Committee on Chemicals 2010 Aug, 7
coumarin, as non-zinc mediated carbonic anhydrase inhibitor 2009 May, 32
coumarin derivatives, photovoltaic applications 2015 Aug, 14
countercurrent extraction 2007 Mar, 7
Craig, David, obituary 2015 Dec/2016 Jan, 29, 32
Craik, David
wins H.G. Smith Memorial Award 2006 Dec, 26
wins Ralph F. Hirschmann Award in Peptide Chemistry from ACS 2010 Nov, 17
creative chemistry website 2009 Nov, 36
Crick, Francis, DNA helical structure 2014 Aug, 21
Crisp, Geoff, awarded RACI Chemical Education Medal 2004 May, 26
Critchley, Simon, new Fellow 2009 Nov, 18
crop growers, access to ‘minor use’ chemicals 2011 Dec/2012 Jan, 9
crop yield, under global warming 2003 May, 37
Cross, Reginald F., obituary 2006 Aug, 26–7
cross-collaborative research 2011 Feb, 48
Crossley, Maxwell, receives Leighton Memorial Medal 2013 Dec/2014 Jan, 28
Crouch, Michael, wins 2009 Advancing BioBusiness Award 2009 May, 10

crowdfunding, start-ups and chemistry 2013 Oct, 38

crude oil, chemicals and commodity prices 2015 Dec/2016 Jan, 36–7

crude oil explosion, risk analysis 2013 Sep, 40

crystal comets 2005 Oct, 44

crystal diffraction software 2011 Jul, 35

crystal engineering 2006 Apr, 4–10, 2010 Mar, 10

crystal growth, computer simulation 2006 Mar, 32

crystal structures, X-ray analysis 2007 Apr, 5

crystalline silica exposure standard 2003 Oct, 38; 2005 Mar, 38, Jul, 38

crystalline solids, nano-droplets in 2008 Feb, 39

crystallisation metaphor 2013 Jul, 41

crystallisations

laboratory and literary 2012 Nov, 41

and polymorphism 2011 Feb, 49

CSIRO

advanced cluster on advanced membrane technologies for water treatment 2008 Feb, 16–17

anti-counterfeiting activities 2008 Jul, 20–3

biomedical materials and surface coatings 2008 Jun, 8–11

develops atomic absorption spectrometer 2005 May, 16–18

five-year plan, 2015 to 2020 2015 Oct, 8

and Go Research sign safflower deal 2015 Sep, 8

invents new word to describe the smell of rain 2015 Sep, 34–5

Larry Marshall as new CEO and future direction 2015 Jul, 18–21, Sep, 5, 2015 Dec/2016 Jan, 28

new senior appointments 2003 Oct, 32

Niche Manufacturing Flagship 2008 Jun, 20–1

organic electronics 2008 Jun, 17–19

report on trends in the Australian chemicals and plastics industry 2013 Aug, 28–31

research career 2008 Jun, 3

role, disagreement between staff, management and government 2013 Jun, 38

small molecule collaborations 2008 Jun, 13–16

and the Square Kilometre Array 2012 Oct, 8

CSIRO Bioinformatics Facility (CBF) 2003 May, 30–1

CSIRO Double Helix Science Club 2006 Aug, 22

CSIRO QemSCAN technology, sold to Brazilian mining giant 2003 Jul, 28

CSIRO Summer Student Program 2006 Jun, 17–20

CSL Limited, industry profile 2005 Nov, 17–19

C.S. Piper Award 2004 Oct, 25, Dec, 26; 2008 Feb, 22; 2009 Feb, 26; 2010 Dec, 22–3

cultural heritage conservation, overpaint removal 2005 Mar, 8–11

cultural materials conservation, chemistry of 2013 Sep, 3

cultural objects, ultrafast laser cleaning 2007 Jul, 16–18

curcumin decomposition 2012 Jun, 12

Curie, Marie

and her achievements 2011 Apr, 18–21

paper’s commemorating 100th anniversary of her Nobel Prize in Chemistry 2011 Aug, 11

Curiosity (Mars rover), Martian soil analysis 2013 Mar, 8

Currey, Neville, as interwar manufacturing chemist 2015 Jun, 41, Sep, 5

Currie, Donald Russell, getting away from chemistry 2011 Sep, 41

Curtin Resources and Chemistry Precinct 2009 Dec, 4

Curtin University, hosts 30+ schools in Titration Stakes 2010 Sep, 4

cut flower additives 2003 Sep, 39

cyanide, as plant germination stimulant 2011 Oct, 11

cyanobacteria, inhibited by coloured ‘dye’ 2015 Jun, 5

cyclic carbodiimides, ring opening, reactive intermediates 2011 Jul, 11

cyclic carbonate synthesis, CO$_2$-sequestering reaction 2012 May, 12

cyclic oligomerisation reactions 2004 May, 2009 Nov, 13
cyclic peptides
  pharmacokinetic enhancement, NMR spectroscopic analysis  2015 Mar, 12
  secondary structure, fluorne-tuning  2014 Aug, 15
  cyclic syndiotactic poly(methyl methacrylate) (sr-PMMA)  2014 Mar, 14
  cyclic voltammetry, probes, ATRP catalysis  2011 Nov, 11
  cycloadition, catalyst-free, induced by visible light  2015 Dec/2016 Jan, 13
  cyclodextrin nanoscale devices  1 Feb, 8–12; 22
  β-cyclodextrin, for breaking the structure of micelles  2013 Aug, 14
  cyclohexadiene synthesis, using N-heterocyclic carbene-catalysed cycloaddition  2011 Jun, 10
  cyclohexanes, enantioenriched, by N-heterocyclic carbene catalysis  2015 Apr, 11
  cyclopropane, and anaesthesia  2014 May, 41
  cyclooctatetraene molecules, encapsulate rubidium and caesium cations  2009 Aug, 8
  cystic fibrosis, turmeric treatment  2004 Jun, 32–3
  cytochrome P450 catalysed oxidations, second oxidant in  2007 Mar, 30–1
  Cytopia
    anticancer drug accepted into Cancer Research clinical trial program  2005 Feb, 36
    collaborates with Myomatrix Therapeutics in cardiovascular disorders  2004 Mar, 35
    collaboration with Cancer Therapeutics CRC on kinase target  2008 Jul, 36
    concludes phase I oral trial for CYT997  2009 Apr, 31
    focuses on clinical stage cancer  2009 Aug, 6 JAK3 kinase development  2006 Aug, 35
    Phase II cancer drug study  2008 Mar, 36
    small molecule JAK1/JAK2 kinase inhibitor for haematological disorders enters clinical trials  2009
      Nov, 4
  cytotoxic marine metabolites from deep-water sponges  2011 Mar, 13

Dahl, Colin James, obituary  2005 Aug, 26–7
Daicel Chemical Industries, agreement with University of Canberra  2011 Sep, 6
D’Alessandro, Deanna
  awarded Cornforth Medal  2006 Dec, 26
  awarded L’Oréal Australia for Women in Science Fellowship  2010 Nov, 18
  awarded Rennie Memorial Medal  2014 Dec/2015 Jan, 30
  violinist and inorganic chemist  2010 Sep, 12
D’Alessio, Daniel, finalist, Don Stranks Award  2014 May, 26
Dali, Salvador, art and science  2009 Sep, 2, 22–3
Dalton, John, colour-blindness  2012 Nov, 4

dangerous goods
  Class 4, storage and handling  2006 Jun, 38
  risk assessment  2011 Aug, 8
Dangerous Goods Code see Australian Dangerous Goods Code
dangerous goods class labels  2006 Nov, 38
dangerous goods DVD, released by AIDGC  2006 Feb, 38
dangerous goods legislation, NSW  2005 Feb, 38, Oct, 46
Dangerous Goods Storage and Handling Regulations  2008 Jun, 38
Danish and Australian chemistry links, memoirs  2005 Jun, 8–9
Danish List of Undesirable Substances  2006 May, 38
darmstadtium (Ds), new element  2003 Nov, 21
Darwin, Charles
  his life and achievements  2009 Apr, 3–7
  personal library goes online  2011 Sep, 5
data and privacy  2015 Jun, 33
data-gathering, and compulsory oversharig  2012 Jun, 36
database reviews

  PhytoChem Australia: a database on Australian plant chemistry 1940–2000 (Collins and Culvenor)
    2004 Jun, 30
Sittig’s Hazardous Chemicals Database 2004 Jul, 30–1
DataTraceDNA®, chemical barcode to foil counterfeiters 2006 Feb, 30
David Sangster Polymer Science and Technology Achievement Award 2008 Jun, 24
Davies, James, career 2010 Apr, 40
Davies, Michael
  awarded 2006 Ollé Prize 2006 Nov, 23
  new Fellow 2005 Feb, 25
Davies, Noel, awarded Citation 2006 Dec, 26
Davies, William, historical research at University of Melbourne 2014 Jul, 41
Davis, Tom, awarded H.G. Smith Memorial Medal 2004 Nov, 26
Dawes, Peter, chemist and aviator 2009 Sep, 15
Day, John, ozonised oil in guaiacum test for blood 2011 Oct, 41
daylight saving, and energy saving 2007 May, 37
DDT resistance, implications for pest control 2003 Mar, 12–13
de Burgh fellowship, medicinal chemist wins 2011 Feb, 5
De Marco, Roland
  awarded 2008 Lloyd Smythe Medal 2009 Mar, 24–5
  new Fellow 2014 Mar, 30
de Milkouho–Maclay Prize 2004 Mar, 23
Dead Trees Society 2009 Dec, 40
Deakin University, carbon fibre composites partnership with DowAksa 2015 May, 10
  aims 2015 Nov, 26–7
draft plan for comment 2015 Sep, 4
decimal currency bank notes 2007 Mar, 2
decontamination 2004 Jun, 10–11
deconvolution reporting software, for pesticide screening 2005 Feb, 4–8
deep-space organometallic chemistry 2003 Apr, 36
deep water cycle, Earth’s interior 2014 Aug, 9
defence scientists, Hake, Cecil Napier 2014 Jun, 16–19
Defender™ – snail bait 2007 Apr, 6
degradable plastics, website/newsletter 2005 Mar, 38
degreasing tank cleaning, collapse inside while 2009 Mar, 38
Delaney, Jacqui, receives Inaugural Best Original Research Publication Award 2012 Oct, 17
Demediuk, Taisa, chemistry career 2012 Jun, 30–1
den Hollander, Jane, Australian universities opportunities and challenges 2014 Feb, 5
dendralenes,
  and complex molecule synthesis 2006 Feb, 33
  in Diels–Alder reactions 2007 Apr, 30
dimerisation 2008 Apr, 33
etantioselective catalysis using organocascades 2013 Dec/2014 Jan, 12
  synthesis 2009 Sep, 10
dendrimer drug delivery technology, Starpharma and Eli Lilly collaboration 2010 Apr, 7
dentine 2011 Mar, 14
Dendritic Nano Technologies, Dow and Starpharma sign three-way deal 2005 Apr, 35
dengue virus protease, structure 2012 Mar, 12
dental health
  fluoride in 2005 Feb, 14–16, 17–19
  3D-printed antimicrobial teeth could replace fillings 2015 Dec/2016 Jan, 8–9
Department of the Environment and Heritage, regulations affecting chemists and chemicals 2004 Sep, 18–20
Deretic, Georgia
  member profile 2013 Dec/2014 Jan, 30
  new Fellow 2003 Mar, 21
derivatives of scheduled poisons 2007 Oct, 38; 2008 Nov, 38–9
desalination, energy efficiency 2008 Feb, 16–17
desalination programs, Pacific nations 2012 Mar, 22–5
detection limit and limitations 2015 Aug, 4, Oct, 6
deuterated proteins 2009 Mar, 37
deuteration, in optoelectronics 2015 May, 22–5
Dhindsa, Harkirat S., new Fellow 2004 Oct, 22
Dia-B, rainforest vine bark as insulin alternative 2006 Aug, 35
diabetes
  in children, from eating potatoes during pregnancy 2003 Aug, 31–2
  China attracts Bob Gilbert to new research laboratory 2012 Oct, 7
  prickly pear extract in treatment of 2015 Mar, 41
  and vitamin D 2008 Feb, 11–14, 18, 43
diaries 2004 Apr, 39
diarylildonium salts, use in dysfunctionalisation of alkynes 2015 Jun, 17
diaryl methane dyes, field model 2012 Jun, 12
diastereoisomers and wine 2012 Aug, 36
diatom shell pores, as scaffold for gold nanoparticles 2009 Sep, 9
diatoms, Didymosphaenia geminata 2011 Apr, 13
diazocycloaddition and cycloreversion 2010 Nov, 11–12
diazomethane 2014 May, 38
dibenzaoazepines 2013 Jul, 13
diblock copolymers, self-assembly into micelles 2011 Dec/2012 Jan, 11
Dicinoski, Greg W.
  National Assembly member 2003 Aug, 26
  new Fellow 2008 Mar, 26
  wins Science Excellence Award 2013 Apr, 29
dictionary and encyclopedia authors 2003 Mar, 40
Diels–Alder reaction, yields mulberry metabolites 2010 Jul, 9
diesel engines, nanoparticles from 2006 May, 5–6, 36
diesel fuel, from Victorian brown coal 2007 Feb, 10, 15–18
diethylaluminium azide, synthetic uses 2015 Jun, 17
diethylhexyl phthalate, prohibited in cosmetics 2011 Oct, 8
cis-1,2-dihydrocatechols, in synthesis of biologically active natural products 2008 Dec, 3–7
dihydrogen activation, digermyne (germanium(I) analogue of alkynes) 2012 Feb, 10
dihydrogen trioxide 2003 Nov, 39
diiron hydrogenase structural models 2007 Dec, 22
dimethylsulfide 2005 May, 37
  atmospheric, in coral reefs 2006 Nov, 36
  from acid sulfate soils 2007 Mar, 26
Dingwell, Donald Bruce, recognised for pioneering work on volcanic glasses 2014 Aug, 12
Dionex Corporation, acquired by Thermo Fisher Scientific 2011 Mar, 11
dioxins
  in Australia 2004 Dec, 41
  national action plan 2006 Oct, 38
  in food 2009 Mar, 37
diplatinum(III) complexes, near-infrared emission 2010 Aug, 8
direct electrochemistry 2003 May, 13–16
direct stochastic optical reconstruction microscopy (dSTORM), for super-resolution imaging 2014 Mar, 15
directed evolution, microfluidic droplet technique for 2010 Sep, 10
Directory of Australian Chemicals 2009 Jul, 40
dishwasher tablets, poloxamers role 2015 Nov, 30–1
disinfectant consultation 2006 Jun, 38
disinfectants, regulatory framework 2008 Dec, 38
disposable nappies, recycling 2013 Nov, 8
Distinguished Contribution to Economic Advancement (Weickhardt) Award 2007 Feb, 22; 2008 Feb, 22,
disulfide-bond connectivities, visualised using $^{77}$Se NMR spectroscopy 2010 Mar, 8
dithiolones, applications 2007 Feb, 40
dityrosine-linked amyloid-β peptides in Alzheimer’s disease 2014 Feb, 8
Djerassi, Carl
  chemistry of natural products 2010 Feb, 34
  interview with Alan J. Jones 2010 Aug, 26–8
  tributes 2015 Apr, 30, 2015 Dec/2016 Jan, 29
DNA
  double strand breaks, site characterisation 2014 Mar, 14
  four-letter alphabet, natural radioactivity effects 2014 Mar, 8
  helical model, early studies 2014 Aug, 21
  non-coding, role in controlling cell development 2013 Oct, 10–11
  untangled using rolling droplet technique 2015 May, 11
DNA-based sponge fibres, tough, super-soft, with tuneable stiffness 2009 Oct, 8–9
DNA detection, macrocyclic zinc complexes for 2010 Oct, 10–11
DNA–drug interactions 2007 Oct, 32
DNA hydrogels 2008 Jun, 33
DNA nanonstructures, genotyping application 2013 Jul, 10
DNA polyelectrolyte microreactors 2009 Apr, 32
DNA profiling databases, use in forensics 2011 Nov, 39
DNA repair, mechanistic studies 2015 Dec/2016 Jan, 26
DNA sequencing, graphene use 2015 Jul, 9
documentaries on science 2011 May, 35
dogs, scent detection, death by homicide or disaster 2012 Nov, 22–5
Doherty, Peter, views on Australian science 2003 Feb, 4–5
Don Stranks Award, award criteria and finalists 2014 May, 26–7
Dong, Yao-Da (Charlie), wins Cornforth Medal 2010 Dec, 19
Donnelly, Paul
  wins Biota Award for Medicinal Chemistry 2011 Dec/2012 Jan, 16
  wins Rennie Memorial Medal 2010 Dec, 23
Donovan, Patrick Rickard, obituary 2010 Apr, 16
dopamine, amperometric detection 2003 Dec, 12–15
doping agents, in racing 2003 Nov, 4–7
doping in sport, catching the cheats 2006 Mar, 3–7
‘dord’, a non-existent chemical term in Websters New International Dictionary 2005 Apr, 3
double helix, and x-ray crystallography 2014 Aug, 18–21
Douglas, Harry, RACI WA Branch Coordinator 2003 Apr, 24
Dow and Genencor, sign agreement with Ambri Ltd 2003 Feb, 45
Dow Microbial Control Academy, launched in Singapore 2010 Oct, 8
draft K–10 Australian science curriculum 2010 May, 11, 37, Jul, 37
draft national curriculum for senior chemistry 2010 Sep, 37, Oct, 5
  and the role of ethics 2010 Oct, 38
drones, for aerial surveying and tree planting programs 2015 Oct, 40
droplet-based microfluidics, for in-vitro directed evolution 2010 Sep, 10
drought, unforeseen consequences 2007 Jul, 37
Drover, Donald, obituary 2004 Aug, 27
drug carriers, using silicon diatoms as 2015 Oct, 15
drug delivery system
  Australian Synchrotron investigations 2013 Mar, 24–7
  ‘superbowl’ 2010 Dec, 6–7
  through biomembrane active molecular switches 2005 Jun, 44
  using RAFT process 2010 Mar, 6–7
drug design
   OSIRIS Property Explorer software 2009 Jul, 36
   physiological targeting in 2008 Oct, 41
Drug Design Amongst the Vines (RACI Biomolecular Chemistry Division annual scientific meeting, Hunter Valley, Dec 2006) 2007 Apr, 22
drug discovery
   a case for national coordination 2005 Aug, 22
   medicinal chemists role 2015 Feb, 22–5
   molecular modelling for 2004 Aug, 14–17
   and systems biology 2013 May, 37
drug patents, Ranbaxy case 2007 Jun, 15–16
drug precursor code 2006 May, 38
drug screening, made simpler 2010 Jun, 5
drug testing in sport 2004 Aug, 3, 6–8
drugs
   discovering new uses for old drugs 2012 Nov, 7
   in wastewater 2014 Aug, 30–3
drugs database 2010 Oct, 36
drugs in sport 2013 Apr, 37
Drummond, Calum, wins Green Chemistry Challenge Award 2005 Nov, 29
dry slag granulation, environmental friendly treatment, blast furnace waste 2015 Jun, 10
Drygala, Peter, new Fellow 2004 Aug, 26
Duggan, Peter, new Fellow 2006 Feb, 23
Duncan, James Francis, obituary 2004 Jul, 27
dust explosion, in rotational moulding 2005 Sep, 38
dust storms
   Sydney, analytical profile 2013 Jun, 16–19
Dutch chemical industry 2008 Apr, 28
dye-sensitised solar cells 2009 Jun, 15–16; 2012 Oct, 13
   alternative cobalt complex redox couples 2013 Mar, 12
   aqueous, more efficient 2014 Sep, 12
   based on Co(II)/(III) redox mediators 2013 Sep, 14
   cobalt tris(ethylenediamine) complex in 2013 May, 10
   ferrocene-based electrolyte use 2011 May, 11
   optimised driving force 2013 Feb, 10
   p-type, benchmark performance 2015 Jun, 16
dyestuffs, preparation of 2011 Apr, 39
dynamers in supramolecular chemistry 2010 Apr, 10
dynamic droplet–droplet interactions 2006 Oct, 32
Dynamic Lifter® (fertiliser) 2007 Apr, 33
Dyno Nobel
   abandons plans to build ammonium nitrate plant in Qld 2008 Mar, 36
   to be bought by Incitec Pivot 2008 Jun, 36
dysprosium(III)
   rings and moments 2013 Mar, 15
   with paramagnetic Cr(III) centres, improved molecular magnets 2014 Feb, 9, Sep, 13
ebook reviews, ‘Every-Prac’ HSC Chemistry: video demonstrations and explanations of every practical in the (NSW) HSC syllabus, parts 1–3 (Ticli) 2015 May, 3
e-cigarettes, more than a health issue 2015 Nov, 32–3
E10 petrol, sustainability 2012 Aug, 5
e-waste, recycling 2014 Dec/2015 Jan, 40
Early/Mid Career Researchers (EMCRs), national Science Pathways meeting 2014 Feb, 28–9
Earth Hour 2008 Jun, 37
Earth’s interior, deep water cycle 2014 Aug, 9
EASE model (2):0, evaluation 2004 May, 38
Eastland Medical Systems, Phase III anti-malaria treatment 2008 May, 36
Ebola virus, clinical protocols 2014 Oct, 4
eChemPortal 2011 Apr, 9
food c
ecoclimatology 2007 Mar, 15
ecofootprint, France vs Australia 2007 Mar, 37
ecological footprint 2005 Sep, 37, Oct, 45
for your organisation 2005 Nov, 39
ecologically sustainable management of chemicals in Australia, report 2003 Oct, 38
ecology, and economy 2010 Sep, 38
economic growth, dependent on science and technology knowledge base 2004 Apr, 34
ecologies
biodiesel and glycerine as by-product 2015 Aug, 36–7
biofuels 2015 Jun, 36–7
carbon characterising competitive advantage 2015 Mar, 36–7
coal chemistry 2015 Jul, 36–7
ethane cracking 2015 May, 36–7
fuel, chemical and commodity prices 2015 Dec/2016 Jan, 36–7
LNG exports versus the chemical industry 2015 Oct, 36–7
minerals processing 2015 Apr, 36–7
oil refineries 2015 Sep, 36–7
report on importance of advanced physical and mathematical sciences to Australian economy 2015 Dec/2016 Jan, 29
ecostochemical testing, EC 2006 May, 38
Edmonds, David, personal observations of his time as RACI president 2004 Nov, 22–3
educating for professional practice 2003 Jul, 4–7
education
Academy applauds Gonski Review of Funding for Schooling 2012 May, 8
achieving teacher excellence 2011 Dec/2012 Jan, 39
arts to be embedded in whole curriculum 2011 Mar, 5–6
copying and plagiarism 2015 Sep, 40
how to do a great presentation 2011 Apr, 36
teachers must prepare students for real-world maths 2011 Oct, 6
VET sector, improving literacy and numeracy 2013 Jun, 32–3
see also chemistry education; materials education; science education
Edwards, William H., obituary 2006 May, 23
Ego Pharmaceuticals Pty Ltd, industry profile 2006 Dec, 14–16
Einstein, Albert
general theory of relativity and gravitational waves 2015 Aug, 8
opposition to peer-review process 2015 Jun, 34–5
electric motor, single molecule 2011 Dec/2012 Jan, 7
electrical double layers, influence on surface electrochemistry of a ferrocene unit 2012 Aug, 11
electrocatalysis 2003 May, 13–16
electrocatalysts, metal-free, for oxygen-reduction 2012 Apr, 11
electrochemical power sources 2006 Sep, 6–7
electrochemical properties, titanium dioxide nanomaterials 2012 Apr, 10–11
electrochemical replacement plating 2014 Jul, 37
electrochemical research 2005 May, 36
electrochemical sensing, mobile phones and medical diagnostics 2013 Feb, 26–8
electrochemiluminescence, metal complexes 2012 Aug, 11
Electrochemistry Division
expression of support needed 2007 Nov, 22
medals 2011 Nov, 16–17, 2012 Feb, 14
program at Connect 2005 2005 Oct, 9–10
electrochromic polymers, azulene-containing 2013 Oct, 14
electrochromic switch, three-state non-linear 2007 Mar, 30
electrocommunication, by bees 2015 Jun, 18–20
electrocrystallisation, of AgTCNQ 2010 Apr, 9
electrolocation 2015 Jun, 20
electrolytic water splitting, using highly efficient oxygen electrode 2015 Jun, 13
Electromaterials Symposium, Wollongong, report 2009 Jun, 26–9
electronic devices from self-assembling peptide α-helices 2011 Aug, 12
electronic materials, symposia reports 2009 Feb, 3–7, Mar, 7–11
electronic products, ‘green score’ on elimination of toxic materials and recycling 2006 Nov, 37
electron transfer
   in peptide-based molecular wires 2015 Feb, 12
   in peptides 2012 Aug, 12
   π-way, chromophores 2007 Jun, 31
   redox reaction, anthraquinone use 2013 Mar, 13
electron transfer-induced light emission, colour control 2015 May, 13
electroreception 2015 Jun, 20, 21
electrospray ionisation mass spectrometry, use in lipidomics 2006 Apr, 32
electrospinning of polymer melts 2011 Mar, 14
electrowetting, room-temperature ionic liquids 2006 Jun, 32–3
element 112
   discovered 2009 Aug, 4
   proposed name, copernicium and symbol, Cp 2009 Sep, 3
element 114
   discovered 2011 Aug, 5
   name proposed and approved – flerovium (symbol Fl) 2012 Feb, 5, Nov, 7
element 115, confirmation of existence 2013 Nov, 7
element 116
   discovered 2011 Aug, 5
   name proposed and approved – livermorium (symbol Lv) 2012 Feb, 5, Nov, 7
element 117
   discovered 2010 Jun, 4
   observed 2014 Jul, 6
elements
   discovery of the 2010 Aug, 33
   Periodic Table on Show art project 2011 Aug, 43
   search for heaviest elements 2015 Oct, 10
elite athletes, and genes 2004 Aug, 3, 9–11
Ellingham diagrams 2012 Jun, 28–9
Ellis, Amanda, new Fellow 2014 Mar, 29
Ellison, Mark, wins Pearson Education RACI Centenary of Federation Chemistry Educator of the Year Award 2011 Dec/2012 Jan, 20
emails and communication 2003 Aug, 20
embryonic stem cells
   chemicals induce neuronal differentiation 2003 Aug, 4
   ethics 2009 Mar, 16–19
emergency response guide: ERGO 2004 2006 Feb, 38
Emissions Trading Scheme (ETS) 2009 May, 37
employing and retaining talented chemists 2011 Oct, 30–1
enantoienriched cyclohexanes, by N-heterocyclic carbene catalysis 2015 Apr, 11
enantioselective assembly of bioactive natural products, chemoenzymatic methods 2008 Dec, 3–7
enantioselective catalysis 2008 Dec, 33
enantioselective reactions 2013 Feb, 11
end of the world warning 2003 Oct, 37
endangered Australian orchids, chemical trickery in 2010 Oct, 24–7
Endeavour Executive Awards 2008 Mar, 23
endiandric acid A synthesis 2015 Oct, 12
endiandric acids, synthesis by pericyclic pathways 2005 Apr, 14–16
endocrine-disrupting chemicals (EDCs) 2013 May, 15
   policy paper 2003 Apr, 38
endomannases, catalytic mechanism for metabolising fungal cell walls 2015 Aug, 12
endomannosidase pathway, viral N-linked glycoproteins synthesis 2012 May, 11
endosulfan
   planned UN phase-out 2011 Jul, 8–9
   US EPA ends use of 2010 Sep, 6
energy, and greenhouse  2003 Nov, 16–18, 2006 May, 14–1, Jun, 11–13
energy abuse 2008 Mar, 37
energy bill, US, implications 2005 Oct, 45
energy conservation 2006 Dec, 37
energy debate 2006 Oct, 6–16, Nov, 16–18, Dec, 2; 2007 Feb, 4; 2008 Nov, 2
   and climate change 2009 Apr, 13–15
   ethics 2009 Mar, 13–15
energy generation, and greenhouse gas reduction targets 2008 Feb, 45
energy policy 2006 Oct, 7–10
energy saving
   through compact fluorescent lamps (CFLs) 2007 May, 37
   through daylight saving 2007 May, 37
energy-saving measures 2008 Jun, 37
energy storage, intermittency issues and EROI 2014 Aug, 22–4, Oct, 6–7
energy sustainability 2006 Oct, 2, 10–11, Nov, 16
   chemist’s role 2006 Oct, 13–14
   electrochemical power sources 2006 Sep, 6–7
energy technology
   role of nuclear power 2009 Nov, 3
   to avoid blackouts 2009 Jul, 6
energy usage
   domestic households 2007 Oct, 37
   gross inequity between countries 2006 Aug, 37
   northern and southern Australia 2006 Feb, 37
   reducing 2006 Aug, 37
engine wear, diagnosis, AAS and ICP spectroscopy 2012 Jul, 30–1
engineering, website for high school students 2009 Oct, 7
Englert, François, awarded Nobel Prize for Physics 2013  2013 Dec/2014 Jan, 10
Enhancement Chemistry (first-year university chemistry) for VCE students 2007 Dec, 14–16
Enlightenment principles, and the science community 2013 Mar, 20–3
enteric coated pelleted drugs 2007 Apr, 11, 33
Enviro 04 Convention and Exhibition 2004 Mar, 3, 10–13
environment 2008 Dec, 2
Environment Division
   R&D Topics 2004 Nov, 21
Environment, Health and Safety News, OECD newsletter 2004 Aug, 38
environment protection 2003 Nov, 10–12
Environment Protection Agency (USA), new websites 2005 Apr, 38
Environment Sustainability Index (ESI) report 2005 Apr, 37
Environmental and Chemical Forensics Seminar 2004 Dec, 22–3
   importance of impact factor on 2008 Aug, 34
   launched 2004 Aug, 36
   new CSIRO journal 2003 Dec, 39
   progress report 2007 Apr, 36
   success of 2007 Dec, 39
Environmental Chemistry Division, program at Connect 2005  2005 Oct, 22
Environmental Chemistry Medal 2003 Nov, 24–5,  2012 Oct, 16
environmental economics  2009 Jun, 37
environmental factors, impact on human health, Europe  2013 Sep, 8
environmental forensics  2005 Aug, 15–16, 2015 Jun, 38
environmental issues, Northern Territory  2009 Apr, 37
environmental justice  2015 Dec/2016 Jan, 40
environmental labelling of chemicals, report  2011 Feb, 9
environmental nanoparticles  2006 Sep, 36
environmental needs, tensions with human health needs  2006 Aug, 5–7, 17
Environmental Performance Index (EPI)  2006 May, 37; 2008 Apr, 37, Sep, 37
Environmental Research Institute of the Supervising Scientist  2003 Sep, 18–19
environmental revisionism  2003 Jul, 37
environmental risk assessment guidance manuals, draft  2007 Oct, 38
environmental sampling  2003 Aug, 15–18
environmental science, contaminated land assessment, new NEPM guidelines  2013 Sep, 36
Environmental Sustainability Index (ESI)  2006 May, 37
environmental tobacco smoke  2003 Apr, 38
environmentally friendly cars  2008 May, 37
environmentally hazardous smoke, class 9  2004 Oct, 38
enynes, in gold-catalysed reaction of alcohols  2013 Mar, 13
enzyme catalysis, radical intermediates role  2007 Jun, 32
enzymes
  in food processing  2004 Apr, 6–7
  suicide inactivation  2006 May, 32
eosin and haematoxylin staining in histology, chemistry  2012 Feb, 26–9
Epichem, signs contract for work on Chagas disease  2008 Nov, 36
epilepsy drug, improves abstinence from drinking  2003 Jul, 28
epipolythiodioxopiperazines, biosynthesis in fungi  2008 Jul, 4–7
episilvestrol, laboratory synthesis  2007 Dec, 32–3
EpiTan, prescription sunscreen trial  2003 Dec, 38
epoxy resins, skin sensitisation  2003 Nov, 38
epoxyquinols, chemoenzymatic technique for rapid synthesis  2009 Dec, 10
EQiTX
  drug development programs  2004 Apr, 35
gains controlling stake in ZingoTX  2005 Jul, 35
EROI (energy returned on energy invested)
  developments  2014 Oct, 6
  minimum values  2014 Oct, 6–7
  and renewable energy storage  2014 Aug, 22–4
erythropoietic protoporphyria (EPP), successful phase III drug trial  2009 Apr, 31
Escherichia coli, killed by skin protein secretion  2005 Mar, 33
Esperance Port lead contamination, record fine  2010 Feb, 7
essential oils, fast GC analysis  2009 May, 21–4
Esso Award  2003 Mar, 23
esterase activity, carbonic anhydrases  2012 Apr, 11
esters, provide access to acyl anion equivalents  2015 Jun, 16
ethane cracking, economics  2015 May, 36–7
ethanol
  for E10 petrol  2012 Aug, 5
  as hydrogen fuel source  2004 Apr, 37
ethanol biofuel from sugar cane  2007 Sep, 37
  energy balances  2006 Oct, 13
ethanol concentration, impact on astringency perception, wine  2015 Oct, 35
ethanol production, economics  2015 Jun, 36–7
ethanol-blended petrol  2004 Mar, 2
ethical and social issues, nanotechnology development 2006 Oct, 21–2

ethics

codes of conduct for chemistry 2008 Apr, 10; 2012 Apr, 24–7, 32
of the energy gap 2009 Mar, 13–15
and remuneration 2014 Jul, 5
in science 2009 Mar, 3
stem cell research 2009 Mar, 16–19
in teaching undergraduate science courses 2009 Mar, 4–6

ethylene in fruit ripening, avoiding spoilage with cobalt oxide catalysts 2010 May, 10
ethynylbenzene monolayers on gold 2007 Jun, 32
etymology, sequestration and *Sequoia*, common word root 2012 Dec/2013 Jan, 36
EU, collaboration with Australia on science and technology 2010 Sep, 4
EU 30th Adaption to Technical Progress, added to Australian HSIS 2009 Oct, 7
EU ATP list of existing substances 2003 Aug, 38
EU Candidate List of Substances of Very High Concern 2009 May, 38
EUCEFIC Emergency Response Intervention Cards (ERICs) 2009 Dec, 7
EU Classification, Labelling and Packaging (CLP) Regulations 2009 Sep, 7
EU GHS, adopted by Europe on 1 December 2008 2009 Feb, 38
EU REACH system see REACH system
EU Safety Data Sheet requirement review 2003 Mar, 39

eucalyptus leaves, gold particles in, mineral exploration application 2013 Dec/2014 Jan, 8
eucalyptus oil
  as blendstock for aviation fuel 2012 Nov, 38
  chemistry 2011 Sep, 24–7
  essential oils 2005 Oct, 47
  history 2011 Jul, 28–31
eukaryotes 2009 Mar, 2
Eureka moments 2013 Aug, 4; 2014 May, 24–5
euro coins, allergic reactions to 2004 Mar, 39
Europe, as the world’s leading knowledge-based economy 2006 Jun, 3–7
European Association for Chemical and Molecular Sciences (EuCheMS) 2006 Aug, 18–19
European chemical industry, benefits from general economic recovery 2014 Oct, 11
European Chemistry Congress, 2nd, Turin, Italy, report 2009 May, 29
European Pesticides Regulation, proposed 2009 Aug, 7
European Society of Biochemical Engineering Sciences (ESBES) 2013 Jul, 6
Evans, Robert, new Fellow 2003 Aug, 21
Evans, Ann, new Fellow 2010 Jun, 15
Evolver Technology™, to isolate and identify biocatalysts 2005 May, 4–7
excellence in chemistry 2005 Dec, 20
Excellence in Research Assessment (ERA) process 2010 May, 16
Excellence in Research for Australia (ERA) exercise
  chemical sciences performance in 2011 Nov, 20–3
  interpreting chemical sciences performance 2012 Mar, 5
Exelgram (anti-counterfeiting technology) 2007 Mar, 14
experiment failure, discussing with colleagues 2012 Mar, 30–1
experimental design, non-blind trials bias results 2015 Nov, 8
experimental evidence, and industry 2012 Mar, 39
explosions
  accidental, ammonium nitrate stores 2013 Aug, 16–19, 20–1, Oct, 8–9
  in chemical laboratories 2011 Jun, 41
  crude oil, risk analysis 2013 Sep, 40
  at iron foundry 2011 Oct, 8
  TNT equivalences 2013 May, 38
explosive cargoes, sodium chlorate 2012 Aug, 41
explosive sources, chemical clues, organic peroxides 2010 Aug, 4–5
explosives
detection 2011 Jul, 17
presence of small bubbles, impact on detonation 2014 Sep, 41
profiling chemical composition 2009 Dec, 30–5
trace amount detection, nitroaromatics 2015 Dec/2016 Jan, 17
exposure pathways in environmental and human health risk assessments
Morwell residents and smoke from Hazelwood open-cut coal mine fire 2014 Aug, 40
personal care products 2014 Jun, 40
extensional viscosity, in filling and bottling operations 2005 Sep, 29
extinctions of the past, geological debate 2004 Mar, 37
extraterrestrial calcium, search for 2004 Feb, 34
extreme weather, and climate change 2014 Apr, 38
extremophiles 2006 May, 35
ExxonMobil Award 2009 May, 27, 2015 Dec/2016 Jan, 10–11, 27
Ezio Rizzardo Medal 2005 Dec, 26
facile hydrometallations of unactivated alkenes 2015 Dec/2016 Jan, 14
FACS
activities 2003 Sep, 14–15
Executive Council Meeting 2003 May, 23
FAISD Handbook, 3rd edn 2005 May, 38
faith and science 2013 Apr, 38
farm products, ACDA challenge legitimacy of claims of products sold to farmers 2011 Feb, 9–10
Farnworth, Arthur James, obituary 2007 May, 22–3
Farrer, Keith, obituary 2012 Dec/2013 Jan, 19
FASTS
appoints Bradley Smith new executive director 2004 Mar, 28
becomes Science & Technology Australia 2011 Sep, 7
cautious optimism about the science Budget 2003 Jul, 29
conserns over US Free Trade Agreement 2004 Aug, 33–4
need for government support of R&D in NSW 2009 Mar, 22
says Federal Budget a win for climate change deniers 2010 Jul, 3–4
Ten Top Issues for 2003 2003 Mar, 29–30
Tom Spurling elected President-elect 2005 Feb, 32
Tom Spurling takes over as President 2006 Feb, 25
women in science in Australia 2010 May, 2
FASTS Board 2007 Feb, 19
fatty liver disease, reaches epidemic proportions 2013 Jun, 37
Federation of Canada’s Professional Chemists (FCPC) 2014 Sep, 9
[FeFe] hydrogenase structural models 2007 Dec, 22
Fellows
Andrews, John 2013 Dec/2014 Jan, 30
Apte, Simon 2003 Aug, 21
Ashokkumar, Mathupandian 2008 Mar, 26
Baell, Jonathan 2011 Oct, 15
Bennett, Jenny 2011 Jul, 15
Bigger, Stephen W. 2006 Feb, 24
Black, Silvia 2009 May, 30
Bourne, Malcolm 2004 Mar, 22
Bowman, Gary 2007 Mar, 23
Burge, Geoffrey 2003 Aug, 21
Caruso, Frank 2007 Feb, 27
Carver, John A. 2011 Aug, 15
Christopoulos, Arthur 2015 Dec/2016 Jan, 30
Critchley, Simon 2009 Nov, 18
Davies, Michael 2005 Feb, 25
De Marco, Roland 2014 Mar, 30
Deretic, Georgia 2003 Mar, 21
Dhindsa, Harkirat S. 2004 Oct, 22
Dicinoski, Greg W. 2008 Mar, 26
Drygala, Peter 2004 Aug, 26
Duggan, Peter 2006 Feb, 23
Ellis, Amanda 2014 Mar, 29
Evans, Robert 2003 Aug, 21
Evers, Ann 2010 Jun, 15
Fellows, Chris 2014 Dec/2015 Jan, 31
Ferro, Vito 2008 Nov, 26
Francis, Craig 2009 May, 30
Francis, Paul 2014 Mar, 29
Gale, Phil 2015 Mar, 29
Gara, William 2010 Mar, 14
Gerson, Andrea 2004 Mar, 22
Geyer, Robert (Robbie) 2008 Mar, 26
Ghanem, Ashraf 2014 Aug, 36
Gill, Peter 2009 Aug, 18
Gooding, Justin 2013 Feb, 32
Green, Alison 2007 Jun, 25
Griffith, Renate 2014 Mar, 31
Hartshorn, Richard 2004 Mar, 21
Heslop, Robert 2011 Aug, 15
Hoang, Manh 2008 Jun, 27
Hogan, Conor F. 2015 Mar, 29
Holloway, Warren 2013 Feb, 32
Hughes, Andrew 2010 Feb, 19
Jackson, Neale 2014 Dec/2015 Jan, 32
Jamie, Ian 2008 Nov, 26
Jolliffe, Kate 2007 Mar, 23
Jones, Cameron 2012 Jun, 15
Jones, Clifford 2012 Jul, 15
Junk, Peter C. 2003 Feb, 38
Kamal, Mohammad A. 2011 Nov, 15
Kepert, Cameron 2006 Feb, 23–4
Kirams, Ken 2012 Oct, 17
Koenig, Shane John 2009 Nov, 17
Kolev, Spas 2011 Sep, 14
Koutsantonis, George 2011 Aug, 15
Krausz, Elmars 2003 Sep, 23
Lewis, David Andrew 2004 Nov, 24
Larcher, Alf 2007 Mar, 23
Lehman, Peter Geoffrey 2011 May, 15
Lim, Kieran F. (Lim Pak Kwan) 2006 Dec, 23
Loughlin, Wendy 2011 Sep, 15
McGeary, Ross 2011 Feb, 16
Macka, Mirek 2013 Mar, 29
McNaughton, Don 2007 Apr, 26
Manallack, David 2004 May, 26
Maschmeyer, Thomas 2012 Mar, 15
Mason, John 2014 Mar, 30
Meutermans, Wim 2011 Apr, 15
Mulcahy, Jim 2004 Mar, 21–2
Mullett, Mark 2015 Dec/2016 Jan, 30
Nystrom, Murray 2006 Feb, 23
receive 2013 NSW Science & Engineering Awards 2014 Mar, 28

female chemists see women, in chemistry

Fermiscan, non-invasive breast cancer test 69–75% accurate 2008 Jul, 36

Ferrins, Lori, wins award for advances in fighting African sleeping sickness 2014 Aug, 35

Ferriscan™ non-invasive test of liver iron concentration 2005 Feb, 36

Ferro, Vito, new Fellow 2008 Nov, 26

ferrocene

structure 2012 Aug, 7, Oct, 8

surface electrochemistry, electrical double layer influence 2012 Aug, 11

ferrocene-based electrolytes, for dye-sensitised solar cells 2011 May, 11

ferrocene-based N-heterocyclic carbene 2012 May, 12
ferro-silicon, uses 2009 Jul, 40
fexofenadine patent, Federal Court findings 2011 Jun, 6
fiction
  short story: blot 2010 Apr, 32–3
  short story: gene therapy 2010 Dec, 27–8
  short story: intrview 2010 May, 31–2
Field, Lee, wins Leighton Memorial Medal 2010 Dec, 21
field water analysis, express test methods 2006 Sep, 3
Fildes, Joyce Eleanor, obituary 2014 May, 29
filling and bottling operations, problem of extensional viscosity 2005 Sep, 29
filter spectrometers, calibration graphs 2011 Dec/2012 Jan, 28–9
financial trading, atomic clocks to deliver precise time signals 2014 Jul, 9
financing
    for new businesses 2008 Jul, 24–7
    venture capital in Australia 2008 Jul, 12–14
fingerprints from rough surfaces 2004 Mar, 30–1
Finkel, Alan, announced as next Chief Scientist 2015 Dec/2016 Jan, 11
FIPEL lighting 2013 Mar, 9
fire, impact on global climate 2013 Aug, 6
fire performance, composite IBCs, UK 2008 Aug, 38
fire retardation of polymers 2003 Apr, 14–17. 2003 Jun, 2
fire risk assessment, for workplaces containing flammable substances 2003 Sep, 38
firefly bioluminescent light, helps destroy cancer cells 2003 Jun, 31–2
fires and biomass burning 2011 Oct, 37
firewise plant 2009 Dec, 3
fireworks 2003 Dec, 18–21
  politics of 2004 Mar, 2, May, 2, Aug, 2
fish
  cigarette butts and polycyclic aromatic hydrocarbons 2014 Nov, 36
  in ecotoxicological testing 2006 May, 38
  mercury in 2004 Jun, 34, Jul, 39
  organochlorines in 2004 Mar, 37
flame atomic absorption spectrometry
  low-cost 2014 Feb, 6
  road test, ContraAA 300 2014 Jun, 24–6
  use in paper industry 2012 Dec/2013 Jan, 30–1
flame ionisation detector 2007 Apr, 7
flame spectroscopy experiments 2011 Dec/2012 Jan, 28–9
flammable and combustible liquids, storage and handling 2003 Jun, 38
flash vacuum pyrolysis, papers in memory of Roger Brown 2014 Sep, 15
flavones, oxidative synthesis 2015 Aug, 15
flavonoids, in autumn leaves 2015 Apr, 15–16
flerovium (symbol Fl) – element 114, name proposed and approved 2012 Feb, 5, Nov, 7
flexcubes, as oak barrel alternatives for wine production 2014 Jun, 39
flight, engine fuel mixes and materials performance, WWI 2014 Jul, 16–19
Florence, Mark
  obituary 2003 Jun, 27
  research honoured 2004 Oct, 36
Flory, Paul J., polymer research 2004 Nov, 19–20
flour, and noodle colour 2003 Feb, 12–16
flow chemistry, to scale-up production of metal–organic frameworks 2015 Nov, 11
flow injection analysis 2006 Mar, 35
  for detection of molybdenum in ores 2013 Dec/2014 Jan, 24–5
flow photochemistry 2015 Dec/2016 Jan, 17
flower colour and odour, to attract pollinators 2004 Mar, 4–6
Fluor Award  2009 May, 27
Fluor Daniel Award  2003 Mar, 23
fluorescence microscopy, super-resolved  2015 Feb, 14–17, Mar, 24–8
fluorescent naphthalimides, as molecular switches  2004 Jun, 35
fluoridation of water  2003 Nov, 37
    contra case  2005 Feb, 14–16
    pro case  2005 Feb, 17–19
fluorine chemistry  2011 Oct, 23–6,  2015 Feb, 13
fluorine ($^{19}$F) contrast agents for MRI  2010 Jun, 8–9
fluorodiazonium ion  2003 Nov, 36
fluorophores  2010 Oct, 12
    synthesis  2015 May, 12
Fluorotechnics
    distribution deal with Sigma Aldrich  2005 Sep, 34
    raises $7.6 million through IPO  2009 Feb, 34
fly control, development  2007 Dec, 23–5
Fogliani, Charles
    awarded Leighton Memorial Medal  2009 Dec, 22
    interview with Helmut Hügel  2009 Nov, 24–5
folic acid, in food  2003 Nov, 13–15
Fonterra Award  2009 May, 27
food
    fast GC analysis  2009 May, 21–4
    and nanotechnology  2011 Nov, 8
    nutrient composition  2011 Apr, 22–6
    sulfites survey, FSANZ  2012 Jul, 9
    trans fatty acids  2006 Nov, 13–15,  2009 May, 14–16
    and wine  2015 Nov, 39
food-borne bacteria, detection using DNA amplification on microspheres  2013 May, 7
food chains, and trophic levels  2011 Feb, 47
food contact materials, contamination from  2015 Feb, 26–9
food contamination
    food contact materials  2015 Feb, 26–9
    melamine in food  2009 Mar, 38
    melamine in milk  2009 Aug, 4
Food Futures Flagship  2004 May, 32–3
food packaging, chemical migration from  2015 Feb, 26–9
food preservation, methods and regulation  2013 Feb, 20–5
food processing, enzymes in  2004 Apr, 6–7
food safety
    and analysis, Asia–Pacific region  2007 Jul, 6–11
    and pyrrolizidine alkaloids  2003 May, 4–7
food science, managing appetite to fool hunger pangs  2013 Nov, 7
Food Standards Australia New Zealand (FSANZ), releases latest Australian Total Diet Study  2014 Jul, 10
Food Standards News  2005 Feb, 38
food testing, to create consumer certainty over ingredients  2014 Nov, 9
food waste, alternative uses, orange juice production  2013 Aug, 9
Foreman, John Vivian, obituary  2006 Nov, 27
forensic analysis, in NSW Department of Environment and Conservation  2005 Aug, 15–16
forensic analytical laboratories, ChemicalAnalysis  2003 Mar, 13–14
forensic chemistry  2010 Feb, 11
    of racing  2003 Nov, 4–7
forensic evidence, and the CSI effect  2010 Aug, 38
forensic science, and academia  2013 May, 30–1
forensic science education, in Australian universities  2005 Apr, 4–8
forensics
canine scent detection, death by homicide or disaster 2012 Nov, 22–5
chemical 2004 Dec, 22–3
DNA profiling databases 2011 Nov, 39
environmental 2004 Dec, 22–3, 2015 Jun, 38
forest ecosystem micrometeorological monitoring 2011 Aug, 37
forests, water use efficiency, atmospheric carbon dioxide effects 2013 Sep, 6–8
formaldehyde
  as carcinogen 2004 Aug, 38, Nov, 38
  PEC report 2007 Feb, 39
  PEC report withheld 2006 Mar, 38
  proposed Cat. 2 carcinogen classification 2005 Oct, 46
  proposed scheduling change 2008 Apr, 38
formic acid, hydrogen from, without transition metals 2015 Mar, 12
formulated chemical products, Accord’s approach to public affairs and communication 2012 Jun, 24–7
Forum for European–Australian Science and Technology cooperation 2006 Jun, 10
fossil record, and biodiversity 2010 Oct, 28–30
fossils, chemical structure 2011 Apr, 8
fortified red wine, Australia 2013 Jun, 39
Foster, Neil, wins Applied Research Award 2006 Dec, 25
Foucault pendulum, restored, University of New South Wales 2013 Sep, 9
four-membered nitrogen ring 2012 Dec/2013 Jan, 12
Fowler, John D., obituary 2011 May, 15
fragrances, fast GC analysis 2009 May, 21–4
France, lifestyle and culture 2007 Mar, 37
Francis, Craig, new Fellow 2009 May, 30
Francis, Paul, new Fellow 2014 Mar, 29
Franklin, Rosalind 2011 Nov, 40
  and coal science 2011 Oct, 35
franklinolides, isolated from deep-water sponges 2011 Mar, 13
free-radical chemistry 2011 May, 12; 2013 Apr, 13
free radical polymerisation 2004 Dec, 4–5
free radicals
  artists interpretation of 2013 Nov, 20–3
dAdo• radical ‘observed’ 2012 Apr, 12
Freehills Award 2009 May, 27
Freeman, Hans, awarded Distinguished Fellowship Award 2008 Feb, 28
freeze drying system, Linkam FDCS196 2004 Jun, 29
French, Alan, RACI Vic Branch Coordinator 2003 Apr, 24
French chemistry texts, in the Roy G. Neville Historical Chemical Library 2007 Jun, 6–7
Fresenius, Carl Remigius (1818–1897), analytical chemist 2007 Oct, 39
Fresh Science program 2008 Jul, 28
freshwater fish, arsenic levels 2007 Mar, 36
Friends of Lloyd Jackman annual meeting 2005 Apr, 39
froth flotation process 2007 Apr, 5
fruit ripening, avoiding spoilage with mesoporous cobalt oxide catalysts 2010 May, 10
FT-IR spectrometers, Bruker-VERTEX 70 2004 Mar, 34
fucoidan (seaweed) supplement, for arthritis relief 2010 Apr, 6
fuel additive detection, military jet fuels 2013 Apr, 14–17
fuel cell unit, live at Szencorp building 2006 Apr, 34
fuel cells 2004 Mar, 34; 2006 Oct, 15–16
  cost-effective catalyst for hydrogen production 2003 Sep, 31
  hydrogen, bicycle use 2015 Mar, 16–19
fuel consumption, and vehicle speed 2006 Dec, 37
fullerenes, electrons trapped between 2014 Dec/2015 Jan, 8
fumigated shipping containers, safe transport and unloading guide 2004 Jun, 38
functional magnetic nanospheres (FMNs), 3D magnetic hydrogels based on 2014 Feb, 11 funding
Pharmaceuticals Partnership Program (P3) scheme 2004 Jun, 35
fungi, biosynthesis of epipolythiodioxopiperazine toxins 2008 Jul, 4–7
Funston, Alison, wins Young Tall Poppy Science award 2009 Dec, 4–5
furnace atomic absorption spectrometry, low-cost 2014 Feb, 6
future chemistry 2014 May, 34–5
Decadal Plan 2014 Aug, 34–5, 2014 Dec/2015 Jan, 4; 2015 Sep, 4
Future of Chemistry project 2005 Feb, 26, Mar, 26–7, Apr, 24, May, 3, 27, Jul, 14–15, Sep, 23; 2006 Feb, 21
report 2005 Nov, 26–7
G-protein coupled receptors 2012 Dec/2013 Jan, 6; 2013 Feb, 16–19, Mar, 16–19
allosteric modulation 2013 Dec/2014 Jan, 12
gadolinium agents, delivery to tumour cell nucleus 2010 Apr, 9–10
gadolinium EPR tags, for high-precision distance measurements 2011 Oct, 11
galactic chemistry, and the GALAH survey 2014 Dec/2015 Jan, 16–19
galactic dust, heavy element content, ocean floor sediment analysis 2015 Apr, 24
galactic history, iron-60 half-life resolved 2015 Apr, 6
galanthamine 1, chemoenzymatic synthesis 2010 Oct, 12
galbulimima alkaloids 2010 Oct, 12
Galbraith, John Kenneth, farewell to an economic wit 2006 Jul, 38
Galbraith, Neil
Chair, RACI Board 2003 Jul, 22
receives Distinguished Fellowship award 2004 Mar, 20
Gadd cattle enterprise, impact of science on 2005 Aug, 4–5
Gale, Julian, admitted as Fellow to the Australian Academy of Science 2015 Dec/2016 Jan, 26
Gale, Phil, new Fellow 2015 Mar, 29
gallium(I) heterocycles 2011 Feb, 13
coordination chemistry 2007 Jul, 32
gallium–uranium bonding 2009 Apr, 32
Galvin, Kevin, wins IChemE award 2011 Feb, 10
GAP1 (Global Artificial Photosynthesis) conference, Lord Howe Island, August 2011 2011 Dec/2012 Jan, 43
Gara, William, new Fellow 2010 Mar, 14
Gardiner, Vicki, Board member profile 2008 Mar, 25
Garson, Mary
receives IUPAC distinguished award 2013 Aug, 33, 2013 Nov, 28
wins Leighton Memorial Medal 2011 Dec/2012 Jan, 19–20
gas analysers, Hiden QIC series 2005 Aug, 29
gas backwashing ultrafiltration membranes 2007 Mar, 100
gas chromatography
fast, food/fragrance analysis 2009 May, 21–4
two-dimensional
advantages over conventional methods 2007 Jun, 3–5
for steroid analysis 2007 Nov, 3–5
gas cylinders, safe handling and storage 2003 Dec, 35
gas flow visualisation using RGB schlieren system 2011 Nov, 7
gas-phase Gilman reagents 2008 May, 32
gas separation membranes, ammonia cracking for a hydrogen economy 2015 May, 14
gas warfare, Great War 2008 May, 4–7
gasification, chemical engineers mark 200 years of 2014 May, 10
GBC Scientific Equipment Pty Ltd, industry profile 2005 Dec, 16–18
gender
and chemicals management 2013 May, 12–15
and chemistry knowledge 2004 Jul, 6–7, 24

girls studying chemistry, comparing secondary school performance 2015 Jul, 22–5
gender bias in science 2012 Dec/2013 Jan, 4
gender imbalance, Regional Organic Chemistry Symposia 2015 Feb, 5
gender stereotypes, chemistry sets, UK 2013 Aug, 8
gene shears 2007 Mar, 12
general chemistry
   flash tutorials 2010 Apr, 36
games websites 2010 Jul, 36
   website tools 2010 Feb, 36, Sep, 33
genetic mutation, natural radioactivity effect on DNA four-letter alphabet 2014 Mar, 8
genetic resource protocol, Australia signatory to 2012 Apr, 7
genetic testing, whole genome sequencing 2013 Aug, 38
genetically engineered protein, responsive to multiple stimuli 2011 Jul, 10
genetically modified (GM) foods 2005 Aug, 3, 2015 Nov, 5
genetics, and elite athletes 2004 Aug, 3, 9–11
genomics 2004 Jul, 2
geochronology, noble gas dating technique, Martian rocks 2014 Mar, 7
gosequestration 2004 Aug, 37, Sep, 39
German pharmaceutical industry, apprentices in 2011 Jun, 32–3
German rose variety names 2007 Oct, 39
German universities and research funding 2008 Nov, 4
germanium(I) radical, synthesis 2011 Sep, 10
germanium, Ge–Ge bond orders, steric control 2013 Nov, 12
   germanium ‘allotropes’ 2010 Feb, 10
germanium catalysts, hydroboration reactions 2014 May, 13
   germanium complexes, dihydrogen activation 2012 Feb, 10
Gerson, Andrea, new Fellow 2004 Mar, 22
Geyer, Robert (Robbie), new Fellow 2008 Mar, 26
Ghanem, Ashraf
   awarded funding for biocatalysts 2012 Jul, 16
   commercialisation of new synthetic catalyst for use in pharmaceutical processing 2015 Sep, 6
   new Fellow 2014 Aug, 36
Ghiggino, Ken, interview 2005 Oct, 3–4
gibberellins 2007 Mar, 10
Gibson, Elizabeth
   appointed RACI National Coordinator 2004 Apr, 22, 24
   interview with Helmut Hügel on her role as National Coordinator 2004 Jun, 18–19
Gilbert, Bob, research professor and surfer 2009 Jul, 12
Gilbert, Robert G.
   awarded Leighton Memorial Medal 2008 Feb, 30
   research post in Chinese diabetes laboratory 2012 Oct, 7
   wins Applied Research Award 2005 Dec, 26
Gilead Sciences, acquires YM BioSciences 2013 Mar, 9
Gill, Melvyn, obituary 2005 May, 30
Gill, Peter, new Fellow 2009 Aug, 18
Gilman reagents, gas-phase 2008 May, 32
Ginko biloba 2003 Oct, 15
ginseng 2003 Oct, 15–16
Glasser, Leslie, biographical sketch 2012 Sep, 4
Gledden, Michael Kirby, obituary 2005 Dec, 27
Glenelg Wastewater Treatment Plant 2014 Dec/2015 Jan, 24–6
global ammonia capacity 2015 Apr, 7
global atmospheric chemistry 2007 Oct, 35
global climate, fire impact, Antarctic ice core studies 2013 Aug, 6
global economic and environmental system, limits to growth model 2012 Oct, 24–7, 2012 Dec/2013 Jan, 5
Global Innovation Index, Australia ranks 17th again 2015 Dec/2016 Jan, 38–9
global materials compliance handbook 2004 Jul, 38
global nitrogen cycle, and nitrogenous fertilisers 2013 Mar, 21–3
Global Research Alliance established 2003 Apr, 27–8
global warming 2007 Apr, 37; 2008 Jun, 37
  anthropogenic 2010 Oct, 35–6
  and crop yield 2003 May, 37
  and the Great Barrier Reef 2006 Sep, 37
  Middle Ages 2003 Jul, 37
  and ocean circulation 2004 Jul, 37
  and rising sea levels 2004 Jul, 37
  surface and satellite temperature records 2010 Jun, 35
Globally Harmonized System for Classification and Labelling of Chemicals (GHS) 2003 Jun, 38
  1st rev edn 2005 Nov, 39, Dec, 41
  2nd rev edn 2008 May, 38
  3rd rev edn 2010 May, 7
  allowing for GHS classifications to be used in MSDSs 2008 Dec, 38
  cut-off concentrations appropriateness 2008 Mar, 38
  and domestic chemicals labelling 2009 Jun, 38
  draft basic courses from UNITAR 2008 Nov, 38
  hazard pictogram 2012 Aug, 4
  requirements, New Zealand 2008 Feb, 46
  in the wider Asian region 2011 Mar, 25–7
glucosamine, allergic skin reactions to 2006 Sep, 39
glutamate mutase, radical intermediates role in inhibition/attenuation 2007 Jun, 32
glutathione, as anti-oxidant in white wine 2013 May, 39
glycaemic glucose equivalents of foods 2011 Apr, 22–6
glycerophosphodiesterase, as enzymatic bioremediator 2009 Feb, 32–3, Nov, 10–11
glycobiology database 2010 May, 36
glycolipids, immune-sensing 2011 Sep, 11
glycopeptide cancer vaccines 2003 Jun, 36, 2011 Mar, 13–14
glycosidase inhibitors, characterisation 2007 Jul, 31
glycosidases, transition state conformations 2006 Nov, 32–3
glycoside hydrolases 2010 Oct, 12
glyphosate-resistant weeds 2010 Mar, 4
GO Resources, safflower deal with CSIRO 2015 Sep, 8
gold
  ethynylbenzene monolayers 2007 Jun, 32
  production from other elements by action of electric currents 2013 Nov, 41
  in sea water 2010 Nov, 42
gold(I) complexes, antimitochondrial activity 2007 Mar, 32
gold(III) complexes, hypervalent iodine(III) compounds to access 2015 Feb, 12
gold catalysis, homogeneous 2009 May, 7–10
gold discoveries, extraction and refining 2010 Jul, 18–21
gold electroplating, Pre-Incan method 2014 Jul, 37
gold-mediated C–I bond activation 2012 Jul, 12
gold mesoporous films, plasmon resonance tuning 2015 Aug, 10
gold nanoparticles
  coated with pH-sensitive polymers 2013 Aug, 12
  photocatalytic production of aromatic azo compounds 2011 Mar, 12–13
  as photocatalysts under visible light 2008 Oct, 38
  site-specific assembly around pores of diatom shells 2009 Sep, 9
  small-molecule modified 2013 Jul, 13
  sonochemical synthesis 2005 Oct, 44
gold–palladium nanoparticles, for photocatalysis 2013 Jul, 12
gold particles, detection in eucalypt leaves, mineral exploration application  2013 Dec/2014 Jan, 8

gold phosphine complexes, anticancer potential  2004 Feb, 10–12

gold refining, Miller process  2010 Aug, 12–16

gold–sulfur raw-surface construction  2008 Mar, 32

gold–thiol interfaces, control of atomic structure  2012 Feb, 10–11

Golding, Raymond, obituary  2011 Apr, 15

Good, John, obituary  2004 Oct, 28

Gooding, Justin

appointed inaugural editor-in-chief of ACS Sensors  2015 Oct, 29

awarded R.H. Stokes Medal  2011 Nov, 16–17

awarded RSC Australasian Lectureship 2012 Apr, 6–7

new Fellow  2013 Feb, 32

RSC Australasian Lectureship 2012 tour report  2013 May, 28–9

wins Eureka Prize for Scientific Research 2009 Oct, 4

wins H.G. Smith Memorial Award  2011 Dec/2012 Jan, 18

Google news alerts  2004 Sep, 38

Gore, Al, launches Safe Climate Australia  2009 Sep, 5

Gouldian finches, evolution and conservation  2008 Feb, 43

government, role in recreating Australia’s chemical industry  2009 Jul, 26–9

government analysts, first  2010 Feb, 20–1

government compendium of support for innovation in firms  2003 Dec, 35;  2004 Feb, 33

government funding of research  2006 Apr, 14–15

government grants for business, worth the trouble?  2014 Apr, 22–4

government scientific staff, demoralisation  2009 Apr, 39

Graham, Thomas, hydrogen-palladium research  2003 Jul, 39, Aug, 39

grain insects, phosphine resistance  2010 Jul, 6–7, Sep, 3

grant applications and the name of the chief investigator  2010 May, 39

grant funding, costly gamble of  2011 Dec/2012 Jan, 30

grant writing, tips  2011 Dec/2012 Jan, 31

graphene  2011 Mar, 9

chemistry  2009 Apr, 8–11

to electrically sequence DNA  2015 Jul, 9

for polymer composites  2012 Jun, 7

solid electron channel in solar water splitting  2011 Oct, 10

graphitic carbon materials, introduction of nitroxide free radicals onto  2013 Oct, 12

graphitic-carbon nitride catalysts  2012 Apr, 11

gravitational waves, LIGO hunt for, Australian contribution  2015 Aug, 8

Gray, Peter, obituary  2012 Sep, 17

Great Barrier Reef

agricultural and industrial impacts on  2013 Nov, 40

and global warming  2006 Sep, 37

ice sheets and sea level rises  2011 May, 5–6

ocean acidification  2013 Jun, 7

Green, Alison, new Fellow  2007 Jun, 25

green analytical chemistry, role in process analytical technology  2008 Oct, 22–6

green chemistry  2005 Mar, 12, Apr, 28,  2009 Feb, 35

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

barriers to  2008 Oct, 2

biocatalysis in ionic liquids  2008 Dec, 24–8

challenges of  2008 Oct, 2

conference  2011 Jun, 5

interview with founder, Paul T. Anastas  2005 Jun, 4–7

manufacturing fine chemicals from natural fats and oils  2008 Oct, 3–4

novel polymer science in  2008 Oct, 8–12

rare earth carboxylates for corrosion inhibition  2008 Oct, 18–21

roles of microwave reactors  2005 Apr, 9–11
symposium retrospective  2005 Jul, 8–10
water oxidation catalysts for solar hydrogen production 2008 Oct, 27–9
green and sustainable chemistry  2004 May, 3, Jul, 2, Sep, 3
and proteomics  2004 May, 20–3
approaching sustainability  2004 Sep, 11–13
companies sustainable practices  2004 May, 14–16
in Japan 2004 May, 7–8
green fluorescent proteins
  homologues, photoswitching  2008 Sep, 32
  and 2008 Nobel Prize in Chemistry  2009 Feb, 23, Sep, 24–8, Oct, 26–8
Green Pages Australia  2006 Oct, 27
green photopolymerisation, spinach-derived chlorophyll A as photocatalyst  2015 May, 14
greener industry, approaches towards  2008 Sep, 21–5
greenhouse chemistry  2004 Dec, 12–16
greenhouse emission reduction  2004 Nov, 37
greenhouse gas emissions  2003 Apr, 2, Jun, 2
  and brown coal power generation  2006 Oct, 11–13
  and energy production  2003 Nov, 16–18
  and energy sources  2003 Feb, 2, Mar, 2, Apr, 2
cap and trade system  2010 Feb, 28–31
carbon geosequestration  2006 Jun, 11–13
from oil and alternative fuels  2006 May, 14–17
measurement, N₂O  2012 May, 7
reducing  2006 Apr, 37, 2009 Apr, 13–15
  through eating kangaroo  2009 Apr, 16–17
greenhouse gases
  new  2009 Jul, 7
  threaten public health and welfare  2010 Jun, 7
greenhouse per capita emissions  2003 Feb, 47
Greenwood, Norman, obituary  2013 Feb, 33
greying of hair  2013 Mar, 41, 2013 May, 4
Grice, Kliti
  awarded Environmental Chemistry Medal  2012 Oct, 16–17
  wins Australian Organic Geochemistry Medal  2015 Mar, 33
Grieve, Robert, painter and chemist  2011 Sep, 41
Griffin, Walter Burley
  Canberra design, environmental influences  2014 Feb, 40
  municipal incinerator designs  2014 Feb, 40
Griffith, Renate, new Fellow  2014 Mar, 31
Griffith Hack patent attorneys  2008 Mar, 7–10
Griffith University, collaboration with Meditech Research  2005 Mar, 35
Grignard reactions
  failure under salty conditions  2014 Dec/2015 Jan, 10
  small-scale  2012 Feb, 30–1
Grignard reagents
  chiral  2007 Mar, 30
  inorganic, with a Mn–Mg bond  2014 Jun, 12
Grocott, Stephen, minerals career path  2013 Apr, 31
groundwater control, subterranean barriers to  2006 Mar, 39
groundwater contamination
  and hydraulic fracturing  2012 May, 6
  methyl t-butyl ether fuel additive  2012 Oct, 36
  sustainable remediation  2008 Nov, 20–3, Dec, 18–21
group 6 metal σ-alkane complexes, NMR snapshot 2012 Aug, 10

Group of Eight universities, mixed response to federal government’s MYEFO and research budget 2012 Dec/2013 Jan, 11

Gryn’ova, Ganna, wins Cornforth Medal 2014 Dec/2015 Jan, 28

guaiacum test for blood 2011 Oct, 41

guanidinate chemistry 2014 Aug, 17

guano fertiliser 2014 Sep, 21

Guilhaus, Michael, obituary 2010 Sep, 13

Guise, Geoffrey Bruce, obituary 2009 Sep, 16–17

Gulf Coast oil drilling disaster 2010 Aug, 34,  Nov, 5

Gunns Ltd pulp mill, Tamar estuary 2007 Jun, 37

gunpowder, characterisation and uses 2012 Jul, 41

Gurdon, John B., awarded Nobel Prize for Physiology or Medicine 2012 2012 Dec/2013 Jan, 6–7

Gutteridge, Gordon, designs Glenelg Wastewater Treatment Plant 2014 Dec/2015 Jan, 24–6

Haber, Fritz
  ammonia synthesis and chemical warfare research 2008 May, 4–7
  Haber process and Germany’s chemical warfare program 2014 Sep, 22

Haddad, Paul
  awarded H.G. Smith Memorial Award 2008 Feb, 28
  wins ACS and Science Excellence Award 2013 Apr, 29
  wins Applied Research Award 2010 Dec, 17

Hadley, David, profile 2008 Jul, 31

haematoxylin and eosin staining in histology, chemistry 2012 Feb, 26–9

hafnium, Bohr’s search for 2013 Aug, 24–7

hair tinting 2013 Mar, 41

hairy nanoparticles, pH-sensitive 2013 Aug, 12

Hake, Cecil Napier, Australia’s first defence scientist 2014 Jun, 16–19, Aug, 7

HalcyGen, IND filing for SUBA-Itraconazole 2008 Aug, 36

Haley, Graeme, chemical industry career 2012 Nov, 32

Hall, Kevin Redvers, obituary 2004 Nov, 28–9

Hall–Héroult process 2012 Jun, 4

Halloysite nanotubes 2003 Jul, 34

halon collection and destruction, UK and NZ 2003 May, 37

Halton, Brian, symposium in honour of 2005 Oct, 14–16

Ham, Norma Stewart, obituary 2014 Jun, 33

Hamann, Sefton D.
  anecdotes about 2009 Dec, 3
  obituary 2009 Apr, 24–5

Hanson, Graeme, obituary 2015 May, 31

hard cheese manufacturing process 2007 Mar, 12

Hardie, Cameron, product development career path 2013 Jul, 29

Harle, John, obituary 2009 Mar, 27

Harmes, Marcus, biographical sketch 2012 Sep, 4

Haroche, Serge, awarded Nobel Prize for Physics 2012 2012 Dec/2013 Jan, 6

Harris, Hugh, wins Young Tall Poppy Science award 2009 Nov, 12

Harry Potter and the science classroom 2006 Feb, 14–16

Hart, Judy, wins Jim O’Donnell International Travel Award 2004 Nov, 25

Hartshorn, Richard, new Fellow 2004 Mar, 21

Hartung, Ernst Johannes (1893–1979)
  biographical details 2008 Sep, 39
  chemist and astronomer 2010 Sep, 30–2, Nov, 39, Dec, 15

Hartung Youth Lectures 2010 Nov, 39, Dec, 15

Hastelloy® C springs 2004 Dec, 33

Hatchtech, head lice treatment to go to Phase II trial 2008 May, 36
HATRIX Pty Ltd, industry profile 2005 Sep, 11–13
Hawker, Craig
awarded inaugural DSM Performance Materials Award 2009 Feb, 23
interview with Helmut Hügel 2009 Feb, 13–14
*Hawley’s Condensed Chemical Dictionary*, 15th edn released 2007 Sep, 38
Hayes Environmental Consulting 2003 Jul, 19
Hazard Classification of Solid Prescribed Industrial Wastes 2003 Dec, 41
hazardous chemicals, workplace exposure standards 2015 Dec/2016 Jan, 12
Hazardous Chemicals Code, draft 2007 Apr, 38
hazardous materials guide 2004 Feb, 38
Hazardous Substance Information System (HSIS) online database, update 2012 Nov, 8
hazardous substances
ATP European Dangerous Substances List 2004 Sep, 38
classification 2004 Sep, 38, Oct, 38, 2005 Feb, 38, 2007 Aug, 38
Danish advisory list for self-classification 2006 Mar, 38
environmentally hazardous dangerous goods class 9 2004 Oct, 38
EU 30th Adaptation to Technical Progress added to Australian HSIS 2009 Oct, 7
HSNO Chemical Classification Information Database 2009 Feb, 38
policy, Australian restrictions 2008 Mar, 38
transport, sodium cyanide 2015 Feb, 18–21
in the workplace, regulations 2004 Apr, 38
hazardous waste storage, Victoria 2006 Feb, 37, Oct, 37, 2007 Apr, 37
Hazchem dot (.) in *ADG Code* 2008 May, 38
HAZOP - Application Guide 2003 Aug, 38
Healey, Robert, awarded JASSO scholarship for chiral research 2012 Jul, 16
health, and lifestyle 2004 Mar, 14–15
health and medical research, investment review 2003 Dec, 34–5
health education, pseudoscientific health science courses 2012 Apr, 36
health news cohort theory 2010 Dec, 40
*Health of Australian science* report 2012 Aug, 7
healthy ageing, long-chain omega-3 fatty acids role 2008 Nov, 14–16
hearing loss, and chemical exposure in the workplace 2015 May, 8
Hearn, Milton T.W.,
receives ACS Award in Chemistry 2014 Oct, 30
receives Green Chemistry Challenge Award 2010 Dec, 20
receives Leighton Memorial Prize 2012 Dec/2013 Jan, 22
to receive ACS award 2015 Mar, 32
wins Applied Research Award 2003 2003 Sep, 23
heart pacemaker 2007 Apr, 6
heat-resistant window glass 2004 Apr, 32
heavy metal hazards, and exposure 2004 Mar, 39
heavy metals, absorption on roasted coffee beans 2004 May, 17–19
Heck, Richard, recipient of 2010 Nobel Prize in Chemistry 2011 Feb, 22–5, May, 4
Heggies Australia, merges with New Environmental Management and Technology 2005 Oct, 41
Heinrich, Kevin John, obituary 2014 Aug, 37
helical molecular cages 2006 Apr, 32–3
helical peptides, electron transfer, molecular electronic assemblies 2014 Apr, 8
*Helicobacter pylori* infection
Chemeq’s antimicrobial research 2003 Feb, 45
role in gastritis and peptic ulcer disease 2007 Mar, 16
helium shortage 2011 Oct, 20–2
Hell, Stefan, awarded 2014 Nobel Prize in Chemistry 2015 Feb, 14, Mar, 24–6
Helmholtz International Fellow Award 2014 Oct, 30
hemiacetal azolium 2014 Jul, 14
heparin, synthetic 2006 Apr, 34
hepcidin, disulfide rich regioisomer synthesis 2014 May, 12
herbal medicine 2003 Oct, 14–16
herbicide residues, enzymatic control of atrazine in run-off water 2009 Apr, 20
herbicide resistance 2006 Oct, 28
Heron Island Conference on Reactive Intermediates and Unusual Molecules
5th, 2010 2010 Dec, 12
6th, July 2013, papers 2014 Apr, 11
Herschel telescope, detects oxygen molecule in space 2011 Oct, 5
Heslop, Robert, new Fellow 2011 Aug, 15
heterocycles, amide conformation changes, stereoelectronic effects, proteins on immune cells 2015 Feb, 11
heterocyclic chemistry 2010 May, 10, Dec, 14–15
heterocyclic ring systems 2008 Jun, 35
heterogeneous samples, spectroscopy 2012 Jul, 30–1
heteropolyacid catalysts, propranolol synthesis 2009 Mar, 12, 15
Heuts, Hans, awarded Polymer Division Citation 2005 May, 28
hexavalent chromium 2007 Mar, 38
Hey, Alasdair, wins Centenary of Federation Teaching Award in Chemistry (Secondary) 2010 Dec, 18
Hickey, James, wins Jim O’Donnell International Travel Award 2006 Dec, 26
Higgins, Huntly, obituary 2012 Nov, 17
Higgs, Peter W., awarded Nobel Prize for Physics 2013 2013 Dec/2014 Jan, 10
Higgs particle 2012 Sep, 6
high-altitude ‘medications’ 2009 Jun, 39, Aug, 3
high performance liquid chromatography (HPLC), offline two-dimensional 2015 Mar, 20–3
higher education
research 2004 Jun, 2
threshold-learning outcomes, chemistry 2012 Dec/2013 Jan, 9
Hilder, Emily
analytical chemist and bushwalker 2009 Aug, 14
receives chromatography award 2012 Jun, 14
wins Young Tall Poppy Science award 2009 Dec, 4–5
Hill, David, awarded Distinguished Fellowship of RACI 2005 May, 28
Hill, Larry, receives surface coating award 2008 Feb, 34
hindered amine light stabilisers (HALSs), as radical-trapping antioxidants 2012 Oct, 10
History and Archives, at Connect 2005 2005 Oct, 22–3
history of chemistry
Abbott, Francis 2010 Dec, 32–3
Archimedes’ ‘Eureka moment’ 2013 Aug, 4
Banbury, Fernley H. 2010 Dec, 42
Barclay-Smith, Colin 2014 Feb, 41
Barger, George 2014 Aug, 41
Beckman, Arnold 2012 Oct, 32–3
Bohr’s atomic model and the search for hafnium 2013 Aug, 24–7
Botany Bay resin 2011 Oct, 26–9
Bowden, Frank 2014 Sep, 41
Chemeca national engineering and industrial chemistry conferences 2010 Mar, 25–7
chemical dinners, Melbourne 1920s and 1930s 2012 Jun, 41
chemical heritage, University of Melbourne’s School of Chemistry Virtual Museum 4, 5
chemical heritage in the US 2012 Oct, 18–21, 32–3
Chemical Revolution 2013 Mar, 22
chemical societies, NSW 2013 May, 41
chemistry of Eucalyptus leaf oils 2011 Sep, 24–7
Chevreul, Michel 2012 Nov, 34; 2014 Apr, 41
crystallisation 2012 Nov, 41
cyclopropane for anaesthesia  2014 May, 41
Davies, William  2014 Jul, 41
Day, John  2011 Oct, 41
discovery of the elements  2010 Aug, 33
early chemists  2010 Feb, 23
er and chloroform as anaesthetics  2013 Apr, 41
eucalyptus oil  2011 Jul, 28–31
first chemists and their publications, Australia  2009 Nov, 26–9
first chemists’ articles praised  2010 Feb, 3
first government analysts  2010 Feb, 20–1
first professor of chemistry  2010 Feb, 21–2
gold discoveries, extraction and refining  2010 Jul, 18–21
gold refining, Miller process  2010 Aug, 12–16
gunpowder characterisation and uses  2012 Jul, 41
Hartung, Ernst  2010 Sep, 30–2, Nov, 39, Dec, 15
Huntress, Ernest Hamlin  2010 Oct, 42
isotopes, a centenary of discovery  2013 Sep, 16–19
laminates  2013 Jun, 41
Leeson, H.B.  2010 Sep, 40
Livingstone Lectures of Camden College  2012 Oct, 41
Macadam and Kirkland (1862–85)  2009 Dec, 28–9
Maria the Jewess (alchemist)  2011 Nov, 40
Masson and Rivett  2010 May, 27–8
Museo Galileo, Florence  2011 Dec/2012 Jan, 37
Osborne, W.A.  2012 Apr, 41
Parnell, Elizabeth  2012 Jul, 4
Petrie, James  2014 Oct, 39
Priestley, Raymond  2014 Mar, 41
production of gold from other elements by the action of electric currents  2013 Nov, 41
railway lamps  2013 Nov, 4
Read, John  2012 May, 41
refrigeration, Australia  2013 May, 20–1
Rennie, Edward  2012 Dec/2013 Jan, 41
Robinson, Sir Robert  2012 Oct, 40
Rosenhain, Walter  2012 Sep, 41
RSC’s Trailblazing website  2010 Mar, 36
Salisbury, Lord  2015 Feb, 41
Semenov, N.N.  2013 Aug, 5
Snow, John  2013 Apr, 41
spectrum analysis  2010 Nov, 24–7, Dec, 32–4
Stewart, Alfred W.  2014 Dec/2015 Jan, 41
summer schools, University of NSW  2012 Feb, 41
Sutherland, William  2012 Apr, 41
University of Melbourne Chemistry Collection  2009 Nov, 20–3
University of NSW Chemical Society, 100th anniversary  2013 Oct, 28–9
Waugh, John Neill  2010 Jun, 40,  2010 Dec, 33
website  2009 Oct, 36
X-ray crystallography and the double helix  2014 Aug, 18–21
microscope development  2015 Feb, 14–15
Society of Laboratory Technicians  2014 Jun, 41
Ho, Curtis, finalist, Don Stranks Award  2014 May, 26
Ho, Junming, receives Cornforth Medal  2012 Dec/2013 Jan, 21
Hoang, Manh, new Fellow  2008 Jun, 27
Hodda, Allan Ernest, obituary  2007 May, 22
Hodgson, Henry, designs Glenelg Wastewater Treatment Plant  2014 Dec/2015 Jan, 24–6
Hogan, Conor F., new Fellow  2015 Mar, 29
Høj, Peter, appointed as CEO of ARC  2004 Aug, 32–3
Holloway, Warren, new Fellow  2013 Feb, 32
Holmes, Andrew B.,
  awarded Royal Medal from Royal Society London  2012 Sep, 17
  Connect 2005 plenary presenter  2005 Jun, 18
  elected as Fellow of Australian Academy of Science  2006 May, 28
  elected President of Australian Academy of Science  2014 Mar, 28
  expatriate returns to Melbourne  2005 May, 13–15
home chemistry, dissolving experiment  2015 Nov, 34–5
home science, fun and games  2015 Nov, 16–19
homemade bombs
  chemical risks, Regulation Impact Statement  2012 Feb, 8
  detection technology  2011 Jul, 17
homogeneous metal catalysts, immobilising  2014 Feb, 10
honeycomb films, flexible  2007 Apr, 32–3
Hoskins, Bernard Foster, obituary  2004 Feb, 24
Hospira, takes over Mayne Pharma  2007 Mar, 35
host–guest systems, structural characterisation  2006 Mar, 33
hotdogs, healthful  2014 Sep, 9
household chemicals, health risks, ranked according to potential exposure levels  2015 Mar, 9
household waste recycling  2005 Jun, 45, Jul, 39
Howard, Sam (Bayer Crop Science), interview  2006 Jul, 10
HSNO Chemical Classification Information Database (CCID)  2009 Feb, 38
Huang Minlon (Chinese organic chemist)  2008 Oct, 47, 2009 Feb, 39
Huber, Robert (Max Planck Institute of Biochemistry), interview  2006 Jul, 7
Hügel, Helmut,  Chemistry in Australia editorial and production team  2003 Jul, 24
Hughes, Andrew, new Fellow  2010 Feb, 19
Hughes, Rachel, awarded RSC Student Conference Travel Grant  2009 Dec, 18
human chemical sensors  2005 Dec, 10–13
human genome project  2010 Nov, 36
human health, environmental factor impacts, Europe  2013 Sep, 8
human health needs, tensions with environmental needs  2006 Aug, 5–7, 17
human health risk assessment
  exposure pathways  2014 Jun, 40, 2014 Aug, 40
  household and industrial chemicals, ranked according to potential exposure level  2015 Mar, 9
human lens, lipids in  2012 Jul, 9
human milk, pesticides in  2005 Aug, 38
human sperm, odorant receptor  2003 Jun, 29–30
humoral transmitters  2007 Apr, 10
humpback whales, migration, and problems of persistent organic pollutants  2013 Nov, 16–18
Humphrey, Mark, receives H.G. Smith Memorial Award  2010 Dec, 20–1
Huntress, Ernest Hamlin, organochlorine and other studies  2010 Oct, 42
Huntsman, ends discussion on company sale  2006 May, 34
Huntsman Chemical Company Australia, closes styrenics operation  2009 Dec, 7
Hush, Noel S., awarded Ahmed Zewail Prize  2012 Dec/2013 Jan, 18
Hush, Noel S. (University of Sydney) and Miller, William H. (University of California, Berkeley) receive
  2007 Welch Award in Chemistry  2007 Jul, 30
Hvansanov, David, receives Cornforth Medal  2013 Dec/2014 Jan, 26–7
Hy-Cycle (hydrogen fuel cell bicycle)  2015 Mar, 16–19
  commercialisation  2015 May, 6–7
hydraulic fracturing (fracking) 2011 Jul, 25-7, Sep 34; 2012 May, 4
no groundwater contamination from 2012 May, 6
hybrid cyclic peptide-thiourea cryptands 2011 Feb, 12
hybrid silicon–organic, single-molecule electronics 2007 Dec, 33, 40
hydrocarbon industry, high cost of process safety incidents 2014 Jun, 10
hydrofluoric acid
hazards and regulatory controls 2006 Sep, 38
safe handling and storage 2004 Dec, 41
hydrogels, and nanoparticles 2013 Oct, 14
hydrogen
and energy 2006 Oct, 15
from splitting water using solar energy 2015 Nov, 12
placement in periodic table 2004 Aug, 22
hydrogen atoms, movement in keto–enol tautomatisations 2010 Dec, 11
hydrogen bomb, and TNT equivalences 2014 Jun, 38
hydrogen bond strengths 2007 Dec, 33
hydrogen bonds, reorientation, clathrates of Dianin’s compound 2012 Feb, 9
hydrogen economy 2004 Nov, 37
hydrogen fuel 2005 Mar, 16–17, May, 2, Jun, 2
for new fuel cell bicycle 2015 Mar, 16–19, May, 6–7
from ethanol 2004 Apr, 37
hydrogen gas generation 2005 Nov, 40
hydrogen power
through proton flow battery concept 2014 Apr, 7
hydrogen production
from formic acid 2015 Mar, 12
photo-electrochemical cell using a manganese water-oxidation catalyst 2010 Jun, 9
water oxidation catalysts for 2008 Oct, 27–9
hydrogen storage 2008 Dec, 32
ammonia borane–metal organic framework 2010 May, 8–9
catalysing 2007 Nov, 32
lithium-based microporous networks 2010 Apr, 8
materials for 2007 Apr, 29
with sodium borohydride 2012 Nov, 10
hydrogen storage project, wins UQ Business School competition 2005 Dec, 32
hydrogen sulfide
and copper(II) in wine 2015 Apr, 39
occurrence in red wines 2015 May, 39
smell removal from sewers 2012 Dec/2013 Jan, 8
hydrogen sulfide-dependent organisms, ancient oceans, Devonian period 2013 Feb, 8
hydrometallurgy, nickel laterites 2013 Nov, 24–7
hydroxyl radicals, atmospheric, role as scavengers 2006 Nov, 37
hypochlorous acid antioxidants 2013 Feb, 9
hypoxic tumour cells, targeted with cobalt(III) drug chaperones 2013 Oct, 12
ice cores
atmospheric chemistry from 2007 Oct, 35
climate history, Antarctica 2012 Nov, 26–9
Iceland’s economy 2003 Aug, 37
iCeutica, sold to Iroko 2011 Jul, 8
Icewine 2014 Dec/2015 Jan, 39
IChemE
as approved RPEQ assessor 2012 Dec/2013 Jan, 10
Australians award success 2012 Feb, 6
Australians win medals 2010 Apr, 4
awards Nicklin medal to Rocktron 2010 Feb, 4
deputy president calls for more women in engineering 2013 Jun, 6
Geoff Maitland as 74th president 2014 Aug, 12
global alliances 2013 Mar, 32–3
Global Awards shortlist 2015 Oct, 10
and other engineering bodies launch UK manifesto 2010 Jun, 6–7
publishes out-of-print HSE accident reports 2010 Mar, 7
to publish HSE accident reports 2009 Dec, 6
ICChemE in New Zealand, takes SCENZ under its wing 2010 Feb, 7
ICChemE Safety Centre (ISC), process safety across industry 2014 Jul, 20–1
ICONN 2006, plenary addresses 2006 Nov, 7–10
ICP and ICP-MS glassware and nebulisers 2003 Apr, 34
ICP-MS instruments, Varian 2004 Apr, 18–20
identification keys, software 2007 Aug, 30
IDT, to develop and manufacture new drug candidate for Pfizer 2004 Sep, 35
Ig Nobel Prize 2015 Dec/2016 Jan, 28
Iliad Chemicals, start-up funding for cancer drug 2003 Oct, 35
illicit drug manufacture, in Australia 2008 Apr, 11–14
illicit drug seizures, chemical ‘fingerprinting’ 2008 Apr, 20–2
illicit drug use/addiction 2008 Apr, 3
therapeutic treatments 2008 Apr, 16–18
images, and communication 2013 Sep, 4
Index, acquires Wildcat Chemicals 2008 Nov, 36
imidazoline-2-thiones, synthesis 2012 May, 12
imines synthesis 2015 Jun, 17
iminoalkyl radicals 2014 Apr, 10
immune defence, cell-mediated 2007 Mar, 14
immune-sensing of glycolipids 2011 Sep, 11
immune system 2007 Mar, 15
immobilising homogeneous Rh catalysts 2014 Feb, 10
immunological tolerance 2007 Apr, 7
impurity detection
polymer feedstock, packaging materials 2005 Aug, 29
residual solvents, pharmaceutical manufacture 2005 Sep, 16–20
in situ click chemistry, with Staphylococcus aureus biotin protein ligase (BPL) 2013 Oct, 13
In Vino Analytica Scientia, 2015 conference, Trento, Italy 2015 Dec/2016 Jan, 35
incargranine B, revised structure 2014 Apr, 10
Incitec Pivot
changes 2006 Jul, 37
to buy Dyno Nobel 2008 Jun, 36
to develop ammonium nitrate plant in Qld 2008 Oct, 44
sees slowing demand for ammonium nitrate 2009 Apr, 31
Indcor Limited, gains 50% stake in Dalby ethanol project 2003 May, 35
indexes, power of 2013 Jul, 20–3
India, urea industry 2012 Dec/2013 Jan, 7
India–Australia chemical research collaboration 2011 Nov, 30–2
indigo dye, as electron acceptor in organic photodiodes 2015 Dec/2016 Jan, 15
indium iodide cluster complex 2008 Feb, 39
indole-3-acetic acid, as plant growth hormone 2015 Aug, 41
indoor air quality 2010 Nov, 38
in Australian buildings 2004 Dec, 6–8
induced pluripotent stem cells (iPS cells) 2012 Dec/2013 Jan, 6–7
industrial chemicals
health risks, ranked according to potential exposure levels 2015 Mar, 9
NICNAS streamlines assessment for 2015 Dec/2016 Jan, 27
Industrial Chemistry Division,
Medal see R.K. Murphy Medal
program at Connect 2005  2005 Sep, 8–9
prizes and awards  2003 Mar, 22–3
industrial discharges, impact on the Great Barrier Reef  2013 Nov, 40
industrial ecology, waste and resource recovery as part of  2014 Feb, 16–19
industrial nanomaterials, NICNAS definition  2011 May, 8–9
industrial separations, ageless, using PAF-1 ultraporous polymer membrane  2014 Aug, 15
industry and research, cultivating a connection  2014 Apr, 28–9
Industry Capability Network (ICN)  2010 Oct, 37
industry partnerships, for career development  2014 Jun, 34–5
industry profiles
  Biota Holdings Ltd   2005 Sep, 14–15
  CSL Limited   2005 Nov, 17–19
  Ego Pharmaceuticals Pty Ltd  2006 Dec, 14–16
  GBC Scientific Equipment Pty Ltd  2005 Dec, 16–18
  HATRIX Pty Ltd   2005 Sep, 11–13
  Institute of Drug Technology Australia Limited  2007 Nov, 17–20
  Novatech Controls Pty Ltd   2008 May, 8–11
  Rheology Solutions Pty Ltd   2006 Mar, 20–1
  SGE Analytical Science Pty Ltd   2006 Nov, 19–21
  Starpharma Pty Ltd   2005 Oct, 9–13
  Technico Pty Ltd   2005 Aug, 20–1
  Visy   2008 May, 18–21
  WorleyParsons   2005 Nov, 22–3
industry risk assessment, pitfalls in  2004 Apr, 38
infant formula, salt changes, Nestlé  2013 Feb, 37
inflammatory diseases, molecular blocker MCC950 could lead to treatments for  2015 May, 10
influenza, Biota’s phase II trials with neuraminidase inhibitor  2008 Feb, 44, Oct, 44
infrared spectroscopy of biomolecules, Australian Synchrotron  2007 Sep, 20–4
inhibitor cystine knot (ICK) motif, invertebrate venoms  2011 Sep, 10
inkjet printing technology, on display in US  2009 Mar, 36
innovation
  Australia ranks 17th on Global Innovation Index  2015 Dec/2016 Jan, 38–9
  Australian chemical industry  2006 Dec, 3–4
  Australian science  2006 Sep, 4
  chemical industry developments   2003 Mar, 4–8
  and collaboration   2013 Nov, 37
  and commercialisation   2011 Oct, 34
  commercialisation help  2010 Feb, 6
  communication to the public   2006 May, 3–4
  incentives for, Australian universities   2015 Feb, 36–7
  industry and academia   2003 Mar 3, Jul, 16–18
  start-ups, crowd-funding and chemistry   2013 Oct, 38
  start-ups, venture capital and chemistry   2011 Dec/2012 Jan, 36; 2012 Mar, 38
  World War I as turning point, Australia   2014 Oct, 22–5
innovation culture, Victoria  2007 Sep, 3
innovation development early assessment system (IDEAS)   2004 Nov, 14–15
innovation in Australian industry   2005 Sep, 21–2, 33
  ABS survey results   2005 May, 22–5
Inorganic Chemistry Division
  Alan Sargeson Award   2005 Dec, 24; 2006 May, 20; 2008 Jun, 25
  Burrows Award   2005 Feb, 26
  Don Stranks Award finalists   2014 May, 26–7
  program at Connect 2005   2005 Jul, 19–21, Oct, 23
insect rubber   2006 Feb, 33
insecticide reconsideration, Fipronil   2004 Apr, 38
insecticide resistance, genetic implications 2003 Mar, 12–13

chlorpyrifos 2007 Mar, 10

global health risks 2014 Dec/2015 Jan, 20–3

nicotine use, Australia 2015 Oct, 18–21

US EPA ends use of endosulfan 2010 Sep, 6

Insecticide resistance, genetic implications 2003 Mar, 12–13

Institute of Drug Technology Australia

granted FDA approval to manufacture thalidomide 2005 Sep, 34

industry profile 2007 Nov, 17–20

Institute of Molecular Bioscience, University of Queensland 2005 Dec, 42

Institute of Photonics and Optical Science (IPOS), University of Sydney 2009 Jul, 3

insulin receptor

binding to surface cells 2013 Mar, 7

crystal structure 2006 Aug, 35

insecticides

intellectual property

as a business tool 2013 Jul, 36

and commercialisation from university research 2012 Feb, 22–5

and creativity 2009 Oct, 38

incentives for university patenting 2015 Feb, 36–7

IP Australia profile 2006 Jul, 3

trends, Australia 2015 Jul, 10

Intelligent design

and the science classroom 2006 Feb, 6–10, Apr, 2

anti-creationist views 2007 May, 2, 29

creationist’s view 2007 Apr, 19–20

INTERACT, recollections of past conferences 2006 Apr, 23–4

INTERACT 2006, Perth 2007 Apr, 23

countdown to INTERACT 2006, Perth 2006 Aug, 28

plenary abstracts 2006 Sep, 3–7

Intermediate bulk containers (IBCs)

composite, fire performance, UK 2008 Aug, 38

and reduced-size emergency information panel 2008 Sep, 38

UK guidance on storage of liquids 2008 Aug, 38

International Air Transport Association (IATA) Dangerous Goods Regulations 2008 2008 Feb, 46, 2009 Apr, 38

International Chemistry Olympiad (IChO), history and changes 2007 May, 15–16

International conference attendance 2011 Jul, 40

International Conference on Electronic Materials (ICEM-08)

energy forum 2009 Mar, 13–15

plenary lectures and materials education 2009 Feb, 3–7

symposia and other special events 2009 Mar, 7–11

International Cooperative and Collaborative Chemistry Symposium, 1st, Singapore, Nov. 2010, papers from 2011 Jun, 12

International Genetically Engineered Machine (iGEM), UQ students experience of MIT competition 2010 Feb, 4, Mar, 26–9

International Maritime Dangerous Goods (IMDG) Code, fully implemented 2004 Feb, 38


marine pollutants amendments 2009 2008 Nov, 38


Mandatory Training of Shore-Side Personnel 2009 Jun, 38

purchasing 2009 Apr, 38

International Relations Committee (RACI) 2003 Apr, 20, 2004 Apr, 22

International Science and Engineering Visualization Challenge winners 2010 May, 4–5
International Science Olympiad, 2009, Australian Chemistry team 2009 Jul, 4
International Science Olympiad, 2010
  Australian students compete in 2010 Jul, 5
  Australians victorious at 2010 Oct, 7
International Year of Biodiversity, 2010 2010 Nov, 4
  at Redeemer Baptist School 2011 Oct, 43
  and chemical engineers 2011 Jun, 4
  launch 2011 Feb, 37–9, Apr, 4–6
  main goals 2011 Feb, 4
  ‘Periodic Table on Show’ art project 2011 Aug, 43
  RACI activities 2011 Feb, 37–9
  reflections on RACI and IYC 2011 Dec/2012 Jan, 4–5
  Top 10 Chemical Discoveries 2011 May, 14
  travelling exhibitions 2011 Jun, 15
  Women Sharing a Chemical Moment in Time event 2010 Nov, 13
  YouTube video 2011 Nov, 37
International Year of Crystallography 2014 Aug, 6
International Year of Light 2014 Nov, 4, 2014 Nov, 5
internet, spectacular chemistry demonstrations 2007 Dec, 12–13
internet addiction 2012 Aug, 35
internet sources, quality of for scientific information 2013 Nov, 33
internships, for chemistry work experience 2015 Dec/2016 Jan, 22–5
interpenetrating networks 2011 Nov, 11
interporphyrin electronic interactions 2007 Jul, 33
interstitial graticules
  1956 Olympic Games paper weight 2007 Feb, 4
  Lausanne trade fair 2007 Mar, 2
interviews
  Amal, Rose 2009 Jul, 30–1
  Barnard, Amanda 2010 Mar, 30–1
  Besley, Laurie 2009 Aug, 30–1
  Djerassi, Carl 2010 Aug, 26–8
  Fensham, Peter 2011 Mar, 28–9, Mar, 32
  Fogliani, Charles 2009 Nov, 24–5
  Hawker, Craig 2009 Feb, 13–14
  Howard, Sam, Bayer Crop Science 2006 Jul, 10
  Huber, Robert, Max Planck Institute 2006 Jul, 7
  Lane, Thomas 2009 Sep, 30–1, Oct, 29–30
  Leslie, Ralph 2010 Jul, 28–30
  Lu, Max 2007 Mar, 21–2
  Mackillop College educators and students about ANCQ 2010 Apr, 29–30
  O’Donnell, Kate 2009 May, 19–20
  Rao, C.N.R. 2008 Nov, 17–19
  Separovic, Frances 2010 Jun, 30–1
  Spurling, Tom 2008 Aug, 17–18
  Stapleford, Roger 2010 May, 29–30
intramolecular vibrational redistribution (IVR), in large many-atom molecules 2009 Feb, 33
inventors and business schools 2011 Aug, 36
iodine compounds, hypervalent, to access a new class of Au(III) complexes 2015 Feb, 12
iodine deficiency, screening, ThyroMobil service 2013 Jul, 18–19
iodo compounds as X-ray opacifiers 2009 Mar, 39
iodomethane 2007 Apr, 38
{o}-iodoxybenzoic acid (IBX), applications 2006 Jul, 32
ion chromatography  2006 Sep, 5–6
ionic liquid-doped metals  2008 Jun, 35
ionic liquids  2004 Mar, 36, Oct, 6; 2005 Mar, 36; 2009 Apr, 35, Jul, 9–10; 2012 Dec/2013 Jan, 14
  2nd Australian Symposium on Ionic Liquids, May 2006, summary 2006 Sep, 18–19, 30
  biocatalysis  2008 Dec, 24–8
  dicationic, synthesis  2013 Jun, 11
  domain-controlled reactivity  2013 Mar, 14
  electrowetting  2006 Apr, 32
  miniaturised systems  2014 Jul, 15
  nitrogen-containing, preparation and use  2015 Jul, 17
  non-additivity of Faradaic and capacitance terms  2009 Sep, 8
  phosphonium-based  2006 Jul, 36
  properties and uses  2006 Sep, 11–14
  properties, polarity and electrochemical stability  2007 Feb, 37
  use on lab-on-a-chip devices  2014 Jul, 11
ionic mechanisms in cells  2007 Apr, 7–10
IP Australia
  career in patent examination  2008 Mar, 3–4
  inventive step in assessing patents  2006 Jul, 15–16
  profile  2006 Jul, 3
iridium(III) complexes, deep blue luminescence  2010 Feb, 8
iridium compounds, in carbon dioxide conversion  2009 Jul, 7
Iroko, buys iCeutica  2011 Jul, 8
iron, ocean phytoplankton productivity, and planetary climate  2009 Aug, 35; 2011 Apr, 35
iron-60, half-life, significance for galactic history  2015 Apr, 6
iron(I) dimer  2012 Oct, 12
iron (Fe^{II}-Fe^{II}) complex, rhombic mixed-spin, with low-spin and high-spin metal centres  2011 May, 12
iron(III), locating in proteins, through pseudocontact shifts in NMR spectra  2015 Apr, 10
iron molybdenum cofactor of nitrogenase, structure  2003 May, 17–19
iron nanoparticle rusting process, hydroxyl radical formation to neutralise toxic spills InChI  2005 Nov, 14–15
iron oxide nanoparticles, for cancer drug delivery  2014 Feb, 7
iron-oxo chemistry, high-valent  2011 Nov, 11
iron pyrites, catalytic applications  2012 Apr, 6
iron–sulfur bonds in enzyme active sites, role in electron transfer  2010 Dec, 10–11
isocyanates, assessment of use and control  2006 Feb, 38
isoindolinones, N-substituted, one-pot synthesis  2013 Feb, 11
isotope ratio mass spectrometer (IRMS^+), applications  2010 May, 6
isotopes, a centenary of discovery  2013 Sep, 16–19
isotopic ratios
  forensic applications  2007 Jun, 39
  $^{18}O/^{16}O$, in Greenland ice ozone  2004 Sep, 37
ITER fusion energy experiment, ANU plasma imaging system for  2015 Jul, 9
IUPAC
  affiliation for RACI members  2008 May, 29
  biodiversity recommendations  2003 Mar, 11–12
  codes of conduct for chemistry  2008 Apr, 10; 2012 Apr, 24–7, 32
  International Chemical Identifier  2005 Aug, 33
  news  2003 Nov, 21
  RACI company membership  2007 Apr, 2
  Solubility Data Project  2004 Aug, 19–21
IUPAC committees, nomination for membership  2006 Aug, 25
IUPAC 41st World Chemistry Congress, Turin, Italy  2007 Oct, 27
  report  2007 Dec, 28

Jackson, Neale, new Fellow  2014 Dec/2015 Jan, 32
Jackson, Norton, obituary 2012 Aug, 17
Jackson, William
Chair, Chemistry in Australia Management Committee 2003 Jul, 23
contribution to coal science 2004 Jun, 3–4
Ian Rae’s reflections on 2003 Dec, 11
receives Australia Day honour 2013 Apr, 29
Jagadish, Chennupati, interview 2006 Oct, 3–5
James Cook University, solar photochemistry 2014 Nov, 7
Jameson, Geoffrey, reflections on Royal Society of Chemistry Australasian Lectureship 2003 tour 2004
Apr, 12–13
Jameson, Graeme, receives inaugural Prime Minister’s Prize for Innovation 2015 Dec/2016 Jan, 26
Jameson flotation cell 2007 Mar, 11–12
Jamie, Ian
awarded Pearson Education RACI Centenary of Federation Chemistry Educator of the Year Award
2009 Dec, 20
new Fellow 2008 Nov, 26
Janus nanoparticles, stable lipid-based 2015 Oct, 15
jelly babies, swelling 2014 Dec/2015 Jan, 5
jet fuels, quality control field test, military bases 2013 Apr, 14–17
Jia, Baohua, thin-film solar cells 2012 Nov, 5
Dec, 22, 26; 2006 Jun, 22, Dec, 26–7; 2007 Feb, 23; 2008 Feb, 23, 28–9; 2009 Feb, 27, Dec, 18;
2010 Dec, 21; 2011 Dec/2012 Jan, 19
recipient report 2010 Feb, 18
job interviews 2011 Apr, 30–1
Johnson, Brian, footballer, chemistry teacher and researcher 2015 Dec/2016 Jan, 41
Johnson, Brian Jordayne, obituary 2009 Apr, 25
Johnson, Dr Samuel, as practitioner of chemistry during 18th century 2005 Feb, 39
Jolliffe, Kate
new Fellow 2007 Mar, 23
wins Biota Award for Medicinal Chemistry 2006 Dec, 25
Jones, Alan J., organic–physical chemist, government advisor, diplomat, innovation and business analyst
2010 Jun, 14
Jones, Cameron
new Fellow 2012 Jun, 15
receives H.G. Smith Memorial Award 2013 Dec/2014 Jan, 27
receives RSC’s Frankland Award 2014 Jul, 27
Jones, Clifford, new Fellow 2012 Jul, 15
Jones, Graham, wins National Measurement Institute’s Barry Inglis Medal 2015 Aug, 7
Jones, Michelle, interview 2006 Oct, 24
Jordan, Max, obituary 2010 Jun, 16
Joso, Raymond, awarded Treloar Prize 2005 May, 28
journal impact factors 2015 Jul, 4
Australian Journal of Chemistry 2004 Sep, 36; 2007 Sep, 35; 2008 Sep, 35
Environmental Chemistry 2008 Aug, 34
Journal of Serendipitous and Unexpected Results 2010 Apr, 36
journals, and the peer-review process 2015 Jun, 34–5
Junk, Peter C., new Fellow 2003 Feb, 38
Kable, Scott, National Assembly member 2003 Aug, 26
Kajita, Takaaki, awarded 2015 Nobel Prize in Physics 2015 Dec/2016 Jan, 5, 6
Kamal, Mohammad A., new Fellow 2011 Nov, 15
Kaminskas, Lisa, awarded Jim O’Donnell International Travel Award 2003 Aug, 23
kangaroo harvesting, to reduce greenhouse gas emissions 2009 Apr, 16–17
Karuso, Peter, wins Ollé Prize  2004 Nov, 26–7
Kassiou, Michael, *Chemistry in Australia* Management Committee  2003 Jul, 23–4
Kelly, Frank Heron Churchward, obituary  2007 Feb, 28
Kelly, Robert John, obituary  2004 Jun, 25
Karplus, Martin, quantum mechanical aspects of describing chemical reactions  2014 Mar, 16–20
Katritzky, Alan R., obituary and tribute  2014 Jun, 31–2, Aug, 8
Kelso, Michael, receives Biota Award for Medicinal Chemistry  2013 Dec/2014 Jan, 26
Kepert, Cameron
  awarded Malcolm Macintosh Prize for Physical Scientist of the Year  2006 Feb, 25
  awarded Rennie Memorial Medal  2003 Oct, 27
  new Fellow  2006 Feb, 23–4
  receives Alan Sargeson Award  2006 May, 20
ketal-Claisen rearrangement, in cipadonoid B synthesis  2011 Apr, 10
keywords, in research papers  2013 Jul, 21–2
khusiol synthesis  2012 Jun, 11
Kilmister, Gregory, awarded Distinguished Contribution to Economic Advancement (Weickhardt Medal)  2008 Feb, 31
kilogram re-defined, based on the number of atoms in a sphere  2007 Aug, 29–30
kingianin natural products, synthesis  2013 Jul, 11
Kirkland, John Drummond, early chemical analyst  2009 Dec, 28–9
Kiss, Louis, member at State Electricity Commission, Herman Research Laboratory  2015 Mar, 6
knowledge acquisition, by firms  2010 Sep, 35
knowledge-based economy, Europe as leader  2006 Jun, 3–7
knowledge management, securing and retaining scientific staff  2012 Dec/2013 Jan, 32–3
knowledge networks, and international collaboration  2010 Oct, 31–4, Nov, 34–6
knowledge transfer  2006 Jun, 2
  in chemistry, improving academic–industry linkages  2007 Nov, 6–11
  in the university agenda  2006 Sep, 20–3, 30
knowledge transfer networks  2012 Jun, 38
Kobilka, Brian
  awarded Nobel Prize for Chemistry  2012  2012 Dec/2013 Jan, 6
  GPCR crystallisation  2013 Mar, 16–19
Koenig, Shane John, new Fellow  2009 Nov, 17
Kolev, Spas, new Fellow  2011 Sep, 14
Kolm, Jan Eric, obituary  2010 Sep, 13
(+)-kopsihainanine A synthesis  2013 Jul, 10
Kormberg, Roger, wins 2006 Nobel Prize in Chemistry  2007 Feb, 11
Koutsantonis, George
  new Board member  2010 Sep, 15
  new Fellow  2011 Aug, 15
  organometallic chemist and dog breeder  2010 May, 12
Kraft, James L.  2007 Jul, 39
Kraft Foods Australia  2007 Jul, 39
Krajnjak, Edward, obituary  2004 Nov, 28
Krausz, Elmars, new Fellow  2003 Sep, 23
Kroto, Harry
  buckminsterfullerenes  2004 Jul, 11
  interview  2005 Nov, 10–13
  molecular rotational spectra  2004 Oct, 2
Kyoto Protocol  2004 Aug, 37, 2004 Dec, 40
L-dopa derivatives  2003 Nov, 36
La Trobe University, appoints Robert Brownlee as professor of chemistry  2005 Nov, 29
lab-on-a-chip devices  2014 Jul, 11
laboratory-based learning, in chemical education  2006 Feb, 3–5
laboratory classes, role in chemical education  2005 Apr, 12–13
laboratory design  2012 Jun, 16–19
and construction standard  2010 Oct, 9
laboratory environment, new technologies  2014 Jul, 38
*Laboratory guide to workplace safety*  2010 Nov, 6;  2011 Dec/2012 Jan, 8
laboratory notebook practice, and patent rights  2009 May, 17–18
laboratory primer, equipment set-up, website  2011 Sep, 40
laboratory quality management education
  advanced diploma  2009 May, 2
  for chemistry graduates  2009 Feb, 15–17
laboratory safety, Good Laboratory Practice Checklist  2009 Dec, 6
laboratory safety chart  2004 Dec, 34–5
laboratory technicians
  careers  2012 Mar, 32–3
  in the resource sector  2011 Nov, 34–5
laminates, historical development  2013 Jun, 41
land area use, and ecological footprint  2005 Sep, 37
land degradation, impacts of  2013 Dec/2014 Jan, 36–7
Lane, Thomas, interview with John Zavras  2009 Sep, 30–1, Oct, 29–30
Langford, Steven James, wins Centenary of Federation Teaching Awards in Chemistry  2006 Dec, 25
Langler, Richard, papers in memory of  2015 Apr, 13
language, worst words and phrases of 2010  2011 Mar, 7
L'Aquila earthquake, risk versus uncertainty in science communication  2015 May, 18–21
Larcher, Alf, new Fellow  2007 Mar, 23
lanthanide ions, paramagnetic
  specific binding to protein  2008 Apr, 32–3
  to assign methyl signals in NMR spectra  2008 Feb, 38–9
lanthanide labelling, protein structure determination  2006 Jun, 32
lanthanide shift reagents, for tagging proteins  2009 Dec, 12
lanthanide tags
  for distance measurements in proteins  2010 Oct, 11
  high-affinity  2008 Nov, 32
  smallest high-affinity, 3-mercaptop-dipicolinic acid  2010 Jul, 8
Large Hadron Collider  2008 Dec, 37
Larkins, Peter, obituary  2010 Mar, 16
laser ablation inductively coupled plasma mass spectrometry (LA-ICP-MS), applications  2003 May, 20
laser cleaning, cultural objects  2007 Jul, 16–18
laser light beams, guiding atoms to create speckle patterns  2011 Jul, 5–6
laser technology  2010 Jun, 2
  development  2011 Mar, 41
late transition metal oxo complexes  2007 Dec, 17–18
latex gloves  2007 Apr, 6
Lauder, Ian, obituary  2009 Apr, 22
Lavoisier, Marie  2011 Nov, 40
Lavoisier experiments on respiration  2004 Sep, 39
Lawrence Berkeley National Laboratory, new X-ray spectroscopy techniques  2015 Jun, 26–8
Lawrie, Gwen, receives Pearson Education/RACI Chemistry Educator of the Year Award  2013 Dec/2014 Jan, 28–9
Lay, Peter, receives 2013 David Craig Medal  2013 Apr, 29
LC-NMR, natural product identification  2006 Sep, 15–17
Le Fèvre Award  2006 Dec, 28
lead–acid batteries, recycling  2015 Sep, 21
lead carbonate pollution, Esperance, WA  2008 Mar, 38
lead compounds
lead leaching, from tableware-type products 2009 Jun, 38
lead toxicity, pewter tankard 2014 May, 28–9
leadership in science 2012 Jul, 22–5
Leadtec Systems Australia, acquire Mimotopes 2011 Feb, 10
lecturing experience, gaining for postdocs 2009 Oct, 39
Lee, John David, obituary 2005 Nov, 30
Leeson, H.B., polarisation of light by transmission through fluids 2010 Sep, 40
Lessene, Guillaume awarded Biota Award for Medicinal Chemistry 2009 Dec, 19–20
medicinal chemist, wins de Burgh fellowship 2011 Feb, 5
Levitt, Michael, computational studies on how enzymes move, interact and react 2014 Feb, 12–15
new Fellow 2004 Nov, 24
Lewis, David Andrew wins Applied Research Award 2014 Dec/2015 Jan, 27, 2015 Sep, 15
new Fellow 2001 May, 15
Leishmania β-1,2-mannan 2006 Sep, 32
Lenehan, Claire, awarded Robert Cattrall Early Career Medal 2012 Oct, 16
Leslie, Ralph, interview with Murray Davies 2010 Jul, 28–30
life science, trade mission to China 2013 Feb, 12–15
life science suppliers, scientists satisfaction with 2003 Apr, 35
Life, and chemistry 2014 Nov, 4
life, and health 2004 Mar, 14–15
light aircraft, petrol versus avgas 2013 Sep, 24–5
license fee, for repeated patented work 2007 Feb, 40
Liepā phenantrene synthesis 2007 Mar, 14–15
light and chemistry 2014 Nov, 4
light-driven bio-hybrid proton pump 2013 Oct, 14
light-emitting diodes (LEDs), blue 2015 Feb, 6
light gauge steel 2007 May, 28
light-powered molecular machines 2006 Apr, 35
lighting, field-induced polymer electroluminescent (FIPEL) technology 2013 Mar, 9
Lim, Kieran, wins Fensham Medal 2011 Dec/2012 Jan, 18
Lim Pak Kwan (Lim, Kieran F.) new Fellow 2006 Dec, 23
limits to growth (LtG) of the global and environmental system 2012 Oct, 24–7, 2012 Dec/2013 Jan, 5
light pollution, from city areas 2006 Feb, 37
light-powered molecular machines 2006 Apr, 35
lighting, field-induced polymer electroluminescent (FIPEL) technology 2013 Mar, 9
Lim, Kieran, wins Fensham Medal 2011 Dec/2012 Jan, 18
Lim Pak Kwan (Lim, Kieran F.) new Fellow 2006 Dec, 23
limits to growth (LtG) of the global and environmental system 2012 Oct, 24–7, 2012 Dec/2013 Jan, 5
limonene, yeast-derived biofuel 2014 Sep, 8
Lincoln, Stephen F., awarded 2007 Ollé Prize 2008 Feb, 26
Lindahl, Tomas, awarded 2015 Nobel Prize in Chemistry 2015 Dec/2016 Jan, 26
Lindau Nobel Laureate Meetings 2010 Jul, 31
Linge, Kathryn, postgraduate profile 2008 Sep, 15–16
Linton, Max, obituary  2010 May, 14
lipid nanoparticles, Janus self-assembled  2015 Oct, 15
lipidomics, electrospray ionisation mass spectrometry use  2006 Apr, 32
lipids, in human lens  2012 Jul, 9
Lipson, Menzie, obituary  2005 Sep, 26–7
liquid chromatography-mass spectrometry (LC-MS), manufacture, Agilent, Singapore  2015 May, 35
liquid storage in IBCs, UK guidance  2008 Aug, 38
liquids, sustained combustibility test  2003 Apr, 38
Lisbon agenda
and Australia  2006 Jun, 10
making Europe the world’s leading knowledge-based economy  2006 Jun, 3–7
List of Undesirable Substances, Denmark  2006 May, 38
lithium acetylide ion, gas-phase synthesis and reactions  2010 Oct, 10
lithium-air battery  2012 Oct, 7
lithium-based microporous networks for hydrogen storage  2010 Apr, 8
lithium hydride complexes, hydrocarbon-soluble  2012 May, 11
lithium hydride compounds, with metal-hydride cores in the nanometre region  2014 Apr, 8
lithium-ion batteries  2013 Jun, 23–6;  2014 Sep, 25–6
lithium monoxide anion, as most basic gas-phase substance known  2008 Oct, 38
litter from plastic drink bottles  2003 Nov, 37
liver cancer, Progen Phase III study of PI-88  2008 Jun, 36, Oct, 44
liver diseases, Solagran’s Bioeffectives for  2008 Apr, 4–8
livermorium (symbol Lv) – element 116, name proposed and approved  2012 Feb, 5, Nov, 7
Liversidge lecture series available online  2015 Dec/2016 Jan, 32
living luminaries of Australian chemistry
Angyal, Stephen  2011 Mar, 18–19
Blackman, Graeme  2011 Nov, 18–19
Bucat, Bob  2011 Sep, 16
Coote, Michelle  2011 Feb, 18–20
Fraser, Paul  2011 Dec/2012 Jan, 22–3
Oppenheim, Jane  2011 Aug, 16–17
Raston, Colin  2011 Jul, 18–19
Rizzardo, Ezio  2011 Oct, 18–19
Sheil, Margaret  2011 Jun, 16–17
Spurling, Tom  2011 Apr, 16–17
Tottser, Attila  2011 May, 16–17
living radical polymerisation
by RAFT process  2005 Jun, 44
for precise polymer synthesis  2015 Nov, 13
metalloporphyrins to drive  2015 Oct, 13
Livingstone Lectures of Camden College  2012 Oct, 41
LNG projects, and estimated carbon dioxide emissions from associated power generation  2015 Oct, 36–7
locust control  2006 Sep, 24–7
long-chain omega-3 oils, from canola plants  2011 Jul, 7–8
long-chain omega-3 PUFAs, role in healthy ageing  2008 Nov, 14–16
long-term waste containment facilities  2003 May, 38
draft guidelines  2003 Dec, 41
L’Oréal for Women in Science Fellowships  2008 Feb, 43;  2010 Nov, 18;  2012 Nov, 5
L’Oreal–UNESCO Laureates  2011 Mar, 6–7
L’Oréal–UNESCO Women in Science Laureates  2013 Jul, 14–17
Loughlin, Wendy, new Fellow  2011 Sep, 15
Low, Paul, ARC Future Fellow appointed Professor of Chemistry, UWA  2013 Mar, 11
low-boiling liquids  2013 Dec/2014 Jan, 41
low-E-glass, to be manufactured in Australia  2009 Aug, 6–7
low rank coals, new technology for treatment of  2004 Oct, 11–13, 31
low regulatory concern chemicals
   NICNAS amendments  2004 Sep, 38
   reform initiative  2004 Jul, 38
LP gas, storage and handling, standards  2008 Oct, 46
Lu, Max, interview  2007 Mar, 21–2
Lucas, Nigel, awarded Organometallic Chemistry Award  2009 Dec, 20
Ludowici, wins IChemE award  2011 Feb, 10
Luke, Barry, obituary  2010 Feb, 17
Lukyanov, Sergey A., green fluorescent proteins research and 2008 Nobel Prize in Chemistry 2009 Oct, 28
luminescent polyoxometalate hybrids  2011 Feb, 12
luminescent solar concentrator (LSC), that takes advantage of the photophysics of pyrene aggregates  2015 Oct, 16
Lunevich, Lucy, WINC President  2012 Dec/2013 Jan, 16
lungs, free radical damage from ozone  2015 Nov, 10
Lupton, David, receives Rennie Memorial Medal  2013 Dec/2014 Jan, 29
Lussini, Vanessa, wins Aerospace Australia Limited Industry Innovation Award  2015 Jul, 7
lymphoma, B-cell derived, glycotherapy treatment  2013 Jun, 8
Lynas, rare earth extraction in Malaysia  2013 Mar, 8
Macadam, John (1827–65)
   biographical details  2008 Sep, 39
   early analytical chemist and medical practitioner  2009 Dec, 28
McCann, Ross, included on Manufacturing Hall of Fame Honour Roll  2010 Nov, 9
McDonald, Arthur B., awarded 2015 Nobel Prize in Physics  2015 Dec/2016 Jan, 5, 6
McGarry, Errol, receives Australia Day honour  2013 Apr, 29
McGeary, Ross, new Fellow  2011 Feb, 16
McGuinness, David, receives Organometallic Chemistry Award  2013 Dec/2014 Jan, 29
MacIvor, Ralph Waldo Emerson, studies of scientific agriculture  2009 May, 39
Macka, Mirek, new Fellow  2013 Mar, 29
McKellar, John, Honorary General Secretary, RACI Board  2003 Jul, 22
McKenzie, Hugh A., obituary  2009 Mar, 26–7
MacLeod, Ian, electrochemist, conservator and bellringer  2010 Mar, 15
Macleod, Lesley, National Assembly member  2003 Aug, 27
McLeod, Malcolm, awarded Biota Award for Medicinal Chemistry  2008 Feb, 27
McNaughton, Don, new Fellow  2007 Apr, 26
McRae, Kenneth J., wins Cornforth Medal  2003 Mar, 19
McRae, Valda
   Memorial Lecture, organised by Melbourne University Chemical Society  2014 Jul, 27
   obituary  2014 Jun, 32
macrocycles
   formation, catalyst structure influences  2013 Jul, 11
   as sensors  2003 Apr, 36
macromolecule post-polymerisation, using Curtius rearrangement  2012 Oct, 12
macrozamin  2010 Feb, 22–3
McTigue, Peter, tribute to  2008 Jun, 27
Maddison, Donald Fletcher, obituary  2006 Jul, 28
Madeira wine production  2015 Jun, 39
magnesium(I) complexes, from a Mg\textsuperscript{I}/Mg\textsuperscript{II} redox reaction  2015 Feb, 10
magnesium(I) compounds
dimeric
   dihydrogen addition to  2010 Nov, 11
   reaction with ‘greenhouse gas’ CO\textsubscript{2} in a similar fashion to U(III) compounds  2013 Nov, 14
   as selective two-centre/two-electron reductant  2009 Jun, 32–3
   as Fischer-Tropsch catalysts, for transforming feedstock gases to oxygenate products  2015 Sep, 13
magnesium alloy composites, reinforced with silicon carbon hollow particles, flotation ability  2015 Aug, 7
magnesium alloys, corrosion-resistance  2013 Nov, 9
magnetic resonance imaging, polymeric ¹⁹F contrast agents  2010 Jun, 8–9
magnetochemistry, molecular materials  2007 Feb, 5–7, Mar, 4–6, 17
magnetoelastic effect, in a 5d oxide  2013 Aug, 11
magnetotactic bacteria  2010 Feb, 3
Maher, Bill
  wins Environment Division Medal  2004 Aug, 25
  wins RACI Analytical Chemistry medal  2003 Mar, 19
main group chemistry  2013 Nov, 15
Maitland, Geoff, elected 74th president, IChemE  2014 Aug, 12
malaria, novel therapy against  2015 Dec/2016 Jan, 6–8
malaria parasites, identification in blood, anti-tank missile detector use  2014 Nov, 8
malaria science  2008 Sep, 7–10
maldavin measurement, red wine grapes  2003 Mar, 29
male contraceptive, chemical  2011 Jul, 6
malic acid, produced by Novozymes  2012 Nov, 8
mambalgins, synthesis and structure, analgesic peptides  2014 Mar, 15
Manallack, David, new Fellow  2004 May, 26
Mander, Lew
  profile  2005 Jun, 26–30, 38
  research honoured  2004 Jul, 36
Mn₄/Ca cluster structure, role in water oxidation in PSII  2013 Feb, 9
manganese–Mg bonded ‘inorganic Grignard reagent’  2014 Jun, 12
mannan, from yeasts, degradation by Bacteroides thetaiotaomicron 2015 Jun, 13
mannosidase transition-state conformation, determined using mannoimidazole-type inhibitors  2014 Mar, 12
Mapping Australian Science and Innovation Report  2004 Feb, 32
maps, ecological perspective  2003 Dec, 40
Mapstone, George Edward, obituary  2004 Dec, 29
Maralinga Rehabilitation Technical Advisory Committee (MARTAC) report 2003 Jun, 7–9
Marblist online platform for unused scientific discoveries  2013 Feb, 7
Maria the Jewess (alchemist)  2011 Nov, 40
marine algae
  arsenic in  2008 Jul, 35
  arsenobetaine in  2008 Jul, 35
marine animals, arsenobetaine formation  2008 Jul, 35
marine cyclic peptides, carbon dioxide fixation  2012 Oct, 11
marine DNA cloning 2005 Sep, 32
marine fouling, control using vanadium pentoxide nanoparticles  2012 Sep, 7
marine iron biogeochemistry  2004 Nov, 36
marine iron complexes, measuring  2005 Jul, 36
marine mammals, chemical risk, persistent organic pollutants  2013 Nov, 16–18
marine natural products  2010 Jun, 10
marine plastic pollution, ingestion by seabirds  2014 Apr, 7
marine science and natural resource management  2007 Mar, 16
maritime archaeology  2014 Sep, 16–19
Mark S. Wainwright Medal  2008 Feb, 27
marketing your business 2008 Aug, 21–3
Marriott, Philip J.
  National Assembly member  2003 Aug, 27
  wins Applied Research Award  2004 Nov, 25
Marryatville Primary School, SA, chemistry careers day  2014 Aug, 43
Mars
  explorers  2004 Mar, 37
  looking for life on  2012 Sep, 22–3
  NASA rover’s weather data bolsters case for brine  2015 Jun, 8–9,  2015 Dec/2016 Jan, 29
Marsden Fund, NZ  2014 Sep, 9
Martian rocks, age-dating technique 2014 Mar, 7
Martian soil, complex chemistry 2013 Mar, 8
Martin, Anwyn, honoured by Bass Coast Shire Council 2004 Feb, 23
martini formulas and variants 2006 Jul, 40
Maschmeyer, Thomas
awarded R.J.W. Le Fèvre Memorial Prize 2008 Feb, 31
new Fellow 2012 Mar, 15
receives Distinguished Contribution to Economic Advancement (Weickhardt) Award 2012 Dec/2013 Jan, 21
wins Applied Research Award 2011 Dec/2012 Jan, 16
Mason, Earle Leonard, obituary 2007 Aug, 28
Mason, John, new Fellow 2014 Mar, 30
mass spectrograph inventor, life and travels 2006 Feb, 17–20
mass spectrometry, to reveal formation of silver halide nanoclusters 2013 Nov, 13
massive open online courses see MOOCs
Masson, Sir David Orme 2010 May, 27–8
Master-Foods Australia New Zealand 2003 Oct, 20
Master of Business Administration (MBA), by distance education 2004 Dec, 20
Masters, Anthony F., awarded Centenary of Federation Teaching Award in Chemistry 2008 Feb, 27
materials education 2009 Feb, 4–5
materials technology, composite ‘smart’ materials 2010 Oct, 6–7
Mathews, Bob, receives inaugural OPCE-The Hague Award 2015 Apr, 28
maths education
Australian Academy of Science welcomes Budget boost for 2012 Jul, 6
teachers must prepare students for real-world maths 2011 Oct, 6
materials chemistry, surfboard construction 2013 Apr, 18–21
Matisons, Janis G., awarded Applied Research Award 2008 Feb, 27
matrix metalloproteinases biosensors, role in wound healing 2013 Dec/2014 Jan, 14
May, George, organic chemist and pastor 2009 Dec, 15
Mayne Group Limited
establishes manufacturing in India 2005 Mar, 35
purchases oncology drugs for US market 2004 Feb, 36
warning status lifted by FDA 2003 Apr, 29
Mayne Pharma
announces new CEO appointment 2005 Nov, 35
taken over by Hospira 2007 Mar, 35
Maxwell, Ian, biographical sketch 2012 Sep, 5
MDMA (‘ecstasy’)
analogues, for Parkinson disease 2012 Sep, 11
kills blood cancer cell lines 2011 Nov, 5
reduces dyskinesia in Parkinson’s disease 2011 Sep, 10
measurement uncertainty, impact on regulatory standards 2007 Oct, 24–6
Médecins Sans Frontières, campaign for drugs at prices patients can afford 2013 Oct, 18
media
dealing with the 2009 Jul, 38
and science communication 2010 Mar, 38; 2012 Apr, 14–17
science in the 2011 Oct, 38
and scientists 2011 Apr, 37
scientists’ love–hate relationship with 2010 Aug, 38
media stories
formulated chemicals product industry and chemical furphies 2015 Nov, 38
journalists use of angles or frames 2009 Dec, 46
and science 2009 Nov, 38
Medical Developments, gets FDA approval for methoxyflurane 2009 May, 36
medical diagnostics, using low-cost sensing 2013 Feb, 26–8
*Medical Journal of Australia* editor sacking stirs debate 2015 Jul, 8
medical research funding, cuts to 2011 Jun, 40
medicinal chemistry conference, Brussels, Sep. 2010 2011 May, 43
medicinal chemists, role in drug design 2015 Feb, 22–5
medicines, revised scheduling arrangements 2010 Sep, 7, Dec, 9
Medimmune, collaboration with Biota 2006 Mar, 34
Meditech Research, collaboration with Griffith University 2005 Mar, 35
Meehan, George Victor, obituary 2015 Jun, 31
MEGTEC, signs agreement with Furnace Engineering 2006 Apr, 29
melamine contamination
  in food 2009 Mar, 38
  in milk, NIR detection 2009 Aug, 4
melanin, as electronic–ionic hybrid conductor 2012 Aug, 10
melanin monomers, proton transfer in 2007 Aug, 32
melanoma vaccine 2007 Mar, 14
Melbourne Biomolecular NMR Network 2011 Sep, 36
Melbourne development plan 2030, and petrol pricing 2005 Jul, 37
Melbourne University Chemical Society celebrates its 1000th meeting 2011 Nov, 43
Valda McRae Memorial Lecture 2014 Jul, 27
membrane bioreactors, DIY, skills transfer to benefit Tunisian students 2013 Sep, 28–9
membrane protein structure, solid-state NMR spectroscopy 2004 Feb, 4–7
membrane technologies, for water treatment 2008 Feb, 16–17
memory loss, party drug, mephedrone 2013 Apr, 22–5
Mentone Girls Grammar, Vic., preps championed for their chemistry of crystals 2014 Mar, 43
mentoring
  value of 2014 Oct, 26–9
  for young chemists 2014 Oct, 41
mentors 2010 Dec, 41
mephedrone, party drug, long-term memory loss 2013 Apr, 22–5
Merck, collaborates with Amrad on asthma drugs 2003 Sep, 36–7
Merck KGaA, acquires Millipore 2010 Jun, 6
Merck Millipore merger 2011 May, 8
mercury 2004 Jul, 39, Dec, 42
  cycling through the environment 2008 Apr, 35
  in the environment 2006 Feb, 39
  in fish 2004 Jun, 34, Jul, 39
  from recycled compact fluorescent lamps 2013 May, 40
mercury analysis, non-flame atomic absorption spectroscopy, paper industry 2012 Nov, 30–1
mercury compounds 2003 May, 39
mercury metabolomics 2006 Jul, 11–13
merochlorin A synthesis, following nature’s lead 2014 Feb, 10
Merzhanov, Alexander, Soviet man of science 2014 Mar, 6
mesoporous carbon spheres, N-doped 2015 Mar, 13
mesoporous carbonaceous nanospheres 2014 Mar, 12
mesoporous materials, different internal and external surface chemistry 2008 Jun, 33
Metabolic Pharmaceuticals, acquires Polynovo 2008 Oct, 44
metabolomics 2004 Jul, 2; 2014 Nov, 20–3
  based on NMR spectroscopy 2004 Jul, 13–17
  use in neuroscience research 2014 Mar, 22–4
  in wine 2015 Dec/2016 Jan, 35
metal alkynyl dendrimers, non-linear optical studies 2006 Nov, 32
metal–carbon bond formation, radical approach to reversible 2014 Dec/2015 Jan, 9
metal crystals from a single atom 2014 Aug, 10
metal-hyperaccumulating plants 2012 Mar, 26–8
metal matrix syntactic foam, flotation ability 2015 Aug, 7
metal–organic frameworks (MOFs)
  act as supersponges 2014 Nov, 11
  applications 2012 May, 4, 20–3
  to capture and concentrate CO₂ 2012 Apr, 8, Jul, 8
  for carbon capture 2013 Oct, 13
  flow chemistry to scale-up production of 2015 Nov, 11
  photo-switching in, carbon capture applications 2013 May, 10
  post-synthetic modification, SCO framework 2015 Feb, 10
  spin-crossover capability integration 2012 Dec/2013 Jan, 12
metal–polymer composites to create complex plastic moulds 2009 Aug, 3
metal refining, carbon use in 2012 Jun, 28–9
metal-TCNQ charge transfer complexes, novel photocrystallisation 2007 Jun, 31
metal-TCNQ molecular materials, morphology-tunable 2007 May, 31
metallo N-heterocyclic carbene analogues 2006 May, 32
metalloocene–enzyme crystal structures 2012 Nov, 10
metallohydrolases, binuclear 2007 Sep, 32–3
metallocuspramolecular motifs 2009 Dec, 11
metals
  in biological systems 2011 Apr, 12
  from seabed and asteroid mining 2015 Oct, 22–5
metals recovery
  from above-ground resources, sewage and wastewater sludge 2015 Sep, 20–2
  in-stream analysis 2007 Apr, 10
metalworking fluids, and occupational asthma 2007 Apr, 38
meteorite impact craters, as cradles for microbial life 2013 May, 6
meteorological modelling, national strategy for 2009 Oct, 35
methadone program 2005 Apr, 39
methane
  atmospheric, reduction 2006 Nov, 28
  emissions, underground coal mines, China 2006 Jun, 35
  reducing emissions from cattle 2015 Oct, 41
methane leak, Brookland Greens housing estate, Victoria 2010 Oct, 9
methane sulfonic acid, in ice cores 2004 Apr, 37
methanol
  clean low-cost production, using nickel–gallium catalyst 2014 May, 7
  global demand 2012 Jul, 10
  production through artificial photosynthesis 2015 Jun, 14
methoxyfluurane, approved as veterinary anaesthetic by FDA 2009 May, 36
methyl bromide, decreasing use targets 2005 Dec, 42
methyl t-butyl ether, in groundwater near service stations 2012 Oct, 36
methylyamine photolysis 2012 Mar, 12
methylene chloride, and primary amine dangers 2007 Sep, 2
methylycaconitine antagonist, ligand binding to nicotinic acetylcholine receptor 2012 Sep, 10
Metrology Society of Australia conference 2007 Mar, 26
Meudrac, Marie 2011 Nov, 40
Meutermans, Wim, new Fellow 2011 Apr, 15
mHealth revolution 2014 Feb, 37
micelle manufacture 2011 Dec/2012 Jan, 11
Michael addition reactions 2004 May, 10–13
micro- and nanoscale chemical analysis 2005 Jun, 14
microbial source centres 2010 Nov, 6
microchemistry, and nuclear medicine 2003 Jun, 3
microdiffraction and fluorescence synchrotron X-ray probe 2004 Oct, 7–9
microelectronics manufacture, reducing nanoscale surface roughness 2013 Mar, 14
micro-flow reactors 2013 Mar, 15
microgel 2004 Dec, 3
MicroMAX® – microencapsulated omega-3 oils 2007 Mar, 15–16
microreactors, synthetic chemistry in 2007 Aug, 14–17
microscience equipment 2010 Feb, 37
microscopes, development 2015 Feb, 14–15
microscopy, Abbe diffraction limit 2015 Feb, 15–16
microspheres, DNA amplification on, food bacteria identification 2013 May, 7
microwave-assisted organic synthesis (MAOS) 2009 Feb, 35, 2009 Apr, 35
microwave chemistry 2007 Apr, 15–18, Jun facing 1
microwave reactors, for organic synthesis 2005 Apr, 9–11
Mies van der Rohe, Ludwig, architectural design 2012 Jun, 4
MIEX® (magnetic ion exchange polymer) 2007 Mar, 13
military science, ethical issues 2003 Apr, 10–11
milk, permeate in 2012 Dec/2013 Jan, 24–5; 2013 Mar, 5
Mimotopes
 acquired by Fisher Scientific 2003 Mar, 37
 acquired by Leadtec Systems Australia 2011 Feb, 10
Min-ion Huang (Chinese organic chemist) 2008 Oct, 47
mine tailings, reworking 2015 Sep, 21
mine tailings dams, stabilisation and revegetation 2011 Mar, 10
mine wastewater pollution, physico-chemical characterisation 2006 Sep, 3–4
mineral exploration, gold particles in eucalypt leaves as indicator 2013 Dec/2014 Jan, 8
mineral processing economics 2015 Apr, 36–7
mineral resources, plotting Australia’s subsurface to ensure mining future 2011 May, 8–9
mineralogical analysis, via powder X-ray diffraction 2004 Feb, 13–15
miniature seed potato production, use of TECHNITUBER technology 2005 Aug, 20–1
miniaturised total analysis systems, fabrication 2005 Jun, 22–5
mining industry
 acid and metalliferous drainage 2008 May, 25–8
 leading practice sustainable development program 2009 Apr, 38
 mining wastewater, contaminant removal, Virtual Curtain use 2014 Aug, 14
 ‘minor use’ chemicals, growers benefit from access to 2011 Dec/2012 Jan, 9
 Mirams, Ken, new Fellow 2012 Oct, 17
 Mirzakhani, Maryam, first woman to win Fields Medal (for mathematics) 2014 Oct, 13
 misconceptions between designers and operators of hazardous installations 2003 Sep, 38
 misleading advertising, ‘chemical free’ 2015 Apr, 4
 mitochondrial cell death pathway, targeting with Au(I) phosphine complexes 2004 Feb, 10–12
 mitochondrial diseases, copper complex PET imaging agent 2012 May, 10
 Mixed Classes of Dangerous Goods, draft standard 2006 Oct, 38
 mixed valency, history and challenges 2007 Sep, 25–7
 Moad, Graeme, elected Academy of Science Fellow 2012 Jun, 14
 mobile-free zones 2004 Dec, 40
 mobile Health see mHealth
 mobile phone-based sensing, in medical diagnostics 2013 Feb, 26–8
 mobile technology, apps for chemistry 2012 Apr, 33
 Mocerin, Mauro, National Assembly member 2003 Aug, 27
 Model Work Health and Safety Act 2011 Dec/2012 Jan, 15
 Modrich, Paul, awarded 2015 Nobel Prize in Chemistry 2015 Dec/2016 Jan, 26
 Moerner, William E., awarded 2014 Nobel Prize in Chemistry 2015 Feb, 14, 16–17, Mar, 24, 28
 molecular art 2011 May, 6
 molecular biodiversity, IUPAC recommendations 2003 Mar, 11–12
 molecular capsules using shear within dynamic thin films 2008 Nov, 33
 molecular clocks 2005 Dec, 4–6
 molecular diodes, performance 2008 Feb, 38
molecular logic  2010 Feb, 11
molecular machines, applications 2007 Apr, 29
molecular materials 2011 Oct, 12
Molecular Materials Meeting (M3) @ Singapore, 4th, January 2014, papers 2014 Oct, 17
molecular modelling  2013 Jul, 24–5, Nov, 6
in drug discovery  2004 Aug, 14–17
molecular switches  2012 Jul, 12
and logic gates  2009 Nov, 10
molecular transport, on-demand, using photoswitchable membrane  2015 Jul, 13
molecules, visualising 3D structures 2013 Apr, 10
molten salt reactors, science and politics 2013 Oct, 36–7
molybdenum, detection in ores by flow injection analysis 2013 Dec/2014 Jan, 24–5
molybdenum enzymes  2006 May, 33
molybdenum hydroxylases, orbital control of C-H activation 2008 Mar, 33
MONA (Museum of Old and New Art), Hobart  2012 May, 38
Monash, Lieutenant-General Sir John, new tactics overcomes static nature of trench warfare in the Battle of Hamel 2014 Aug, 26–9
Monash University
  celebrates 50 years of chemistry 2011 Dec/2012 Jan, 8
  Chemistry Department, history 2005 Aug, 39
  fined for safety breaches 2004 Mar, 28
  global chemistry partnership with Warwick University 2013 Oct, 32–3
  Green Chemical Futures building  2015 Jul, 10
  receives grants for brown coal research 2007 Jun, 27
Monitor: pollution prevention newsletter 2004 Apr, 38
monohalomethylthium carbenoids, synthetic usefulness  2014 Mar, 15
monolayer-protected metal nanoparticle (MPMNs) surfaces, interactions with proteins 2011 Nov, 10
Monsanto withdraws from GE canola commercialisation in Australia 2004 Jul, 33, Sep, 2
monsoon variables 2003 Apr, 37
Montreal Protocol on Substances that Deplete the Ozone Layer 2010 Mar, 18–21
MOOCs (massive open online courses) 2014 Aug, 7, Sep, 34–5
and the ‘efficiency’ dividend 2014 Feb, 22–4
learning from the MOOCs model  2014 Jun, 37
Moore, Alan James William, obituary 2006 Apr, 26–7
Morwell, Vic., residents and smoke from Hazelwood open-cut coal mine fire, exposure pathways 2014 Aug, 40
morphology-tunable crystalline Co[TCNQ]2-based materials 2007 May, 31
Morrison, (Jim) Douglas, obituary 2013 Jun, 30
Morrison, Philip, physicist 2005 Jul, 39
Morrison, Phyllis, obituary 2010 Apr, 16
Morton, Bob, receives Fensham Award for Outstanding Contribution to Chemical Education 2012 Dec/2013 Jan, 21–2
Moser, Edward I., awarded 2014 Nobel Prize in Physiology or Medicine 2015 Feb, 7–8
Moser, May-Britt, awarded 2014 Nobel Prize in Physiology or Medicine 2015 Feb, 7–8
Mossbauer spectroscopy 2014 Sep, 29
motorcycles, Vietnam 2006 May, 37
Mount Isa, Qld, smelter emissions 2014 Jul, 10
Moyle, Francis James, obituary 2008 Feb, 35
MSDS code and hazardous substances criteria 2006 Jul, 39
mulberry Diels–Alder type adducts 2010 Jul, 9
Mulcahy, Jim, new Fellow 2004 Mar, 21–2
Mullett, Mark, new Fellow 2015 Dec/2016 Jan, 30
multiple chemical sensitivities 2004 Jun, 38, Aug, 2
updated draft 2010 Sep, 7
multiple sclerosis
Bionomics oral treatment 2008 Sep, 36
demyelination process 2012 Jul, 11
multilayer films, H-bonded 2005 Jun, 44
Mulvaney, Paul, awarded ARC Laureate Fellowship 2010 Nov, 18
municipal incinerator designs 2014 Feb, 40
Munro, Thomas, awarded Cornforth Medal 2008 Feb, 28
Murdoch, Rupert, 2008 Boyer Lecture 2009 Feb, 2
Murphy Medal see R.K. Murphy Medal
Murray–Darling Basin Plan 2013 Mar, 40
Murray River, dredging of river mouth 2005 Jun, 45
Murray River wetlands and forests, improving health of 2004 Jun, 37
museums
  blue exhibits 2011 Aug, 4
  chemists in 2011 Apr, 33
mutton-bird oil 2013 May, 33
myasthenia gravis 2009 Jul, 19–21
Mycobacterium smegmatis, hydrogenase use, atmospheric hydrogen scavenging 2014 May, 9
N-acyliminium ions, α,β-unsaturated 2014 Apr, 9
N-arylation, metal-free 2012 Oct, 13
N-t-butylimines, free radical rearrangement reactions 2014 Apr, 10
N-confused porphyrins 2015 Jul, 17
N-heterocyclic carbenes
  bonding theory challenges traditional views 2013 Jun, 9
  cascade catalysis 2011 Dec/2012 Jan, 10
  for generation of unsaturated acyl azoliums 2010 Feb, 9–10
  triazolylidene catalysis 2013 Dec/2014 Jan, 12
N-heterocyclic cyclocarbene-catalysed cycloaddition 2011 Jun, 10
Nagoya Protocol, Australia signs genetic resource protocol 2012 Apr, 7
Nakamura, Shuji, awarded 2014 Nobel Prize in Physics 2015 Feb, 6
nanoball switches 2009 Jun, 32
nanocarbon, use in concrete 2011 Jun, 8
nanocrystallometry 2014 Aug, 10
nanocrystals
  for CZTS-based solar cells 2014 Sep, 13
  scaled-up production using flow chemistry 2015 Nov, 11
nanodroplets in crystalline solids 2008 Feb, 39
nanofibres, for trapping radioactive ions 2008 Nov, 32–3
nanographenes, in organic solar cells 2010 Dec, 10
nanomaterials 2007 Aug, 35
  community website 2007 Dec, 38
  industrial
    new regulatory reforms 2010 Feb, 7
    NICNAS definition 2011 May, 8–9
    introduction of new, via NICNAS 2009 Sep, 7
    NICNAS information 2007 Dec, 38
    NICNAS inventory 2006 Apr, 38
    two-dimensional 2014 Sep, 24–7
nanomedicine 2012 Feb, 12
  multimodal imaging 2014 Jun, 14
nanoparticle characterisation, x-ray absorption spectroscopy and x-ray scattering studies using synchrotron radiation 2007 Sep, 13–16
nanoparticles
  amorphous calcium carbonate, stability 2011 Mar, 12
  bimetallic, mapping atoms in 2014 Dec/2015 Jan, 8
  controlled, reversible, nanoparticle phase transfer 2012 Dec/2013 Jan, 13
  copper, as photocatalysts 2014 May, 14
environmental 2006 Sep, 36
from diesel engines 2006 May, 5–6, 36
gold
as photocatalysts under visible light 2008 Oct, 38
photocatalytic production of aromatic azo compounds 2011 Mar, 12–13
site-specific assembly around pores of diatom shells 2009 Sep, 9
growing on electrodes 2015 Apr, 10
and hydrogels 2013 Oct, 14
iron oxide, for cancer drug delivery 2014 Feb, 7
Janus self-assembled lipid 2015 Oct, 15
metal oxide, deep Raman signal enhancement 2009 Aug, 8
occupational hygiene review 2005 Apr, 38
photorefractive polymers 2008 Jun, 35
polymeric, for imaging melanoma cells in vivo 2014 Jun, 14
predictive models of cellular uptake and apoptosis 2013 Feb, 9
soft, through orthogonal ‘relay’ reactions 2009 May, 32
superatom models 2010 Sep, 8–9
superparamagnetic 2008 Jul, 33
3D structure identification 2015 Oct, 9
transition metal, non-plasmonic, as photocatalysts 2014 May, 12
vanadium pentoxide, to combat marine fouling 2012 Sep, 7
yolk-shell 2010 Sep, 9
zinc oxide and titanium dioxide, sunscreen safety 2006 Jun, 38
nanopatch technology, application to swine flu 2009 Oct, 3
nanopigments, to promote heat reflection in vehicles 2010 Apr, 5
nanopores, two-dimensional, caging molecules in equilibrium thermodynamic investigations 2015 Jun, 11
nanoporous anodic aluminium oxide membranes, multifunctional surface properties 2011 Feb, 12–13
nanoporous materials

electronic switching 2007 Jun, 32
manipulating molecular memory 2009 Dec, 11
smart 2009 Nov, 9

nanoscaffolds, addressable 2003 Apr, 36
nanoscale coulomb explosions 2007 Jul, 31
nanoscale iron, for cleaning up contaminated soil and groundwater 2003 Nov, 31–2
nanoscale roughness, reduction, computer chips 2013 Mar, 14
nanoscale titanium dioxide, in water treatment and topical sunscreen 2010 Mar, 7
nanostructured electrodes, for efficient water splitting 2015 Jun, 13
nanostructured electromaterials, symposium report 2009 Jun, 26–9
nanostructured films and coatings 2004 Jul, 18–20; 2006 Oct, 32–3
nanostructures

attached to solar cells 2008 Sep, 32
hollow, formation, Ostwald ripening process 2013 Dec/2014 Jan, 13
redox-active surface-supported organometallic 2008 Aug, 32

nanotechnology

benchmarking study 2004 Apr, 33–4
as career pathway 2003 Apr, 4–8
communicating to the non-technical community 2009 Aug, 38
as competitive-edge technology 2006 Apr, 16–19
consumer products inventory 2008 Oct, 46
CSIRO Niche Manufacturing Flagship 2008 Jun, 20–1
and food 2011 Nov, 8
frequently asked questions 2007 Dec, 38
government perspective 2004 Feb, 32
impact on human health and environment 2006 Apr, 3
interview with Chennupati Jagadish 2006 Oct, 3–5
investment and multidisciplinary involvement 2008 Apr, 23–4
and nanoscience 2004 Apr, 2
and nanoscience undergraduate degrees, chemistry in 2005 Jul, 6–7
national strategy development 2006 Apr, 29, Sep, 38
plenary addresses from ICONN 2006 2006 Nov, 7–10
potential OHS implications 2007 May, 38
as science or engineering 2013 Feb, 38
social and ethical issues 2006 Oct, 21–2
to study antibiotic effectiveness 2009 Apr, 19
use and implications, website 2009 Sep, 36
use of scanned probe microscopies (SPM) 2006 Aug, 34
using non-native protein structures 2007 Aug, 11–13
in vaccine delivery 2010 Nov, 10–11
work health and safety, Safe Work Australia reports 2013 Jul, 6
nanotechnology research, Australian Academy of Science report 2010 May, 4
nanotechnology strategy, need for 2005 Sep, 38
nanotoxicological testing 2013 May, 16–18
nanotoxicology 2010 Sep, 18–22
nanotube properties, based on carbon and boron nitride 2009 Jul, 7–8
nanotubes, square organoborate 2006 Apr, 32
naphthalene
and anthracene solid mixture, separation using coordination network 2011 Oct, 10
Kekulé structures 2014 May, 24–5
naphthalene diimides, synthesis and photophysics 2009 Oct, 11
naphthalene flakes, withdrawn from sale 2011 Aug, 8
Napper, Don, receives Distinguished Fellowship award 2004 Mar, 20
NATA 2007 Oct, 2
accreditation, comparison with NCSI certification 2006 Mar, 15–16
accreditation of chemical testing laboratories 2004 Apr, 10–11
accreditation supporting regulation 2004 Sep, 4
celebrates 60 years of service 2007 Apr, 28
changes emblem 2005 Feb, 34
role in analytical quality assurance in laboratories 2007 Oct, 3–4
NATA National Code of Practice for Supply Diversion into Illicit Drug Manufacture 2006 May, 38
National Centre for Synchrotron Science 2012 May, 3
National Chemistry Quiz
WA home school winner 2006 Feb, 22
winners 2003 Feb, 38
National Chemistry Week 2013 Jul, 4
roadshow 2005 Nov, 5–6
national climate projections 2011 Jun, 37
National Collaborative Research Infrastructure Strategy (NCRIS) 2010 Aug, 10
National Dioxins Program 2006 Oct, 38
National Drugs and Poisons Schedule Committee (NDPSC) 2010 Sep, 7, Dec, 9
Record or Reasons 2006 Jul, 39
National Environment Protection Measures (NEPM)
contaminated site clean-up 2012 Jun, 35
national air quality standards 2012 Aug, 39
needed on eco-efficiency and sustainability 2007 Jun, 38
National eResearch Collaboration Tools and Resources (NeCTAR) research cloud 2012 Jul, 6
National Gallery of Victoria, sheepskin sculpture, conservation 2013 Dec/2014 Jan, 20–1
National Innovation Agenda (NIA) Proposal, Victoria 2007 Sep, 3
National Measurement Institute (NMI)
celebrates five years 2009 Aug, 13
growth and future 2009 Aug, 30–1
leap second added to keep Australia on time 2015 Sep, 6
regional activities in food safety and food analysis 2007 Jul, 6–11
traceability for Australian chemical measurements 2007 Oct, 6–10
National Pollutant Inventory (NPI) 2003 May, 39, Jun, 38; 2005 Sep, 38; 2009 Feb, 38
NChEM First Progress Report – November 2008 2009 Apr, 38
summary report 2006 Dec, 38
National Research Infrastructure Council (NRIC) 2010 Aug, 10
National Science Communication Strategy, Inspiring Australia 2010 Mar, 2, Apr, 38
National Youth Science Forum, Mount Beauty Secondary College students attend 2010 Mar, 5
native chemical ligation, with selenoesters 2012 Mar, 10
native plant chemistry, improving livestock health 2010 Mar, 3
native plants, antimicrobial potential 2012 Mar, 9
natriuretic peptides, synthesised from snake venom, potential heart drug lead 2015 Jul, 15
natural disasters, and injustice 2005 Mar, 3
natural fat compound, to target obesity 2003 Nov, 31
natural fats and oils, as renewable feedstocks for fine chemicals 2008 Oct, 3–4
natural gas 2006 Jul, 2
natural gas condensate 2013 Nov, 38
natural gas processing, Australian opportunities 2011 Feb, 26–31
natural products
- anti-Bredt, non-existence of 2015 Dec/2016 Jan, 16
- biosynthesis, sesterterpenes 2015 Dec/2016 Jan, 13
- EBC-219, from the Australian rainforest 2015 Feb, 12
- identification, use of LC-NMR 2006 Sep, 15–17
- NMR fingerprints to identify new 2014 Oct, 16
- one-pot synthesis, ageladine A 2011 Jul, 10
- polycyclic, from Endiandra genus 2015 Oct, 12
Natural Toxics Network 2004 Feb, 38
Nature Publishing Index, Asia–Pacific 2013 2014 Jun, 11
Nazarov reaction, oxazolidinones as master-control elements 2013 Sep, 13
NCASI certification, comparison with NATA accreditation 2006 Mar, 15–16
near infrared spectroscopy (NIR), to detect melamine in milk 2009 Aug, 4
negative results
- importance of 2011 Aug, 40
- significance of 2012 Mar, 30–1
negative thermal contraction, controlling 2006 Aug, 33
negative thermal expansion
- LnCo(CN)₆ framework materials with non-rigid unit modes 2013 Aug, 13
- materials 2008 Apr, 32, 2010 Apr, 8
- in metal–organic framework material 2009 Feb, 33
- zinc cyanide 2006 Mar, 32
Negishi, Ei-ichi, recipient of 2010 Nobel Prize in Chemistry 2011 Mar, 20–2, 24
Neill, Keith Gordon, obituary 2010 Oct, 19
NEPM on Air Toxics, draft 2003 Aug, 38
nerve growth factor, gradient surfaces to optimise neural differentiation 2015 Aug, 14
networking
- for young chemists 2014 Oct, 40–1
- through international conference attendance 2011 Jul, 40
- tips for 2011 Oct, 40
networks 2009 Sep, 34, Oct, 34
- aromaticity 2010 Apr, 34
- for aspiring young scientists with the ‘establishment’ 2010 Aug, 35
- chemical societies 2010 Nov, 37
- Chemistry Discipline Network 2012 Feb, 38
- chemists with artistic tendencies 2009 Dec, 40
- Collaborative Research Networks program 2010 Oct, 37
- conferences and symposia role 2010 Jun, 38
Cooperation in Science and Technology (COST) program 2011 Oct, 36
DNA profiling in forensics 2011 Nov, 39
educational tools from 2011 Apr, 34
firms’ acquisition of external knowledge 2010 Sep, 35
importance of for research 2010 Feb, 39
industrial regions 2011 Jul, 36
Industry Capability Network 2010 Oct, 37
international, in Australian chemistry 2010 Feb, 34
interpenetrating, in a coordination polymer 2011 Nov, 11
inventors and business schools 2011 Aug, 36
knowledge, and international collaboration 2010 Oct, 31–4, Nov, 34–6
knowledge transfer networks 2012 Jun, 38
Lindau Nobel Laureate Meetings 2010 Jul, 31
Melbourne Biomolecular NMR Network 2011 Sep, 36
networked enterprises 2011 Mar, 36
networks of networks 2013 Feb, 36
online scientific communities 2012 Oct, 38
open science networks 2013 Feb, 36
orchestrators 2012 Apr, 38
philanthropy 2011 Dec/2012 Jan, 38
scale-free 2010 Dec, 37
science and technology centres 2011 May, 36
sensor networks 2011 Jun, 36
Second Life 2011 Jun, 28–31
The Science Network (TSN) 2011 Feb, 44
social networking 2010 May, 34
neural pathways 2007 Mar, 13
neurodegeneration, subcellular biometal disturbances 2014 Aug, 16
neuronal nicotinic acetylcholine receptors, binding sites for compounds interacting with allostERIC sites 2010 Dec, 11
neuroscience research, metabolomics role 2014 Mar, 22–4
Neurosolutions, collaboration with Epichem on pain drugs 2005 Nov, 35
neurosphere 2011 Jul, 13
neurotransmitters, amperometric detection 2003 Dec, 12–15
neutrino oscillations 2015 Dec/2016 Jan, 5
neutron clocks 2012 Jun, 5
neutron scattering, 4th AINSE Symposium 2005 Jul, 4–5
New South Wales government, minister of science and medical research proposed 2003 Apr, 28
New Zealand
draft labelling of hazardous substances code of practice 2003 Jul, 38
Globally Harmonised System (GHS) requirements 2008 Feb, 46
HSNO Chemical Classification Information Database 2009 Feb, 38
New Zealand Environmental Risk Management Authority, amends labelling provisions under HSNO Act
Group Standards 2010 Nov, 9
New Zealand Food Composition Database, audit 2003 Apr, 26
New Zealand Institute of Chemistry (NZIC) 2004 Oct, 3
New Zealand Workplace Exposure Standards 2003 Jun, 38
Nexus eWater, runners-up in Imagine H2O Wastewater Innovation Prize 2012 Jun, 8
NFPA 400 Hazardous Materials Code 2011 Jun, 8
Ng, Yun Hau, wins Electrochemical Society of Japan prize 2013 Jun, 29
NHMRC, join forces with ARC to fund cutting-edge research 2004 Apr, 32
Niche Manufacturing Flagship (CSIRO) 2008 Jun, 20–1
nickel(II) elliptical and wheel clusters, non-linear optical properties 2010 Aug, 8
nickel–gallium catalysts, for low-cost, clean production of methanol 2014 May, 7
nickel laterites
environmentally friendly processing using nitric acid 2013 May, 8
hydrometallurgical processing 2013 Nov, 24–7

NICNAS 2004 Mar, 31
- chemicals regulation in Australia 2004 Sep, 6–8
- compliance and imported chemicals 2008 May, 38
- cosmetic guidelines update 2006 Dec, 38
- cosmetic regulations 2008 May, 38
- develops system for assessing existing chemicals 2010 Dec, 9
- Existing Chemicals Program, review 2003 Jul, 38; 2006 Feb, 38, Aug, 38; 2007 Mar, 38, Jul, 38
- industrial nanomaterials definition 2011 May, 8–9
- introduction of new nanomaterials via 2009 Sep, 7
- low regulatory concern chemicals 2003 Sep, 38, Nov, 38
- amendments 2004 Sep, 38
- reform 2006 Dec, 38
- task force 2003 Mar, 38
- Marion Healy appointed new director 2007 Jun, 27
- nanomaterials information 2007 Dec, 38
- NMR spectroscopy, simulation data 2010 Aug, 33
- registration requirements 2007 Jul, 38
- risk assessment of chemicals 2006 Oct, 38
- streamlines assessment process for industrial chemicals 2015 Dec/2016 Jan, 27
- suggested renaming to ACRES (Australian Chemical Registration and Evaluation Scheme) 2008 Oct, 46

NICNAS Registration, for all companies 2004 Dec, 41

nicotine
- and its analogues, conformation 2009 May, 32
- as an insecticide, Australia 2015 Oct, 18–21

NIGHT & DAY high-oxygen, silicone hydrogel lenses 2007 Mar, 15

niobate structures 2006 May, 32

niobium telluride, two-dimensional, effects on conducting properties 2015 Sep, 11

nitric acid, use in hydrometallurgy of nickel laterites 2013 Nov, 24–7

nitric oxide, to induce bacterial biofilm dispersal 2012 Nov, 12

nitrile imines, generation 2012 Jun, 11

nitrile ylides, reactivity and structures 2011 Jul, 11

β-nitroalcohols 2013 Jul, 13

nitroaromatics, photochromic compounds as colorimetric sensors 2015 Dec/2016 Jan, 17

nitrogen, conversion to ammonia, novel method 2004 May, 32

nitrogen fertiliser application and volatilisation 2012 Sep, 9

nitrogen ring, four-membered 2012 Dec/2013 Jan, 12

nitrogen trifluoride 2009 Jul, 7

nitrogenous fertilisers, and the global nitrogen cycle 2013 Aug, 21–3

nitrous oxide emissions 2004 Dec, 13
- measurement 2012 May, 7

nitroxide radical reactions, demonstration of pH-dependent electrostatic catalysis in 2015 Oct, 13

nitroxide radicals 2013 Jun, 11
- bonding on to graphitic carbon materials 2013 Oct, 12

NLO (non-linear optical) switching of heterobimetallic complexes between distinct states 2007 Dec, 32

NMR software 2011 Jul, 35

NMR spectroscopy
- characterisation of metal complexes of alkanes and xenon 2006 Sep, 32–3
- in the face of paramagnetism 2007 Apr, 30
- in organic chemistry 2007 Apr, 7
- membrane protein structure 2004 Feb, 4–7
- metabonomic studies 2004 Jul, 13–17

Nobel Laureates
2007 2007 Dec, 10
John Warcup Cornforth 2005 Apr, 20–2, May, 19–20
Nobel Prize for Chemistry  2003 Nov, 21
1911
awarded to Marie Curie  2011 Apr, 18–21
papers commemorating 100th anniversary of Marie Curie’s prize  2011 Aug, 11
2005, won for work on olefin metathesis  2005 Dec, 31
2006  2007 Feb, 11
2007  2007 Dec, 10
2008, for work on green fluorescent proteins  2009 Feb, 23, Sep, 24–8, Oct, 26–8
2009
Ada Yonath visits Australia  2010 May, 3–4
for work on structure and mechanistic interpretation of the ribosome  2009 Dec, 36–9,  2010 Feb, 24–7
2010  2010 Dec, 6, 36
Heck’s contribution  2011 Feb, 22–5, May, 4
Suzuki and Negeshi’s contributions  2011 Mar, 20–4
2011, Schechtman’s quasicrystals  2012 Feb, 18–21, Mar, 16–21
2012, smart receptors on cell surfaces  2012 Dec/2013 Jan, 6; 2013 Feb, 16–19, Mar, 16–19
2013
awarded to computational chemists  2013 Dec/2014 Jan, 7
Martin Karplus and Arieh Warshel’s contribution  2014 Mar, 16–20
Michael Levitt’s contribution  2014 Feb, 12–15
2014
predictions and betting  2015 Feb, 4
super-resolved fluorescence microscopy  2015 Feb, 14–17, Mar, 24–8
2015, mechanistic studies of DNA repair  2015 Dec/2016 Jan, 26
Nobel Prize for Medicine
2005, won for work on *Helicobacter pylori*, agent causing stomach ulcers  2005 Dec, 31
2008  2009 Feb, 23
2009, won by Elizabeth Blackburn  2009 Dec, 5
Nobel Prize for Physics
1903, awarded to Marie Curie  2011 Apr, 19
2008  2009 Feb, 23
2012, particle control in a quantum world  2012 Dec/2013 Jan, 6
2013, discovery of fundamental particle – Higgs particle  2013 Dec/2014 Jan, 10
2014, efficient blue light-emitting diodes  2015 Feb, 6
2015, neutrino oscillations  2015 Dec/2016 Jan, 5
Nobel Prize for Physiology or Medicine
2012, reprogramming immature cells  2012 Dec/2013 Jan, 6–7
2013, machinery regulating vesicle traffic  2013 Dec/2014 Jan, 10–11
2014, positioning system in the brain that maps space  2015 Feb, 7–8
2015, transforming treatment of parasitic diseases  2015 Dec/2016 Jan, 6–8
Nobel Prizes
100 years exhibition  2007 Jun, 27
linked to spectroscopy  2014 Sep, 28–9
website  2010 Dec, 36
NOHSC, new MSDS classification list  2003 Aug, 38
Nolch, Guy
*Chemistry in Australia* editorial and production team  2003 Jul, 24
wins Unsung Hero Award for Science Communication  2013 Feb, 6
non-alcoholic fatty liver disease  2013 Jun, 37
non-linear optical (NLO) materials
metal alkynyl dendrimers  2006 Nov, 32
oligo (phenyleneethynylene)s end-terminated with ruthenium centres and nitro groups  2009 Oct, 8
ruthenium dendrimers  2009 Sep, 9
non-linear optical studies, noodle colour 2003 Feb, 12–16
noodle colour, wheat flour quality factors affecting 2010 Jun, 7
norepinephrine transporter, peptidomimetic turns off 2014 Feb, 8
Novatech Controls Pty Ltd, industry profile 2008 May, 8–11
Novel Molecules, New Materials and Small Rings symposium, Wellington 2005 Oct, 14–16
Novogen announces promising results for phenoxodiol 2003 Jul, 35–6
phenoxodiol PIII trial for ovarian cancer 2009 May, 36
phenoxodiol progress in PII prostate cancer trial 2009 May, 36
settlement with GNC on isoflavone patent infringement 2005 Mar, 35
settlement on isoflavone patent infringement 2007 Sep, 36
Novozymes, develops biobased malic acid 2012 Nov, 8
NPFA, Hazardous Materials Code 2008 May, 38
NSW Consultants and Contractors Group, at Connect 2005 2005 Oct, 23
NSW Science & Engineering Awards, awarded to Fellows of the RACI 2014 Mar, 28
NSW Young Chemists and Analytical Chemistry Groups, ‘speed dating’ networking event 2014 Oct, 40–1
nuclear facilities, UK, Safety Assessment Principles 2007 Apr, 38
nuclear fuel waste processing, switchable binding modes, macrocyclic ligand with lanthanide and actinide complexes 2014 Apr, 9
nuclear fusion, ANU develops system for imaging plasma temperature and flow in ITER 2015 Jul, 9
nuclear industry, capability and competency, UK 2015 Jul, 8
nuclear magnetic resonance (NMR) 2014 Sep, 28
nuclear medicine and microchemistry 2003 Jun, 3
supply crisis 2013 Feb, 7
nuclear power, as energy source 2009 Nov, 3
nuclear power generation 2003 Feb, 2, Mar, 2, Apr, 2, Jul, 2; 2005 Dec, 40; 2006 Oct, 37, Nov, 17–18
growth of 2005 Feb, 36
versus wind power 2005 Dec, 2
nuclear probe, acid mine drainage applications 2003 Feb, 33
nuclear program, Iran 2006 Jul, 38
nuclear proliferation 2007 Apr, 37
nuclear rainbow, secondary bow in 2014 Oct, 10
nuclear reactors operation 2003 Jun, 5–6
RadBall radiation detector use, Fukushima 2013 Aug, 6
nuclear test sites, rehabilitation 2003 Jun, 7–9
nuclear waste 2004 Sep, 37
immobilisation 2007 Mar, 12–13
product stewardship 2015 Apr, 38
storage 2006 Feb, 37
nuclear weapons 2004 Sep, 37
ethical issues 2003 Apr, 10–11
monitoring through xenon isotope detection 2007 Apr, 13–14, 20
stockpiles 2008 Nov, 37
nucleosides, spirocyclic, gene therapy applications 2004 Feb, 34
nudibranchs, chemical associations with their dietary sponges 2004 Feb, 16–18
Nufarm acquires BASF phenoxy herbicide business 2004 Mar, 35
divests NZ animal health business 2006 Nov, 35
Nuplex Industries Australia, acquires Huntsman Chemical Company business assets 2007 Feb, 36
nutrient composition of food 2011 Apr, 22–6
nutrient runoff, impact on the Great Barrier Reef 2013 Nov, 40
Nycanders, Skipping Girl vinegar 2015 May, 41
Nyholm, Sir Ronald, distinguished son of Broken Hill 2013 Jul, 39
Nystrom, Murray, new Fellow 2006 Feb, 23
oak, and wine flavour  2014 Apr, 39
oak vessels, in winemaking  2014 Apr, 39
oat coleoptile, and indole-3-acetic acid as plant growth hormone  2015 Aug, 41
obese people, to illustrate news stories  2012 Nov, 39
obesity, pharmacological approaches  2004 Oct, 16–18
obituaries
Allen, James Albert  2006 May, 22–3
Anderson, John Robert  2008 Jul, 30
Angyal, Stephen  2012 Aug, 16
Appleton, Trevor  2014 Feb, 26
Badger, Sir Geoffrey Malcolm  2003 Feb, 40, Mar, 24–6
Baklien, Asbjorn  2005 Jul, 27–8
Barrett, Harry  2005 Dec, 27
Basden, Ken  2011 Jul, 16
Besley, Laurence  2014 May, 28
Brown, Desmond (Des) Joseph  2014 Jul, 28–9
Brown, Roger  2014 Feb, 27
Brown, Ronald Drayton  2008 Dec, 29, 2009 Feb, 21–2
Cane, Reginald Frank  2010 Nov, 19
Cannon, Jack  2015 Feb, 30
Cant, Noel  2014 Jul, 29, 2014 Sep, 6
Chynoweth, Kevin Richard  2006 Feb, 26–7
Clare, Brian  2010 Feb, 16
Clezy, Peter Steele  2012 May, 15
Cole, Edward Ritchie (Ted)  2003 Mar, 26
Cole, Sidney John  2006 Jun, 26
Coogan, Clive Keith  2006 Apr, 25–6
Craig, David  2015 Dec/2016 Jan, 29, 32
Cross, Reginald F.  2006 Aug, 26–7
Dahl, Colin James  2005 Aug, 26–7
Djerassi, Carl  2015 Apr, 30, 2015 Dec/2016 Jan, 29
Donovan, Patrick Rickard  2010 Apr, 16
Drover, Donald  2004 Aug, 27
Duncan, James Francis  2004 Jul, 27
Edwards, William H.  2006 May, 23
Farnworth, Arthur James  2007 May, 22–3
Farrer, Keith  2012 Dec/2013 Jan, 19
Fildes, Joyce Eleanor  2014 May, 29
Florence, Mark  2003 Jun, 27
Foreman, John Vivian  2006 Nov, 27
Fowler, John D.  2011 May, 15
Gill, Melvyn  2005 May, 30
Gledden, Michael Kirby  2005 Dec, 27
Golding, Raymond  2011 Apr, 15
Good, John  2004 Oct, 28
Gray, Peter  2012 Sep, 17
Greenwood, Norman  2013 Feb, 33
Guilhaus, Michael  2010 Sep, 13
Guise, Geoffrey Bruce  2009 Sep, 16–17
Hall, Kevin Redvers  2004 Nov, 28–9
Ham, Norma Stewart  2014 Jun, 33
Hamann, Sefton D.  2009 Apr, 24–5
Hanson, Graeme  2015 May, 31
Harle, John  2009 Mar, 27
Head, David Beaumont 2006 Feb, 27
Heinrich, Kevin John 2014 Aug, 37
Higgins, Huntly 2012 Nov, 17
Hodda, Allan Ernest 2007 May, 22
Hoskins, Bernard Foster 2004 Feb, 24
Jackson, Norton 2012 Aug, 17
Jaeger, Hans 2008 Sep, 30
Johnson, Brian Jordayne 2009 Apr, 25
Jordan, Max 2010 Jun, 16
Kelly, Frank Heron Churchward 2007 Feb, 28
Kelly, Robert John 2004 Jun, 25
Kolm, Jan Eric 2010 Sep, 13
Krajiak, Edward 2004 Nov, 28
Larkins, Peter 2010 Mar, 16
Lauder, Ian 2009 Apr, 22
Leeder, John David 2005 Nov, 30
Linton, Max 2010 May, 14
Lipson, Menzie 2005 Sep, 26–7
Luke, Barry 2010 Feb, 17
McKenzie, Hugh A. 2009 Mar, 26–7
McRae, Valda 2014 Jun, 32
Maddison, Donald Fletcher 2006 Jul, 28
Mapstone, George Edward 2004 Dec, 29
Mason, Earle Leonard 2007 Aug, 28
Meehan, George Victor 2015 Jun, 31
Moore, Alan James William 2006 Apr, 26–7
Morrison, James (Jim) Douglas 2013 Jun, 30
Morrison, Phyllis 2010 Apr, 16
Moyle, Francis James 2008 Feb, 35
Neill, Keith Gordon 2010 Oct, 19
O’Donnell, Tom 2010 Jul, 13
Pang, James 2007 Jul, 25
Peierzada, Naseem 2012 Feb, 17
Probert, James (Jim) 2013 Apr, 30
Purnell, Bill 2009 Nov, 16–17
Pearse, John Frederick 2008 Aug, 26
Pople, John Anthony 2004 Jun, 25–6
Rankine, Bryce 2013 Jun, 31–2
Pratt, H.R. Clive 2008 Aug, 26–7
Rickards, Rodney Warren 2008 Jun, 28–9, Aug, 2
Ritchie, Ian McKay 2015 Apr, 29
Rodgers, Pat 2012 Jul, 17
Ross, Ian Gordon 2007 Feb, 29–30, Apr, 27
Sanger, Fred 2014 Mar, 31
Sargeson, Alan 2009 Aug, 15–16
Schulz, Roger 2011 Feb, 17
Selby, Benn 2011 Sep, 14
Shannon, Jim 2015 Sep, 28
Siemon, Stan 2009 Jul, 13
Skewes, Raymond Skewes 2005 Oct, 36–7
Skotnicki, Anna (Hanja) 2009 Dec, 16–17
Smith, Leonard Hart 2005 Aug, 26
Stanhope, Raymond Charles 2013 May, 27
Stead, Ernest 2004 Dec, 28–9
Stone, Bernard 2005 Dec, 27–8
Strasser, Peter Hermann Alois  2003 Sep, 25
Swan, John Melvin  2015 Dec/2016 Jan, 31
Taylor, Wal  2009 Apr, 23–4
Totterdell, Phil  2010 Mar, 17
Triffett, A.C.K. (Alf)  2007 Apr, 27
Trimm, David  2011 Feb, 27, Mar, 17
Waiiles, Peter Charles  2007 Mar, 25–6
Webb, Edwin Clifford  2006 Jul, 28
West, Clive  2004 Dec, 28
Whiffen, Neville Albert  2004 Apr, 23
Williamson, Ronald Ducat  2006 Aug, 27
Willis, Donald (Don)  2013 Jul, 28
Wilson, Peter David  2005 Dec, 27
Wilson, William Fraser  2008 Mar, 28
Worner, Hill Wesley  2003 Feb, 41
Wruck, Daniel (Dan) John  2009 Apr, 23
Wyett, John William Cardwell  2005 May, 30–1
Zydsiewicz, Jan Romuald  2010 Oct, 18

occupational asthma
  evidence-based guidelines  2005 Mar, 38
  from metalworking fluids  2007 Apr, 38
  website  2003 Nov, 38

occupational health and safety
  Australia’s reforms  2008 Aug, 19–20, 23
  collapse when cleaning degreasing tank  2009 Mar, 38
  Good Laboratory Practice Checklist  2009 Dec, 6
  model legislation, Safe Work Australia  2009 Oct, 6–7
  office-based workers  2012 Jul, 5
  RACI Health Safety & Environment (HSE) Division role  2012 Jul, 5
  and risky chemical research  2012 Apr, 30–1, Jul, 5
  Work Health and Safety chemical legislation  2012 Jul, 14
  see also workplace hazards

Occupational Toxicology, new text  2006 Apr, 38

ocean acidification  2009 Nov, 37
  atmospheric CO$_2$ rise, Paleocene Eocene Thermal Maximum  2015 Sep, 9
  Great Barrier Reef  2013 Jun, 7

ocean carbon cycle research  2009 Sep, 35
  and acidification of ocean waters  2009 Nov, 37

ocean circulation, and global warming  2004 Jul, 37

ochre pigments, geochemical fingerprints  2012 Jun, 20–3
octamers, benzo- and naphtho-annelated thiophene-pyrrole mixed octamers  2014 Jun, 15
O’Donnell, Kate, interview with Helmut Hügel  2009 May, 19–20
O’Donnell, Tom, obituary  2010 Jul, 13
Oehman, Adrian, UQ student environmental PhD as one of the world’s best  2006 Feb, 29–30

Office of Chemical Safety (OCS), role of  2006 Feb, 38

Office of the Chief Scientist, report on importance of advanced physical and mathematical sciences to the
  Australian economy  2015 Dec/2016 Jan, 29
Ogden, Mark, new Fellow  2010 Jun, 15
O’Hair, Richard A.J., new Fellow  2004 Aug, 26
OHS&E Division, RACI proposal for  2011 Oct, 14

oil
  in early post-war Australia  2011 Apr, 41
  and greenhouse gas emissions  2006 May, 14–17
gas and alumina process industries, professional service provider to 2005 Nov, 22–3

oil inclusion biomarkers 2012 May, 4, 16–19

oil industry

chemist’s contribution to upstream activity 2011 May, 38
refinery gain in Australia and New Zealand 2014 Oct, 38
oil refineries, economics 2015 Sep, 36–7

oil–water mixture separation, using peptide surfactants 2007 Jun, 12–14

olefin metathesis

O’Kane, Mary, need for government support of R&D in NSW 2009 Mar, 23
review 2005 Feb, 35
wins Nobel Prize for Chemistry 2005 Dec, 31

O’Keefe, John, awarded 2014 Nobel Prize in Physiology or Medicine 2015 Feb, 7–8

oleylethanolamide, structure correction 2004 Feb, 2

olive oil, identification and quantification of terbuthylazine in 2006 Mar, 10–13

olive oil quality, Australia 2005 Mar, 4–7

Ollé Prize see Archibald D. Ollé Prize

omega 3 fatty acids
and the brain 2004 Nov, 6–10
role in healthy ageing 2008 Nov, 14–16

O’Mullane, Anthony
new Fellow 2015 Jun, 30
receives Citation: Contributions to Chemistry and the Profession 2014 Dec/2015 Jan, 27

Ômura, Satoshi, awarded 2015 Nobel Prize in Physiology or Medicine 2015 Dec/2016 Jan, 6, 7

one-coordinate cations 2012 Dec/2013 Jan, 11

O’Neill, Peter, receives Centenary of Federation Teaching Award 2012 Dec/2013 Jan, 20–1

online collaboration, the way of the future for research 2006 Jul, 36

online chemistry
at the University of Tasmania 2010 Aug, 29–32
videos 2011 Feb, 43

online schools, resources and opinions 2010 Jul, 36
online scientific communities 2012 Oct, 38

An ontology on property for physical, chemical and biological systems, 2nd edn, by R. Dybkær, (IUPAC e-publication) 2010 Jul, 4

open access
first entire issue of Aust J Chem 2012 Jul, 13

and the Research Works Act (US) 2012 Jul, 38

open-access publishing 2005 Sep, 2

Open Access to Knowledge (OAK) Law Project 2006 Jul, 35

open science networks 2013 Apr, 36

open science project in chemistry 2010 Jun, 22–5

open source research 2006 Jul, 36

opiate-derived medications, improved synthesis 2011 Oct, 8

optical bio-imaging and microscopy 2012 Apr, 12

optical fibres, chemistry and spectroscopy inside 2009 May, 33

optimising separations 2003 Feb, 7–9

optoelectronic materials, organic 2009 Jun, 10–13, 22–5

optoelectronics, molecular deuteration in 2015 May, 22–5


oral vaccines 2007 Mar, 13–14

orange waste, proposed uses, Brazil 2013 Aug, 9

orchids, Australian, chemical trickery 2010 Oct, 24–7

orexin A, and couch potato tendencies 2006 Oct, 28

organic agriculture
and chemical sprays 2015 Nov, 5

an industry requiring scientific research 2014 Oct, 34–5

organic bionics 2009 Jun, 3–8
organic charge transfer salts  2009 Jun, 18–21
organic chemistry
   contemporary first-year course  2007 Dec, 6–11
   fraud in  2011 Jun, 24–7
Organic Chemistry Division
   A.J. Birch Medal see A.J. Birch Medal
   Lectureship  2004 Apr, 25;  2006 May, 21;  2009 Feb, 23
   program at Connect 2005  2005 Jul, 15–16
Organic chemistry symposia, gender imbalance  2015 Feb, 5
organic chemistry symposium, Victoria University of Wellington  2010 Sep, 27–9
organic chemistry terminology, and the public  2015 Nov, 4
organic chemists
   Min-Ion Huang  2008 Oct, 47
   Ringbom, Anders  2008 Dec, 39
   Zappi, Enrique Vincent  2008 Mar, 39
organic-field effect transistors  2012 Nov, 9
organic light emitting diodes (OLEDs)  2006 Sep, 33;  2008 Jun, 17–19
   deuterated molecules in  2015 May, 22–5
organic photodiodes (OPDs), indigo dye as electron acceptor  2015 Dec/2016 Jan, 15
organic photonics and electronics  2009 Jun, 10–13, 22–5
organic photovoltaics (OPVs)  2008 Jun, 18
organic produce  2004 Oct, 14–15;  2014 Dec/2015 Jan, 4
organic reactions, websites  2011 Aug, 31
organic semiconductors  2009 Jun, 10–13, 22–5
organic solar cells  2009 Jun, 14–17
   charge generation mechanism dependence on active materials  2014 Dec/2015 Jan, 10
   costs  2015 Feb, 4
   nanographenes in  2010 Dec, 10
organic synthesis
   microwave reactor use  2005 Apr, 9–11
   websites  2010 May, 36, Jun, 35
Organization for the Prohibition of Chemical Weapons (OPCW)
   awarded 2013 Nobel Peace Prize  2014 Mar, 4,  May, 17–18
   Australian chemical connection  2014 May, 20–3
   awards OPCW-The Hague Award to Bob Mathews  2015 Apr, 28
   and the end of chemical warfare  2014 May, 16–19
organoborate nanotubes  2006 Apr, 32
organochlorine compounds  2010 Oct, 42
organochlorine emissions  2003 Apr, 39
organochlorine pesticides, in human milk  2005 Aug, 38
organochlorines in salmon  2004 Mar, 37
organocuprates in allylic substitution reactions  2012 May, 12
organofluorine compounds  2015 Feb, 13
organometallic chemistry
   deep-space  2003 Apr, 36
   origin of the term  2011 Apr, 41
   2015 Sep, 15
organometallic complexes  2007 Mar, 14
   rhenium centres linked by a single carbon atom  2013 Jun, 9
   three-photon absorption  2007 Apr, 30–1
organometallic nanostructures, redox-active surface-supported  2008 Aug, 32
organometallic redox chemistry  2012 Nov, 11
organometallic rigid rods, performance studies  2009 Oct, 8
organoneodymium complex, divalent  2009 Apr, 33
organostannanes, transmetallation barrier and ligand size  2010 Feb, 9

Orica
acquires Excel Mining Systems  2007 Nov, 35
acquires Keith Harris Flavours and Fragrances  2005 Apr, 35
acquires Minova  2006 Dec, 35
acquires specialty distributor, Bronson and Jacobs  2004 Jul, 35
CEO retires early for health reasons  2005 Oct, 42
expands specialty polymers business  2004 Oct, 35
further builds Chemnet business  2003 Sep, 36
grows mining services through acquisition  2005 Nov, 35
increased commitment to Botany groundwater clean-up  2004 Dec, 38
murals, moving to Scienceworks  2003 Dec, 42
secures Incitec takeover  2003 Mar, 37

Orica Consumer Products, general manager changes  2007 Apr, 35
Orica Mining Services, appoints John Beevers as general manager  2006 Nov, 35
origin of life
chemical  2009 Mar, 2
earliest multicellular life forms discovered  2009 Sep, 4
osazones  2010 Feb, 40
Osborne, W.A., physiologist and poet  2012 Apr, 41
O’Shea, Mike, analytical chemistry career path  2013 Aug, 35
Osvath, Peter, new Fellow  2009 Mar, 28
otoliths  2012 Mar, 4
Otto Schott Research Award  2014 Aug, 12
overfishing  2003 Aug, 37
overpaint removal, cultural heritage conservation  2005 Mar, 8–11
overweight people, to illustrate news stories  2012 Nov, 39
oxazolidinones as master-control elements in the Nazarov reaction  2013 Sep, 13
oxide-ionic conductor, (3+3)-dimensional ‘hypercubic’  2013 Sep, 13
oxo-sulfido-Mo(V) radicals, structural characterisation  2013 Aug, 12
oxygen evolution, smart catalyst electrode for  2015 Oct, 16
oxygen molecule, found in space  2011 Oct, 5
oxygen reduction, using metal-free electrocatalysts  2012 Apr, 11
OzFlux micrometeorological observation network  2011 Aug, 37
ozone
and free radical damage to the lung  2015 Nov, 10
tropospheric  2010 Feb, 35
ozone-depleting substances, phase-out from laboratories  2010 Mar, 18–21, May, 11
ozone layer
recovering but under threat  2014 Dec/2015 Jan, 7
sulfate aerosol impact  2008 Aug, 37
ozone levels in the atmosphere  2004 Nov, 36
ozone protection, Australia  2004 Jun, 38
ozone weekend effect, and particulate concentrations, Melbourne  2013 Oct, 24–7
ozonised oils  2011 Oct, 41
ozonised oils/ozonic ether, health and disinfectant uses  2007 Mar, 39

PACIA
Australian chemical industry welcomes federal government’s deregulation agenda  2014 Jun, 10
calls for competitive natural gas market  2013 Sep, 9
Chemicals Sustainability Award  2008 Oct, 33
Environment Award  2008 Oct, 33
Health and Safety Award  2008 Oct, 33
industry lessons and safety case  2004 Apr, 38
Plastics Sustainability Award  2008 Oct, 33
releases report on global megatrends  2013 Jul, 5
report on trends in the Australian chemicals and plastics industry 2013 Aug, 28–31, Oct, 6
Responsible Care Site and Supply Chain Guidance 2011 Apr, 9
Pacific nations, desalination projects 2012 Mar, 22–5
Pacifichem congresses, reasons for success 2006 Mar, 14
Pacifichem 2010, call for symposium proposals 2008 Mar, 25
pain relief
partnership to commercialise combination analgesic – MoxDuo IR 2012 Mar, 8
Phase I results for Phosphagenics TPM/oxycodeone 2008 Apr, 36
Phase II funding for venom peptide – Xen2174 2012 Mar, 8
Phase II trial for Xenome’s Xen2174 2008 Dec, 36
Spinifex Pharmaceuticals gains investment funding for EMA401 2008 Nov, 36
palladium-catalysed cross-coupling reactions 2010 Dec, 6; 2011 Feb, 22–5, Mar, 20–4
palladium–hydrogen interaction 2003 Jul, 39, Aug, 39
palladium N-heterocyclic carbene (NHC) complexes 2010 Nov, 10
Palmer, Bill, new Fellow 2007 Mar, 23–4
Palmer, W.P., National Assembly member 2003 Aug, 27
Pan Pharmaceuticals, product recall 2003 Jul, 3, 20
Panozzo, Joe, National Assembly member 2003 Aug, 27–8
pan-Asian chemistry 2013 Feb, 4
Pantone colours 2015 Apr, 4, Jun, 6
paper cups, fully compostable and recyclable 2014 Oct, 8
paper recycling 2006 Apr, 39
paper industry
calorimetry and AAS 2012 Dec/2013 Jan, 30–1
to china and mercury analyses, using non-flame atomic absorption spectroscopy 2012 Oct, 30–1
paper money, cleaning, using supercritical CO₂ 2014 Mar, 9
paper sizes 2004 Apr, 39
parabens in cosmetic products, and breast cancer 2005 Mar, 38
paraffinic compounds, reactivity, catalysis affects 2013 May, 22–3
paraformaldehyde, proposed scheduling change 2008 Apr, 38
parainfluenza neuraminidase, flexible region of hPIV-3 HN protein 2013 Mar, 13
Paraguayan traditional medicine components reassigned 2008 Sep, 13–14, Oct, 39
parasitic diseases, transforming treatment of 2015 Dec/2016 Jan, 6–8
Parker, Desirée, joins as RACI Professional Conference Organiser 2007 Apr, 24
Parkinson’s disease 2006 Sep, 2
reduced dyskinesia with MDMA 2011 Sep, 10
Parnell, Elizabeth (geochemist, late 19th century) 2012 Jul, 4
Parouchais, Con and Ceci, 50-year members with an extraordinary story 2014 Dec/2015 Jan, 33–4
partially stabilised zirconia (PSZ) 2007 Mar, 10–11
particle control in a quantum world 2012 Dec/2013 Jan, 6
particulate matter 2004 Dec, 17–19
partnerships between industry and academia 2003 Apr, 20
party drugs, mephedrone, long-term memory loss 2013 Apr, 22–5
Pasminco smelter, zinc production by electrolysis 2004 May, 39
passports, N Series, launched 2009 Sep, 7
patent attorneys 2008 Mar, 7–10
chemical 2008 Feb, 3–4
patent box scheme, incentives for university research 2015 Feb, 36–7
patent examination, IP Australia 2008 Mar, 3–4
patent examination process, using Web 2.0 technology 2010 Apr, 3
patent invention applications, China as leading producer 2010 Apr, 3–4
patent law
Australia, changes 2012 Sep, 18–20
US legislation changes 2012 Aug, 18–21
patent rights, and laboratory notebook practice 2009 May, 17–18
patent system, and technology commercialisation 2003 Oct, 21
patents
    for chemicals – relatively uncontroversial nature 2013 Nov, 36
    drug pricing and patients’ needs 2013 Oct, 18
    importance to chemistry 2006 Jul, 4–6, 14
    infringement 2003 Sep, 6–7
    inherency, aripiprazole case 2015 Aug, 34–5
    inventive step, pharmaceutical and chemical products 2006 Jul, 15–16
    inventorship versus ownership of patent applications 2006 Jul, 17–21
    IP Australia profile 2006 Jul, 3
    Lipitor (drug) case 2007 Jun, 15–16
    myths and realities 2013 Mar, 36
    pharmaceutical patents tested in court 2013 May, 36
    a plus for innovation and inventiveness 2012 Dec/2013 Jan, 38
Paterson, Brett, cancer chemist wins Victoria Fellowship 2012 Feb, 16
Pauling, Linus, X-ray crystallography 2014 Aug, 20–1
Payne, Richard
    wins Le Fèvre Memorial Prize 2014 Dec/2015 Jan, 29
    wins Rennie Memorial Medal 2011 Dec/2012 Jan, 21
Payne, Tim, new Fellow 2007 Sep, 29
Peacock, Jim, appointed as Australia’s new Chief Scientist 2006 May, 27–8
Pearse, John Frederick, obituary 2008 Aug, 26
Pearson Education RACI Centenary of Federation Chemistry Educator of the Year Award 2008 Feb, 25, 31; 2009 Feb, 29, Dec, 20, 22; 2011 Dec/2012 Jan, 20
recipient report 2009 May, 29
Pearson Education/RACI Chemistry Educator of the Year Award 2012 Dec/2013 Jan, 22–3; 2013
Dec/2014 Jan, 28–9; 2014 Dec/2015 Jan, 29
peer-review process, Einstein’s opposition to 2015 Jun, 34–5
peer reviews 2015 Nov, 40
Peerzada, Naseem, obituary 2012 Feb, 17
Pegg, Graham, biochemist and fisherman 2009 Oct, 15
Peirce, Charles Sanders, late 19th and early 20th century US scientist 2006 Oct, 39
penicillin 2007 Apr, 6
Penrose tiling, new chemistry laboratories, UWA 2006 Feb, 11–13
penta-graphene 2015 Apr, 7
Peplin Biotech
    acquires Neosil 2008 Sep, 36
    collaborative research on cancer drug, PEP005 2004 Jun, 35
    completes phase Ib trial for actinic keratosis 2009 Mar, 36
    Phase III clinical trial of PEP005 (ingenol mebutate) 2008 Nov, 36
    positive Phase Ib clinical trials of PEP005 for actinic keratosis 2007 Sep, 36
    promising new leukaemia drug 2003 Nov, 35
    secures manufacturing plant 2006 Dec, 35
    skin cancer clinical trial 2006 Aug, 35
Pepperberg, Irene, studies on animal–human communication 2011 Sep, 41
peptide β-sheets, 3D shape 2015 Jul, 12
peptide cyclisation via lanthionine bridges 2012 Dec/2013 Jan, 13
peptide ligation, mediated by selenocysteine (Sec) 2015 Dec/2016 Jan, 16
peptide/protein-polymer conjugates, linked using trivalent arsenic 2015 Jul, 12
peptide surfactants, for oil–water mixture separation 2007 Jun, 12–14
peptides
    cyclic disulfide-rich, racemic crystallography use 2014 Dec/2015 Jan, 8
    electron transfer in 2012 Aug, 12, 2015 Feb, 12
    and radical chemistry 2007 Jul, 23
    resistance to radical reactions 2009 Nov, 8
peptidomimetics, turn off norepinephrine transporter  2014 Feb, 8
peptoid antibacterial  2010 May, 8
Perdaman Chemicals and Fertilisers, announces $3.5 billion Collie urea manufacturing plant  2009 Jun, 36
perfluorooctane sulfonate (PFOS)  2003 May, 38
   options for disposal  2005 Apr, 38
performance-based pay for teachers  2007 Aug, 2
performance-enhancing drugs in sport  2013 Apr, 37
perfume industry, fixative from Mexican plant  2014 Dec/2015 Jan, 7
pericyclic reactions, symmetry of molecular orbitals of reactants and products  2005 Apr, 14–16
periodic acid Schiff (PAS) stain in histology chemistry  2012 Sep, 24–7
periodic mesoporous organosilica (PMO) hollow spheres  2006 Aug, 32–3
Periodic Table of Videos (PTOV)  2009 Nov, 30–3
periodic tables
   app  2014 Jun, 5
   Periodic Table on Show art project  2011 Aug, 43;  2012 Apr, 4, 18–22
   Periodic Table of Videos (PTOV)  2009 Nov, 30–3
   placement of hydrogen in  2004 Aug, 22
   on the web  2012 Sep, 34–5
   'permanent press' fabric  2007 Apr, 7
permeate in milk  2012 Dec/2013 Jan, 24–5;  2013 Mar, 5
perovskite compound, 6H-type, giant magnetoelastic effect  2013 Aug, 11
perovskite solar cells
   light emission from  2014 Jun, 9
   for solar energy conversion  2014 Dec/2015 Jan, 11
Perrier, Sébastien
   awarded Rennie Memorial Medal  2009 Dec, 19
   receives Applied Research Award  2012 Dec/2013 Jan, 20
   receives R.J.W. Le Fèvre Memorial Prize  2013 Dec/2014 Jan, 28
persistent organic pollutants (POPs)  2009 Oct, 40
   impact on migratory humpback whales  2013 Nov, 16–18
   monitoring  2011 Feb, 45
   UN targets endosulfan for phase-out  2011 Jul, 8–9
personal care products, exposure pathways  2014 Jun, 40
personality
   and professional practice  2003 Jul, 10–11
   and science  2011 May, 40
pesticide residues, detection, water catchments  2012 Jun, 5
pesticide screening, by GC/MSD using spectral deconvolution  2005 Feb, 4–8
pesticide use decrease, cotton industry  2004 Mar, 30
pesticides
   Bordeaux Mixture  2005 Jun, 47
   in human milk  2005 Aug, 38
   regulation, Europe  2009 Aug, 7
   safe use poster and DVD  2008 May, 38
pet food, hazardous sulfite preservatives in  2014 Jul, 12
Petrecycle, first commercial contract  2003 Oct, 35
petrochemical industry, and competitive advantage  2015 Mar, 36–7
petrol-ethanol car engine  2003 Nov, 37
petrol prices  2005 Jul, 37, Nov, 38
petroleum drill cores, offshore exploration, Perth Core Library  2015 Oct, 11
petroleum pollution, site remediation technology, Antarctica  2013 Sep, 20–3
petroleum substances, classification and labelling  2006 Apr, 38
petroleum wells, Drake’s 1859 well  2013 Dec/2014 Jan, 7
Petrie, James, yellow pigments of Australian acacias  2014 Oct, 39
pewter tankard, lead poisoning from  2012 May, 28–9
pH chemistry, linking to emf  2012 Aug, 30–1
pH transmitter, in-head mounting 2003 Apr, 34
Phar Lap (race horse), arsenic poisoning 2010 Nov, 6–7
pharmaceutical development
   biotechnology use, Biota Holdings 2005 Sep, 14–15
   by cloning marine DNA 2005 Sep, 32
   CSL Limited 2005 Nov, 17–19
pharmaceutical industry
   Australia 2003 Dec, 3–5
   Australia lagging behind in medicine investment 2014 Oct, 12
   Australia’s most valuable high-technology exporter 2010 Oct, 8–9
   continuous monitoring explained 2010 Dec, 18
   export decline, Australia 2015 Jun, 9
   proposed survey, update 2007 Jun, 24
pharmaceutical manufacturing standards 2003 Jun, 25
pharmaceutical patents, court decisions 2013 May, 36
pharmaceutical processing, synthetic catalyst commercialisation 2015 Sep, 6
pharmaceuticals
   determination of residual solvents in 2005 Sep, 16–20
   in urban sewage 2014 Aug, 30–3
Pharmaceuticals Partnerships Program (P3) 2003 Nov, 31, 2005 Jun, 43
pharmacies, ancient 2014 Nov, 34
pharmacists, contention with chemists over the use of the name ‘chemist’ 2013 Oct, 41; 2014 Feb, 6
PharmAust
   awarded funding from Drugs for Neglected Diseases initiative 2006 Mar, 34
   expands into generic drugs 2007 May, 36
   purchases Mimotopes 2005 May, 35
   signs agreement with US-based Commonwealth Biotechnologies 2006 Oct, 35
   signs share purchase agreement for the sale of Mimotopes 2007 Feb, 36
   to market and sell Simvastatin 2006 Jun, 34
Pharmaxis
   announces positive Bronchitol™ Phase II results 2004 Dec, 38
   Aridol approved by TGA 2006 May, 34
   Bronchitol positive phase III clinical trial 2010 Mar, 6
   clinical progress on Aridol 2007 Jul, 26
   global expansion into US 2008 Mar, 36
   NDA submission for Aridol, a bronchial challenge test 2009 May, 36
   Phase III trials on Bronchitol 2007 Oct, 36
   trial of Bronchitol in China 2008 Jun, 36
PhDs
   ANU MOOC to reduce dropout rates 2015 Dec/2016 Jan, 8
   career challenges and choices 2013 May, 29
   the changing PhD 2014 Mar, 6
   chemistry and work–life balance 2013 Oct, 34
   citations: the $h$-index and the $j$-index 2012 Jun, 40
   coffee for stimulating group conversation and ideas 2012 Feb, 40
   demand and supply for PhD graduates 2013 Dec/2014 Jan, 16–19
   PhD experience 2003 Oct, 10–13
   PhD graduates and skill sets demanded by employers 2012 Aug, 40
   PhD supply and demand 2015 Jul, 26–9
   postgrad check-up 2015 Apr, 26–7
   postdoc versus industry career path 2013 Oct, 40, 2013 Dec/2014 Jan, 6–7
   publishing a paper as a labour of love 2013 Apr, 40
   satisfaction with course experience and supervision in Australian research-intensive universities 2007 Apr, 39
   screening scientific articles 2012 Apr, 40
universities invest in industry internships for PhDs 2015 Dec/2016 Jan, 25
writing a thesis 2015 Dec/2016 Jan, 10
phenalenyl radical, electronic spectrum 2011 Dec/2012 Jan, 10
phenolic compounds in wine 2015 Aug, 39, 2015 Dec/2016 Jan, 35
Phenoxodiol, for ovarian cancer 2003 Jul, 35–6
phenylalkynyl iron complexes 2015 Oct, 17
phenylnitrene, ring contraction 2015 Mar, 13
1-phenylpropargyl radical 2008 May, 32–3
Pherobase (pheromones and semiochemicals) website 2010 Feb, 36
Pheromone Information Library 2009 Nov, 36
pheromone synthesis 2009 Mar, 32
philanthropic networking groups 2011 Dec/2012 Jan, 38
*Philosophical Transactions* A, 350th anniversary issue available free online 2010 Apr, 5
phlogiston theory 2014 Jul, 4, Jul, 22–5
Phospa E, reduces animal blood cholesterol levels 2005 Jun, 43
Phosphagenics

and Nestlé Australia commence Phospha E® phase II trial 2007 Dec, 36
Phase 1 results for TPM/oxycodeone 2008 Apr, 36
Phase 1 transdermal insulin clinical trial 2006 Oct, 35
Phase 1b clinical trial of transdermal insulin product, TPM-02/Insulin 2007 Aug, 36
scales up patch manufacture 2010 Dec, 9
phosphaisocyanides, terminal 2015 Apr, 12
phosphate-assisted ligation, for access to phosphopeptides in biological study 2009 Oct, 10–11
phosphine resistance, grain insects 2010 Jul, 6–7, Sep, 3
phosphoesterase mimics 2012 Oct, 10
phospholipid membrane protein structure, NMR spectroscopy 2004 Feb, 4–7
phosphonic acid synthons 2006 Apr, 4–10
phosphonium-based ionic liquids, as ‘hydride carriers’ 2006 Jul, 36
phosphorus
in the environment 2012 Jul, 26–9
recovery from wastewater 2013 Jul, 9
reducing plant-dependency on 2015 Mar, 40
soil tests 2012 May, 9
Phosyn Analytical 2003 Apr, 18–19
photoacoustic imaging, based on stimulated Raman excitation 2012 Mar, 12
photocatalysis
by non-plasmonic transition metal nanoparticles 2014 May, 12
with copper nanoparticles 2014 Apr, 14
photocatalytic hydrogen evolution, acridinium salt as electron mediator 2013 Feb, 11
photocatalysts

gold nanoparticles as 2008 Oct, 38–9
gold–palladium nanoparticles as 2013 Jul, 12
sulfur-doped graphitic carbon nitride 2010 Nov, 10
photochemical cyclisation reactions, retention of single-crystal character 2010 Oct, 11
photochemical roaming pathways, acetaldehyde 2015 Mar, 14
photochemical water oxidation catalysis, Mn²⁺ role 2011 Aug, 11
photochemistry 2015 Nov, 15, 2015 Dec/2016 Jan, 17
photochromic dyes, using spiropyrans 2011 Jun, 11
photocopier chemistry 2013 Sep, 41
photodegradation of polymers 2006 Nov, 2
photoelectrochemical solar cells 2009 Jun, 15–16
photographs

colours of chemistry website 2011 Mar, 35
see also science meets art
photography, technological change 2004 Oct, 19
photo-induced isomerisation of acetaldehyde 2011 Aug, 6, Sep, 11
photonics, organic 2009 Jun, 10–13
photoreception, bees 2015 Jun, 21
photorefractive polymers, nanoparticle-based 2008 Jun, 35
photoswitchable membrane, for on-demand molecular transport 2015 Jul, 13
photosynthesis 2007 Mar, 13
artificial 2012 May, 13
photosystem II (PSII)
  crystal structures, resolving differences in 2015 Aug, 13
  featuring a water-oxidising complex 2010 Aug, 8
  Mn₄/Ca cluster structure and mechanism for water oxidation 2013 Feb, 9
photovoltaic industry, use of Sliver® cell technology 2005 Feb, 9–11
photovoltaics 2015 Nov, 15
  light emission from perovskite solar cells 2014 Jun, 9
  silicon vs organic 2014 Sep, 36–7
  thin-film, based on alkylammonium lead iodide perovskite light absorbers 2014 Dec/2015 Jan, 11
phthalocyanines, pathway to multinuclear 2008 May, 35
Phylogica, signs deal with Johnson and Johnson Research 2006 Sep, 35
physical activity, importance of 2011 Sep, 38
Physical Chemistry Chemical Physics
  key benefits of publishing in 2008 Dec, 29
  RACI as new owner society 2008 Dec, 29
physical chemistry data, NIST Chemistry WebBook 2010 Mar, 36
Physical Chemistry Division
  Medal 2005 Apr, 25–6, 2015 Sep, 15
  PhysChem2013 meeting, Hobart 2014 Feb, 4
  program at Connect 2005 2005 Jul, 17–19, Sep, 10
Physical Chemistry Division Committee, call for nominations 2005 Apr, 26, May, 27
physics, decadal plan, Australia 2013 Mar, 10
physics knowledge, in the chemistry workplace 2004 Jun, 21
physiological targeting 2008 Oct, 41
phytoliths 2010 Mar, 40
phytoplankton, and ocean iron levels 2009 Aug, 35, 2011 Apr, 35
phytoremediation, of heavy metal-contaminated soils 2012 Mar, 26–8
picric acid 2015 Sep, 41
disposal 2014 Apr, 6
  explosivity and laboratory safety 2014 Feb, 20–1
Pidgeon, Ken, Western Representative, RACI Board 2003 Jul, 22
piezoelectrics, chemistry and innovations 2014 Mar, 36–7
Piggott, Matthew, receives Biota Award for Medicinal Chemistry 2012 Dec/2013 Jan, 20
Piper Alpha oil exploration platform disaster, North Sea 2010 Aug, 34, Nov, 5
Piper Award/Prize see C.S. Piper Award
PISA study report 2005 Feb, 32
Pisaniello, Dino, new Fellow 2004 Aug, 26
pKₐ tables 2009 Aug, 36
plagiarism 2015 Sep, 40
planes, light aircraft, petrol versus avgas 2013 Sep, 24–5
plant germination
  chemical processes in 2015 Aug, 32–3
  cyanide as stimulant for 2011 Oct, 11
plant growth, indole-3-acetic acid and ascorbic acid in 2015 Aug, 41
plant names
  and famous botanists 2009 Sep, 40
  firewise plant 2009 Dec, 3
plants
  chemical communication 2015 May, 40
  cultivation and curiosity 2015 Feb, 35
eucalyptus leaves, gold particles in, mineral exploration application 2013 Dec/2014 Jan, 8
as metal prospectors, Philippines 2012 Mar, 26–8
native, antimicrobial potential 2012 Mar, 9
using phosphorus-efficient cultivars 2015 Mar, 40
plasma, the fourth state of matter 2015 Apr, 22–3
plasma emission spectrometry 2003 Aug, 6–7
plasma product development, CSL Limited 2005 Nov, 17–19
plasma source mass spectrometry 2003 Aug, 7
plastic bag-free shopping 2004 Dec, 40
plastic bag levy 2003 Mar, 38
plastic bank notes 2006 May, 18, 2006 Dec, 29, 2007 Mar, 13
plastic crystal electrolytes, molecular motions within 2012 Sep, 13
plastic injection moulding software 2007 Mar, 7
plastic litter, collection from beaches and waterways by citizen scientists 2015 Nov, 7
plastic moulds, from metal–polymer composites 2009 Aug, 3
plastic supermarket bags 2008 Apr, 37
plastics and chemical industry, sustainability leadership discussion paper 2007 Nov, 38
Plastics and Chemicals Industries Association see PACIA
platinum-based anti-cancer drugs 2005 Aug, 11–14
platinum coordination complexes, oxidation by 2,2'-bipyridine complexes 2009 Aug, 10
platinum nanocrystals, 3D structure identification 2015 Oct, 9
Pluto, loses planet status 2006 Oct, 27–8
poisons
  leaching from articles 2009 Jun, 38
  S5 and S6, Victoria 2005 Jun, 46
poisons derivatives 2007 Oct, 38; 2008 Nov, 38–9
poisons scheduling, proposed TGA model 2005 Nov, 39
poisons standard 2007 legislative instrument 2008 Sep, 38
poisons standards committee renamed 2010 Sep, 7, Dec, 9
polar regions, petroleum pollution 2013 Sep, 20–3
Poliakoff, Martyn, five minutes with 2011 Sep, 19
polihexanide, review 2005 Nov, 39
politics and science 2006 Jun, 21
pollutants, versus contaminants 2012 May, 4
poloxamers, surfactants for cleaning products and cancer drug delivery system 2015 Nov, 30–1
polybrominated diphenyl ethers, in human milk 2005 Aug, 38
polycyclic aromatic hydrocarbons, from cigarette butts, impact on fish 2014 Nov, 36
poly(2-(dimethylamino)ethyl methacrylate)-co-polystyrene (HPTAM-co-PS) 2014 Feb, 11
polyethylene market, trends 2014 Sep, 10
polyethylene powder in rotational moulding, dust explosions 2005 Sep, 38
poly(2-hydroxyethyl acrylate) (PHEA), one-pot synthesis 2014 Feb, 11
polyactic acid, as bio-based polymer 2010 Mar, 4
polymer capsule stiffness, effect on cellular processing 2015 Aug, 12
polymer chemistry 2007 Nov, 36
  as career pathway 2003 Apr, 4–8
  centrality of 2003 Apr, 3
Polymer Chemistry Division, program at Connect 2005 2005 Sep, 7–8
Polymer CRC, funding extension 2013 Jun, 5
Polymer Division honours 2005 May, 28
polymer extrusion 2004 Aug, 4–5
polymer membranes, PAF-1 ultraporous framework prevents ageing, industrial separations 2014 Aug, 15
polymer molecules, organisation and movement 2008 Sep, 17–20, Oct, 30–2
polymer photodegradation 2006 Nov, 2
polymer science
  based on green chemistry 2008 Oct, 8–12
  history of 2004 Nov, 16–20, Dec, 3–5
honours 2006 Apr, 22

polymer synthesis
  atom transfer radical polymerisation 2009 Dec, 44
  bio-inspired approach 2012 Jul, 8
  RAFT process 2007 Mar, 14
  using RAFT polymerisation, wins CSIRO medal 2004 Mar, 30
  via RAFT agents 2004 Feb, 34
  with precise molecular weight and tacticity, using living radical polymerisation 2015 Nov, 13

Polymerat, product development agreement with Biosource 2003 Oct, 35
polymeric materials, biologically compatible 2006 Oct, 36
polymerisation processes 2010 Aug, 9
Polymeroce established 2004 Jul, 35
polymersomes, capture and sensing of payloads in 2015 Jun, 15
polymers
  biocompatible 2010 Jul, 6
  in cars 2011 Jul, 4
  fire retardation 2003 Apr, 14–17
  hyperbranched 2010 Mar, 9
  produced through bioengineering 2010 Mar, 4
  synthetic block 2011 Nov, 10
polymersome formation 2011 Aug, 10
polymorphism, and crystallisations 2011 Feb, 49
PolyNovo Biomaterials
  partnering deal with Biomet 2007 Apr, 35
  partnership with Medtronic 2006 Apr, 34
  progress and changes 2007 Sep, 36
  signs licencing deal with Smith & Nephew 2008 May, 36
poly(methyl methacrylate) stereocomplex assemblies 2010 Feb, 8
polyrotaxane
  ‘beads’ and ‘string’ molecular assembly 2015 Dec/2016 Jan, 14
  preparation 2010 Apr, 10
polysaccharides, and astringency perception in wine 2015 Oct, 35
polysulfone, for solar UV radiation measurement 2004 Mar, 16–18
poly(tetrafluoroethylene), discovery, manufacture and applications 2008 Sep, 3–6
polythiophene, nuclear dynamics predicted by QEMR 2013 Oct, 14
polyurethane elastomers, in biomaterials 2003 Jun, 36
pool and spa sanitisers, efficacy 2005 Jun, 46
Pople, John Anthony, obituary 2004 Jun, 25–6
POPS chemicals, identification 2004 Jun, 38
population debate 2003 Feb, 46, Apr, 37
population growth 2008 Apr, 2, Jun, 2
  ecological consequences, Australia 2011 Feb, 47
pore-forming materials, synthetic membrane 2014 Sep, 14
porous coordination polymers, breathable 2012 Jun, 12
porous organic cages, made entirely from carbon–carbon bonds 2013 Jul, 12
porphyrazines 2008 May, 35
Port Phillip Bay, Vic., dredging of 2005 Mar, 37, Jun, 45
Port Pirie, SA, smelter emissions 2014 Jul, 10
Porter, Chris, new Fellow 2010 Apr, 14
positron emission tomography (PET)
  cyclotron-produced radioisotopes for 2003 Jun, 13–15
  new diagnostic imaging agents for Alzheimer’s 2014 Feb, 9
  radiochemistry 2003 Jun, 10–12
  radiopharmaceutical synthesis suitable for 2015 Nov, 15
postdoc diary
  alternative careers to academia 2014 Jul, 40
application and interview for postdoctoral position 2010 Oct, 41
Australia versus overseas research placement 2009 Aug, 39
Australian Synchrotron experience 2009 Jul, 39
being proactive to progress your research career 2010 Sep, 39
chemico-economics 2014 Sep, 40
competition for assistant professorships 2015 Jun, 40
cross-collaborative research 2011 Feb, 48
cuts to medical research funding 2011 Jun, 40
in defence of the lab coat 2014 Nov, 40
diazomethane and me 2014 May, 38
effective communication 2011 Mar, 40
funding support 2010 Jul, 39
gaining lecturing experience 2009 Oct, 39
graduation day 2014 Mar, 40
grant applications and the name of the chief investigator 2010 May, 39
international conference attendance 2011 Jul, 40
job hunting 2015 Apr, 40
mentors 2010 Dec, 41
moving interstate or overseas 2010 Apr, 39
negative results, importance of 2011 Aug, 40
networking 2010 Feb, 39, 2011 Oct, 40
nuts and bolts of science communication 2011 Apr, 38
peer review 2015 Nov, 40
personality and science 2011 May, 40
quality versus quantity of published papers 2009 Sep, 39
research career milestones 2010 Mar, 29
research strategies, cowboy approach vs obsessive–compulsive approach 2010 Aug, 39
satisfaction from receiving postdoctoral funding 2009 Dec, 47
sharing of university research equipment and collaboration 2015 Feb, 40
students as the essential part of the life of an academic researcher 2015 Aug, 40
supervising honours students 2009 Nov, 39
teaching and learning to attend conferences 2010 Jun, 30
work–family balance 2010 Feb, 39
work–life balance 2010 Nov, 41
postural vertigo, and calcium carbonate 2012 Mar, 4
potatoes in pregnancy, can trigger diabetes in children 2003 Aug, 31–2
Potter, Owen, receives Australia Day honour 2013 Apr, 29
power lines, early fault detection 2013 Sep, 10
prickly pear 2015 Mar, 41
Probert, James (Jim), obituary 2013 Apr, 30
Proctor & Gamble, acquires The Gillette Company 2005 May, 35
Poulton, Barbara, RACI Executive Officer 2003 May, 27
powder diffraction beamline capabilities, Australian Synchrotron 2007 Sep, 7–12
powder X-ray diffraction, for mineralogical analysis 2004 Feb, 13–15
pox viruses 2007 Mar, 7
Prana
commercial collaboration with Schering 2003 Jun, 35
drugs target amyloid deposits in Alzheimer’s disease 2004 Jun, 35
settles clioquinol patent litigation 2004 Oct, 35
Prana Biotechnology, receives Michael J. Fox Foundation Grant 2011 Nov, 5–6
Prasher, Douglas, green fluorescent proteins research and 2008 Nobel Prize in Chemistry 2009 Sep, 26–7
Pratt, H.R. Clive, obituary 2008 Aug, 26–7
Pratt chemical engineering prize, won by Monash students 2011 Aug, 7–8
Precambrian sandstones, oil inclusion biomarkers 2012 May, 4, 16–19
prescribed industrial waste 2003 Mar, 39
hazard classification 2003 Dec, 41
preservative-treated timber, safety guidelines 2003 Dec, 41
Priestley, Raymond, trials of a University of Melbourne vice-chancellor 2014 Mar, 41
primary amines, and methylene chloride dangers 2007 Sep, 2
Prime Minister’s Prizes for Science 2010 Dec, 8; 2011 Dec/2012 Jan, 6; 2015 May, 8
printers, chemical controls 2007 Nov, 38
process analytical technology, green analytical chemistry role 2008 Oct, 22–6
Process Chemistry Prize 2003 Mar, 22
process safety, IChemE Safety Centre role 2014 Jul, 20–1
Product Safety and Integrity Committee (PSIC) 2008 Jun, 22
focus of work  2010 May, 7
product stewardship, and Australia’s nuclear industry 2015 Apr, 38
Productivity Commission enquiry into regulation of chemicals and plastics
Draft Research Report 2008 Jun, 38
Research Report 2008 Oct, 46
submissions 2008 Feb, 46
professional associates and personal acquaintances 2012 Sep, 40
professional conference organiser (PCO)
function and role  2007 Jul, 2, 3, 4–5
RACI 2007 Apr, 24, Jul, 3, 24
professional practice
educating for  2003 Jul, 4–7
personality role in  2003 Jul, 10–11
professional societies, and social capital  2006 Aug, 21
Professors and Heads of Department (PHODs) meeting 2004 Apr, 22; 2007 Apr, 21, Nov, 21
proficiency testing, in enhancing analytical quality  2007 Oct, 20–1
proficiency testing programs, educational aspects  2007 Oct, 22–3
Progen
discontinues Phase III trial of PI-88  2008 Oct, 44
merger with Avexa 2009 Mar, 36
Phase III study of PI-88 for primary liver cancer 2008 Jun, 36
promising data for Phase II trial of PI-88 2007 Jun, 36
progesterone synthesis  2011 May, 18–19
prokaryotes 2009 Mar, 2
Prokhorov, Alexander, biographical sketch 2004 Nov, 39
Promics, PMX 53 topical anti-inflammatory drug  2004 May, 35
[3.3.3] propellanes 2014 Jul, 15
propranolol synthesis, heteropolyacid catalysts 2009 Mar, 12, 15
protease inhibitors, macrocyclic, with reduced peptide character  2014 Oct, 14
protein and carbohydrate characterisation using a MALDI QIT TOF MS  2005 Jun, 14
protein–chitin complexes, fossil arthropods 2011 Apr, 8
protein degradation, wins Chemistry Nobel  2004 Dec, 34
protein engineering, designer amino acids for  2011 Apr, 12
protein kinases  2007 Mar, 15
protein–ligand complexes, 3D structure from pseudocontact shifts  2007 Feb, 33
protein–monolayer protected metal nanoparticle (MPMN) interactions  2011 Nov, 10
protein NMR spectra from cDNA in 24 hours  2007 Jul, 31
protein NMR with Co2+ attached to an unnatural amino acid 2011 Apr, 10
protein–protein interactions, prevention, solid tumours  2013 Aug, 11
protein sequence data, Universal Protein Resource 2011 May, 35
protein structure, foldit software  2009 Jul, 36
protein structure determination, lanthanide labelling  2006 Jun, 32
protein structure and function determination, using synchrotron radiation  2007 Sep, 17–19
protein structure refinement restraints, using paramagnetic lanthanide ion NMR spectra  2011 Jul, 10
protein synthesis
misincorporation of chlorinated amino acids  2011 May, 10
one pot, using trifluoroethanethiol (TFET)  2014 Sep, 14
proteins
  alpha turns in 2012 Feb, 9
  lanthanide shift agents for tagging 2009 Dec, 12
  multi-site labelling with unnatural amino acids 2012 May, 10
Proteome Systems
  agreement with Diagnostic Consulting Network 2006 Nov, 35
  reports progress with Alzheimer drug 2005 Sep, 34
proteomics 2004 Jul, 2
  and green chemistry principles 2004 May, 20–3
proton flow battery concept, to advance hydrogen power 2014 Apr, 7
Pseudomonas aeruginosa, counteracts coffee ring effect 2013 Aug, 9
pseudopertosin synthesis 2015 Apr, 11
pseudoscience, in the science curriculum 2014 Aug, 38
pseudoscientific health science courses 2012 Apr, 36
pSivida, signs licence with Beijing Med-Pharm for BrachySil 2006 Feb, 34
psoriasin, kills E. coli 2005 Mar, 33
PUBCRIS database 2003 Feb, 47
public relations, and your business 2008 Aug, 21–3
public transport 2006 Mar, 37
  power supplies and air quality 2014 Oct, 36
published papers, quality versus quantity for success 2009 Sep, 39
publishing papers, as a labour or love 2013 Apr, 40
publishing protocols 2005 Aug, 17–18
pulp mills, odour problems 2005 May, 37
Purnell, Bill, obituary 2009 Nov, 16–17
purple acid phosphatases
  and metal ion mutagenesis 2009 Sep, 8
  reaction mechanisms, paradigm shift 2010 Aug, 8
Pyke, Simon
  awarded Stranks Chemical Education Award 2007 Dec, 22
  wins Fensham Medal for Outstanding Contribution to Chemical Education 2014 Dec/2015 Jan, 28
Pynchon, Thomas, chemical connections in his Gravity’s rainbow 2011 Nov, 41
Pyne, Stephen, awarded A.J. Birch Medal 2012 Nov, 16
pyrazolo[1,5-b][1,2,4,6] thiatriazine ring system transformations 2015 Aug, 16
pyrazolotriazoles 2014 Jul, 15
pyrethrum 2007 Dec, 23–5
pyridine-borabenzene donor-acceptor (D-A) complex, ab initio calculations 2014 Mar, 15
pyridylcarbenes, ring expansion/contraction 2015 Mar, 13
pyrimidines synthesis 2015 Jun, 17
pyromellitamide self-assembled gels 2007 Sep, 32
pyrophosphate, selective receptors for 2012 Dec/2013 Jan, 13
pyrrolizidine alkaloids, and food safety 2003 May, 4–7
Qenos, sold to ChemChina 2006 Feb, 34
Qiao, Greg G., new Fellow 2007 May, 23
QRSciences Limited, signs deal with Lockheed Martin 2003 May, 35
quantitative analysis
  elemental and molecular 2011 Nov, 24–5
  spot tests in 2011 Aug, 41
quantum computers
  basic units, quantum bits 2012 Dec/2013 Jan, 10
  frequency-based 2012 Jun, 12
  quantum dots, azide-modified 2013 Mar, 12
quasicrystals, based on Penrose tiling 2012 Feb, 18–21, Mar, 16–21
Queensland Department of Primary Industries and Fisheries, chemical residue technology 2006 Apr, 29
Queensland Hazardous Substances Advisory Standard 2003 Aug, 38
Questacon 2011 May, 36
Qiao, Greg, awarded ExxonMobil Award 2015 Dec/2016 Jan, 10–11, 2015 Dec/2016 Jan, 27
Queensland University of Technology, Chem World – an interactive chemistry textbook 2015 Apr, 8
Quinn, John, awarded Treloar Prize 2005 May, 28
quinolones, Friedländer synthesis 2012 May, 12
rabbit control, chemicals in 2011 Dec/2012 Jan, 41
rabbit research and researchers 2006 Aug, 39
race, ethnicity, nationality and culture 2011 Aug, 38
racemic crystallography, cyclic disulfide-rich peptides 2014 Dec/2015 Jan, 8
RACI
  90 year history 2007 Nov, 24–5
  accreditation of chemistry courses 2007 Feb, 19
  accreditation of courses 2003 Feb, 34
  accreditation of undergraduate programs 2011 Mar, 16, Nov, 14
  accreditation of university courses 2005 Feb, 20
  accreditation of university chemistry courses 2012 Oct, 14; 2013 Mar, 28; 2014 May, 5
  accreditations 2003 Jun, 22
  administration 2003 Jun, 21
  administrative support to Divisions 2009 Nov, 14
  and chemistry still alive in the bush 2008 Jul, 29
appoints Elizabeth Gibson as National Coordinator 2004 Apr, 22, 24
attracting young chemists to 2010 Sep, 16–17
becomes co-owner of new journal Chemistry – an Asian journal 2007 Nov, 26
benefits of membership of STA 2013 Aug, 32
better communication with members 2009 Sep, 18
Branch and Division structure 2011 Jun, 14
Branches 2003 Jun, 21
Branches engagement with young chemists groups 2015 Oct, 4
by-law changes - direct admission of graduates 2003 Oct, 22
centennial history 2009 Jun, 2
championing universities 2011 Apr, 14
Chartered Chemist Professional Stamp 2004 May, 25, Jun, 21
chemistry in the service of Australia 2005 Apr, 22
chemistry qualifications review 2003 Feb, 35
Code of Ethics 2003 Jun, 22
Committees 2003 Jun, 20–1
concessional subscriptions 2003 Feb, 35
conference budgeting 2003 Nov, 22
conference frequency 2011 Jun, 14, Nov, 14
conference and seminar organisation 2003 Nov, 22
conferences, future model 2011 Aug, 14
congresses 2012 Nov, 14
consultation activities 2007 Jul, 24
corporate governance 2008 Aug, 24
criticised over publication of intelligent design and creationism article 2007 May, 2, 29
developments 2012 Aug, 14
Divisions 2003 Jun, 21
election of Board Members 2003 Sep, 22
finances 2007 Jul, 24
financial management 2010 Dec, 13
financial outlook 2013 Feb, 29
financial policy framework 2013 Apr, 28
future conferences 2013 Sep, 26
future directions 2003 Dec, 24, 2012 Mar, 14
future directions workshop  2010 Feb, 2, Apr, 2
gender imbalance, Regional Organic Chemistry symposia  2015 Feb, 5
hosts Australian Heads of Chemistry/Departments meeting  2013 Dec/2014 Jan, 5
improving member satisfaction  2005 May, 3
incoming President  2006 Dec, 22
international interactions  2012 May, 14
international publishing collaboration  2013 Dec/2014 Jan, 31
and International Year of Chemistry, 2011  2011 Feb, 37–9, Dec/2012 Jan, 4–5
interview with Elizabeth Gibson on her role as National Coordinator  2004 Jun, 18–19
IUPAC company membership  2007 Apr, 2
lists Top 10 Chemistry Discoveries  2011 May, 14
membership see RACI membership
membership fees  2009 Oct, 14; 2014 Mar, 5
membership for schools  2010 Sep, 10–11, Oct, 13
National Assembly  2003 Jun, 20, Aug, 26–8
National Office staff  2003 May, 27
networking, comradeship and loyalty  2005 Jul, 23
new agreement with Australian Journal of Chemistry  2003 Sep, 21, 34
new financial structure  2008 Mar, 24
NSW Branch AGMs  2003 Dec, 25–6
NSW Branch forum on chemical education  2008 Aug, 13–17
NSW office bearers workshop  2006 Jun, 24
NT Branch  2007 Dec, 27
objectives  2003 Jun, 22
office management changes  2008 Dec, 28
‘One RACI’  2007 May, 21
open letter to the Prime Minister and Treasurer over chemistry’s contribution to Australia’s
socioeconomic performance  2014 Aug, 4–5, 8
outgoing President  2006 Nov, 22
‘point-scoring’ for Fellowship  2004 Aug, 24
policy development  2003 Feb, 34
priorities and role  2004 Dec, 21
professional conference organiser  2007 Apr, 24, Jul, 2, 3, 24
professional development  2006 Apr, 23, Jul, 23, Aug, 22
promotional activities and surveys  2012 Sep, 16
proposed constitution and by-laws  2006  2006 Sep, special liftout
provisional divisions  2011 Oct, 14
publication discounts  2003 May, 24
purpose statement and goals  2010 Feb, 14
quantitative survey of chemical education in Australia  2004 Aug, 24
reach into schools  2010 Jul, 14
reflections from Elizabeth Gibson, former Executive Director  2007 Jun, 21–2
relationships with kindred societies  2008 Feb, 19, May, 2
remuneration survey  2003 May, 26, Aug, 2, Oct, 2
retaining the Royal prefix  2012 Oct, 30–2, 2012 Dec/2013 Jan, 5
Robert Barnes to step down as National Director  2003 May, 23, 24
role in school science curriculum debate  2007 Mar, 22
science education programs  2007 Jul, 24
Special General Meeting  2007 Apr, 25
State Branch coordinators  2003 Apr, 24
strategic planning  2010 Dec, 13
student engagement  2015 Oct, 4
submission into national Workplace Health and Safety regulations  2011 Dec/2012 Jan, 15
subscriptions  2003 Feb, 35
Tasmanian Branch  2007 Dec, 27
Victorian Branch 2007 Dec, 27
1000th meeting 2007 Apr, 2
view on climate change 2010 Sep, 3
welcomed as new owner society to Physical Chemistry Chemical Physics 2008 Dec, 29
year in review 2003 Dec, 24
RACI Analytical Chemistry Division see Analytical Chemistry Division
RACI Assembly 2006 Mar, 22; 2014 Feb, 5
RACI Australian National Chemistry Quiz see Australian National Chemistry Quiz
RACI awards 2003 Jun, 22, 23; Jul, 21, 32; Oct, 18–19; Oct, 23–5; Dec, 27–30
2014 winners’ articles and papers 2015 Sep, 15
criteria changes 2014 May, 5
eligibility requirement changes 2004 Feb, 2
National Award procedures 2006 Mar, 23
new awards announced 2010 Apr, 13
RACI Biomolecular Chemistry Division see Biomolecular Chemistry Division
RACI Board 2003 Jun, 20, 22–4; 2012 Nov, 14, 2012 Dec/2013 Jan, 16
2011 projects 2012 Mar, 14
activities 2009 Apr, 18; Oct, 14
elections 2013 Sep, 26
governance review 2013 Oct, 5
member changes 2008 Feb, 19, Dec, 28; 2010 Sep, 14–15; 2013 Dec/2014 Jan, 5
member profiles 2008 Mar, 25
policy changes 2011 Nov, 14
President’s reflection on past four years 2010 Nov, 14–15
proposed structure changes 2014 Feb, 5, Sep, 5
retiring President’s reflection 2014 Nov, 6
candidate election statements 2004 Jun, 22
RACI Board Meeting
November 2002 report 2003 Feb, 39
March 2003 report 2003 Apr, 26
May 2003 report 2003 Jul, 25
July 2003 report 2003 Sep, 22
September 2003 2003 Nov, 25
November 2003 report 2004 Feb, 22
March 2004 report 2004 May, 25
May 2004 report 2004 Jul, 22
July 2004 report 2004 Sep, 26
September 2004 report 2004 Nov, 20
November 2004 report 2005 Feb, 24
RACI Centenary Congress, 2017 2012 Aug, 14, Nov, 14; 2013 May, 26, Nov, 5
RACI certificates, calligraphy 2008 Aug, 25
RACI Chemeca Student Travel Bursaries 2009 May, 26
RACI Chemical Education Division see Chemical Education Division
RACI Chemistry Quiz 2004 Aug, 24
in PNG 2004 Nov, 27
RACI Congress 2014, Adelaide 2013 May, 26, Sep, 26; 2014 Sep, 31, Oct, 5
keynote speakers 2014 Feb, 25
National Awards Dinner 2015 Mar, 30–2
organising committee appointed 2013 Jun, 29
planning 2013 Feb, 29
plenary speakers 2013 Jul, 27, Sep, 27, Nov, 43
President’s overview 2015 Mar, 31
selected papers from 2015 Oct, 17
RACI Constitution
and By-Laws revision 2007 Feb, 19
proposed amendments 2009 Oct, 16–18, 2015 Mar, 4, Sep, 4
RACI Electrochemistry Division see Electrochemistry Division
RACI Environment Division see Environment Division
RACI Environmental Chemistry Division see Environmental Chemistry Division
RACI Graduate Student Travel Awards 2010 Apr, 13, Nov, 19
RACI Health Safety & Environment (HSE) Division, role 2012 Jul, 5
RACI Industrial Chemistry Division see Industrial Chemistry Division
RACI Medal for Excellence in Chemical Education 2010 Apr, 13
RACI Medal for Outstanding Contributions to Chemical Education 2010 Dec, 23
RACI members
celebrate 50 years of membership 2009 Dec, 2
China 2010 Oct, 4
diversity of 2010 Jul, 2
elected Fellows of the Royal Society 2010 Jul, 15
listed in Thomas Reuter’s Top 100 Chemists 2000–2010 2011 Jun, 15
receive Australia Day honours 2009 Apr, 21, Aug, 13
receive Royal Medal from Royal Society London 2012 Sep, 17
recognition of 2012 Dec/2013 Jan, 18
recognition of ‘ordinary’ members 2012 Feb, 4
what can they do for the organisation 2010 Mar, 11
win Unsung Hero of South Australian Science Communication Award 2011 Oct, 17
wins scholarship to the International Space University 2010 Apr, 12
win Victoria Fellowships 2013 Feb, 31
RACI membership
adding to social capital 2006 Aug, 21
and IUPAC affiliation 2008 May, 29
attracting and retaining young members 2011 Jul, 14
benefits of 2003 Mar, 18, Apr, 21, 2004 Apr, 21, Jun, 20, 2015 May, 4
benefits for chemistry teachers 2009 Oct, 37
changes 2011 Nov, 14
decline in 2005 Feb, 20
joint memberships with RSC 2006 Jun, 39
levels of 2003 Feb, 34, 35, 37
milestones 2003 Apr, 21, May, 24
qualifications 2008 Sep, 29
restructuring 2009 Feb, 19–20, May, 25, Aug, 17, Sep, 18, Oct, 14
reversing membership decline 2008 Sep, 2, 25
survey 2003 May, 24
updating details online 2007 Aug, 27
RACI National Convention 2010 2009 Apr, 21; 2010 Mar, 11, Sep, 2, 11
plenary review 2010 Jun, 13
plenary speakers 2010 Feb, 12
RACI National Office
  improvements 2010 Jun, 17
  due to work of Jan and John Hosking 2009 Dec, 17
restructure 2009 Aug, 17, 2010 Nov, 14–15
staff changes 2009 Nov, 14, 2010 Jun, 17
RACI Organic Chemistry Division see Organic Chemistry Division
RACI Organic Conference, report and photos 2003 Sep, 16–17
RACI people
  D’Allesandro, Deanna 2010 Sep, 12
  Dawes, Peter 2009 Sep, 15
  Deretic, Georgia Deretic 2013 Dec/2014 Jan, 30
  Gilbert, Bob 2009 Jul, 12
  Hadley, David 2008 Jul, 31
  Hilder, Emily 2009 Aug, 14
  Jones, Alan J. 2010 Jun, 14
  Koutsantonis, George 2010 May, 12
  MacLeod, Ian 2010 Mar, 15
  May, George 2009 Dec, 14
  Pegg, Graham 2009 Oct, 15
  Rae, Ian 2010 Oct, 16
  Wajon, Eddy 2010 Apr, 15
  Wedlock, Louise 2010 Jul, 12
  Wheate, Nial 2010 Feb, 15
  Yeung, Alexandra 2009 Nov, 15
RACI Physical Chemistry Division see Physical Chemistry Division
RACI Post Graduate Student Travel Awards 2012 Dec/2013 Jan, 23; 2013 Dec/2014 Jan, 29
RACI Post Graduate Student Travel Bursary 2014 Dec/2015 Jan, 30
RACI Synthetic and Organic Chemistry Group (WA) 2010 Apr, 12
RACI website 2003 Mar, 18, May, 24, Aug, 20; 2004 Jul, 8–10
racing
  forensic chemistry 2003 Nov, 4–7
  Phar Lap (race horse), arsenic poisoning 2010 Nov, 6–7
RadBall, radiation detector, to aid Fukushima clean-up 2013 Aug, 6
radiation chemistry 2010 Sep, 23–6
radical chemistry and peptides 2007 Jul, 23
radical orbital switching 2013 Aug, 10
radical polymerisation processes, theoretical procedures 2007 Jul, 22–3
radical polymerisation research 2012 Sep, 13
radical rates, 5-hexenoyl- and 3-buten-1-yloxyacyl radicals 2014 Jul, 14
radical stability, non-directional polar effects 2013 Dec/2014 Jan, 13
radicals, in enzyme reactions 2007 Apr, 29–30
radio telescope, Square Kilometre Array (SKA) project, Australia–Italy partnership 2009 Jul, 3
radioactive ions, trapping in nanofibres 2008 Nov, 32–3
radioactive waste 2004 Sep, 37
radioactivity studies
  by Marie Curie 2011 Apr, 18–21
  papers commemorating 100th anniversary of Marie Curie’s work 2011 Aug, 11
Radiation Basics series 2005 Feb, 34
radio telescope, Square Kilometre Array (SKA) project 2012 Aug, 6, 2012 Oct, 8
radioactive ions removal from contaminated water with titanate nanotubes 2012 Feb, 12
Radiochemistry Division, RACI proposal for 2011 Oct, 14
radioisotopes
  cyclotron-produced for PET 2003 Jun, 13–15
  enzyme-mediated radiolabelling into antibodies selective for activated platelets 2014 Oct, 15
  production 2013 Jun, 12–15
  and applications 2003 Jun, 4–6
radiopharmaceuticals
  production 2003 Jun, 4–6; 2013 Jun, 12–15
  use with PET 2003 Jun, 10–12
Rae, Ian
  chemistry tragic 2010 Oct, 16
  first ‘Letter from Monash’ 2014 May, 40
  thirty years of Letters 2014 May, 4
  tributes to Ian on his 20th anniversary of Letters from Melbourne 2004 Jun, 13, Sep, 2
RAFT agents 2009 Nov, 11
  universal (switchable) 2009 Oct, 10
RAFT polymerisation 2006 Dec, 36, 2010 Aug, 9
RAFT process
  for drug delivery 2010 Mar, 6–7
  polymer synthesis 2007 Mar, 14
RAFT technology, new ways for company access to 2011 Apr, 9
railway lamps 2013 Nov, 4; 2014 Feb, 6
rain, smell of, referred to as ‘petrichor’ 2015 Sep, 34–5
rainfall
  decline, due to air pollution in urban areas 2008 Jul, 35
  increase over Australia, and sea level drop 2013 Nov, 10–11
Ranbaxy case, drug patents 2007 Jun, 15–16
Rankine, Bryce, obituary 2013 Jun, 31–2
Rao, C.N.R.
  honoured by special issue of *Chemistry: An Asian Journal* 2009 Jun, 41
  interview with Helmut Hügel 2008 Nov, 17–19
rare earth carboxylates for corrosion inhibition 2008 Oct, 18–21
rare earths
  discovery and demand 2012 Jul, 18–21
  extraction, Malaysia 2013 Mar, 8
  recycling activities 2012 Aug, 22–5
Raston, Colin
  awarded Ig Nobel Prize for ‘unboiling’ an egg 2015 Dec/2016 Jan, 28
  wins Leighton Memorial Medal 2006 Dec, 27–8
Raw materials index (8th edn) 2005 Feb, 34, Mar, 30
REACH SIN List 2009 May, 38
REACH system 2005 Jun, 46, Dec, 41; 2009 Apr, 38, Jun, 38
  and testing on animals 2006 Dec, 38
  implications for Australia 2008 Jul, 38
  pre-registration and registration process 2008 Jul, 38
  towards a safer management of chemicals 2008 Oct, 5–7
reactive intermediates, isolated by light-induced reactions or flash vacuum pyrolysis at low temperatures 2015 Nov, 12
Read, John, public organic chemistry lectures, 1922 2012 May, 41
Read, Justin Robert, wins Jim O’Donnell International Travel Award 2005 Dec, 26
Read, Roger W., National Assembly member 2003 Aug, 28
reading labels, and MSDS 2007 Mar, 38
recreational drug use, voluntary education programs 2009 Jul, 33
recycled newspapers 2003 Jun, 37
recycled water 2006 Oct, 37
recycling
  absorbent hygiene waste 2013 Nov, 8
  chemical looping involving redox chemistry 2013 Dec/2014 Jan, 22–3
  compact fluorescent lamps 2013 May, 40
  e-waste 2014 Dec/2015 Jan, 40
  first fully compostable and recyclable paper cup 2014 Oct, 8
household waste 2005 Jun, 45, Jul, 39
lead–acid batteries 2015 Sep, 21
mining and metal wastes 2015 Apr, 38
rare earths from wastes 2012 Aug, 22–5
sanitary pads 2013 Nov, 8
‘waste to value’ proposition 2013 Jun, 40
red cabbage test 20
red dyes, history, University of Sydney exhibition 2011 Jun, 5
red fluorescent proteins, twisted photophysics 2007 May, 32–3
red meat, non-human molecule absorbed from 2003 Dec, 33
red wine
addition of oenotannins to 2014 Mar, 39
fortified, Australia 2013 Jun, 39
red wine colour
anthocyanins in 2012 Oct, 39
and organic chemistry 2013 Jul, 38–9
red wine grapes, colour measurement 2003 Mar, 29
Redeemer Baptist School, IYC at 2011 Oct, 43
Redfern, Nathan, awarded Dräger Young Hygienist of the Year Award 2009 2010 Jun, 12
redox chemistry
in chemical looping 2013 Dec/2014 Jan, 22–3
linking to acid–base chemistry 2012 Aug, 30–1
reference materials in chemical analysis 2007 Oct, 17–19
refractive index standards 2004 Dec, 33
refrigeration 2007 Apr, 5
Australian inventions 2013 May, 20–1
regenerative thermal oxidisers, for air pollution control 2008 May, 13–17
regional food safety and food analysis equivalence 2007 Jul, 6–11
registration of chemists 2004 Apr, 22
Reid, John, new Fellow 2009 Aug, 18
Reimers, Jeffrey
awarded H.G. Smith Memorial Award 2009 Dec, 21–2
wins Physical Chemistry Division Medal 2015 Sep, 15
relaxin-3 antagonist 2011 Jul, 11
Relenza
influenza drug 2007 Mar, 14
UK government order for 2009 Apr, 31
Ren, Jing Ming, wins Jim O’Donnell International Travel Award 2011 Dec/2012 Jan, 19
renewable chemicals project, funding for 2012 Feb, 7
renewable energy 2012 May, 37
and energy policy 2015 Aug, 38
intermittency problems and energy storage 2014 Aug, 22–4
renewable resource manufacturing, fine chemicals from natural fats and oils 2008 Oct, 3–4
Rennie, Edward (Professor of Chemistry, University of Adelaide, late 19th century) 2012 Dec/2013 Jan, 41
Report on carcinogens (RoC), 11th 2005 Nov, 39
research
and journal impact factors 2015 Jul, 4
sharing data and personal privacy 2015 Jun, 33
research and development
accreditation 2007 Oct, 14–16, 26
business expenditure
ABS data 2005 Dec, 19
commercial, to save Australian science 2006 Jul, 22
commercial outcomes, IDEAS assessment 2004 Nov, 14–15
economic benefits of CRCs 2006 Dec, 29
expenditure on chemistry-related research 2006 Jun, 14–16
expenditure variability in Australian firms 2007 Nov, 12–13
gross expenditure, ABS analysis 2004 Nov, 11–13
and innovation in Australian science 2006 Sep, 4
need for government support in NSW 2009 Mar, 23
publicly funded, open access to 2012 Jul, 38
socioeconomic focus 2006 Apr, 14–15
tax incentives 2013 Jul, 37, Oct, 20–2, 2015 Apr, 32
venture capital and government investment 2012 Sep, 36–7
research careers
importance of being proactive to progress 2010 Sep, 39
milestones 2010 Mar, 29
PhD’s necessity for chemical research careers in Australia 2011 May, 32–3
and work–family balance 2010 Feb, 39
and work–life balance 2010 Nov, 41
research chemists, Federation Fellowship recipients relocate to Australia 2003 Jun, 30
research commercialisation 2007 Jun, 17–18
Research Engagement for Australia, ATSE report 2015 Jul, 11
research funding 2009 Feb, 18, 2010 Jul, 39
research infrastructure facilities, NRIC role 2010 Aug, 10
Research Quality Framework (RQF) 2007 Feb, 40, Nov, 2
research reviews, government response to 2004 Jul, 34
research strategies, cowboy approach vs obsessive–compulsive approach 2010 Aug, 39
Research Works Act (US), and open access to publicly funded research 2012 Jul, 38
resources sector, laboratory technicians role 2011 Nov, 34–5
respirable crystalline silica 2004 Jul, 38
retirement 2013 Mar, 6
Review of the National Innovation System 2008 Jun, 22
Reviews of Pure and Applied Chemistry (1951–1972) 2010 May, 40
Reynolds, Thelma M., CSIR/CSIRO researcher 2004 Feb, 3
R.H. Stokes Medal 2011 May, 14, Nov, 16–17
rhenium catalysts, immobilising, onto solid glassy carbon supports 2014 Feb, 10
rhenium complexes, linked by single carbon atom 2013 Jun, 9
Rheology Solutions Pty Ltd, industry profile 2006 Mar, 20–1
RheoScope 1 optical rheometer, free sample testing 2003 Apr, 34
Rib Loc 2007 Apr, 6
L-ribose synthesis 2005 Apr, 39
ribosomes
    race for the structure of, awarded 2009 Nobel Prize in Chemistry 2010 Feb, 24–7
structure and mechanistic interpretation, awarded 2009 Nobel Prize in Chemistry 2009 Dec, 36–9
rice, inorganic arsenic measurement, Australian reference material 2015 Sep, 38
Rickards, Rodney Warren, obituary 2008 Jun, 28–9, Aug, 2
Ringbom, Anders (organic and analytical chemist) 2008 Dec, 39
ringworm, historic treatment 2009 Mar, 39
Rio Tinto, Future Reef MAP project to collect ocean acidification data 2013 Jun, 7
Rio Tinto Award 2003 Mar, 23; 2009 May, 27
risk assessment guide 2007 May, 38
risk assessments, for dangerous goods 2011 Aug, 8
risk communication for chemical risk managers 2003 Mar, 39
risk management CD 2003 Feb, 47
Ritchie, Ian McKay
    obituary 2015 Apr, 29
    reflection on 2015 Jul, 5
rivers, and water supply 2005 Nov, 38
Rivett, Sir Albert Cherbury David 2010 May, 28
Rizzardo, Ezio
    awarded H.G. Smith Memorial Award 2003 Aug, 23
    receives 2011 Prime Minister’s Prize for Science 2011 Dec/2012 Jan, 6
RNA cleavage, using terbium(III) complex 2009 Apr, 32
road traffic chaos, Melbourne 2008 May, 37
Robinson, Brian, vision of environmental justice 2015 Dec/2016 Jan, 40
Robinson, Sir Robert (first professor of organic chemistry, University of Sydney) 2012 Oct, 40
robots and ethics 2012 Feb, 36
Rocktron, awarded inaugural IChemE Nicklin medal 2010 Feb, 4
Rodgers, Pat, obituary 2012 Jul, 17
room temperature ionic liquids, voltammetry 2010 Feb, 11
Rosenhain, Walter 2012 Sep, 41
rosin-free solders 2007 Jul, 38
Ross, Ian Gordon, obituary 2007 Feb, 29–30, Apr, 27
Rossi, Alessandro, wins NMI Prize 2015 Aug, 7
rotaviruses, drug treatment development 2009 Apr, 19
rotaxanes 2004 Apr, 36, 2009 Feb, 8–12, 22
Rothman, James E., awarded Nobel Prize for Physiology or Medicine 2013 2013 Dec/2014 Jan, 10–11
roundworm parasites, novel therapy against infections caused by 2015 Dec/2016 Jan, 6, 7
Roy G. Neville Historical Chemical Library, French books in 2007 Jun, 6–7
Royal Society, RACI members elected as Fellows of 2010 Jul, 15
Royal Society of Chemistry
    2012 Australasian Lectureship 2012 Apr, 6–7; 2013 May, 28–9
    Australasian Lectureship, 50th anniversary 2010 Jul, 15
chemistry is not just for boys! 2013 Aug, 8
D. Bryann Hibbert’s experience of his RSC Australasian lectureship 2007 Aug, 21–2
develops digital archive 2003 Sep, 33
Frankland Award 2014 Jul, 27
Graduate Student Conference Travel Awards 2011 Dec/2012 Jan, 21
joint memberships with RACI 2006 Jun, 39
Lectureship program 2006 Dec, 24
National Chemistry Week 2013 Jul, 4
new journal, Chemistry World 2004 Feb, 33, Apr, 3
Peter Schwerdtfeger’s experiences of his RSC Australasian lectureship 2008 Apr, 25–7
public perceptions of chemistry, UK 2015 Oct, 26–8
to award Chartered Science Teacher (CSciTeach) status 2014 May, 8
welcomes funding for core chemistry equipment 2014 Oct, 11
Royal Society of New Zealand, awards Rutherford Medal to Peter Schwerdtfeger 2015 Mar, 10
Royal Society of NSW medals 2010 May, 4
Russia, mineral processing laboratories, personal account 2014 May, 32–3
rusting iron, to clean up toxic chemical spills 2005 Nov, 14–16
ruthenium complexes
  anticancer potential 2012 Apr, 10; 2013 Jun, 11
  as RNA-targeting antimicrobials 2014 Mar, 13
  cytotoxic action, mitochondria-mediated cell death 2013 Apr, 12
ruthenium dendrimers, non-linear optical (NLO) performance 2009 Sep, 9
Rutledge, Peter, receives Pearson Education/RACI Chemistry Educator of the Year Award 2012 Dec/2013 Jan, 22–3
Ryan, Jack
  Chemistry in Australia Management Committee 2003 Jul, 24
  new Fellow 2014 Feb, 25
sabbaticals, conferences and lecture tours, an itinerant chemists’ thoughts 2009 Sep, 19–21
Saccharomyces cerevisiae, local strains, and regional wine characteristics 2010 May, 22–6
Safe Climate Australia, launched by Al Gore 2009 Sep, 5
safe handling of chemicals in the automotive industry 2006 Sep, 38
Safe Work Australia
  adds chapters to OHS Body of Knowledge for Generalist OHS Professionals 2013 Nov, 9
  releases reports on nanotechnology work health and safety issues 2013 Jul, 6
Safety Data Sheet Code, draft GHS 2007 Feb, 39
safflower oil, super-high oleic acid, GO Resources and CSIRO sign deal 2015 Sep, 8
Sagan, Carl, on the use of critical thinking and the scientific method 2011 Feb, 44
Saharan dust, in marine ecosystems 2007 Oct, 35
St. John’s wort 2003 Oct, 14–15
salary survey 2003 May, 26, Aug, 2, Oct, 2; 2004 May, 24
Salehi, Nouria 2011 Nov, 40
Salisbury, Lord, British Prime Minister and chemist 2015 Feb, 41
salmon, organochlorines in 2004 Mar, 37
salmon otoliths, strontium ratios, to reveal where fish were born and lived 2015 Nov, 20–3
salt, loss of flavour 2015 Mar, 6
salt consumption, table salt versus sea salt 2014 Dec/2015 Jan, 36–7
salt imbalance, brain senses to correct 2005 Mar, 18–21
Sammut, Dave
  biographical details 2014 Feb, 4
  new Fellow 2015 Apr, 28
Sancar, Aziz, awarded 2015 Nobel Prize in Chemistry 2015 Dec/2016 Jan, 26
Sandala, Gregory, wins Jim O’Donnell International Travel Award 2005 Aug, 25
Sanger, Fred, obituary 2014 Mar, 31
Sangster, David
  awarded Special Polymer Division Citation 2005 May, 28
  work on radiation chemistry 2010 Sep, 23–6
sanitary pads, recycling 2013 Nov, 8
Sargeson, Alan, obituary 2009 Aug, 15–16
Savage, Paul, biographical sketch 2012 Sep, 4
scaffolds, stem cells and tissue engineering 2005 Nov, 37
scale-free networks 2010 Dec, 37
Scammells, Peter J., new Fellow 2008 Jun, 27
scanned probe microscopies (SPM), nanotechnology applications 2006 Aug, 34
scanning electron microscope (SEM) 2014 Sep, 28
scenario planning, and climate change policy 2011 Jul, 37
The Sceptical Chymist blog 2009 Jul, 36
Schechtman, Daniel, awarded 2011 Nobel Prize for Chemistry 2012 Feb, 18–21, Mar, 16–21
scheduled poisons, derivatives 2008 Nov, 38–9
Schechtman, Randy W., awarded Nobel Prize for Physiology or Medicine 2013 2013 Dec/2014 Jan, 10–11
Schiesser, Carl, awarded Birch Medal 2007 Apr, 26
Schmid, Siegbert, wins Pearson Education RACI Centenary of Federation Chemistry Educator of the Year Award 2010 Dec, 22
Scholarship of Teaching and Learning (SoTL) 2013 Jul, 30–1
Scholes, Colin
biographical sketch 2012 Sep, 4
new Fellow 2014 Aug, 36
receives Tall Poppy Award for carbon reduction research 2013 Mar, 30
Schultz, Peter G., Connect 2005 plenary presenter 2005 Jun, 18
Schulz, Roger
awarded Environmental Chemistry Division Medal 2003 Nov, 24–5
obituary 2011 Feb, 17
Schwerdtfeger, Peter
awarded Royal Society of New Zealand’s Rutherford Medal 2015 Mar, 10
experiences of his RSC Australasian lectureship 2008 Apr, 25–7
search for the heaviest element 2015 Oct, 10
science and art, Free Radical Centre, Melbourne 2013 Nov, 20–3
chemistry’s contribution to Australia’s socioeconomic performance, RACI open letter to PM and
Treasure 2014 Aug, 4–5, 8
Chief Scientist’s role 2011 May, 4
countering terrorism 2005 Jun, 39
and diplomacy 2012 Dec/2013 Jan, 26–9
faith and climate change 2013 Apr, 38
investment in, as basis of budget sustainability 2014 Mar, 9
leadership in 2012 Jul, 22–5
in the media 2011 Oct, 38
and personality 2011 May, 40
science academies 2013 Jun, 4
Science Agenda Investment Fund 2009 Feb, 34
Science Alive, in South Australia 2015 Nov, 42–3
science and education in Australia 2004 Jun, 14–17, Jul, 3–4
Science and Industry Endowment Fund (SIEF) 2012 Nov, 6
Science and Industry Endowment Fund (SIEF)–CSIRO Collaboration, and carbon capture 2013 Nov, 30–1
science and innovation funding 2004 Aug, 13, 21
science and maths teachers, joy of teaching 2012 Oct, 37
Science and Research Adviser appointed 2005 Mar, 33
science and society 2003 Sep, 3–4
science and technology, EU and Australia collaborative agreement 2010 Sep, 4
Science & Technology Australia
appoints new president 2012 Feb, 5
benefits of RACI membership of 2013 Aug, 32
Coalition Government to reprioritise ARC funding 2013 Nov, 34
mixed reaction to federal government’s MYEFO and research budget 2012 Dec/2013 Jan, 11
new name for FASTS 2011 Sep, 7
science and technology centres 2011 May, 36
science awards
chemical pathologist wins science measurement award 2015 Aug, 7
Prime Minister’s Prizes for Science 2010 Dec, 8; 2011 Dec/2012 Jan, 6; 2015 May, 8, 2015 Dec/2016 Jan, 26
to acknowledge great teachers 2015 May, 38
science careers
decay in students wanting 2007 Sep, 28
promotion through Queensland’s BioBus 2005 Dec, 31
strategic planning to develop 2015 Aug, 24–7
science commercialisation award 2010 Nov, 8
science communication 2008 Jul, 28
effective communication 2011 Mar, 40
how to do a great presentation 2011 Apr, 36
and the media 2010 Mar, 38, 2012 Apr, 14–17
neds and bolts of 2011 Apr, 38
on controversial topics 2010 Apr, 38
prizes 2011 Oct, 17, Dec/2012 Jan, 40
to the public about climate change 2010 Sep, 36
selling Australian science 2013 Sep, 37
uncertainty versus risk 2015 May, 18–21
and the use of clichés 2010 May, 38
what counts as contributions in 2011 Jun, 35
why scientists need to bother with the media 2011 Apr, 37
working with the media 2013 May, 4
science community, and the principles of the Enlightenment 2013 Mar, 20–3
science controversies, presenting a balanced view 2009 Sep, 38
science education 2004 Oct, 5–6; 2005 Oct, 2
Australia versus German universities 2008 Nov, 4
Australian Academy of Science welcomes Budget boost for 2012 Jul, 6
awards to acknowledge great teachers 2015 May, 38
call for change in first-year laboratory teaching 2010 Mar, 22–5
chocolate studies 2007 Feb, 12–14, Mar, 18–19
dissolving experiment at home 2015 Nov, 34–5
documentaries 2011 May, 35
double degrees as pathway to science doctorate 2008 Mar, 11–13
draft K–10 Australian science curriculum 2010 May, 37, Jul, 37
educational tools from networks 2011 Apr, 34
fun and games at home 2015 Nov, 16–19
funding for in Australian schools 2006 Jun, 35
Harry Potter and the classroom 2006 Feb, 14–16
and human issues 2010 Jun, 37
informal education during summer 2014 Dec/2015 Jan, 38
intelligent design and the science classroom 2006 Feb, 6–10
interview with British science educator, Sir Harry Kroto 2005 Nov, 10–13
laboratory quality management
advanced diploma 2009 May, 2
for chemistry graduates 2009 Feb, 15–17
Master of Science, under the Melbourne model 2010 Jun, 32–3
need for practical investigations 2009 Jul, 37
new Melbourne Model, University of Melbourne 2008 Mar, 17–18
non-formal, scouting, schooling and teacher training 2014 Oct, 33
pseudoscience in the science curriculum 2014 Aug, 38
quality of internet sources for scientific information 2013 Nov, 33
role of testable failure in future success 2012 May, 39
school science curriculum survey 2007 Mar, 22
Scientists and Mathematicians in Schools 2015 Nov, 36–7
synchrotron science 2011 Nov, 26–9
teaching of ethics in undergraduate science courses 2009 Mar, 4–6
Tytler’s report conclusions 2007 Aug, 26
using fiction to teach science 2011 Mar, 43
why students should study STEM 2015 Mar, 38
science education programs, RACI 2007 Jul, 24
science experience 2006 Mar, 2
science fiction 2010 Oct, 40
science graduates, new academic standards proposed 2011 Apr, 6
science information, through Twitter 2012 Mar, 36
science innovation, importance of collaboration and communication to 2009 Oct, 2
science journalism 2007 Jun, 2
and the presentation of ‘risk’ 2011 May, 39
science literacy 2010 Oct, 5
as academic social responsibility 2013 May, 24–5
science/math, freeware/shareware programs 2009 Dec, 44
science meets art
Aurora over Davis 2011 Dec/2012 Jan, 13
birefringence in a plastic coat hanger 2011 May, 13
bottle cap gas dynamics 2011 Oct, 13
chemical images 2011 Aug, 225
Didymosphaenia geminata [diatom] 2011 Apr, 13
ethanol vortex 2011 Mar, 15
gas flow visualisation using RGB schlieren system 2011 Nov, 7
invisible interaction [soap film with burning hydrocarbon gases] 2011 Jun, 13
Kelvin–Helmholtz wave cloud 2011 Feb, 15
light filament burn out 2011 Aug, 13
molecular art 2011 May, 6
neurosphere 2011 Jul, 13
‘Periodic Table on Show’ art project 2011 Aug, 43
star trail over Lightning Ridge 2011 Sep, 13
Science Industry Action Agenda 2004 Aug, 18
Science Museum Tour 2007 2006 Dec, 33
Science Next Collaborative 2015 Sep, 32–3
Science Olympic Games, victory for young Australians 2013 Sep, 11
science outcomes, and ‘Eureka’ awards 2012 May, 40, Aug, 5
science photography see science meets art
science policy development 2012 May, 24–7
science prize winners, picking 2011 Dec/2012 Jan, 40
science societies, pronouncements on controversial topics 2010 Apr, 38
science trainees, and mentoring 2014 Oct, 26–9
science websites, documentaries 2011 May, 35
ScienceNetworks 2011 Apr, 34
scientific agriculture, 19th century 2009 May, 39
scientific expeditions, artist Eugene von Guérard on 2011 Jun, 18–22
scientific journals, non-blind trials and biased results 2015 Nov, 8
scientific linkages, through international research 2004 Aug, 32
scientific method, teaching, in the chemistry curriculum 2012 Apr, 39
scientific papers
peer reviews 2015 Nov, 40
title length and number of citations 2015 Nov, 9
scientific programmable calculator, HP33s 2004 Jun, 29
scientific publishing 2005 Aug, 17–18
censorship in 2010 Jul, 38
geopolitical change, ex-USSR, Middle East and Asia 2010 May, 3
scientific research fronts, Thomson Reuters report  2013 Jul, 9
 scientific staff
     in government organisations, demoralisation  2009 Apr, 39
     securing and retaining  2012 Dec/2013 Jan, 32–3
 scientific terminology
     confusion and misapplication of  2010 Feb, 38
     theory and hypothesis  2010 May, 11, Jun, 3
 scientific thinking  2011, Feb 44,  2015 Dec/2016 Jan, 4
     and knowledge  2015 Jun, 6
 Scientifiques Sans Frontières Australia  2008 Sep, 26–8
 scientists
     career choice, John de Laeter  2006 Aug, 10–12
     constructive criticism versus personal disagreement  2015 Aug, 5
     and the purpose of science  2013 Aug, 38
     salaries  2006 May, 27
     working with the media  2011 Apr, 37
 Scientists and Mathematicians in Schools  2015 Nov, 36–7
 Scollary, Geoff, biographical sketch  2012 Sep, 5
 scorpion venom, toxic peptide  2011 Sep, 10
 Scott, Janet L., wins Green Chemistry Award  2003 Aug, 22
 Scott, Russell, new Fellow  2013 Apr, 29
 scouting, and non-formal education  2014 Oct, 33
 sculptures, Rodin’s *The thinker*, FTIR spectroscopy  2011 Jun, 39
 Scutellarin  2015 Jul, 17
 sea level drop, caused by heavy rains over Australia  2013 Nov, 10–11
 sea level rises, ice sheets and coral reefs  2011 May, 5–6
 seabed mining for metals  2015 Oct, 22–5
 seabirds, toxic effects of ingesting marine plastic pollution  2014 Apr, 7
 sealants, water-resistant  2006 Mar, 39
 seawater
     acidity changes, impact on marine life, Southern Ocean  2005 Dec, 32
     new international thermodynamic description  2009 Sep, 3
 Second Life
     education and social networking through  2011 Jun, 28–31
     for visualisation in chemistry  2011 May, 28–31
 secondary school science  2004 Nov, 3–4
 secure authentication and identification of commercial and bulk products  2006 Feb, 30
 security chemicals  2008 Jun, 22
 sedimentary rocks, Tasmania, close geographical neighbour to western North America  2014 Oct, 9
 seed germination agent, butenolide  2004 Oct, 32
 Selby, Benn, obituary  2011 Sep, 14
 Selby, H.B. & Co, history and reminiscences  2005 May, 39
 selenium speciation, and biological activity  2012 Feb, 11
 selenocysteine (Sec)
     chemistry  2012 Mar, 11
     for (glyco)peptide ligation  2015 Dec/2016 Jan, 16
     in lanthionine formation  2012 Dec/2013 Jan, 13
 selenoesters, for enhanced native chemical ligation  2012 Mar, 10
 self-assembled gels  2007 Sep, 32
     biomedical applications  2011 Mar, 14
 self-assembled lipid nanoparticles, two-faced  2015 Oct, 15
 self-assembled peptide α-helices, electronic devices from  2011 Aug, 12
 self-healing polymers, entropy-driven de-bonding  2013 Sep, 12
 self-organised systems under shear  2008 Nov, 33
 Selley, Michael, new Fellow  2013 Aug, 33
 Semenov, N.N., thermal ignition theory  2013 Aug, 5
semiconductors
  amino acid-derived 2011 Apr, 11
  organic 2009 Jun, 3–8
sensor networks 2011 Jun, 36
sensory stimulation, and wine 2015 Nov, 39
separations, optimising conditions 2003 Feb, 7–9
Separovic, Frances
  awarded Australian Society for Biophysics Robertson Award 2010 Mar, 12
  elected Academy of Science Fellow 2012 Jun, 14
  interview with Helmut Hügel 2010 Jun, 30–1
Sequoia and sequestration, common word root 2012 Dec/2013 Jan, 36
Serini reaction 2009 Feb, 39
sesterterpenes biosynthesis 2015 Dec/2016 Jan, 13
Seurat, George (impressionist), colour impression 2012 Nov, 35
sewage sludge, treatment for metals recovery 2015 Sep, 21–2
sewers, hydrogen sulfide smell removal 2012 Dec/2013 Jan, 8
sex differences in chemistry achievement 2004 Jul, 24
SGE Analytical Science 2006 Jul, 37
  industry profile 2006 Nov, 19–21
  joint R&D agreement with APAF 2007 Jul, 36
SGE International, awarded for export and innovation excellence 2006 Mar, 34
shale gas, affects butadiene production 2013 Feb, 8
Shang-Che Wu, Peter, awarded Masson Memorial Scholarship Prize 2003 Aug, 22
Shannon, Jim, obituary 2015 Sep, 28
Shapter, Simon, new Fellow 2004 Mar, 21
Shedden Uhde Medal and Prize 2003 Mar, 23, 2009 May, 27
sheepskins in artworks, conservation and stabilisation 2013 Dec/2014 Jan, 20–1
Sheil, Margaret
  appointed CEO of Australian Research Council 2007 Sep, 30
  new Fellow 2005 Mar, 29
Shell Questacon Science Circus 2004 Oct, 4–5
Sherburn, Michael, wins Le Févre Award 2006 Dec, 28
Shimomura, Osamu, green fluorescent proteins research and 2008 Nobel Prize in Chemistry 2009 Sep, 24–6
SHIP (specific hybridisation internalisation probe), for analysis of uptake of material into live cells 2013 Aug, 10
Shipp, Devon A., new Fellow 2010 Jun, 15
shipwrecks
  corrosion rates, factors 2015 Apr, 18–21
  historic, conservation 2014 Sep, 16–19
  Xantheno Scottish steamship, conservation 2014 Apr, 34
Shoppee, Charles, steroid chemist 2010 Feb, 34
SHRIMP (sensitive high resolution ion microprobe) 2007 Mar, 10
shrinking materials, zinc cyanide 2006 Mar, 32
sick building syndrome, nanoparticles to reduce volatile organic compounds 2012 Aug, 9
Sienon, Stan, obituary 2009 Jul, 13
Sigma
  acquires Herron Pharmaceuticals 2003 Jun, 35
  and Arrow Pharmaceutical announce merger proposal 2005 Oct, 42
Sigma-Aldrich
  challenges faced by ECMRs, discussions at Science Next Collaborative 2015 Sep, 32–3
  learning centre 2010 Apr, 36
silicon diatoms, use in drug delivery 2015 Oct, 15
silica particles, encapsulation and controlled release 2005 Mar, 13–15
silica in plants 2010 Mar, 40
silicene 2014 Sep, 27
Silicon Graphics supercomputer, for APAC national facility 2005 Apr, 34
silicon photovoltaics, versus organic photovoltaics for solar cells 2014 Sep, 36–7
Silicon Valley
dev elopment and economic growth 2007 May, 13–14
network 2011 Jul, 36
silks, from silkworms and spiders 2005 Nov, 37
silver(I) salts and alkenes, supramolecular architectures 2006 Jul, 36
silver coordination polymers 2006 Feb, 36
silver halide nanoclusters, MS-guided synthesis 2013 Nov, 13
silver orthophosphate, ability to harvest sunlight to oxidise water and release oxygen 2010 Dec, 10
silver tetracyanoquinodimethane, electrocrystallisation 2010 Apr, 9
Silverbrook Research, Memjet™ colour printing technology 2007 Aug, 36
silvestrol, laboratory synthesis 2007 Dec, 32–3; 2009 Apr, 32–3
Simpson, Greg
President-Elect, RACI Board 2003 Jul, 22–3
thoughts of new RACI President 2005 Feb, 21
Simriz® o-rings 2004 Dec, 33
Singapore chemistry scene, Australians on, personal perspectives 2005 Nov, 20–1
Singapore infrastructure for metrology in chemistry 2011 Feb, 8
Singh, Arti, wins RSC Student Conference Travel Grant 2010 Dec, 23
single molecule electric motor 2011 Dec/2012 Jan, 7
single molecule magnets, Dy(III) with paramagnetic Cr(III) centres 2014 Feb, 9, Sep, 13
single molecules, caged, to investigate equilibrium thermodynamics 2015 Jun, 11
Sirofloc® 2007 Apr, 10–11
Siroset process 2007 Apr, 7
Sirtex Medical
Cephalon cash bid for 2003 Apr, 29
not taken over by Cephalon 2003 Aug, 35
Skewes, Raymond, obituary 2005 Oct, 36–7
skin cancer treatment, celecoxib increases effectiveness 2003 Sep, 31–2
skin protein, kills E. coli 2005 Mar, 33
skin sensitisation, to epoxy resins 2003 Nov, 38
skin sensitisers, hazard classification 2005 Jul, 38
Skipping Girl vinegar sign 2015 May, 41
Skotnicki, Anna (Hanja), obituary 2009 Dec, 16–17
sleep–wake cycles 2005 Dec, 4–6
Silver® solar cells 2005 Feb, 9–11
small business, environmental guidelines, NSW EPA 2003 May, 38
small-cell lung cancer, sex hormone in treatment 2011 Dec/2012 Jan, 7
small-molecule catalysts, at the charge of a proton 2013 May, 5
small molecule collaborations 2008 Jun, 13–16
small-scale Grignard reactions 2012 Feb, 30–1
Smallridge, Andrew, awarded Green Chemistry Challenge Award 2009 Dec, 21
smart catalyst electrode for oxygen evolution 2015 Oct, 16
smart materials 2005 Jun, 44
Smart Science: Australia 2025 Symposium 2014 Oct, 5
Smarties test 2014 Nov, 38, 2014 Dec/2015 Jan, 5
smartphones, as personal, real-time air pollution monitors 2015 Jun, 10
smell, science of 2005 Dec, 10–13
smells and odours 2003 Oct, 39
smells database 2010 Jun, 35
smelting emissions
escaping regulation, Mount Isa and Port Pirie 2014 Jul, 10
and push for lower blood lead levels in children 2014 Aug, 11
Smit, Kenneth J., new Fellow 2009 Mar, 28
Smith, Brian J., receives Citation: Contributions to Chemistry and the Profession 2014 Dec/2015 Jan, 27
Smith, Leonard Hart, obituary 2005 Aug, 26
Smith, Stephanie, new Fellow 2012 Jul, 15
Smith Memorial Award see H.G. Smith Memorial Award
smog, ozone weekend effect, Melbourne 2013 Oct, 24–7
smoking 2008 Jul, 37
e-cigarettes 2015 Nov, 32–3
radical anti-smoking video 2011 Feb, 7
smoking bans 2004 Dec, 40
snake venom peptide, as potential heart drug lead 2015 Jul, 15
Snow, John, ether and chloroform as anaesthetics 2013 Apr, 41
soap film interaction with burning hydrocarbon gases 2011 Jun, 13
Sobat, Jovana, chemical industry career 2012 Nov, 33
social capital, and professional societies 2006 Aug, 21
social media, Twitter hashtag for conference tweeting 2012 Aug, 34
social networking 2010 May, 34
through Second Life 2011 Jun, 28–31
social responsibility, academic 2013 May, 24–5
Society of Chemical Engineers in New Zealand (SCENZ) 2013 Mar, 32–3
becomes branch of IChemE in New Zealand 2010 Feb, 7
Society of Laboratory Technicians 2014 Jun, 41
Soddy, Frederick, isotopes 2013 Sep, 16–19
sodium appetite, chemical and biological basis 2005 Mar, 18–21
sodium chlorate, as explosive cargo 2012 Aug, 41
sodium cyanide, transport safety controls, Australia 2015 Feb, 18–21
sodium-ion batteries, structural evolution of 03-phase 2015 Oct, 14
sodium picosulfate, medical uses 2009 Mar, 39
sodium sulfate, medical uses 2009 Mar, 39
software reviews
SpartanModel, an electronic model kit for Windows and Macintosh (Wavefunction) 2005 Sep, 31
soil actinobacteria, hydrogenase use, atmospheric hydrogen scavenging 2014 May, 9
soil carbon 2004 Dec, 12–13
auditing, role in carbon sequestration for agriculture 2010 Feb, 5
and Direct Action model 2015 Apr, 34–5
soil contamination, sustainable remediation 2008 Nov, 20–3, Dec, 18–21
soil phosphorus, management 2012 Jul, 26–9
soil tests, phosphorus 2012 May, 9
soju (Korean liquor) 2008 Apr, 39
Solagran’s Bioeffectives, extracted from green conifer needles 2008 Apr, 4–9
solar activity, and climate change 2012 Apr, 9
solar cells 2007 Mar, 10
carbon nanotubes attached to 2008 Sep, 32
copper nanowires for 2010 Aug, 6–7
CZTS-based, using nanocrystals 2014 Sep, 13
dye-sensitised see dye-sensitised solar cells
ferrocene use 2012 Aug, 7
fullerenes prevent porphyrin dye aggregation 2014 Jun, 15
low-cost 2011 Dec/2012 Jan, 24–6
organic see organic solar cells
perovskite, light emission 2014 Jun, 9
silicon vs organic photovoltaics 2014 Sep, 36–7
thin-film 2012 Nov, 5
thin-film photovoltaics, based on alkylammonium lead iodide perovskite light absorbers 2014
Dec/2015 Jan, 11
what are they? 2015 Nov, 26
solar challenge race, Darwin – Adelaide 2007 Aug, 37
solar energy 2009 Mar, 14–15, 2012 Apr, 37
   ASI funding of R&D projects 2010 Mar, 6
   to split water into hydrogen (fuel) and oxygen 2015 Nov, 12
solar energy conversion 2012 Jul, 13
solar hydrogen production, water oxidation catalysts for 2008 Oct, 27–9
solar photochemistry, James Cook University 2014 Nov, 7
solar UV radiation measurement, using polysulfone 2004 Mar, 16–18
solar water splitting, using graphene oxide 2011 Oct, 10
Solbec Pharmaceuticals
   Coramsine® phase I cancer trial results 2006 Sep, 35
   develops psoriasis drug 2004 Mar, 35
solid acid alkylation, Chinese contract awarded to CB&I 2013 Jul, 5
Solid State Division, program at Connect 2005 2005 Oct, 23
solid-state ionic compounds, pressure-induced charge transfers in 4d and 5d compounds 2014 May, 14
solid-state protein NMR, improved sensitivity 2013 Feb, 10
solid-state triple point, vanadium dioxide 2013 Nov, 11
Solomon, David
   awarded 2006 Victoria Prize 2006 Dec, 29
   career, from Polymer Division to PM Prize 2012 Jul, 32–4
   receives 2011 Prime Minister’s Prize for Science 2011 Dec/2012 Jan, 6
   wins R.K. Murphy Medal 2003 Mar, 23
   work on Australian plastic bank notes 2006 May, 18, Dec, 29
solubility equilibrium, barium ion addition, multiple equilibria, barite 2012 Apr, 10
solubility estimations, drug-like molecules 2009 Nov, 40
solventless organic synthesis 2004 May, 10–13
somatosensors 2005 Dec, 10–13
Sommer, Peter, chemical career 2013 May, 31
sonochemical synthesis of gold nanoparticles 2005 Oct, 44
sound and noise 2006 Oct, 37
sound pollution 2004 May, 37
South African Institution of Chemical Engineering (SAIChE) 2013 Mar, 32–3
South Australian Branch, role in Science Alive event 2015 Nov, 42–3
South Kensington Museum (London), display of chemical apparatus and products (1875) 2008 Nov, 39
South Ocean Flux Station 2011 Aug, 6–7
Southam, Daniel, wins Pearson Education/RACI Chemistry Educator of the Year Award 2014 Dec/2015 Jan, 29
southern bluefin tuna 2006 Mar, 37
space missions, air and water quality monitoring 2015 Sep, 7
Spackman, Mark, receives Aminoff Prize in Crystallography 2012 Nov, 15
Spain, science and art 2007 Feb, 38
sparkling wine 2013 Mar, 39
   bubbles and science 2013 Apr, 39
spectrometer software 2003 Mar, 31
spectrometric analysis, of steel 2012 Apr, 28–9
spectroscopic data, quest for a universal format 2006 Mar, 17–19
spectroscopic techniques game 2009 Aug, 36
spectroscopy
   heterogeneous samples 2012 Jul, 30–1
   linked to Nobel Prizes 2014 Sep, 28–9
spectroscopy experiments, low-cost 2011 Dec/2012 Jan, 28–9
spectroscopy studies 2004 Dec, 39
spectrum analysis, history 2010 Nov, 24–7, Dec, 32–4
spectrum imaging at atomic resolution 2014 May, 6
sperm attractants 2003 Jun, 29–30
spherical ceramic particles, from sol-gel synthesis and emulsion polymerisation chemistry 2005 Mar, 13–15

Spiccia, Leone

- receives Helmholtz International Fellow Award 2014 Oct, 30
- receives H.G. Smith Memorial Award 2012 Dec/2013 Jan, 22

Spin-crossover frameworks (SCOs)

- coordinated spin transformations 2009 Mar, 32–3
- post-synthetic modification 2015 Feb, 10

Spinifex Pharmaceuticals

- gains investment funding for pain-management drug EMA401 2008 Nov, 36
- secures investment to develop pain therapy 2005 Oct, 42

spinning cone column 2007 Mar, 7

spiroacetals, biosynthesis 2009 Mar, 32

spiropyran photochromic dyes 2011 Jun, 11

sponge–nudibranch associations 2004 Feb, 16–18

sport

- detecting doping in 2006 Mar, 3–7
- drug testing in 2004 Aug, 3, 6–8
- and sustainability 2012 Dec/2013 Jan, 40

sporting performance, physiological and motivational factors 2004 Aug, 3, Oct, 2

sporting surfaces, natural grass versus artificial turf 2009 Jul, 14–18

spot tests, in qualitative analysis 2011 Aug, 41

spray-on skin (Cellspray®) 2007 Mar, 15

spraying flammable liquids, guidance notes 2003 Dec, 41

Spurling, Tom

- elected president of FASTS 2006 Feb, 25
- interview with Helmut Hügel 2008 Aug, 17–18

squamous cell carcinoma, PEP005 Topical clinical trial 2006 Aug, 35

squaric acid complex, unusually short asymmetric OH.. O bonds 2013 Aug, 14

Stadler, Alexander, speaks about Austrian instrument maker, Anton Paar 2005 Dec, 14–15

standards

- storage and handling of corrosive substances 2008 Oct, 46
- storage and handling of LP gas 2008 Oct, 46

Standards Australia

- agreement with China to help trade 2007 Jun, 28
- organisational development of standards 2006 Nov, 39
- status and role 2004 Sep, 14–15

standards bodies, and applied chemistry 2013 Mar, 38, May, 38

Standing Committee on Chemicals (SCOC), role 2011 Mar, 10

standing wave ambient pressure photoelectron spectroscopy (SWAPPS), to study chemistry of interfaces 2015 Jun, 26–8

Stanford University, joint role of achieving academic excellence and tackling societal problems 2007 May, 13–14

Stanhope, Raymond Charles, obituary 2013 May, 27

Stanley, Raymond John, tribute to 2005 Mar, 25

Stapleford, Roger, interview with Helmut Hügel 2010 May, 29–30

Starphama Pty Ltd

- acquires Dendritic Nanotechnologies 2006 Dec, 35
- alliance with Institute of Drug Technology Australia (IDT) 2003 Nov, 35
- collaboration with Eli Lilly on drug delivery 2010 Apr, 7
- dendrimer applications in arthritis and dermatology 2008 Jul, 36
- dendrimers applied to dermal drug delivery 2008 Mar, 36
- docetaxel for cancer drug program 2011 Sep, 8
- establishes alliance with IRL, Wellington 2003 Aug, 35
- industry profile 2005 Oct, 9–13
- received NIH grant 2005 Dec, 35
sign three-way deal with Dow and Dendritic Nano Technologies 2005 Apr, 35
signs agreement with Durex 2008 Dec, 36
US support for Vivagel 2006 Jul, 37
Starpharma’s Dendritic Nanotechnologies to develop water purification technology 2007 Nov, 35
stars, fusion reactions 2015 Apr, 24–5
start-ups
crowd-funding and chemistry 2013 Oct, 38
venture capital and chemistry 2011 Dec/2012 Jan, 36; 2012 Mar, 38
Stasch, Andreas, wins Organometallic Chemistry Award 2015 Sep, 15
Staundinger, Hermann, polymer research 2004 Nov, 16–18
Stead, Ernest, obituary 2004 Dec, 28–9
steam cracking, olefin production, economics 2015 May, 36–7
steel, spectrometric analysis 2012 Apr, 28–9
stem cell growth, using inverse opals as scaffolds 2005 Nov, 37
stem cell research, ethics 2009 Mar, 16–19
Stem Cell Sciences, granted European patent on culture media 2008 Aug, 36
stem cells 2006 Oct, 36
designing materials to control 2013 Mar, 14
Stenzel, Martina, wins R.J.W. Le Fèvre Memorial Prize 2011 Dec/2012 Jan, 19
Stephan, Daphne Ailsa, chemical career 2005 Sep, 39
stereochemistry, enzyme-catalysed reactions 2007 Apr, 11
stereospecific ring polymers 2014 Mar, 14
SteriCorp, disposes of Pan pharmaceutical products 2003 Nov, 35
steroid abuse in sport, catching the cheats 2006 Mar, 3–7
Stewart, Alfred W, *Advances in physical and inorganic chemistry* series 2014 Dec/2015 Jan, 41
Stewart, Scott, five minutes with 2012 Feb, 14
Stockholm Convention on Persistent Organic Pollutants (POPs) 2009 Oct, 40
Stokes Medal see R.H. Stokes Medal
Stone, Bernard, obituary 2005 Dec, 27–8
storage and handling
flammable and combustible liquids 2003 Jun, 38
gas cylinders 2003 Dec, 35
Storage and Handling of Class 4 Dangerous Goods 2009 Jul, 7
storage of liquids in IBCs, UK guidance 2008 Aug, 38
Strasser, Peter Hermann Alois, obituary 2003 Sep, 25
strategic alliances, report 2004 Feb, 32
strategic approach to international chemicals management (SAICM) 2006 Nov, 38
Stranks Chemical Education Award 2007 Dec, 22
Strauss, Chris, awarded Doctor of Science 2012 Dec/2013 Jan, 18
*S. pneumoniae* infection, zinc’s antibacterial role 2014 Mar, 11
*S. pneumoniae* sialidases 2011 May, 10–11
stress, in the workplace 2012 Feb, 32–3
strontium-mediated bone regeneration, biological pathways in 2015 Jul, 14
strontium ratios, salmon otoliths, to reveal where fish were born and lived 2015 Nov, 20–3
structural framework materials, anomalous 2014 Oct, 14
Stuart, Maree, new Fellow 2006 Oct, 24
Stubbs, Keith, receives Rennie Memorial Medal 2012 Dec/2013 Jan, 23
Student Chemeca Award 2003 Mar, 22
Student Chemeca Travel Bursaries 2008 Jun, 25–6
sub-risk labels allowed class number, exemptions 2008 Aug, 38
subterranean barriers to groundwater control 2006 Mar, 39
Such, Georgina, awarded Treloar Prize 2005 May, 28
sucrose standards 2004 Dec, 33
Südhof, Thomas C., awarded Nobel Prize for Physiology or Medicine 2013  2013 Dec/2014 Jan, 10–11
sugar intake
 and aggressive impulses  2011 Feb, 6–7
 risks and benefits  2011 Mar, 39
sulfate, transport across cell membranes  2014 Jun, 12
sulfate aerosols in the stratosphere  2008 Aug, 37
sulfite preservatives in pet food, and thiamine deficiency  2014 Jul, 12
sulfites in food, FSANZ survey results  2012 Jul, 9
sulfur dioxide, addition to wine  2012 Sep, 38–9
sulfur in waste rock, nuclear probe detection  2003 Feb, 33
sulfuryl fluoride  2009 Jul, 7
sulphide, spelling  2005 Feb, 2
sultones, simple catalytic synthesis of  2015 Nov, 10
Sumby, Christopher, wins Young Tall Poppy Science award  2009 Nov, 12
summer school programs  2015 Dec/2016 Jan, 22–5
sun, coronal temperatures and properties  2015 Apr, 22
sunscreen overuse, UK  2005 Dec, 40
sunscreen safety
 nanoparticulate zinc oxide and titanium dioxide  2006 Jun, 38
 and ‘nanophobia’  2014 Jul, 35
sunscreen testing on humans, bid to end  2010 Jun, 4–5
sunscreens
 from Great Barrier Reef corals  2013 Oct, 11
 and SPF  2012 Nov, 18–21
 standards  2013 Feb, 5
sunset paintings, for studying Earth’s past atmosphere  2014 Jul, 7
super heavy elements  2015 Oct, 10
super-liquid-repellent fabrics  2012 Mar, 11
super-twisted light, protein applications  2011 Feb, 8
supercapacitors, superior capacitive performance  2009 Aug, 9
superheavy element chemistry  2013 Sep, 18–19
supernovae, heavy element formation, ocean floor dust analysis  2015 Apr, 24
superoxide
 fluorescence sensor for  2011 Oct, 10
 intrinsic reactivities  2007 Sep, 32
superparamagnetic nanoparticles  2008 Jul, 33
supersonic airliners  2003 Jun, 37
supervising honours students  2009 Nov, 39
supramolecular chemistry  2006 Apr, 4–10
 self-assembly  2003 Jul, 34
 silver(I) salts and alkenes  2006 Jul, 36
 synthesis of complex systems  2005 Jun, 15
supramolecular magnetic materials  2009 Sep, 10
surface-bound proteins, photoswitchable binding  2008 Apr, 32
surface coating award  2008 Feb, 34
surface coatings
 manufacturing from natural fats and oils  2008 Oct, 3–4
 textbook  2003 Mar, 30
surface-enhanced Raman spectroscopy probe, from semiconducting nanoparticles  2009 Aug, 8
surface film system, novel, duolayer involving a water-soluble polymer  2013 Aug, 14
surface science and wetting  2005 Oct, 44
surface wetting, and thermal activation  2013 Aug, 10
surfactants  2003 May, 10–12
 bacterium counteracts coffee ring effect  2013 Aug, 9
 mode of action, poloxamers  2015 Nov, 30–1
surfboards, chemical architecture  2013 Apr, 18–21
suSCon Blue (chlorpyrifos insecticide)  2007 Mar, 10
SUSDP entries and amendments  2007 Apr, 38
sustainability  2008 Dec, 2
   indicators  2004 Sep, 11–13
   and sport  2012 Dec/2013 Jan, 40
sustainability leadership discussion paper for the plastics and chemicals industry  2007 Nov, 38
sustainable chemicals project, funding for  2012 Feb, 7
sustainable chemistry
   need for R&D programs in  2003 May, 38
   workshop report  2006 Mar, 38
sustainable cities  2006 May, 2
sustainable energy and materials, and camping  2011 Aug, 34–5
sustainable feedstocks for chemical industry  2012 Sep, 8
sustainable remediation, chemical contamination of soil and groundwater  2008 Nov, 20–3, Dec, 18–21
Sustainable production and use of chemicals, ‘a vision’ – UK report  2006 Apr, 38
Sustainable Research Excellence (SRE) in Australian universities funding  2012 Nov, 7
sustainable science and technology  2008 Dec, 2
sustained combustibility test for liquids  2003 Apr, 38
Sutherland, William  2012 Apr, 41
Suzuki, Akiri, recipient of 2010 Nobel Prize in Chemistry  2011 Mar, 22–4
Suzuki, Shuko, awarded Jim O’Donnell International Travel Award  2008 Feb, 29
Swan, John Melvin, obituary  2015 Dec/2016 Jan, 31
sweet wines, for an aperitif  2014 Feb, 39
swimming pools, urine and chlorine  2014 Jun, 8
swine flu, nanopatch technology application  2009 Oct, 3
Symposium on Nanomaterial-based Sensors for Biomedical Applications, Sydney, March 2011  2011 Jun, 43
synchrotron powder diffraction, spinner to align sample capillaries  2012 Apr, 13
synchrotron radiation
   chemical uses  2012 Apr, 12
   metal–organic frameworks  2012 May, 4, 20–3
synchrotron radiation measurement
   x-ray absorption spectroscopy and x-ray scattering studies of metal nanoparticles  2007 Sep, 13–16
   capabilities of powder-diffraction beamline, Australian Synchrotron  2007 Sep, 7–12
   infrared spectroscopy of biomolecules  2007 Sep, 20–4
   protein structure and function  2007 Sep, 17–19
synchrotron science, Australian in-vacuum diffractometer (‘Big Diff’), returns home from Japanese facility  2013 May, 9
synergetics  2014 Jul, 4
Synroc  2007 Mar, 12–13
Synthon2 (organic chemistry community meeting), Fergusson Winery, Yarra Valley  2013 Sep, 15
synthesis gas
   from biomass  2015 Sep, 5
   from coal  2015 Jul, 36–7, Sep, 5
Synthesis Reviews, database  2011 Aug, 31
synthetic block polymers  2011 Nov, 10
synthetic membrane pore-forming materials  2014 Sep, 14
synthetic polymers of low concern  2004 Apr, 38
synthetic turf, versus natural grass for sporting surfaces  2009 Jul, 14–18
synthons  2006 Apr, 4–10, Jul, 36
systems biology, importance for biotechnology and pharmaceutical industries  2013 May, 37
systems chemistry  2008 Jun, 4–7
Tanaka, Koichi, Connect 2005 plenary presenter  2005 Jun, 11, 14
Tanzania, undergraduate chemistry teaching, Scottish chemist’s experiences  2014 Oct, 18–21
Tasmanian devils, facial tumour disease, synchrotron investigation  2007 Sep, 30
taste, science of  2005 Dec, 10–13
tattoo pigments, toxicity, allergies and risk of cancer  2014 Nov, 16–19
tattooing  2006 Dec, 39
Taylor, Dennis, new Fellow  2004 Mar, 21
Taylor, Wal, obituary  2009 Apr, 23–4
tea, and health  2003 Oct, 4–7
teachers, performance-based pay  2007 Aug, 2
teaching
  bridging skills and content in  2014 Sep, 38
  university chemistry, practice-based innovation  2008 Dec, 22–3
  teamwork, boon or barrier for science?  2013 Mar, 4
Teasdale, Peter, awarded Lloyd Smythe Medal  2012 Oct, 16
Technegas™, ventilation diagnostic  2007 Mar, 13
Technical Consulting Services  2003 Jun, 16–17
Technico Pty Ltd, industry profile  2005 Aug, 20–1
technology
  Australia–China partnership  2012 Nov, 36
  fifth industrial revolution  2014 Mar, 38
  laboratories and data  2014 Jul, 38
  technology transfer, Australia becoming the clever country  2009 Oct, 22–5
teeth, 3D-printed tooth implants, made from antimicrobial resin  2015 Dec/2016 Jan, 8–9
television science shows, Curiosity Show  2014 Nov, 35
telomerase inhibitor, γ-rubromycin efficient synthesis  2009 Dec, 10
  temperature invariant material, a molecular push-me-pull-you  2010 Mar, 8–9
  TEQSA higher education standards  2012 Dec/2013 Jan, 9
  teratogens, thalidomide  2011 Jul, 20–3
  terbium(III) complex, in RNA cleavage  2009 Apr, 32
  terbutylazine, identification and quantification in olive oil  2006 Mar, 10–13
  terminal oxo complexes, late transition metals  2007 Dec, 17–18
  terroir and wine  2014 Oct, 37
terrorism
  bioterrorism  2005 Oct, 5–6
  countering through science  2005 Jun, 39
  tether effects, theoretical basis  2012 Jun, 10–11
  tetra ethyl lead  2006 Jul, 39
  tetra methyl lead  2006 Jul, 39
  tetrahalometalate anions, caging of  2011 Jun, 11
  tetrahedral metallosupramolecular cages  2010 Sep, 8
  tetraborate  2003 Nov, 39
  tetravinylethylene synthesis  2014 Aug, 16
  thalidomide  2011 Jul, 20–3
      manufacture approved by FDA  2005 Sep, 34
Thang, San H.
  admitted as Fellow to the Australian Academy of Science  2015 Dec/2016 Jan, 26
  new Fellow  2007 Mar, 24
  theoretical chemistry  2009 Sep, 11, 13
therapeutic drug monitoring, on-site  2015 Sep, 14
Therapeutic Goods Administration (TGA)  2003 Jun, 25
  recall of Pan products  2003 Jul, 3, 20
  reports continued decline in clinical trials  2013 Jul, 7
therapeutic goods industry, technical personnel survey  2006 Nov, 3–6
therapeutic triterpenes  2006 Dec, 17–18
thermal desorption autosampler, for monitoring trace organic compounds  2003 Mar, 31
thermal ignition  2013 Aug, 4
Thermo Fisher Scientific, to acquire Dionex Corporation  2011 Mar, 11
thermocell, electricity production by harvesting waste heat 2013 Sep, 10
thermodynamic entropy, in the reversed universe 2010 Apr, 3
thermodynamics
    and climate change 2015 Mar, 5, May, 7
    zeroth law 2008 Aug, 39, 2009 Feb, 39, Apr, 2
thermoregulatory cooling mechanisms 2005 Jun, 11–13, 22
thermometric titrimetry 2010 Nov, 31–3
thiamine deficiency
    and Burke and Wills expedition tragedy 2011 Nov, 4
    and sulfite preservatives in pet food 2014 Jul, 12
Thickett, Stuart, wins Jim O’Donnell International Travel Award 2005 Aug, 25
Thimm, Harold F., new Fellow 2006 Apr, 23
thin-film heterojunction devices 2009 Jun, 14–15, 16
Thomas, Adrian, new Fellow 2006 Feb, 23
Thomas, Paul, National Assembly member 2003 Aug, 28
Thomas, Paul S., new Fellow 2007 Mar, 24
Thompson, Gemma, RACI NSW Branch Coordinator 2003 Apr, 24
Thorodarson, Pall, receives Le Fèvre Memorial Prize 2012 Dec/2013 Jan, 22
3D printable polyester, synthesis 2015 Nov, 15
3D printed antimicrobial teeth could replace fillings 2015 Dec/2016 Jan, 8–9
three-fold absorption in a three-fold symmetric organometallic 2007 Apr, 31
thundereggs (geological formations) 2011 Sep, 4
Tilley, Andrew, wins Jim O’Donnell International Travel Award 2010 Dec, 21
timber harvesting, illegal, and carbon sequestration 2014 Feb, 36
time, leap second added to NMI’s atomic clocks 2015 Sep, 6
tin catalysts, hydroboration reactions 2014 May, 13
tip-enhanced Raman scattering (TERS), for double-strand break (DSB) characterisation, DNA 2014 Mar, 14
titanate nanotubes, for removal of radioactive ions from contaminated water 2012 Feb, 12
titania nanostructures, hollowing, through Ostwald ripening process 2013 Dec/2014 Jan, 13
titanium dioxide
    carcinogenicity 2007 Aug, 38
    as heterogeneous catalyst in preparative photochemistry 2015 Dec/2016 Jan, 17
titanium dioxide nanofibril photocatalysts 2011 Mar, 12
titanium dioxide nanomaterials, enhanced electrochemical properties 2012 Apr, 10–11
TNT equivalences of explosions 2013 May, 38
Todd, Lord (Alexander)
    British Nobel Laureate’s experiences of Australia 2012 Jul, 39
    personal encounters with 2013 Feb, 6
toilet suites, innovation 2005 Dec, 7–9
toluene, phase out in EU domestic products 2006 Aug, 38
toothpaste, analysis 2008 Apr, 39
Toth, Istvan, new Fellow 2008 Nov, 26
Totterdell, Phil, obituary 2010 Mar, 17
Tottszer, Attila, awarded Distinguished Contribution to Economic Advancement 2010 Dec, 19–20
Townsend, Ashley
    RACI Citations Award winner 2004 Feb, 26
    South Eastern Representative and Deputy Chair, RACI Board 2003 Jul, 23
toxic chemicals
    exposure, workplace and household environments 2013 May, 12–15
    exposure time, Haber’s rule versus RLE model 2015 Jun, 22–5
toxic contamination, Scottish beach 2006 Nov, 37
toxic ‘cultural residues’ 2010 Dec, 40
toxic gas generated by micro-organisms in confined spaces 2003 Dec, 41
toxic hazards 2004 Feb, 37
toxic materials, elimination from electronic products 2006 Nov, 37
Toxic Substances Control Act (TSCA) Chemical Substance Inventory  2010 Jul, 7
toxic tip leachate, underground permeable reactive barrier  2009 Apr, 20
toxic waste storage  2004 Jun, 37
toxicity of nanoparticles  2013 May, 16–18
toxicology, plain-language guide  2003 Sep, 38
toxicology ranking of chemical mixtures  2005 Sep, 38
trace element micronutrients, influence on global climate  2009 Aug, 35
trace gases  2005 May, 37
trace metals, linked to ingestion of plastic in seabirds  2014 Apr, 7
train drivers  2004 May, 37
training
to boost resource efficiency  2013 Apr, 26–7
for organisation accreditations and operations management  2003 May, 23
senior chemical regulatory managers  2008 Dec, 38
Trajan, and UTAS secure top postdoctoral fellows for ASTech  2015 Jun, 12
trans fatty acids in food  2006 Nov, 13–15
chemical challenges in reducing in the Australian diet  2009 May, 14–16
transistors, seven atoms make a ‘quantum dot’  2010 Sep, 5
transition metal boryl complexes  2011 May, 10
transition metal cyanides, flexible frameworks  2009 Jul, 7
transition metal-ion materials, magnetochemistry  2007 Feb, 5–7, Mar, 4–6, 17
transition metal nanoparticles, non-plasmonic, photocatalysis  2014 May, 12
transition metals, terminal oxo complexes  2007 Dec, 17–18
transmutation  2010 Aug, 40
transport, and commuter stress  2005 Feb, 37
transport of dangerous goods  2005 Dec, 41
ADG Code  2004 Mar, 38, Nov, 38, 2005 Aug, 38
sodium cyanide  2015 Feb, 18–21
UN activities  2004 Feb, 38, Aug, 38
UN proposals  2003 Mar, 39
tree planting programs, drones for aerial surveying and spreading seed  2015 Oct, 40
trees, carbon sequestration and carbon credit  2011 Dec/2012 Jan, 35
Trewella, Maurice, awarded Green Chemistry Challenge Award  2009 Dec, 21
triazoles, synthesis by copper(I)-catalysed ‘click’ addition of azides to terminal acetylenes  2012 Nov, 13
triazolylidene catalysis, electron-rich  2013 Dec/2014 Jan, 12
tribenzoporphyrazines, low-symmetry  2008 May, 35
triclosan
declared priority existing chemical  2003 Sep, 38
PEC assessment update  2005 Oct, 46
tricyanomethanide compounds  2004 Mar, 36
Triffett, A.C.K. (Alf), obituary  2007 Apr, 27
triglycidyl isocyanate, exposure risks  2004 May, 38
trigonal bipyramidal trans-bis(phosphine) complexes, synthesis  2015 Oct, 17
1,2,3-tri-iodation of aromatics  2015 Jul, 17
Trimm, David, obituary  2011 Feb, 27, Mar, 17
triterpenes, therapeutic  2006 Dec, 17–18
Tronson, Deidre, new Fellow  2004 Aug, 29
tropane alkaloid biosynthesis, chameleonic carbocations  2008 Dec, 32–3
trophic levels, and food chains  2011 Feb, 47
tropical cyclones  2005 Nov, 38
tropospheric ozone  2010 Feb, 35
Trotman-Dickenson, TD, career  2010 Apr, 40
tryptophan, peptide ligation-desulfurisation protocol  2014 Mar, 13
Tsien, Roger, green fluorescent proteins research and 2008 Nobel Prize in Chemistry  2009 Oct, 26–8
tsunami disaster  2005 Mar, 3, 36
Tu, Youyou, awarded 2015 Nobel Prize in Physiology or Medicine  2015 Dec/2016 Jan, 6, 7
tuberculosis
  bacteria and drug therapy  2010 May, 17–21
  drug therapy development  2010 Jul, 22–6, 2011 Jun, 11–12
  multidrug-resistant
    bedaquiline approved for  2013 Oct, 16–17, 19
    patients, patent monopolies and drug pricing  2013 Oct, 18
  test, non-invasive  2007 Mar, 14
Tupperware  2007 May, 39
Turner, Gary, receives Centenary of Federation Teaching Award  2012 Dec/2013 Jan, 21
Twitter
  hashtag for conference tweeting  2012 Aug, 34
  as personalised science information service  2012 Mar, 36
  as platform for selling Australian science  2013 Sep, 37
two-dimensional gas chromatography
  advantages over conventional methods  2007 Jun, 3–5
  for steroid analysis  2007 Nov, 3–5
Tyson, Louise, receives Centenary of Federation Teaching Award  2012 Dec/2013 Jan, 20

UK Chemical Hazards Communication Society  2004 Feb, 38
UK Chemicals Stakeholders Forum report  2004 Oct, 38
UK Health and Safety Executive accident reports, published by IChemE  2009 Dec, 6
ultra-cold atoms, behaviour, research models  2014 Mar, 10–11
ultrafast imaging system  2012 Mar, 6
ultra-high performance concrete, blast resistance  2015 May, 26–9
UN Dangerous Goods Model Regulations
  15th edn  2008 Feb, 46
  16th edn  2010 May, 7
UN Manual of Dangerous Goods Tests & Criteria (UN), amendment  2008 Feb, 46
UniChe project  2004 Feb, 19–20
UniChe Summer School  2006  2006 May, 7–10
UNEP screening information data sets (SIDS) for high volume chemicals  2005 Sep, 38
Uniform Scheduling of Medicines and Poisons, proposed standard  2009 Jul, 7
United Nations, labour agency urges control of harmful chemicals in the workplace  2014 Jul, 12
unflued gas appliances, and air quality in Australian homes  2005 May, 38
uniflorine A and B, alkaloid structure solved  2008 Sep, 13–14, Oct, 38
United States, patent system legislation  2012 Aug, 18–21
universe, early-universe sound waves  2014 Jul, 36–7
universities
  chemical science departments/schools in  2011 Apr, 14
  incentives for innovation  2015 Feb, 36–7
  intellectual property and commercialisation  2012 Feb, 22–5
  invest in industry internships for PhDs  2015 Dec/2016 Jan, 25
  mission in relation to student education  2005 Oct, 2
  and MOOCs  2014 Feb, 22–4
  and research funding, Germany  2008 Nov, 4
  Sustainable Research Excellence in Australian universities funding  2012 Nov, 7
  world rankings  2005 Apr, 2
university chemistry, changes in teaching methods  2008 Dec, 22–3;  2010 Jun, 18–19
university courses on analytical quality assurance  2007 Oct, 11–13
university–industry linkages in chemistry  2004 Feb, 19–20
University of Adelaide, ‘Chemistry Spectacular’ stage show  2013 Feb, 43
University of Canberra
  agreement with Daicel  2011 Sep, 6
  celebrates Centenary of Canberra  2013 Oct, 4
commercialisation of new synthetic catalyst for use in pharmaceutical processing  2015 Sep, 6
University of Melbourne
Chemistry School, 1960s  2007 Aug, 23–5
early research by William Davies  2014 Jul, 41
historical chemical figures  2008 Sep, 39
hosts and installs first node of NeCTAR research cloud  2012 Jul,
Melbourne model  2010 Jun, 32–3
and Bachelor of Science degrees  2008 Mar, 17–18
Melbourne University Chemical Society, celebrates its 1000th meeting  2011 Nov, 43
School of Chemistry Virtual Museum  2014 Jun, 4
trials of a vice-chancellor, Raymond Priestley  2014 Mar, 41
University of Melbourne Chemistry Collection  2009 Nov, 20–3
Macadam and Kirkland (1862–85)  2009 Dec, 28–9
University of NSW
Chemical Society, 100 years on  2013 Oct, 28–9
chemistry and physics summer schools  2012 Feb, 41
School of Risk and Safety Science, closure  2010 Jul, 7
University of Queensland
chemistry building makeover  2004 Aug, 32
signs coal seam gas agreement with Santos  2010 May, 6–7
student environmental PhD as one of the best  2006 Feb, 29–30
student experience of the International Genetically Engineered Machine (iGEM) competition held at
MIT  2010 Feb, 4,  Mar, 26–9
University of Otago/NIWA Research Centre for Oceanography, shipping container as on-board laboratory
2015 Sep, 10
University of Sydney
exhibition on history of red dyes  2011 Jun, 5
first professor of chemistry  2010 Feb, 21–2
history of vacant chair of organic chemistry, 1948  2007 Sep, 2
pilot biomass-processing plant  2010 Nov, 8
University of Tasmania
online chemistry course  2010 Aug, 29–32
and Trajan secure top postdoctoral fellows for ASTech  2015 Jun, 12
University of Western Australia, new Molecular and Chemical Sciences Building  2006 Feb, 11–13
University of Wollongong, Illawarra Coal Science Fair  2014 Feb, 43
university research, quality and funding  2004 Nov, 2
university students, report on first-year experience  2005 Aug, 33–4
unnatural amino acids
for protein engineering  2011 Apr, 12
protein NMR and Co^{2+} attached to  2011 Apr, 10
for multi-site labelling of proteins  2012 May, 10
Unsung Hero of South Australian Science Communication Award  2011 Oct, 17, Dec/2012 Jan, 40
unused scientific discoveries, crowdsourcing ideas for  2013 Feb, 7
uranium and nuclear waste, NT  2007 Aug, 37
uranium dioxide, molten, structure measurements  2015 Mar, 11
urban environment, and climate change  2010 Oct, 6
urban water research  2011 Sep, 28–31
urea industry, India  2012 Dec/2013 Jan, 7
urea manufacturing plant, for Collie, WA  2009 Jun, 36
urine, and swimming pool chlorine  2014 Jun, 8
urine chemistry  2008 Jul, 39,  Nov, 2,  2009 Feb, 39
uroscopy and chemistry  2009 Mar, 2
US Chemical Safety Board videos  2008 Feb, 46
used laboratory and medical equipment  2005 Aug, 29
USEPA Chemical Assessment and Management Program (ChAMP)  2009 Feb, 38
UV radiation measurement, using polysulfone 2004 Mar, 16–18

vaccine delivery, nanotechnology use 2010 Nov, 10–11
Van de Graaff generators, and carbon tetrachloride 2011 May, 41
vanadium dioxide, solid-state triple point 2013 Nov, 11
vanadium pentoxide nanoparticles, to combat marine fouling 2012 Sep, 7
Vapocure process 2007 Apr, 10
Vaxxas, receives venture capital for its Nanopatch vaccine delivery technology 2011 Oct, 7
VCE chemistry course, proposed 2005 May, 21, Jul, 2
Vegemite 2007 Jul, 39
vegetable-based dielectric fluid, for power industry 2005 Dec, 32–3
vegetable oil fuels 2005 Nov, 3–4
vegetation change, time course 2004 Dec, 13–14
vegetarianism 2009 Mar, 37
vehicle speed measurement, uncertainties in 2007 May, 17–20
Velocity, new e-newsletter from ANSTO 2004 Nov, 32
venom peptides
  Phase II funding 2012 Mar, 8
  synthesis and ASIC binding, mambalgin 2 2014 Mar, 15
venom sequencing, cone snail 2009 Jul, 8
Ventablack, super black material, for electro-optical imaging 2014 Sep, 11
venture capital
  in Australia 2008 Jul, 12–14
  R&D and government investment 2012 Sep, 36–7
  start-ups and chemistry 2012 Mar, 38
Verva Pharmaceuticals
  focus on metabolic diseases 2008 Feb, 44
  senior staff 2008 Apr, 36
VESKI (Victorian Endowment for Science, Knowledge and Innovation), encourages outstanding expatriates to return home 2005 May, 13–14
vetch–lentil substitution 2004 May, 4–6, Jul, 2
veterinary chemical products
  guidelines 2004 May, 38
  NRA Guidelines 2003 Feb, 47
5-epi-vibsanin E, synthesis 2009 Oct, 10
Victor Smorgon Group invests in VisionGlow 2005 Apr, 35
Victorian Centre for Sustainable Chemical Manufacturing, established 2013 Feb, 31
Victorian Government, launches $41 million Science Agenda Investment Fund 2009 Feb, 34
Victorian Institute for Chemical Sciences (VICS) Limited 2004 Apr, 26
  Outreach Program 2005 Nov, 5–6
viral N-linked glycoproteins synthesis, endomannosidase pathway 2012 May, 11
virginiamycin 2004 May, 36
Viritan, to manufacture low-E-glass 2009 Aug, 6–7
virtual community, and compulsory oversharing 2012 Jun, 36
virus life cycle, carbohydrates role 2011 Apr, 11
visualisation in chemistry, using Second Life 2011 May, 28–31, Jun, 28–31
Visy, industry profile 2008 May, 18–21
Vital Health Sciences Ltd (VHS), develops atropine delivery system 2003 May, 31
vitamin B12 structure, cooperative research 2013 Feb, 5–6
vitamin D, and diabetes 2008 Feb, 11–14, 18, 43
vocational education and training (VET), improving literacy and numeracy 2013 Jun, 32–3
volcanic glasses, geoscientist recognised for pioneering work on 2014 Aug, 12
volatile organic compounds
  emitted by building products 2009 Aug, 27–9
  reduction using nanoparticles 2012 Aug, 9
volatile sulfur compounds
volcanoes, copper deposits around 2015 May, 9
voltammetric measurements of rapid signalling by neurotransmitters at biological cells 2005 Jun, 15
volunteerism 2015 Dec/2016 Jan, 24–5
volunteers, acknowledging and thanking 2010 Nov, 40
von Guérard, Eugene, artist on scientific expeditions 2011 Jun, 18–33
vortex fluidic device, for better cancer treatments 2015 Aug, 6
Vortex Wizard 2005 Apr, 29
vortices, ethanol vortex 2011 Mar, 15
Wade, John, new Fellow 2005 May, 32
Wailes, Peter Charles, obituary 2007 Mar, 25–6
Wajon, Eddy, environmental chemist, photographer and conservationist 2010 Apr, 15
Wajrak, Magdalena,
awarded Pearson Education RACI Chemistry Educator of the Year Award 2008 Feb, 31
Pearson Education RACI Chemistry Educator of the Year Award report 2009 May, 29
Walding, Robert, new Fellow 2004 Apr, 26
Walker, Stewart
new Fellow 2008 Feb, 36
wins Unsung Hero of South Australian Science Communication Award 2011 Oct, 17
Wang, Joseph, awarded 2012 Breyer Medal 2012 Feb, 14
Wanless, Erica, new Fellow 2009 Nov, 18
Ward, Edward 2003 Aug, 39
warm bloodedness
and climate 2015 Mar, 5, May, 7
and increasing global temperatures 2014 Dec/2015 Jan, 5
WARMerGotCHI® (disposable hand warmer) 2010 Jul, 40
Warshel, Arieh, quantum mechanical aspects of describing chemical reactions 2014 Mar, 16–20
waste and resource recovery, as part of industrial ecology 2014 Feb, 16–19
waste classification, Australian states and territories 2012 Feb, 6
waste heat, converted to electricity via a thermocell 2013 Sep, 10
waste immobilisation practices 2005 Dec, 41
waste incinerators, versus landfill 2004 Jun, 37
waste management 2015 Feb, 38
waste paint collection trial, Victoria 2011 Sep, 9
waste plastic, replaces coal in steel making 2005 Mar, 33
waste re-use 2013 Jun, 39, 2013 Jul, 40
wastewater
from mining, contaminant removal, Virtual Curtain use 2014 Aug, 14
pharmaceutical drugs in 2014 Aug, 30–3
phosphorus recovery from 2013 Jul, 9
phosphorus removal, operational factors 2006 Feb, 29–30
wastewater treatment plants, history and development, Glenelg, SA 2014 Dec/2015 Jan, 24–6
wastewater treatment system, low-cost, for use in Tunisia 2013 Sep, 28–9
WATCH – a UK advisory body on control of health risks from chemicals 2007 Sep, 38
water assets 2006 Jun, 37
water capture, using patterned polymer films 2011 Nov, 12
water catchments, pesticide residue detection 2012 Jun, 5
water channels, covered 2004 Feb, 37
water debate 2003 Feb, 46
water molecules, controlled dissociation of 2010 Jul, 5
water oxidation catalysts
light-driven 2008 Dec, 33
for solar hydrogen production 2008 Oct, 27–9
water pipeline proposals 2008 Oct, 45
water pollution from mining, physico-chemical characterisation 2006 Sep, 3–4
water quality 2003 Nov, 39
water quality monitoring, space missions 2015 Sep, 7
water research and development, urban environment 2011 Sep, 28–31
water resources 2008 Oct, 45, 2008 Nov, 37
and consequences of climate change 2008 Nov, 24
water rights, trade in 2007 Nov, 37
water sampling 2003 Aug, 15–18
water-saving programs 2007 Jul, 37
water shortage, overcoming by dam building 2006 Sep, 37
water-splitting, light-assisted 2012 May, 13
water start-up companies, awarded by Imagine H2O 2012 Jun, 8
water treatment, advanced membrane technologies 2008 Feb, 16–17
water usage
Murray–Darling Basin Plan 2013 Mar, 40
and supplies 2003 Feb, 48
Watson, James, DNA helical structure 2014 Aug, 21
Watts, Anthony, on anthropogenic global warming 2010 Oct, 35–6
Watts, Robert O., wins Leighton Memorial Medal 2014 Dec/2015 Jan, 29
Wattyl, withdraws from US market 2004 Sep, 35
weathered mineral sands, to clean up industrial pollution 2004 May, 33–4
Webb, Edwin Clifford, obituary 2006 Jul, 28
Wedlock, Louise, PhD student in bioinorganic chemistry and ballet dancer 2010 Jul, 12
weeds, glyphosate resistance 2010 Mar, 4
Weekley, Claire, finalist, Don Stranks Award 2014 May, 27
Wei, Gang, new Fellow 2007 Mar, 24
Weickhardt Medal 2007 Feb, 22; 2008 Feb, 22, 31; 2009 Feb, 26
Wellcome Trust Sanger Institute, sharing research data and personal privacy 2015 Jun, 33
Welsh Award in Chemistry, 2007, awarded to University of Sydney and UC Berkeley scientists 2007 Jul, 30
Wentrup, Curt, awarded A.J. Birch Medal 2015 Mar, 33
West, Clive, obituary 2004 Dec, 28
Western Australia Dangerous Goods Safety Regulations 2007, 2008 Jun, 38
whale migration, chemical risk of persistent organic pollutants 2013 Nov, 16–18
whale oil 2003 Nov, 39, 2003 Dec, 42
whaling 2006 Mar, 37
Wheate, Nial
lector in medicinal chemistry and ex-navy officer 2010 Feb, 15
new Fellow 2014 Dec/2015 Jan, 32
Whiffen, Neville Albert, obituary 2004 Apr, 23
whisky distillation, history, Australia 2011 Aug, 18–22
White, Allan, from UWA awarded Citation laureate 2004 Aug, 34
White, John, National Assembly member 2003 Aug, 28
white biotechnology 2005 May, 11–12
white phosphorus 2014 Sep, 22–3
Whitesides, George 2003 Jun, 39
whole genome sequencing, ethical and expense issues 2013 Aug, 38
Wightman, R. Mark, Connect 2005 plenary presenter 2005 Jun, 15
Williams, Lynn, RACI Executive Assistant 2003 May, 27
Williams, Noel, new Fellow 2013 Mar, 29
Williams, Spencer, wins Biota Award for Medicinal Chemistry 2010 Dec, 18
Williamson, Ronald Ducat, obituary 2006 Aug, 27
Willis, Donald (Don), obituary 2013 Jul, 28
Wilson, Peter David, obituary 2005 Dec, 27
Wilson, William Fraser, obituary 2008 Mar, 28
wind farms 2003 Sep, 8, 35, 2004 Feb, 37, 2012 Apr, 37
bird fatalities from 2008 Nov, 37
wind power, versus nuclear power 2005 Dec, 2
wine
alcohol content of 2012 Nov, 37
analytics, In Vino Analytica Scientia symposium report 2013 Oct, 39
ascorbic acid in white wine, advantages/disadvantages 2013 Feb, 39
astringency
   assessment 2015 Jul, 39
   and phenolic conformations 2015 Aug, 39, 2015 Dec/2016 Jan, 35
   polysaccharides and ethanol 2015 Oct, 35
   prediction of 2015 Sep, 39
Australian fortified red wine 2013 Jun, 39
Botrytis cinerea fungus, causative agent of grey rot and noble rot 2014 Aug, 39
Brett character (off-odour) 2014 Sep, 39
Champagne marketing and science 2013 Dec/2014 Jan, 39
characteristics, and local yeast strains 2010 May, 22–6
chemometrics, metabolomics and authentication 2013 Nov, 39
colour of 2012 Jun, 34
copper and hydrogen sulfide in 2015 Apr, 39
and diastereoisomers 2012 Aug, 36
flexcubes as oak barrel alternatives 2014 Jun, 39
for the festive season 2012 Dec/2013 Jan, 39
fining agents 2013 Sep, 39
and food 2015 Nov, 39
fortified dessert wines 2013 Aug, 40
glutathione as anti-oxidant in white wine 2013 May, 38
Hunter Valley semillon 2012 Apr, 34
hydrogen sulfide in red wine 2015 May, 39
Icewine for the festive season 2014 Dec/2015 Jan, 39
Madeira wine production 2015 Jun, 39
marketing, gadgets and gimmicks 2014 Jul, 39
metabolomics 2015 Dec/2016 Jan, 35
oak vessels in winemaking 2014 Apr, 39
oak and wine flavour 2014 May, 39
oenological tannins in winemaking 2014 Mar, 39
and passion 2015 Nov, 39
Pinot Gris, multiple personalities 2012 Jul, 40
red wine colour 2012 Oct, 39
   and organic chemistry 2013 Jul, 38
and sensory stimulation 2015 Nov, 19
serving temperature 2015 Nov, 39
smoke-taint characters 2012 May, 37
sparkling wine 2013 Mar, 39
   bubbles and science 2013 Apr, 39
sulfur dioxide use 2012 Sep, 38–9
sweet wine for an aperitif 2014 Feb, 39
taste differences when flying 2014 Nov, 37
and terroir (vineyard site and soil) 2014 Oct, 39
volatile sulfur compounds
   and unpleasant wine aroma 2015 Mar, 39
wine casks 2007 Apr, 10
wine industry leader from Wagga wins Graham Gregory trophy 2008 Feb, 34
Wineland, David J., awarded Nobel Prize for Physics 2012 2012 Dec/2013 Jan, 6
Winkler, David
   joins editorial board of Chem Med Chem 2010 Feb, 19
   National Assembly member 2003 Aug, 28
wins Adrien Albert Award for medicinal chemistry 2015 Sep, 15
Wolske Essay Award 2003 Mar, 22–3
women
    in biological sciences and chemistry-related industries 2012 Oct, 15
    in engineering 2013 Jun, 6
    and the research culture 2010 Nov, 28–30
    in research management 2004 Feb, 3
    in science, parliamentary group 2012 Sep, 8
    in science and engineering 2013 Feb, 30
    in science and technology 2010 May, 3; 2011 Nov, 40
19th century 2012 Jul, 4
Women in Chemistry (WINC) group 2012 Aug, 15, Nov, 15
    aims and activities 2005 Sep, 24
    career choices 2013 May, 29
    chemical science showcase for young women 2013 Sep, 27
    leadership 2012 Dec/2013 Jan, 17
    women in leadership breakfast 2014 Jun, 30
women in science, call for greater online presence 2014 Oct, 8
Women in Science Laureates (L’Oréal–UNESCO) 2013 Jul, 14–17
Wood, Bayden, new Fellow 2014 Dec/2015 Jan, 31
Wood, David
    awarded honorary doctorate by the University of Melbourne 2015 May, 30
    receives Distinguished Fellowship Award 2013 Dec/2014 Jan, 27
Woollett, Sally, Chemistry in Australia editorial and production team 2003 Jul, 24
    words, new meanings of 2015 Apr, 5, Jun, 6
Work Health and Safety chemical legislation 2012 Jul, 14
work–life balance 2011 Mar, 30–1
    and the research career 2010 Feb, 39, Nov, 41
workers’ compensation, Australia’s reforms 2008 Aug, 19–20, 23
workplace cancers 2006 Nov, 38
workplace conflict 2011 Sep, 32–3
workplace exposure
    limits, UK 2007 Nov, 38
    standards, hazardous chemicals 2015 Dec/2016 Jan, 12
    to chemicals, effect on hearing 2015 May, 8
    to toxic dust 2006 Mar, 28; Sep, 38
workplace hazards
    agricultural workers, chlorpyrifos insecticide 2014 Dec/2015 Jan, 20–3
    control of harmful chemicals, UN ILO recommendation 2014 Jul, 12
    stress and bullying in the workplace 2012 Feb, 32–3
workplace hazardous chemicals framework, proposed 2006 Nov, 38
Workplace Hazardous Chemicals Label Code, draft 2007 Feb, 39
Workplace Hazardous Chemicals Regulations and Guidance Notes, draft 2010 Nov, 9
Workplace Health and Safety, Model Act 2011 Dec/2012 Jan, 15
Workplace Health and Safety regulations, RACI submission 2011 Dec/2012 Jan, 15
workplace safety
    chemists role 2005 Oct, 28
    laboratory guide to 2010 Nov, 6
World Conference of Science Journalists, 5th, Melbourne, 2007 2007 Jun, 2
World Fairs 2004 Oct, 39, 2004 Dec, 42
World War I
    Aspro manufacture, Australia 2015 Nov, 41
    centenary of the ‘chemist’s war’ 2014 Apr, 4
    chemical warfare 2008 May, 4–7
chemical weapons 2014 May, 17, Sep, 22–3
engine fuel mixes and materials performance, powered flight 2014 Jul, 16–19
impact of agricultural innovation on warfare 2014 Sep, 20–3
Lt-Gen Sir John Monash and the Battle of Hamel 2014 Aug, 26–9
poisonous gases 2014 May, 17
postcards from the front line 2014 May, 37
turning point for Australia’s innovation system 2014 Oct, 22–5
World War II, shipwrecks, corrosion rates 2015 Apr, 18–21
Worldwide Partners program, new technology for the third world 2004 Jul, 34
WorleyParsons, industry profile 2005 Nov, 22–3
WorleyParsons Award 2009 May, 27
Worner, Hill Wesley, obituary 2003 Feb, 41
wound care, smart bandages 2011 Aug, 5
wound healing, synthetic antibacterial 3D soft tissue for 2015 Aug, 14
wounded soldiers, reducing blood loss to save lives 2014 Apr, 1–15
Wrigley, Colin, awarded Ollé Prize 2005 Sep, 25
writing
  art of 2011 Jul, 38, Aug, 39, Sep, 39
‘that’ versus ‘which’ 2014 Nov, 41
Wruuck, Daniel (Dan) John, obituary 2009 Apr, 23
Wyett, John William Cardwell, obituary 2005 May, 30–1

X-ray absorption spectroscopy and x-ray scattering studies of metal nanoparticles, using synchrotron radiation 2007 Sep, 13–16
X-ray crystallography, and the double helix 2014 Aug, 18–21
X-ray diffraction data, bond orders directly from 2012 Sep, 12
X-ray laser light, created using SACLA 2011 Sep, 5
X-ray opacifiers, iodo compounds as 2009 Mar, 39
X-ray spectroscopy, new technique, to look at the chemistry of interfaces 2015 Jun, 26–8
xanthine oxidase, oxo-sulfido-Mo centres 2013 Aug, 12
xanthines, high throughput separation by rapid resolution HPLC 2006 Dec, 19–21
xanthone isolation 2010 Nov, 12
Xanthorrhoea resin 2011 Oct, 26–9
carbazotic (picric) acid from 2015 Sep, 41
Xceed biotechnology purchases Boron Molecular 2004 Jul, 35
Xenical™, as anti-cancer agent 2004 Jul, 35
Xenome
develops effective neuropathic pain reliever 2003 Sep, 37
initiates Phase II trial of new pain drug 2008 Dec, 36
xenon isotopes detection, nuclear weapons monitoring 2007 Apr, 13–14, 20
xenotransplantation (animal-to-human transplantation) 2010 Mar, 3
xerography 2007 Apr, 5

Yamanaka, Shinya, awarded Nobel Prize for Physiology or Medicine 2012 2012 Dec/2013 Jan, 6–7
Yangtze River, China, denitrification 2004 Nov, 36
Yarovsky, Irene, new Fellow 2012 Mar, 15
Yarra River
  leptospirosis pollution 2005 Mar, 37
  sewer pipe under 2005 Mar, 37
Yates, Brian
  appointed Executive Director of the Australian Research Council 2013 Mar, 11
  awarded RACI Citation 2008 Feb, 27–8
yeasts, local strains, and regional wine characteristics 2010 May, 22–6
Yellowstone National Park’s hot springs, colour and optical characteristics 2015 Mar, 8, Jun, 5
Yeo, Joey, wins Masson Memorial Scholarship Prize 2010 Dec, 22
Yeung, Alexandra
awarded RSC Australian Student Travel Grant 2008 Feb, 29–30
chemical educator and salsa dancer 2009 Nov, 15
wins Jim O’Donnell International Travel Award 2006 Dec, 27
Yin, Ping, new Fellow 2007 Nov, 22
yolk-shell nanoparticles 2010 Sep, 9
Yonath, Ada, awarded 2009 Nobel Prize in Chemistry 2009 Dec, 36–8
2009 Young Scientist team, attends 2009 Intel International Science and Engineering Fair, Reno, Nevada 2009 Aug, 5
Young Water Scientist 2008 Nov, 24
YouTube, for chemistry videos 2011 Nov, 37
Periodic Table of videos on 2009 Nov, 30–3
ytterbium pentaphenylcyclopentadienyl, formation using redox-transmetallation protolysis reactions 2014 Dec/2015 Jan, 9
Yu, Long, new Fellow 2003 Mar, 21
Zammit, Elizabeth, wins RSC Student Conference Travel Grant 2011 Dec/2012 Jan, 20–1
Zare, Richard, Connect 2005 plenary presenter 2005 Jun, 14
Zappi, Enrique Vincent, Argentinian chemist 2008 Mar, 39
zaragonic acid synthesis 2006 Dec, 32
zeolite Y nanosheets (ZY-N) 2014 Jul, 15
zeolites, to convert carbon dioxide to methanol 2006 Jul, 32; 2008 Nov, 32
zeroth law of thermodynamics 2008 Aug, 39, 2009 Feb, 39, Apr, 2
Zhang, Hilda, RACI accountant 2003 May, 27
Zhang, Jie, awarded inaugural Alan Bond Medal 2011 Nov, 16
Zhang, Xiqing, new Fellow 2014 Aug, 36
Zhong, George, awarded Masson Memorial Scholarship Prize 2008 Feb, 30
zinc as antibacterial agent, Streptococcus pneumoniae infection 2014 Mar, 11
and zinc cladding 2013 Aug, 41
zinc(II)-cyclen complexes, for DNA detection 2010 Oct, 10–11
zinc complexes, mixed-valence, two-coordinate linear tri-zinc complexes 2015 Sep, 14
zinc cyanide, negative thermal expansion 2006 Mar, 32
zinc-phthalocyanine-flavine dyad 2008 May, 35
zinc porphyrin-activated living radical polymerisation 2015 Oct, 13
zinc production by electrolysis 2004 May, 39
Zipper, Anthony, reflections on diacetyl and other off-flavours in beer and milk 2015 Oct, 5
Zydsiewicz, Jan Romuald, obituary 2010 Oct, 18