

Full list of all the articles published in Volumes 1-5 of Chemistry Review, arranged by issue

Title of article	Key topics covered	Type of article	Author	Vol.	No.
Pharaoh's Coffin, How Old is it?	Mass spectrometry Archaeological remains Radioactive decay and half-lives Isotopic fractionation Radiocarbon			1	1
Ultrasound in Chemistry	Sonochemistry, cavitation, homogeneous reactions		Timothy Mason	1	1
Bonded!	Paints, polymers, intermolecular forces, adhesion, surface tension of liquids		Tony Turner	1	1
Bonding Between Molecules	covalent bonds	Revision Note		1	1
Insulin	crystals, amino acids, models of insulin	In Pictures		1	1
Atomic Spectrum of Hydrogen	ionisation energy of a hydrogen atom atomic spectrum of hydrogen	Answer Back		1	1
Buckminsterfullerene, Model of		Making & Doing		1	1
Faraday, Michael		Famous Names		1	1
Benzene, Structure of	X-ray crystallography Kekulé	How do we know?		1	1
DNA, Why is DNA helical?	Molecule of DNA sugar phosphate chain, hydrogen bonding,		Rod Hubbard and John Garratt	1	1
Buckminsterfullerene	Make your own buckminsterfullerene	Make your own	George Burton	1	1
Unboiling an egg	ovalbumin	Democritus Replies		1	1
Joint Matriculation Board	atomic spectrum of hydrogen	Answer Back	David Edwards	1	1
From the classroom to industry and from industry to the classroom	Industry	Just Chatting	Miranda Mapletoft	1	1
On being one's own rabbit	Haldane	Worth Reading		1	1
Humphry Davy		Famous Names		1	2
Clay, A closer look		In Pictures		1	2
Organic Reactions		Answer Back	Graham Moyce	1	2
Clay, Getting fired up about		Make your own		1	2
Low fat margarine	polyunsaturates	Democritus Replies		1	2

Origins & Miracles	The Blind Watchmaker	Worth Reading		1	2
Greenhouse effect, What on Earth is the	Concepts of greenhouse effect and role of carbon dioxide		Ian Campbell	1	2
Solar System, What it is made of	Chemical composition of sun using physical and chemical techniques. Chemical condensation of elements		Tony Cox	1	2
Materials in the Mouth	Stainless steel and sapphires. Dentine and enamel. Plaque/dental decay. Calcium phosphate and the apatite minerals.		David Brown	1	2
Autoxidation, Antioxidants and Ageing	free radicals, oxygen,		Bruce Gilbert	1	2
Old Masters, What they are made of	Research and chemical analysis on paint layers. Flame ionisation detector. Gas chromatograph		Jennifer Pilc	1	3
Hydrogen: Making	Hydrogen manufacture on a large scale		Reiko Isuyama and John Garratt	1	3
Catalysts	How catalysts work		Roger Mawby	1	3
Sun, Stars and Spectra	Structure and temperature of the sun: How these are analysed		Charlie Harding	1	3
Electrolysis		Revision Note		1	3
Salt mines		Just Chatting	Miranda Mapletoft	1	3
What's bred in the bone		Worth Reading		1	3
Surface Tension explained		Democritus Replies		1	3
Elementary Crossword		Making and Doing		1	3
Chemistry from group V	Periodic Table	Answer Back	Frank Harris	1	3
Search for Insulin	Banting, Best, Macleod, Collip	Famous Names		1	3
Indigo - putting the blue in blue jeans	cultivation and production of the natural blue dyestuff, indigo. Coal tar hydrocarbons		Tony Travis	1	4
Materials for the Mouth, New	Dental cements, amalgam fillings, polymers.		David Brown	1	4
Global Warming, The Chemical Basis of	Greenhouse effect, greenhouse gases		Ian Campbell	1	4
Accidental discoveries in science		Worth Reading		1	4
Conservator, The Work of		In Pictures		1	4

Molecules & electron pair repulsion theory, Shapes of		Revision Note		1	4
Neil Bartlett		Famous Names		1	4
Optical isomerism		Making and Doing		1	4
Alcohol	Ethanol	Just Chatting		1	4
Noble Gas Chemistry	Noble gasses.		Ted Lister	1	4
Dyes and fabrics,		Democritus replies		1	4
Ideality, A Question of		Answer Back	David Edwards	1	4
Alcohol		Just Chatting	Richard Pardy	1	4
Atom, How do we know what an atom is like?			Vanessa Barker	1	5
Mass Spectrometry of Peptides & Proteins			Neville Haskins	1	5
Choosing a degree course		Special Feature		1	5
Spider's Secret		Worth Reading	Primo Levi	1	5
Atoms, models of		In Pictures		1	5
Hofmann, A.W.		Famous Names		1	5
Examinations, preparing for		Just Chatting		1	5
Rates & Orders of Reaction		Answer Back		1	5
Calculations, Taking the sweat out of		Making and Doing		1	5
Aspirin, how it works		Democritus Replies		1	5
Alchemy		Past and present		1	5
Buckminsterfullerene, accidental discovery of			Jim Baggott	2	1
Formula, How to get the right		How do we Know?	John Garratt	2	1
Catalysts can do wonderful things			Colin White	2	1
Greenhouse effect, can we keep our cool?			Ian Campbell	2	1
The ghost disease		Worth Reading		2	1
Gas testing crossword		Making and Doing		2	1
Carbon, different forms of		In Pictures		2	1
Reaction: What makes a reaction go?		Revision Note		2	1

Structural isomers, geometrical isomers		Democritus Replies		2	1
Acids and equilibria		Answer Back		2	1
Tropical Rain Forests		Just Chatting	Gordon Fettis	2	1
Gen on -gens			Gordon Woods	2	1
Fireworks			Ron Lancaster	2	2
Laboratory on Wheels	Motor oils		Bill Fox	2	2
Zeolites			Alan Comyns	2	2
Oxygen binds to haemoglobin, How			Jenny Tame	2	2
Redox & oxidation numbers		Revision Note		2	2
Bonfire Night Brain Wave		Just Chatting		2	2
Periodic Table		In Pictures		2	2
	Chemical reactions phase transitions	Democritus Replies		2	2
Zeolites, Models of		Making and Doing		2	2
Ions, Testing & estimating		Answer Back		2	2
Colour changes in artists' Pigments			David Saunders	2	3
Electrons, How to think about electrons in atoms		How do we Know?	Steve Smith	2	3
Bunsen Burner, The social connections of			Michael Barnett	2	3
Markovnikoff and all that			John Tucker	2	3
Energy profiles		Revision Note		2	3
Boyle, Robert		Famous Names		2	3
Alternative fuels		Answer Back		2	3
Wordsearch		Making and Doing		2	3
Bunsen Flame, what happens in		In Pictures		2	3
Gregory, Peter		People		2	3
Alchemy		Worth Reading		2	3
		Democritus Replies		2	3
CFCs - Do they destroy the Ozone Layer?			Gwen & Mike Pilling	2	4
Compound that never was	hexaphenylethane		Norman Greenwood	2	4

Cold Light	Chemiluminescence		John Sleigh	2	4
Organic Reaction Mechanisms & Curly Arrows			Geoff Hallas	2	4
Irradiated, Has it been?			Hilary Stevenson and Richard Gray	2	4
Redox potential, Have you got		Answer Back		2	4
Bread of Life		Making and Doing		2	4
Fast and Fresh		In Pictures		2	4
Organic Reactions, An overview		Revision Note		2	4
Fluorescent highlighting pens		Democritus		2	4
Crowning Glory	Chemistry of Hair and Hair care		Joanne de Groot	2	5
Liquid Crystals at work			George Gray	2	5
Environmentally Friendly Catalysis			James Clark	2	5
Taking a Year Out		Just Chatting		2	5
Dolomite to Magnesium Oxide		In Pictures		2	5
Christ, Clausius and Corrosion		Worth Reading		2	5
Recrystallisation	Purification of Solids	Lab Page		2	5
Acids		Revision Note		2	5
Osmium	Element 76	Democritus		2	5
Applying Knowledge, A question of		Answer Back		2	5
Hammer, Pam		People		2	5
Low-Alcohol Beers, flavour in			Robert Muller	3	1
Electrons Transfer Chemist to the Top			Jim Baggott	3	1
Perfect Finish, A	Chemistry of car painting		Gus Palluel	3	1
Ammonia Production			John McIntyre	3	1
Periodic Table		Revision Note		3	1
Thin-layer chromatography	TLC	Lab Page		3	1
Silicones, Versatile		In Pictures		3	1
Comprehension	silicone polymers	Answer Back		3	1
		Just Chatting		3	1
Grotta del Cane		Worth Reading		3	1
Crossword		Making and Doing		3	1

Why does beer froth, but cider not?		Democritus		3	1
Rummaging in the Human Dustbin	Metabolism		Malcolm Rose	3	2
Explosive Stuff of Life	Ammonium nitrate	Just Chatting		3	2
Standard Solutions, Making		Lab Page		3	2
Vinegar and salt for cleaning copper-bottomed saucepans		Democritus		3	2
Surely You're Joking Mr Feynman		Worth Reading		3	2
Infrared Spectrometry		In Pictures		3	2
Operation Clean-up	Iron sulphate			3	2
Pairs of Organic Compounds		Answer Back		3	2
Arrangement of Atoms in a Molecule		How Do we Know?	Madeleine Moore	3	2
Functional Groups, Testing for		Revision Note		3	2
Poisons, Potions and Pharmacy			John Mann	3	3
Chemistry of Life	Lipids			3	3
Piltdown Man, Exposing the		Worth Reading		3	3
Bonding, new angle on		Revision Note		3	3
Gold, Frankincense & Myrrh		In Pictures		3	3
Protein Science in Chemical Design			Mike Bushell and Robin Taylor	3	3
Separating funnel, Using a		Lab Page		3	3
Medicine, Precious			Chris Barnard	3	3
Examiner Speak		Just Chatting		3	3
Group 4 halides		Democritus		3	3
Taste for Chemistry, A			Tom Coultate	3	4
Supercritical Fluids			Tony Clifford and Keith Bartle	3	4
Distillation		Lab Page		3	4
Senior, Clare		People		3	4
Food		Worth Reading		3	4
Atmosphere, History of		In Pictures		3	4
SOCEET (social, economic, environmental, technological)	Ozone, chlorofluorocarbons, chloroalkanes, chlorine	Answer Back		3	4

Solid Liquid		Making and Doing		3	4
Designing the Right Dye for the Job	Applied Organic Chemistry Colour Chemistry		Nigel Hughes	3	4
Fish-Liver Oils, Vitamins and Bioassays		Food for Thought		3	4
Gungebuster		Product Profile		3	4
Will O The Wisps and Hot Compost		Just Chatting		3	4
Solidification of Solutions		Revision Note		3	4
Catalyst Paradox		Democritus		3	4
Sulphur, Climate and the Dinosaurs	Climatic Change		Simon Watts	3	5
Born-Haber Cycle and Lattice Energies		Answer Back		3	5
Water		Revision Note		3	5
Assault by Salts	Decay of Historic Stonework. Corrosion		Clifford Price	3	5
Double Helix		Worth Reading		3	5
Chemistry can detect faulty genes		In Pictures		3	5
DNA Molecule, Make your own		Making and Doing		3	5
Lead, Losing the	leaded petrol, unleaded petrol		John Ramsden	3	5
Melting Point Determination		Lab Page		3	5
Heart Disease, Treating			Peter Cross	3	5
Mineral Sculptures in Biology			Trevor Douglas and Jon Didymus	4	1
Transition Metals		Revision Note		4	1
Molecules, Handed	helices		Charles Stirling	4	1
Prize Collection	Stamps with a chemical theme	In Pictures		4	1
Tin and Lead		Substances		4	1
Nitric Acid Acts upon Copper		Worth Reading		4	1
Money, In the	Analysis of coins from antiquity		Mike Cowell	4	1
Balancing Act, A		Answer Back		4	1
France, A Year in	Spending a year abroad on a chemistry course	Just Chatting		4	1
pH, Measuring		Lab Page		4	1

Ethanol/Phenol		Democritus		4	1
Elementary Spelling		Making and Doing		4	1
Crystal Gardens		Back Page		4	1
Swimming Pool Chemistry			Jennifer Harding	4	2
Drugs in Sport			Alan George	4	2
Polymers, Designer	polyurethanes		Peter Galloway	4	2
What is a Molecule		Democritus		4	2
Enzymes, Extracting and Studying		Lab Page		4	2
Gas Chromatography		In Pictures		4	2
Hydrogen (from the Periodic Table)	Primo Levi	Worth Reading		4	2
Aliphatic Organic Compounds, Naming		Revision Note		4	2
Ethene and Ripe Bananas		Food for Thought		4	2
Petroleum Technology		Answer Back		4	2
Iodine		Substances		4	2
Doping, Horse		Back Page		4	2
Buckyballs Bounce into Action			Jonathan Crane	4	3
Gases, Some thoughts about			Roger Partington	4	3
Organic Conductors			Martin Bryce	4	3
Circles, Hexagons and Aromaticity			Geoff Hallas	4	3
Revision, the importance of		Answer Back		4	3
Water		In Pictures		4	3
Cyanide bonds to metal ions		Democritus		4	3
Pharmacy		Past and Present		4	3
Crawley, Frank		People		4	3
Bunsen Burner, the history of		Making and Doing		4	3
Volume, Measuring		Lab Page		4	3
Methyl mercaptan		Substances		4	3
Watercycle		Back Page		4	3
Photodynamic Therapy			John Griffiths and Jack schofield	4	4

Molecular Olympics			David Amabilino and Fraser Stoddart	4	4
Paradoxical Dr Priestly			A Truman Schwartz	4	4
Atomic nucleus, Discoverer of		Worth Reading		4	4
Molecular fossils		In Pictures		4	4
Solvent extraction		Lab Page		4	4
Tarasova, Natalia		People		4	4
Sodium carbonate		Substances		4	4
Aromatic substitution, Directing		Answer Back		4	4
Column chromatography		Back Page		4	4
What is the colour of a bromine free radical		Democritus		4	4
Powering the Planet	oxidation, combustion		Bill Fox	4	5
Energy Changes, Keeping Track of		Revision Note		4	5
Pictures, Chemistry in	photography		Dave Clark	4	5
Diamond Maker, The		Worth Reading		4	5
C ⁶⁰ , Making Your Own		Readers Write		4	5
Rocagalmide Story		In Pictures		4	5
Polymer Design by Computer			Chris Howick	4	5
Colorimeters		Lab Page		4	5
Mr Midgeley's Discovery		Answer Back		4	5
Chemistry Degree, What use		Just Chatting		4	5
Natural Dyes, Using		Making and Doing		4	5
Argon		Substances		4	5
Colours, Mixing		Back Page		4	5
Oiling the Wheels of Progress	Lubricants, fractional distillation, synthetic lubricants		Michells Simmonds	5	1
Helium		Substances		5	1
Organophosphorus Compounds		Poisons		5	1
Paper	Hydrogen bonding, papermaking process, waterproofing paper		Mark Watson	5	1
Chemical definitions		Making and Doing		5	1

Getting your pinta from the Cow		In Pictures		5	1
Plastic Light		Daedalus		5	1
Crystals, Growing		Lab Page		5	1
Benzene, Who Discovered the structure of	Josef Loschmidt Kekulé		Jim Baggott	5	1
Organic Compounds, Drawing		Revision Note		5	1
Hutchinson, Ann	Process Chemist	People		5	1
Ethanoic Acid	Acetic Acid, vinegar	Focus on Industry	Bill Fox	5	1
Decomposing Hydrogen Peroxide	Using an enzyme catalyst Monitoring the decomposition Contact lens chemistry	Project Page	Derek Denby	5	1
Calculations, Tackling		Answer Back		5	1
Flame Test		Back Page		5	1
Crystals, Why Aren't all Crystals spherical	Forming crystals, the growth of crystals, true crystal spheres		Gordon Van Praagh	5	2
Platinum	Catalyst, uses, platinum compounds, manufacturing fibres	Substances	Gordon Woods	5	2
Water, What's in	pH value, conductivity, nitrate ion concentration, phosphate ion concentration, hardness of water, permanganate value.	Project Page	Derek Denby	5	2
Olah, George	Chemistry of carbocations		Barry Thomas	5	2
How to make a Zombie	Puffer fish, tetrodotoxin.	Poisons	Tony Wellington	5	2
Salt of the Earth		In Pictures		5	2
Gold makers, The		Worth Reading		5	2
Antidotes to Wear		Daedalus		5	2

Safe Heating		Lab Page		5	2
X-rays	x-ray diffraction, looking at simple molecules, Dorothy Hodgkin		Peter Ellis	5	2
Forensic Analysis of a deer		Answer Back	Geoff Lloyd and Frank Harris	5	2
Born-Haber Cycles and Lattice Energies		Revision Note	Peter Nicolson	5	2
Sutton, Jane	Press and Publicity Officer	People		5	2
-273.15°C is OK - OK?		Just Chatting		5	2
Crystal Growing Challenge		Making and Doing		5	2
Crystal tree, Growing a		Back Page		5	2
Light Messages from Molecules			Amitra de Silva	5	3
Observing		Lab Page	Margaret Ferguson	5	3
Environmentally Friendly Chemicals	Development of hydrogen peroxide, peroxygens, halogens, new polymers, effluent treatment, peroxygen analysis, reduction of gaseous emissions.		Ken Rowbottom	5	3
Reactions of Metals with acids	Calcium, magnesium, zinc	Project Page	Derek Denby	5	3
Nitric Acid	Modern manufacture, nature's acid rain, nitration mixture, dissolving copper.	Substances	Gordon Woods	5	3
Fractional Distillation		In Pictures		5	3
Web of Scent	Detection of scents, gas chromatography, pheromones.		Eric Albone	5	3
Ammonia Chemistry, Facets of		Answer Back	Richard Gilbert	5	3
Odour of Celibacy		Daedalus		5	3
Sweet Smell of Danger		Making and Doing		5	3
Osman, Robert	Plant Manager	People		5	3
Melting and Boiling Points		Revision Note	John Skinner	5	3

Chemiluminescence		Back Page		5	3
Electrochemical Cells	Electrochemical reactions, galvanic cells, Daniel cell, electroplating cell, cell reactions for the corrosion of copper via oxygen reduction		Gerry Ottewill and Frank Walsh	5	4
Oxidation, hydrolysis		Democritus		5	4
Creative Problem Solving		Making and Doing		5	4
Electrochemical Cells, Using		Lab Page	Margaret Ferguson	5	4
Davy, Sir Humphrey and the Safety Lamp	electrochemistry		A Truman Schwartz	5	4
Keeping Things Short		Revision Note		5	4
Nobel, Alfred		In Pictures		5	4
Owen, Nick	Innovations Marketing Manager	People		5	4
Pyrrole Pigments	Haem compounds, oxygen binding to haemoglobin, bile pigments Vitamin B12.		Mervyn Hudson	5	4
Transition Metals		Answer Back	David Nicholls	5	4
Project Work, Making Light of	chemiluminescence, luminol	Project Page	John Sleigh	5	4
Dyed in the Woolly		Daedalus		5	4
Propanone	Manufacture, solvent properties	Substances	Gordon Woods	5	4
Colours of Pyrrole Pigments		Back Page		5	4
Trade Routes	Locating the sources of ancient artefacts, flint, pottery, neutron activation, lead isotope analysis.		Mike Cowell	5	5
Dingbats, Chemical		Making and Doing		5	5
Iodine		Substances	Gordon Woods	5	5
Steam Distillation		Lab Page	Margaret Ferguson	5	5

Colour	A Chemical Overview, chlorophyll, energy and colour, woad, tyrian purple, inorganic pigments, stained glass and gemstones, colours in inorganic compounds.		Ken Kite	5	5
Exploiting Colour	Some experiments and questions			5	5
NMR		In Pictures	Simon Duckett	5	5
Acids and Bases	Strong and weak acids, salts of weak acids, self-ionisation of water	Revision Note	Revision Note	5	5
Hewitt, Chris	Brand Manager	People		5	5
Photochemical Smog, What is	Oxides of nitrogen, radicals, ozone.		Mike Pilling	5,5	5
Vitamin C	Brussels sprouts, sources and stability of Vitamin C, measuring of.	Project Page	Derek Denby	5	5
Bombardier Beetle		Answer Back	Frank Harris	5	5
Lewis, Gilbert and the Chemical Bond		Fifty Years Ago	Peter Ellis	5	5