

CLEAPSS BULLETIN INDEX

December 2007 (for issues 77 - 131)

This index was drafted initially to help our own Advisers refer **Helpline** callers to relevant articles in the *CLEAPSS Bulletin*. We hope that its wider availability will be useful to those Science Advisers, schools and colleges who have kept past issues. Entries go back to *Bulletin* 77 (Spring Term 1990). Most *Bulletin* items before this are no longer relevant. We have deliberately excluded items that are ephemeral or obviously out of date and advice that has been superseded.

This index is also on our web site: www.cleapss.org.uk.

Remember our **Guidance leaflets** and **Guides**

In many cases, items initially appearing in the *Bulletin* have been expanded upon in *Guidance leaflets* or *Guides*, or incorporated into a revision of the *CLEAPSS Laboratory Handbook*. If you are looking for up-to-date information on a subject, it is best to check the publications on the current *Science Publications CD-ROM*. New material, not yet on the CD-ROM, and all *Bulletins* and *Guidance leaflets*, can also be viewed and downloaded on the members-only part of our web site (for which a password is required; e-mail us at password@cleapss.org.uk or use the password on the *CLEAPSS Science Publications CD-ROM*). Otherwise, please call us on the **Helpline**.

CLEAPSS BULLETIN INDEX

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Absorption, rate of	To show that rate is proportional to surface area	86	3
Acetylene cylinders in D&T departments	Possible pressure to use alternatives for welding because of new procedures for fighting fires in which they might be involved	116	3
Accidents	Alkali in the eye and irrigation	94	1
	Ball and ring apparatus fell apart causing burning	126	1
	Battery discarded into bin with wire wool, sparked, and set fire to contents	115	1
	Battery in pocket short-circuited on some keys and overheated, causing chemicals to leak out	115	1
	Candles set light to pupils' clothing and hair	122	2
	Cells in torch short-circuited, overheated and squirted out chemicals	115	1
	Chemicals that are volatile exploding during heat waves	108	2
	Chemistry teacher fined	97	1
	Chlorine release from fume cupboard; fan not replaced after roof work!	131	1
	Circular saw accident: blade guard removed	130	2
	Clothing set alight by candle; pupil seriously burned; school prosecuted for inadequate fire risk assessments and lack of staff training	122	2
	Collapsing soft-drinks can, overfilled, caused scalding	109	1
	Crystal preparation: choking fumes given off when heating filtrate	120	2
	D & T: Wooden block projectile from pedestal drill: school prosecuted	109	1
	Dry ice placed in plastic bottle during open evening caused explosion	115	1
	Electric shock - HSE figures 1984-9	79	2
	Electric shock using HT supply without leads with sprung shrouds	105	2
	Further problems with old Unilab power supply	107	2
	Electric shock from fractional horsepower motor	114	2
	Ethanol, used on skin for studies of cooling, caused a rash. Use surgical spirit instead	119	2
	Fume cupboard sash window shattered	130	2
	Lab and prep room on same gas circuit. Beware of cutting off supply in one room while gas is in use in the other	114	2
	Heat-proof mat exploded/burned bench when heated directly	114	2
	Hydrogen explosion	114 126	2 1
	Hydrogen peroxide explosion - possible contamination	130	2
	Iodine and bromine	88	2
	Lab coat set on fire and melted, causing burns	109	3
	Making gunpowder	88	1
	Methane-air explosion	87	1
	Model steam engine: screw came loose and cylinder flew off; tighten all screws and revise CLEAPSS written scheme of examination	109	1
	Microwave oven destroyed when liquefying agar in a medical flat and the bottle exploded	119	2
	Nitric acid bottle leaked as it deteriorated; cat litter produced nitrogen dioxide when used to mop up spill	125	3
	Open evening accident involving explosion of silver nitrate and magnesium powder mixture	116	2
	Outdoor demonstrations: assessing risks from weather	105	2
	Phenol burns; don't wash with water, use glycerol as an antidote	123	1
	Phosphorus - how to cut it safely	107	3
	Pipette filler incident: student attempts to sue for damage caused	122	2
	Plaster of Paris burns; student attempted to make cast of hands for art project but could not remove them when the plaster set.	129	1
	Plastic bottle exploded with H ₂ /air mixture - must use a 'fizzy pop' bottle	126	1
	Potassium disposal in t-butyl alcohol	119	2
	Potassium chlorate; GM school fined	100	1
	Potassium chlorate/magnesium mixture explosion; unsupervised new teacher from abroad. Issues for safety management/induction	116	1
	Power lines demonstration	82	1
	Power supply gave teacher electric shock; implications for frequency of checks and inspections/tests	121	2
	Pressure cooker and steam steriliser	100	2
	Putting near-accidents on the agenda	87	2
	Silver nitrate/magnesium powder explosion on open evening	116	2
	Spirit burners exploding; wicks too loose; need to fill completely	116	1
	Spirit burner lit in lab causing spill of burning fuel	126	2

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Accidents (contined)	Taste-testing in lab: contaminant ingested	120	2
	Thermite reaction	92	3
		105	2
	Tight clothing contributed to scalds from boiling water	105	2
	Tollen's reagent exploded. School prosecuted for failing to use it properly.	119	2
	Water in moulds caused explosions when casting metals	105	1
Whiteboard destroyed by static from Van de Graaff generator	130	2	
Acid cabinets	Not necessary in most schools	99	3
Adlab repair company splits	Adlab has now formed two separate firms for the repair of electrical equipment and microscopes/balances	124	2
Advancing Physics	Technology Supplies' new apparatus for this Institute of Physics course	111	3
Agar, liquefying	If using a microwave oven, beware of bottle exploding	119	2
Air flow, measuring	CLEAPSS-recommended anemometer has been updated; also useful for monitoring room air changes	126	2
	Recommended models for monitoring in D & T workshops	129	3
		131	3
Air guns and rifles	Safe use for physics experiments	98	1
Alcohol, denatured	New Regulations change methods for obtaining permits to purchase and for requirements to store securely and check stocks	125	3
	Clarification: old permits still valid unless conditions of use change	126	2
Algae and protozoa	Sciento: a good source of cultures	89	3
		110	1
Alkaline cells, rechargeable	New product: <i>Schoolcell</i> from Curriculum Warehouse	102	1
	Now order from Commotion	106	2
	New <i>Ray-o-Vac</i> cells available more cheaply than <i>Schoolcells</i>	103	2
Allergies to latex	Steps to take if pupils have latex allergy	108	2
Aluminium modelling rod	This inexpensive art & craft material can be used in science	123	3
Anaesthetic for fruit flies	The pros and cons of using FlyNap instead of ethoxyethane	106	1
	Using cool-box freezer blocks to keep flies immobile	107	3
Anemometer, for measuring air flow	Model recommended has been updated	129	3
	Recommended models for use in D & T workshops	131	3
Animal organs	Any materials obtainable from butchers/abattoirs: OK for school use	102	2
		111	3
		113	1
	New company, MossMax, that can supply organs for dissection	122	3
	Complaints of poor service prompt MossMax revamp	123	1
<i>Animals and Plants in Schools</i>	DES Administrative Memorandum 3/90	80	1
Animals and science education	Project, University of Birmingham	84	2
Antiroll flags for thermometers	Using different colours	88	3
	Using transparent plastic	87	3
Apparatus quality	Is this declining? Ball & ring apparatus fell apart, causing burns	126	1
Art & craft supplies for science	Aluminium modelling rod is inexpensive and can be used in science	123	3
Asbestos and workshop dust-extraction systems	Bursting membrane explosion-relief panels of pre-1999 equipment may contain asbestos.	125	1
ASE publications	<i>Prep Room Organiser</i>	103	2
	<i>Safe and Exciting Science</i> : pack of health & safety training materials	105	3
	<i>Safeguards in the School Laboratory</i> new 11 th edition	126	2
Autoclaves	Prestige Automatic problems	79	1
	Testing	89	3
		97	3
		98	2
		107	1
	TST sterilization control strips	83	2
	Upgrading Arnold/Dixon electric models	83	2
Prestige Medical steam steriliser: all-clear after accident	102	1	
Backyard Biodiversity	Initiative from Action for Biology in Education to encourage studies of biodiversity	114	1
Bacterial transformations	A new kit from the NCBE to allow safe investigations of this technique in genetic modification	112	3
	Bio-Rad kit now acceptable to use and to incubate at 37°C	114	3
Balanced science courses	Royal Society publication; equipment for courses	81	1
Balances	Supplier of Acculab Balances	84	2
	Web site www.trade-web.co.uk offers suggestions for servicing	109	3
	Guarding against thefts	117	1
Banned chemicals and activities	Very few are; those that are restricted are listed	121	2
	Survey to identify the extent of schools' perceptions of ban myths	124	2
	Report of the results of the above survey	125	2
	Report to be issued to all schools	127	2
Bar Keepers Friend	A useful cleaning product for laboratory benches and sinks	128	3
Batteries and cells	Explosion hazard with lead-acid cells	95	1

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Batteries and cells (continued)	Protecting a rechargeable battery from damage	79	3
	Battery discarded into bin with wire wool, sparked, and set fire to contents	115	1
	Battery in pocket short-circuited on some keys and overheated, causing chemicals to leak out	115	1
	Cells in torch short-circuited, overheated and squirted out chemicals	115	1
	Only use low-power cells in battery holders with springs; when short-circuited, the springs melt!	127	2
Batteries, rechargeable	A new rechargeable alkaline cell	102	1
	A further range of alkaline rechargeable cells	103	2
Battery charger	Innovations battery manager	89	1
	Review of Innovations battery manager	90	3
Battery holders	Only use low-power cells in battery holders with springs; when short-circuited, the springs melt!	127	2
Beakers, plastic	Cleaning in a dishwasher: use metal mesh to keep them in place	123	3
Bench surfaces	Keeping melamine bench tops clean	93	3
	Supplier; Epoxy resin	77	3
	Supplier; Melamine flooring lacquer	79	3
	Bar Keepers Friend: a useful cleaning product for laboratory benches and sinks	128	3
Benches, octagonal	Teachers complain of poor sightlines and poor quality construction	103	2
Benedict's solution	Confusion on <i>Hazard 34</i> over level of use	103	2
Benzene	Banned from use in education from Jan 1992	84	1
Biodiversity	Action for Biology in Education initiative	114	1
Biological models	Repair using Fimo clay	82	2
	Supplier; Educational and Scientific Products	80	1
Biology discussion group	Details of <i>Biotutor-L</i> , an e-mail user group for exchanging ideas in biology teaching	107	2
Biology practical investigations	Don Mackean's web site	130	3
Bio-Rad bacterial transformation kit	Now acceptable to use in schools and also to incubate at 37°C	114	3
Biotechnology	NCBE publications and DNA kit	90	1
	New fermenter guide	107	1
	<i>NCBE Bioprac</i> : an e-mail discussion group run by the NCBE	107	2
	<i>Illuminating DNA</i> : a new background reference guide	110	2
	New guide on enzymes involved in fruit juice production	112	3
	New kit on bacterial transformations	112	3
	Bio-Rad kit for bacterial transformation OK to use	114	3
NCBE protein electrophoresis kit at subsidised price until Sep '02	114	3	
<i>Biotutor-L</i>	An e-mail discussion group for the exchange of ideas in biology teaching	107	2
Biuret test for soluble proteins	Minimising hazards	92	3
Blocked gas taps	A d-I-y tool for unblocking bunged-up gas taps	110	2
Blood samples	Use in science lessons	95	2
Boats, weighing	Cheap alternative: cake cases made of paper	123	3
Bottled water in science lessons	Despite the current vogue of allowing pupils to drink water whenever they like, CLEAPSS recommends against the practice in labs	115	3
		116	1
Bottle tops	Removing the plastic linings from metal tops	87	3
	Used, with a tin lid, for burning magnesium	111	3
Bottles, plastic	Many uses!	85	3
	Always use a 'fizzy pop' bottle to avoid problems with hydrogen/air explosions	126	1
Bottles, removing labels	Pouring hot water into bottles to help remove adhesive labels, but take care that bottles do not break	116	3
		117	2
Boxes	Supplier; Ice Cream Container Company Ltd.	87	2
Boyle's Law apparatus	Nuffield apparatus refurbishment and modification	91	3
Brine shrimps	Review of new book and kit for studying these animals in schools	109	2
British Mycological Society	Fungi4schools web site	126	3
BSE concerns	Eye dissection	79	2
	Any materials obtainable from butchers/abattoirs: OK for school use	102	2
		111	3
		113	1
Bubble-free plant physiology	Stopping bubbles forming in potometers etc	103	3
Bulb and battery tester	DIY apparatus	91	3
Bulbs, low-voltage	Purchase from motor accessory shops for a fraction of normal cost	105	3
Bunsen burner tubing	Using the correct type	101	3
	Reports of faulty neoprene tubing with reinforced ends	104	3
Bunsen burners	Report of dangerous burners sold by Greater London Supplies	114	1
	Further report of more dangerous burners from Timstar and ESPO	115	1
	Incorrect suggestion in Croner publication that these must be checked annually by a CORGI gas installer	120	1

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Bunsen valves	A new twist on the use of Bunsen valves to combat suck back Dangerous error in drawing on <i>Handbook</i> page 1308 - corrected on 2007 CD-ROM	113	3
		128	4
Burners, portable	Warning of unsuitable model supplied in error by S & CS	123	1
Burners, spirit	Spirit burner lit in lab causing spill of burning fuel	126	2
Burning magnesium	Use a tin lid and a bottle top instead of a crucible	111	3
Butchers' supplies	Any materials obtainable from butchers/abattoirs: OK for school use New company, MossMax, that can supply organs for dissection Complaints of poor service prompt MossMax revamp	102	2
		111	3
		113	1
		122	3
		123	1
Candle sets pupil's shirt alight	School prosecuted for inadequate fire risk assessments and not providing fire-fighting training for staff	122	2
Carbon dioxide cylinders	Difficulties with refilling New guidance on refilling Small 'Sparklets' type: retail sources Cryoservice - a company that supplies small canisters which may be a cheaper source than cylinders Now available from Scientific & Chemical but at greater cost	104	2
		105	2
		106	2
		114	2
		128	1
		129	3
Carbon dioxide levels in labs	Recommended levels and monitoring with a CO ₂ sensor	128	2
Carbon dioxide sensor	Monitoring gas exchange in respiration and photosynthesis	131	2
Carcinogen	Do not use <i>o</i> -tolidine, although included in SSR article	103	1
Career structure for technicians, developing	Recommendations from DFES-funded project Leaflet promoting a career structure for technicians issued by ASE	118	1
		121	1
Cartons, Ice cream	Keeping syringes etc in these to help in counting numbers	104	3
C.A.S.E. project	Supplies of balls and broad beans for certain activities. A technicians' guide to CASE, produced by a school in Durham	105	1
		115	2
Cat litter	Make sure you use the correct type in chemical spills kits	102	2
CE mark	Euro approved but failed by CLEAPSS	94	2
Cells, rechargeable	A new type of <i>alkaline</i> cell that is rechargeable	102	1
		103	2
		106	2
Cereals, adaptations of	Microscope slide preparations for AQA Biology work now available from Educational & Scientific Products	110	3
Charcoal blocks	Replacing with scrap softwood	79	3
Cheek-cell samples	Use in science lessons	95	2
Cheek-cell DNA	New kit from the NCBE	130	3
Chemical gardens	An alternative method of preparation to that on our <i>Recipe Cards</i>	107	1
Chemical storage	Poor storage arrangements and infrequent checks caused damage from leaking nitric acid	125	3
Chemicals, alternatives	Discussion of alternative solvents to 1,1,1-trichloroethane and carbon tetrachloride	109	3
Chemicals, banned	Very few are; those that are restricted are listed Survey to identify the extent of schools' perceptions of ban myths Report of the results of the above survey Report to be issued to all schools	121	2
		124	2
		125	2
		127	2
Chemicals, deliveries	New legislation controlling transport of chemicals by road will affect costs and size of containers of certain items	121	2
Chemicals, expenditure on	Survey of a sample of schools' annual purchases	104	2
Chemicals, controlling exposure to	New Workplace Exposure Limits replace MELs and OESs to control exposure to airborne chemicals	124	1
Chemicals, exploding in stores	Release pressure in bottles of volatile chemicals during heat waves	108	2
Chemicals, hazard warning symbols	AQA admits that it included incorrect warnings in its specifications Clarification on requirements for IRRITANT and HARMFUL warning symbols; Xn used for HARMFUL because French for 'harmful' is 'nocif'	114	1
		121	2
Chemicals, moving to a new school site	Advice on how to organise: hire specialists and do not ask school staff to do the work	114	2
Chemicals, ordering those which can be used as drug precursors	New Drug Precursor Regulations mean schools will be contacted when ordering a few chemicals to confirm their educational use	125	2
Chemicals, pipetting	Secure a test tube to the side of a reagent bottle to hold the pipette	115	3
		127	3
Chemicals, problems with suppliers	Problems of mislabelled chemicals, complaints about purity, short measures, labels which fade Response from supplier to CLEAPSS warnings of mislabelling	112	1
		114	1
		115	1
Chemicals, solid waste	No longer permissible to dilute hazardous solid waste with sand New Hazardous Waste Regulations for the disposal of solids	111	2
		124	1
Chemicals, theft and security of	Making sure that 'attractive' chemicals are locked away	107	1
		117	1
Chemistry, exciting demonstrations	CLEAPSS adviser features on Teachers' TV programme	125	2
Chemistry, microscale	News of a new book, newsletter and discussion groups D-i-y apparatus for delivering small quantities of reagents	102	2
		108	2

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page	
Chemistry, orbital molecular models	New alternative to 'Peel' models showing molecular orbitals	111	2	
Chemistry web site	New site promoting practical investigations	129	2	
CHIP Regulations	Chemicals (Hazard Information & Packaging) (1993)	89	2	
	Chemicals (Hazard Information & Packaging) (1994)	93	2	
	Effects of new recommendations on certain <i>Hazcards</i> (1997)	101	1	
	Clarification on CHIP requirements for IRRITANT and HARMFUL warning symbols; Xn used for HARMFUL because French for 'harmful' is 'nocif'	121	2	
Chlorinated hydrocarbons	New Regulations will make it illegal to use up old stocks of these ozone-depleting chemicals that are no longer manufactured	110	3	
	Now only permitted for 'non-diffusive' purposes	121	2	
Cigarette-smoking machines	Hazards from smoke and tar: how to use and clean up afterwards	115	2	
	Still permissible after legislation banning smoking in public places	129	2	
	Adapting a balloon pump to draw air through cigarettes	130	3	
Circuit board etching	Iron(III) chloride is preferred solution	86	3	
Circuit board repairs	Repair service for MFA and other boards	86	3	
Cleaning laboratory surfaces	Bar Keepers Friend: a useful cleaning product for laboratory benches and sinks	128	3	
Cleaning safety spectacles	Use a buffing machine in D&T workshop	128	3	
Cleaning volumetric pipettes	Tip for washing up these items	128	3	
CLEAPSS	CLEAPSS changes its name to CLEAPSS!	127	1	
	And moves to a new address	129	3	
	Charges to be introduced in April 2005 for paper publications that <i>are already on the Science Publications CD-ROM.</i>		122	1
			123	1
	Courses, new and changed	119	3	
	New course on making simple science equipment	126	3	
	New course on working with glass	131	2	
	Technician CPD using CLEAPSS courses	131	2	
	Court case allegation withdrawn because of CLEAPSS defence	126	2	
	<i>Hazcards:</i>			
	New 2007 edition	130	1	
	Tips on finding your way round the new cards	131	1	
	Health & safety checks by CLEAPSS staff on publishers' texts		113	3
			123	2
	History of CLEAPSS to mark its 40 th anniversary	117	3	
	Lab design guide; report of small misprint	111	2	
	Misuse of our name by manufacturers	78	2	
	<i>Recipe Cards:</i> Small errors on cards 48 and 56	105	1	
	Alternative method of making a chemical garden on card 66	107	1	
	Alternative method of preparing slime on card 59	112	3	
	Two new cards to download from web site and a small correction to card 71	115	1	
	Further changes and new cards	116	2	
	Amendment to card 48A	126	3	
	Amendment to card 37	128	4	
	Responses to CLEAPSS questionnaire about its services and particularly the CD-ROM and other publications.	117	2	
	Science Publications CD-ROM contains all CLEAPSS publications	125	1	
	<i>Shorter Laboratory Handbook:</i> Error in labels for spill kits; revised page on web site	109	2	
Publication discontinued in 2006	128	2		
Web site developments	104	1		
Access to publications on secure part of web site is possible from CD-ROM or schools can request a password	116	1		
Warning of web sites masquerading as CLEAPSS	128	2		
Cleaning microscope slides	Polish with an E cloth	127	3	
Clipart for science	Supplier; SSERC	100	3	
Clock	For overhead projection	77	3	
Cobalt blue glass	Supplier for potassium flame test filter	92	3	
Cobalt chloride paper	Storing in a dry container	96	3	
Collapsing can demonstration	Using a soft drinks can to show the effects of air pressure	108	3	
	Accident occurred with over-filled can - causing scalding	109	1	
Combustion tubes, d-i-y	Making combustion tubes from ordinary boiling tubes	103	3	
Computer microscope, Intel	This low-cost, digital unit reviewed. Better to purchase an iCam	112	2	
	Support and free downloads for using the Intel QX-3	118	2	
Computer projectors, hazard to eyes	Guidance from HSE to protect the eyes from projectors' bright light	123	1	
Computer software	Supplier; SSERC	100	3	
Computers - data logging	Supplier - Pico Technology (data logger and oscilloscope)	90	2	
Computers in the prep room	Making the case for a dedicated technician computer	118	2	
	Technicians without a prep-room computers could be at risk	126	1	

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page	
Concentrations of solutions	Reduce concentrations for safety and also save money	98	1	
	Further discussion on the concentrations of 'dilute' reagents	110	2	
Cooling skin by evaporation	Ethanol may cause a rash; use surgical spirit instead	119	2	
Copper sulphate	Storing in a dry container	96	3	
<i>Oorriflute</i>	Use to make screens for optical investigations	131	3	
Croner publications	Article giving incorrect and confused guidance on risk assessment	120	1	
Crucible cleaning	Just heat in a fume cupboard	82	2	
	Mr. Muscle, 5% sodium hydroxide	81	3	
Crucibles	Reports of breakages when heated with magnesium	104	2	
	Tip to prevent breaking	106	2	
	An alternative to these for burning magnesium	111	3	
Cryoservice	A company that supplies small canisters of gases which may be cheaper than hiring cylinders	128	1	
	Now available from Scientific & Chemical but at greater cost	129	3	
Crystal preparation	Tying cotton to seed crystals	78	3	
	Avoiding toxic fumes when heating filtrates to evaporate water	120	2	
Cylinders, carbon dioxide	Difficulties with refilling	104	2	
		105	2	
	New guidance on refilling	106	2	
	Small 'Sparklets' type: retail sources	114	2	
Cylinders, gas	Cryoservice - a company that supplies small canisters of gases which may be cheaper than hiring cylinders	128	1	
	Now available from Scientific & Chemical but at greater cost	129	3	
Cultures, fresh water and marine	Supplier; Sciento	89	3	
Curriculum Warehouse ceases trading	Now order <i>Schoolcells</i> from Commotion	106	2	
Cyclohexene and sulphuric acid	Safe procedure required for exothermic reaction	85	2	
Dangerous for the Environment symbol	Sources of this new hazard warning on chemicals	105	3	
Dangerous Substances & Explosive Atmospheres Regulations	No need to change procedures and practices because of new Regs	120	3	
Dark glass bottles	Filling them to the right level	90	3	
Data projectors, hazard to eyes	Guidance from HSE to protect the eyes from projectors' bright light	123	1	
DATA publications	New BS and training standards	110	1	
	Review of 2001 edition of Risk Assessment for D&T	113	3	
Denatured alcohol	New Regulations change methods for obtaining permits to purchase and for requirements to store securely and check stocks	125	3	
Design & Technology	Anemometers for monitoring LEV air flow in workshops	131	3	
	Dangers of mixing etchants, releasing toxic chlorine	111	2	
	News of new edition of CLEAPSS materials		109	2
			113	1
	Small revision to Model Risk Assessment 1.029	117	2	
	Additional Model Risk Assessments published 2005	119	3	
	Two Model Risk Assessments revised 2006	126	1	
	Review of DATA publication on risk assessments for D&T	113	2	
	Technology Accommodation booklet; Heath Amery Partnership	80	3	
	Warning of small fire with a CNC router left running all night; dust extraction fan was unsuitably rated	123	2	
	Warning of possible asbestos content in explosion-relief panels of pre-1999 workshop dust-extraction equipment.	125	1	
	New Immediate Remedial Measures for D & T workshops	125	2	
	Small error reported on Immediate Remedial Measures sheet	126	1	
	Review of health & safety publications for D & T - available from DATA	128	2	
	New BS for Health & Safety in D & T	130	2	
	Serious accident with circular saw; never remove crown guards		130	2
Oil-contaminated cloths ignited, causing smoke damage		130	2	
Detectawl (for Gastec)	Gastec products now from Anachem	101	2	
Diffusion	Experiment in tube with ammonia and red litmus	81	3	
	Making large 'crystals' of potassium manganate(VII)	122	3	
	Tip for using a broken burette for a diffusion demonstration	124	3	
Digital microscopes	A review of the low-cost Intel model. Better to buy an iCam	112	2	
Digitech Instruments ceases trading	Former source of <i>Hazcards</i> storage box	106	2	
Dip-coating plastics	Obtaining the optimum temperature	94	3	
Dirty sinks	Cleaning them quickly	96	2	
Dishwashers	Commercial dishwasher for science	97	3	
	Domestic washers best for lab use	88	2	
	Cleaning plastic beakers: use metal mesh to keep them in place	123	3	
Disinfectants	Virkon now an alternative to phenolic types	95	2	
		96	2	

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Dissection	Any materials obtainable from butchers/abattoirs: OK for school use New company, MossMax, that can supply organs for dissection Complaints of poor service prompt MossMax revamp	102	2
		111	3
		113	1
		122	3
		123	1
D-i-y tools	Buyer beware	99	2
DNA booklet	<i>Illuminating DNA</i> : a new background reference guide from NCBE	110	2
DNA fingerprinting	Sixth form kit from NCBE	90	1
DNA from cheek cells	New kit from NCBE	130	3
DNA/RNA models and resources	New molecular models from MolyMod; Resources to support teaching about DNA on the 50 th anniversary of the discovery of its structure	117	3
		120	3
Dorgard openers on fire doors	Used to keep fire doors open to allow safe carriage of equipment; help resolve the competing requirements of different Regulations Alternatives: use of wedges and inverted cabin hooks for easy closing	112	2
		114	3
Dormant protist kit	Review of Sciento kit which enables studies of protozoa at any time by reactivating dormant cysts	119	3
Drawing apparatus	Helping pupils to produce sectional diagrams	83	3
Drinking bottled water in science lessons	Despite the current vogue of allowing pupils to drink water whenever they like, CLEAPSS recommends against the practice in labs	115	3
		116	1
<i>Drosophila</i> , new anaesthetic for	The pros and cons of using FlyNap instead of ethoxyethane Dispensing with chemicals by using cool-box freezer blocks	106 107	1 3
Drugs	Avoiding balance thefts	91	2
	Dangerous Drugs Act 1993 - ordering chemicals	90	3
	Filters from goggles stolen	92	3
	Laboratory items stolen	98	2
	Theft of Buchner flasks and Quickfit apparatus	93	1
	Thefts linked to drugs trade	98	2
	New Drug Precursor Regulations mean schools will be contacted when ordering a few chemicals to confirm their educational use	125	2
Dry ice accident	Dry ice placed in plastic bottle during open evening caused explosion	115	1
Drying apparatus	Suggestion to avoid using concentrated sulphuric acid	101	3
Dust-extraction systems in workshop	Bursting membrane explosion-relief panels of pre-1999 equipment may contain asbestos.	125	1
Earthquake monitoring	New UK School Seismology Project	130	1
Earth Science Teachers' Association	Address for worksheets, slides, filmstrips, maps	84	2
E cloths	Useful to polish microscope slides	127	3
Economatics	Taken over supply of Irwin-Desman products	106	2
Eclipses of the Sun	Advice on viewing them safely	104	2
		105	2
Electrical equipment	Shocks from old equipment Visual inspection, by staff and pupils, each time an appliance is used	97	2
		123	2
Electrical safety testing	Common questions	82	3
	Electricity at Work Regulations and regular testing	85	3
	HSE Guidance note 23 and booklet	91	3
	'PAT' testers: avoid models that are too sophisticated	109	2
	Seaward PAC 500 and PAT 1000 testers	79	3
	Power supply gave teacher electric shock; implications for frequency of checks and inspections/tests	121	2
	Visual inspection, by staff and pupils, each time an appliance is used	123	2
Electricity at Work Regulations, 1989	Duties of employers	81	2
Electricity meter	Costplug to measure energy consumption	98	2
Electric shock	Received from HT power supply; need to use shrouded plugs Power supply gave teacher electric shock; implications for frequency of checks and inspections/tests	105	2
		121	2
Electrode holders	D-i-y holder for carbon rods or metal strips	93	3
Electrodes for electrolysis	Using carbon fibre rod as a much more durable alternative	110	3
Electrolysis cells	D-i-y	98	3
Electrolysis electrodes	Using carbon fibre rod as a much more durable alternative	110	3
Electron-beam tubes	New guidance to help schools have the confidence to use them.	131	2
E-mail discussion groups	For the exchange of ideas between biology teachers and between science technicians	107	2
		110	1
		115	3
		116	3
		119	3
120	3		
Environment, dangerous for the, hazard sign	Sources of this warning symbol, required for some chemicals	105	3
Enzymes for fruit juice activities	NCBE booklet describing the industrial use of enzymes in fruit juice production plus ideas for practical work	112	3

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Equipment	Royal Society report on appropriate levels of resourcing to teach science to KS4	10	3
	Royal Society lists of equipment for science teaching updated and extended; 2004.	121	1
	Is the quality of manufactured equipment now declining?	126	1
Equipment recycling	Donate to LabAid for use in developing countries	117	1
		120	3
		129	3
Equipment storage	Keeping syringes etc in ice cream cartons; helps to check numbers	104	3
Etching tanks for pcbs in technology	Dangers of mixing etchants, releasing toxic chlorine	111	2
Ethanol	Avoid storing it in plastic squeeze wash bottles	92	2
	When cooling skin by evaporation, ethanol may cause a rash. Use surgical spirit instead	119	2
	IMS now called Industrial Denatured Alcohol. New Regulations change methods for obtaining permits to purchase and for requirements to store securely and check stocks	125	3
Expansion demonstration	Hot air makes bubbles bigger	77	3
Explosives	Illegal to make without a licence	89	1
Eye dissections	Any materials obtainable from butchers/abattoirs: OK for school use	102	2
		111	3
		113	1
Eye injury	Alkali in the eye and irrigation	94	1
Eye protection	New European codes	99	2
	Storage idea	78	3
	Storing safety spectacles	99	3
	Eye protection developed by SAFE is now sold by Commotion	110	2
	Problems with goggles; the need to ensure eye protection is worn at all times; altering activities so that just spectacles can be worn	119	2
	Using a buffing machine in D&T workshop to polish safety spectacles	128	3
Eye wash stations - plumbed-in type	Not a requirement for science labs	93	3
Fast plants	Rapid cycling brassicas – seed to seed in 5 weeks	79	3
Fehling's solution	No reason to use it instead of Benedict's in tests for sugars	103	2
Fermentation	Bioreactor kit	88	3
	New NCBE guide	107	1
Film cassette cases	Uses in the laboratory	78	3
Fimo Clay	Use for mending biological models	82	2
Fire doors vs Manual Handling Regulations	Keeping fire doors open to allow safe carriage of equipment and the competing requirements of different Regulations; fitting Dorgard openers	112	2
	Using wedges or inverted cabin hooks to hold doors open and allow for easy closing	114	3
Fire extinguishers	All types of <i>new</i> fire extinguishers must now be coloured red	102	3
Fire-fighting video / DVD	May be helpful in arranging training for putting out fires	124	2
Fire hazard	Heat from the Sun	93	2
Fire safety regulations	New legislation but does not introduce new requirements	128	2
Flame tests	Technician tip to use soaked wooden splints instead of wires	125	3
Flexcam: iCam	A relatively inexpensive addition to the VideoLab Flexcam range	112	2
Flowers for practical work	Cultivate your local florist	92	3
FlyNap	The pros and cons as a fruit fly anaesthetic instead of ethoxyethane	106	1
Foundation schools: Health & Safety responsibilities	The governing body remains the employer, responsible for health and safety	106	2
Fruit flies	DIY food	79	3
Fruit flies, new anaesthetic for	The pros and cons of using FlyNap instead of ethoxyethane	106	1
		Dispensing with chemicals by using cool-box freezer blocks	107
Fruit juice production, enzymes	NCBE booklet describing the industrial use of enzymes in fruit juice production plus ideas for practical work	112	3
Fume cupboards	Air-flow detector ribbons	85	1
		105	2
	Air-flow meters; suggested recalibration every 3 years	93	1
		126	2
	Air-flow meter: updated model, now from TSI Instruments	129	3
		121	1
	Alert! unsafe fume cupboards already installed in schools	121	1
	Clarification of testing requirements at various sash heights	102	1
	CLEAPSS guidance and courses	97	2
	DfEE Building Bulletin 88 - replaces Design Note 29	103	2
	DfEE recommendations and Safelab products	92	1
	Don't prop them open	98	3
	Filter-type	95	2
Filter-type efficiency	94	3	
Filter-type testing	87	2	

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Fume cupboards (contined)	Fitted or filtered?	99	2
	Inadequate installations	113	2
	Inadequate testing and over-zealous recommendations	101	2
	Incompetent roof work; fan not replaced causing chlorine release	131	1
	Incorrect air-flow meters being used	106	2
	Lownes Instruments has ceased trading. The cost of calibrating its anemometers is now very expensive	119	2
	Monitoring guidance notes: new edition	109	2
	Sash window shattered	130	2
	Some firms misinterpret recommendations	81	2
	Supplier; Bigneat Ltd.	96	2
	Supplier: Clean Air Ltd: big price reductions on SSR2000 model	106	2
	Supplier: Holliday, Fielding & Hocking ceases trading; new firm now supplying the Scholastic model	106 107	2 3
	Supplier; Labcaire	100	3
	Supplier; LETS	88	3
	Suppliers of mobile fume cupboards	84	3
Fungi, growing	Suggestions to improve the Spotlight Science activity	99	3
Fungi web site	Fungi4schools web site from the British Mycological Society	126	3
Gas burners, portable	Warning of unsuitable model supplied in error by S & CS	123	1
Gas cylinders	Checking regulators	92	2
	Teachers and technicians should understand workings	83	3
	Cryoservice - a company that supplies small canisters of gases which may be cheaper than hiring cylinders	128	1
	Now available from Scientific & Chemical but at greater cost	129	3
Gas evolution	Model-makers' balloons on test tubes give better results	81	3
Gas Guard System	EFM Flamefast system not essential in labs	94	3
Gas jars	Keeping the gas in	80	3
Gas supply to labs	New guidance from International Institution of Gas Engineers and Managers replaces old IM/25 guidance notes from British Gas/DES	123	1
Gas taps, unblocking	A d-l-y tool for unblocking bunged-up gas taps	110	2
	News of a new design of tap to help prevent blockages	120	1
Gastec	Gastec products now from Anachem	101	2
GCSEs, Science	Issues raised by practicals in new specifications	127	2
		129	2
Genetic modification	A new kit from the NCBE to allow safe investigations of bacterial transformation	112	3
Genetics	NCBE publication	90	1
Gifts of equipment etc.	Often a liability	86	2
Glassware repairs	LIG Supplies Ltd.	85	2
Gloves, use by students	Only rarely needed; regular use may in fact cause accidents	126	2
Government advice on health & safety	<i>Safety In Science Education</i> from the DfEE reviewed	97	1
	Large parts of this book being placed on ASE web site and will be updated by Safeguards in Science Committee	115	2
Governors, school	Guidance on managing health & safety	104	3
Graticules, microscope	Philip Harris micrometer graticules still available, though not in 2002 catalogue	114	3
	New plastic graticules from Granet Science	130	3
Gravitation	Simulators for the BBC computer	88	3
Half-life demonstrations	New safe equipment which uses radon from thorium oxide in gas mantles	128	3
Harding Scientific	Offers lamp housing modification for Swift 950 etc microscopes	126	3
Hardness of water	Use of Tesco 'Value' soap for water hardness studies	131	3
Harmful hazard warning symbol	Xn used for HARMFUL because French for 'harmful' is 'nocif'	121	2
Hazard labels	Easy dispensing	81	3
Hazard warning symbols	Sources of sign for chemicals deemed 'dangerous to environment'	105	3
Hazard warning symbols for chemicals	AQA admits that it included incorrect warnings in its specifications	114	1
	Clarification on requirements for IRRITANT and HARMFUL warning symbols; Xn used for HARMFUL because French for 'harmful' is 'nocif'	121	2
Hazardous demonstrations	Best not performed outdoors	105	2
Hazardous Waste Regulations	Apply to <i>whole</i> school since waste now includes TVs, monitors, fridges and fluorescent tubes; school must register with EA if produces more than 200 kg waste per year	124	1
Hazard storage	Storage of cards	86	1
		87	1
		124	2
	Company making a wall-mounted plastic box has ceased trading	106	2
Hazard cards - new edition 2007	Details of changes and new features	130	1
	Finding your way around the new cards	131	1

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Health and safety checks on text books	Sometimes carried out by CLEAPSS but publishers may not always heed our advice	113	3
		123	2
Health and safety in schools	2 book reviews	82	3
Health and safety in the workplace	Free HSE video for students preparing to start work or going on work experience to encourage them to assess risks in the work place Wise up 2 Work: a new web site to help young workers become more aware of hazards in the workplace	117	2
		127	1
Health & safety for D & T	New BS and training standards available from DATA Review of DATA publication on risk assessment Review of health & safety publications for D & T - available from DATA	110	1
		113	3
		128	2
Health & safety guidance from the government	<i>Safety In Science Education</i> reviewed Large parts of this book being placed on ASE web site and will be updated by Safeguards in Science Committee	97	1
		115	2
Health and safety legislation	A management structure for safety	86	2
	Emergency procedures for accidents and injuries	87	3
	Guidance for school governors	104	3
	HSE publication: Display Screen Equipment	93	2
	HSE publication: Manual Handling Operations	92	2
	Personal protective equipment	89	2
	Revised Management Regulations: little effect on school science	109	2
	Risk assessments for all activities	85	2
		86	2
	Security of laboratories	88	1
	Work equipment; CE, BS, ISO, CEN, CENELEC marks	91	1
	Work equipment; standards, segregation, maintenance	90	2
	Amended Work Equipment and COSHH Regulations	106	3
	Dangerous Substances & Explosive Atmospheres Regs	120	3
Health & Safety policy for science departments	News of new publication for customisation in schools	103	2
Health & Safety responsibilities in new schools	For Foundation and Voluntary-aided schools, the governing body remains the employer, responsible for health and safety	106	2
Health & Safety training materials	Safe and Exciting Science: a pack from the ASE	105	3
Health & Safety videos for students	General safety with some science content Review of 3 new HSE videos on aspects of health & safety Free HSE video for students preparing to start work or going on work experience to encourage them to assess risks in the work place	100	3
		116	2
		117	2
Heart dissections	Any materials obtainable from butchers/abattoirs: OK for school use	102	2
		111	3
Heater hazards	Do not use mains, exposed-element radiant heaters	97	3
		102	2
Heaters, vivarium	Ultratherm; manufacturer and distributors	87	2
High-voltage demonstrations	New safe equipment from Electrosound for the power-line demonstration	128	3
House of Commons Select Committee on Science & Technology Report	Hard-hitting report criticises the state of science education and recommends improvements in technicians' pay and conditions	115	3
Howling jelly baby demonstration	New precautions to add to risk assessment for this spectacular demo	125	2
HT power supplies	Use only with leads fitted with plugs having sprung shrouds Electric shocks from old Unilab model	105	2
		107	2
Hydrogen	Safe collection on a large scale	98	3
Hydrogen/air explosions	Always use a 'fizzy pop' bottle to avoid exploding bottles	126	1
Hydrogen canister	Use of a small canister of hydrogen from Cryoservice - which may be cheaper than hiring a cylinder Now available from Scientific & Chemical but at greater cost	128	1
		129	3
Hydrogen chloride	Creeps through plastic containers of HCl and destroys labels	102	2
Ice	Soft drinks bottles for ice preparation Further tips	103	3
		108	3
iCam flexcam	A relatively inexpensive addition to the VideoLab Flexcam range	112	2
Ice cream cartons	Keeping syringes etc in these to help in counting numbers	104	3
ICT in science	Review of new booklet encouraging the integration of ICT into science teaching News of a new edition of the ICT in Science guide	116	3
		127	2
<i>Illuminating DNA</i>	A new background reference guide on DNA from the NCBE	110	2
Immediate Remedial Measures for D & T	New guidance of steps to take in workshops after accidents. Small error reported on Immediate Remedial Measures sheet	125	2
		126	1
Indicator paper	Class distribution Narrow-range paper can give more reliable results	99	3
		81	2
Industrial methylated spirit	Now called Industrial Denatured Alcohol. New Regulations change methods for obtaining permits to purchase and for requirements to store securely and check stocks Clarification: old permits still valid unless conditions of use change	125	3
		126	2

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Industry/school links	Royal Society Partnership Grants Scheme to fund projects linking schools with scientists and industry	111	2
Infra-red radiant heater	A new, safe, mains-powered heater	102	2
Inoculation loop, d-i-y	Tip for easily making inoculation loops	126	3
INSET materials for health & safety	<i>Safe and Exciting Science</i> : a pack from the ASE	105	3
Institute of Science Technology	News of technician vacancies page on IST web site where schools can advertise technician jobs	118	2
Intel microscope	This low-cost, digital unit reviewed. Better to purchase an iCam Support and free downloads for using the Intel QX-3	112 118	2 2
Interactive whiteboards, hazard to eyes	Guidance from HSE to protect eyes from data projectors' bright light	123	1
Invertebrates	Supplier; Sciento	89	3
Irwin-Desman ceases trading	Economatics now supplies Irwin-Desman products	106	2
Island pedestal units	Better floor fixings	100	2
Jellyfish gene bacterial transformation kit	Now OK to use this Bio-Rad kit in schools and to incubate at 37°C	114	3
Knobs for electronics	From old toothpaste tops	88	3
LabAid	Donate old lab equipment to this organisation for use in developing countries	117 120 129	1 3 3
Lab coats, safety of	Polyester:cotton material may melt if the lab coat is accidentally ignited by leaning over a Bunsen burner; pure cotton is safer	109	3
Lab coats, storage	A d-i-y design for a stand using a circular hanging rail	110	3
Labels, removing from bottles	Pouring boiling water into bottles to help remove adhesive labels, but take care that bottles do not break	116 117	3 2
Lab technicians, training for	News of colleges offering NVQ qualification	106	3
Laboratory design guide	New edition of DfEE guidance New edition of DfES book, on Lab Design CD, suggests bigger labs	108 120	2 2
Laboratory design software	Free CD-ROM software to help schools design new laboratories	120	2
Laboratory equipment, recycling	Donate to LabAid for use in developing countries	117	1
Laboratory and resources provision	RSC-commissioned survey shows how much needs to be spent for improvements and how much is spent per pupil on science CLEAPSS survey and RSC report on refurbished laboratories	120 121 128	2 1 1
Laboratory refurbishments	Complaints of poor consultation and suspect quality of work when labs are built under PPP or PFI schemes Continuing reports of incompetent work by architects and installers; science staff need to be vigilant to stop problems occurring When chemicals are moved to a new site, ensure specialists are hired to do the work, not school staff CLEAPSS survey and RSC report on refurbished laboratories	112 113 114 128	1 2 2 1
Laboratory surfaces, cleaning	Bar Keepers Friend: a useful cleaning product for laboratory benches and sinks	128	3
Lamps, for illuminating plants	Tips for encouraging plants to photosynthesise	107	3
Lamps, low-voltage	Purchase from motor accessory shops for a fraction of normal cost	105	3
Lamps, microscope	Suggested source for lamps for Vickers M10A models Lamp housing modification by Harding for Swift 950 etc models	101 126	3 3
Laser pointers	Cause for concern Further problems from 'key ring' types	100 101	2 1
Lasers	Typical features to be expected in a modern school laser	112	2
Latex allergy	Steps to take if pupils are allergic to latex	108	2
Lead solder	No longer to be used under RoHS Directive but still OK for schools to use	127	2
Legislation, health and safety	<i>See Health and safety legislation</i>		
LEV, monitoring	Recommended anemometers for use in workshops	131	3
Light bulbs, low-voltage	Purchase from motor accessory shops for a fraction of normal cost	105	3
Light sources for plants	Tips for encouraging plants to photosynthesise	107	3
Limewater	Wear eye protection	96	2
Limewater bottles	A tip for filling these up with a clear solution	112	3
Lithium	Supplied as potassium; checking stocks	104	3
Litmus paper	Supplier of large sheets; Test Papers Ltd.	83	2
Locktronics	Taken over by TecEquipment New company name and Locktronics web site	106 124	2 2
Loop, inoculation - d-i-y	Tip for easily making inoculation loops	126	3
Lownes Instruments	Ceased trading. The cost of calibrating its anemometers is now very expensive	119	2
Lung capacity	DIY apparatus	78	3
Lung dissection and inflation	Any materials obtainable from butchers/abattoirs: OK for school use Only use a bicycle or foot pump to inflate	102 111	2 3
Mackean's biology web site	Great resource for practical biology investigations	130	3
Magnesium ribbon	Easier cutting Burning under a bottle top, an alternative to using a crucible	81 111	3 3
Magnetic strip	Finding it in old refrigerators	93	3

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page	
Magnets and plastic rods	Suspension system for experiments	85	3	
Mains plugs	Making demonstration plugs unpluggable	86	3	
	Modification for wiring exercises	94	3	
		119	2	
	Reports of tops coming off moulded plugs	99	2	
Mains plugs - on domestic appliances	Requirement to be fitted from Feb 1995	92	3	
Mains voltage	Reduced from Jan 1st 1995	94	2	
Maize, rice and sorghum	Microscope slide preparations for AQA Biology work on the adaptations of cereals available from Educational & Scientific Products	110	3	
Malachite	A confusing chemical	89	3	
Manual Handling Regulations vs Fire doors	Keeping fire doors open to allow safe carriage of equipment and the competing requirements of different regulations; fitting Dorgard openers	112	2	
Marble chips, heating	Suggestion to insert marble chip in a steel spring attached to a pipe-clay triangle to permit easy, direct heating	121	3	
	Alternative 'chip support': a nichrome wire mini-triangle	123	3	
MDF (Medium density fibreboard)	Warnings of risks to users of fine dust produced.	101	1	
Mercury	Commercial clean-up kits	90	3	
Mercury disposal	Sell it to a scrap metal merchant	86	2	
	Specialist firm in West Midlands	85	2	
	Scientific & Chemical Supplies now offers nation-wide service	102	2	
Metals dislocation model	A d-I-y version to save pounds	127	3	
Methanoic (formic) acid	Decomposition gases can break bottle	79	3	
MFA (Microelectronics for All) boards	Repair service	86	3	
Microbiology	Warning about Proctor and Gamble pack	82	2	
	HMI guide --update	83	1	
	Sciento cultures of bacteria, fungi, protozoa and algae		89	3
			110	1
			119	3
	Suggestions to improve fungi growing activity	99	3	
	Using disinfectant to kill bacteria	96	3	
New practical microbiology booklet from the SGM	114	3		
Microscale chemistry	News of a new book, newsletter and discussion groups	102	2	
	D-i-y apparatus for delivering small quantities of reagents	108	2	
Microscope	Lensman; review	80	2	
Microscope choice	Inexpensive microscopes	77	2	
Microscope graticules	Making them cheaply	90	3	
	Harris micrometer graticules still available though not in 2002 catalogue	114	3	
	New plastic graticules from Granet Science	130	3	
Microscope, Intel	This low-cost, digital unit reviewed. Better to purchase an iCam Support and free downloads for using the Intel QX-3	112	2	
		118	2	
Microscope lamps	Maintenance and domestic lamp alternatives	77	2	
	Suggested source of lamps for Vickers M10A models	101	3	
	Lamp housing modification by Harding for Swift 950 etc models	126	3	
Microscope mirrors	Obtaining from local glass works	106	2	
Microscope servicing	Correct reassembly of eyepieces	106	2	
	Teaming up with other schools to reduce costs	106	2	
	Web site www.trade-web.co.uk suggests some tips	109	3	
Microscope slides	Making imprints of stomata and skin	96	3	
	Polishing with an E cloth	127	3	
Microscope work	PVA glue peeled from leaves	88	3	
	Using old microfiche slides	88	3	
Microscopes, digital	A review of the low-cost Intel model. Better to buy an iCam	112	2	
<i>Microscopy Photocopy Activity Masters</i>	Warning of unsafe and unworkable activity on observing bacteria	116	3	
Microwave kits	Harris (and other suppliers) withdraw kits because essential diode is now unavailable	119	3	
	New microwave kits now available	129	3	
Microwave ovens, for liquefying agar	Beware of bottle exploding; could destroy oven	119	2	
Millon's reagent test for proteins	Cole's modification should be used	92	3	
Model Health & Safety policy	News of new publication for customisation in schools	103	2	
Model risk assessments for D&T	News of new edition of CLEAPSS publication	109	2	
		113	1	
	Small revision to Model Risk Assessment 1.029	117	2	
	Additional Model Risk Assessments published 2005	119	3	
	Two Model Risk Assessments revised 2006	126	1	
Model steam engines	Hero's Engine designs	81	3	
	Screw worked loose, causing cylinder to fly off; tighten all screws and revise CLEAPSS written scheme of examination	109	1	

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Model steam engines (continued)	Testing	89	3
		92	3
		97	3
		107	1
Model steam engines, solid fuel	Reports of exploding tablets; keep them dry and use new wax-coated tablets	111	2
Molarities	Reduce concentrations for safety and also save money Further discussion on the concentrations of 'dilute' reagents	98	1
		110	2
Molecular models	New alternative to 'Peel' models showing molecular orbitals New model of DNA structure from Molymod RNA model kit to complement Molymod DNA model	111	2
		117	3
		120	3
Molten metal accidents	Water in moulds caused explosions	105	1
MossMax	New company, MossMax, that can supply organs for dissection Complaints of poor service prompt MossMax revamp	122	3
		123	1
Myths of banned chemicals and activities	Very few are; those that are restricted are listed Survey to identify the extent of schools' perceptions of ban myths Report of the results of the above survey Report to be issued to all schools	121	2
		124	2
		125	2
		127	2
Nansa acid	Supplier; making detergents in Suffolk Science	82	2
National Centre for Biotechnology Education	NCBE publications and DNA kit New fermenter guide <i>Illuminating DNA</i> : a new background reference guide New guide on enzymes involved in fruit juice production New kit on bacterial transformations New protein electrophoresis kit at a subsidised price until Sep 2002 Web site resources to celebrate the 50 th anniversary of the discovery of DNA structure New cheek-cell DNA kit and other goodies to explore	90	1
		107	1
		110	2
		112	3
		112	3
		114	3
		117	3
		130	3
National grid simulation	New safe equipment from ElectroSound for the power-line demonstration	128	3
NVQ qualification for technicians	News of colleges offering training	106	3
		107	2
Nut allergies	Take care with skewers and nuts	94	3
Octagonal bench units	Teachers complain of poor sightlines and poor quality construction	103	2
Open evening accident	Explosion of silver nitrate and magnesium powder mixture	116	2
Optical investigations	Use <i>Oorriflute</i> to make screens for work with ray boxes etc	131	3
Orbital molecular models	New alternative to 'Peel' models showing molecular orbitals	111	2
Outdoor demonstrations	Assess risks from weather before starting	105	2
Outdoor Education	New safety guidelines and training source	101	2
Ozone-depleting chemicals	New Regulations will make it illegal to use up old stocks of chlorinated hydrocarbons that are no longer manufactured	110	3
Paper rulers	Web site for printing out rulers onto paper or card	128	3
Pasco physics equipment	A warning about this firm's supplies of radioactive sources and lasers Reduced prices and new UK supplier: Feedback Instruments	107	2
		120	3
'PAT' testers	Schools advised not to buy models that are too sophisticated	109	2
Periodic table, giant	Now included on CLEAPSS CD-ROM	128	4
Pesticides	Several have been withdrawn and must no longer be used or stored	121	2
Petri-dish plant slicer	How to construct a device to slice potato tissue etc in uniform sizes	107	3
Phenol burns to skin	Use of glycerol, instead of water, to wash off the chemical	123	3
pH meters	Test them when they arrive Tips for efficient storage of Hanna <i>Checker</i> pH meters	93	3
		124	3
pH paper	Inappropriate requirements for too wide a pH range and recall of the colour at neutral pH	113	2
pH probe testing	Handbook amendment	93	3
Phosphorus	Suppliers Cutting it safely	98	2
		107	3
Photoelectric effect	Supplier of vacuum cells	92	2
Photosynthesis	Light sources to stimulate activity in plants Tip for removing air accidentally introduced into water-filled test tubes set up over a funnel, eg, for <i>Elodea</i> photosynthesis studies Further tip for setting up test tubes over water - use cling film SAPS information and resources to help investigate photosynthesis	107	3
		120	3
		123	3
		131	2
Phototropism experiments	Growing cress seeds in film cassette cases	91	3
Physics, Advancing	Technology Supplies' new apparatus for this Institute of Physics course	111	3
Physics apparatus	DIY guide: Dr. Challoner's School publication	93	2
Physics apparatus (contined)	Supplier; Digitech Supplier; Technology Supplies new apparatus for Institute of Physics course	100	2
		111	3
Physics experiments	Web site collection of Nuffield physics experiments Beware of ASE book: <i>School Physics Experiments</i> , which has many errors	120	1
		127	3

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Pipettes, automatic	Volac ECO models now dramatically reduced in price	102	2
Pipettes, sterilising	Two suggestions for sterilising Pasteur pipettes	109	3
Pipettes, volumetric	Tip for washing up these items	128	3
Pipetting chemicals	Secure a test tube to the side of a reagent bottle to hold the pipette	115	3
Plaster of Paris burns	Student attempted to make cast of hands for art project but could not remove them when the plaster set.	129	1
Plastic beakers	Cleaning in a dishwasher: use metal mesh to keep them in place	123	3
Plastic bottles	Many uses!	85	3
Plastic containers	Reusing 5 litre Ariel Hydroactive containers for stock solutions	118	3
Plugs: 2 mm	Replacing broken leads	82 84	2 2
Plugs: mains	Making demonstration plugs unpluggable	86	3
	Modification for wiring exercises by pupils	94 119	3 2
	Reports of tops coming off moulded plugs	99	2
Plugs: mains - on domestic appliances	Requirement to be fitted from Feb 1995	92	3
Policy, Model Health & Safety	News of new publication for customisation in schools	103	2
Pooters	Cheap DIY solution	83	3
Portable-Appliance Testers	Schools advised not to buy models that are too sophisticated	109	2
Portable-appliance testing and visual checks	Power supply gave teacher electric shock; implications for frequency of checks and inspections/tests	121	2
	Visual inspection, by staff and pupils, each time an appliance is used	123	2
Portable laboratory gas burners	Warning of unsuitable model supplied in error by S & CS	123	1
Potassium	Disposal; procedures to use if large pieces cannot be cut up	119	2
	Stocks with yellow superoxide coating may explode	91	2
	Suppliers	98	2
Potassium, jumping over safety screen	Avoid by placing screen near to apparatus	104	3
Potassium manganate(VII)	Making large 'crystals' for diffusion/convection studies	122	3
	Further suggestions for making crystals/using a plasticene 'carrier'	123	3
Potato slicer	How to make one out of a Petri dish to cut uniform slices	107	3
Potometers	Avoiding trapped bubbles in setting up	103	3
Power-line demonstration	New safe equipment from ElectroSound for this high-voltage demonstration	128	3
Power supply, accident	Power supply gave teacher electric shock; implications for frequency of checks and inspections/tests	121	2
Power supplies, HT	Use only with leads fitted with plugs having sprung shrouds	105	2
	Electric shocks from old Unilab model	107	2
Practical activities in new science GCSEs	Issues raised by the new specifications	127	2
		129	2
Practical chemistry web site	www.practicalchemistry.org for tried and tested investigations	129	2
Practical work in science, improving	DVD resource from the Secondary National Strategy	131	3
<i>Prep Room Organiser</i>	Review of new ASE publication for technicians	103	2
Prep room computers	Making the case for a dedicated technician computer	118	2
	Technicians without a prep-room computers could be at risk	126	1
Pressure cookers	Accident	100	2
	Testing	89	3
		97	3
		98	2
107	1		
Procion dyes	Sensitisation and risks to health	84	2
Projectors, data: hazard to eyes	Guidance from HSE to protect the eyes from projectors' bright light	123	1
Protactinium generator	Making the generator	94	1
	Difficulties in obtaining supplies of uranyl nitrate	105	1
	Further advice on obtaining uranyl nitrate	106	3
Protozoa and algae	Sciento: a good source of cultures	89	3
	Review of dormant protist kit to permit studies of protozoa at any time by reactivating cysts.	110	1
		119	3
Radford Labpack	Testing and inspection of power supplies	96	3
Radiant heaters	Do not use exposed-element, mains radiant heaters	97	3
	A new, safe, mains-powered heater now available	102	2
Radiation Protection Supervisor training	False claims by training organisation	104	1
Radioactives	DES AM1/92, categories, independent schools	84	1
	Storage rules	85	3
	Warning about Pasco sources	107	2
	New Ionising Radiations Regulations but no change for schools	108	3
	School prosecuted for losing radioactive sources	117	1

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Radioactives (continued)	News of EA/DfES scheme to collect surplus/unsuitable sources	122	3
		124	1
	Now unlikely to be much money for disposal of school sources	126	3
	And finally, the scheme arrives!	127	1
	Griffin catalogue states sources can only be ordered in trios; not true	125	3
	New safe equipment which uses radon from thorium oxide in gas mantles for half-life demonstrations	128	3
Security issues		117	1
		131	3
Radium	Review of a new ASE book on the history of radiochemistry	107	2
Rainfall measurement	Digirain data collector	86	3
Rapid-cycling brassicas	Plants which grow from seed to seed in 5 weeks	90	1
Rate of absorption	Demonstration that rate is proportional to surface area	86	3
Reagent containers	Reusing 5 litre Ariel Hydroactive containers for stock solutions	118	3
Rechargeable <i>alkaline</i> cells	New product: <i>Schoolcell</i> from Curriculum Warehouse	102	1
	New <i>Ray-o-Vac</i> cells available more cheaply than <i>Schoolcells</i>	103	2
<i>Recipe Cards</i>	Small errors on cards 48 and 56	105	1
	Alternative method of making a chemical garden on card 66	107	1
	Alternative method of preparing slime on card 59	112	3
	Two new cards to download from web site and a small correction to card 71	115	1
	Further changes and new cards to download from web site or on request	116	2
	Amendment to card 48A	126	3
	Suggestions for making slime on card 59	129	2
Recycling laboratory equipment	Donate to LabAid for use in developing countries	117	1
Removing labels from bottles	Pouring boiling water into bottles to help remove adhesive labels, but take care that bottles do not break	116	3
		117	2
Repairs to thermometers	Reconnecting broken mercury threads	106	2
Resources for science teaching	Royal Society report on appropriate levels of resources	101	3
	<i>Science Connections</i> guide to materials from organisations	102	3
	Interesting materials available from Teaching Resources	113	1
	RSC-commissioned survey of how much schools spend on science	120	2
		121	1
Respirators	CLEAPSS advises they are not necessary in science department	88	2
Reusing washing liquid containers	5 litre Ariel Hydroactive containers: useful for stock solutions	118	3
Rice, sorghum and maize	Microscope slide preparations for AQA Biology work on the adaptations of cereals available from Educational & Scientific Products	110	3
Risk Assessments	2 scenarios concerning a Factories Inspector	81	2
	Aims of CLEAPSS guidance	84	3
	Care with old text book experiments	89	1
	Court case emphasises correct procedures	94	1
	Hazard classification vs risk assessment	79	2
	Microorganisms	80	3
	Need for hazards to be highlighted at point of use	85	2
	Risk assessments for D&T: new edition of CLEAPSS materials	109	2
		113	1
	Small revision to Model Risk Assessment 1.029	117	2
	Additional risk assessments published	119	3
	Two Model Risk Assessments revised 2006	126	1
	Review of DATA publication on risk assessment for D&T	113	3
	Croner publications: article giving incorrect and confused guidance	120	1
	Importance of assessing risks with candles, following serious accidents	122	2
Supplementary Risk Assessments now on CLEAPSS web site	126	4	
RNA model	RNA model kit to complement Molybmod DNA model	120	3
Rocks	New supplier of rock samples	101	2
Royal Society	Partnership grants scheme to fund projects linking schools with scientists and industry	111	2
		116	3
	Report on appropriate levels of resourcing to teach science to KS4	10	3
Royal Society resources lists updated 2004	121	1	
Royal Society of Chemistry	RSC-commissioned science laboratory and budgets survey	120	2
		121	1
Rulers, paper	Web site for printing out rulers onto paper or card	128	3
Rust removal	Removing rust marks on glassware after studies of metal corrosion	103	3
	Another tip using sodium metabisulphite and hydrochloric acid	108	3
<i>Safe and Exciting Science</i>	ASE pack of health & safety training materials reviewed	105	3
<i>Safeguards in the School Laboratory</i>	11th edition just published	126	2
Safety administration	HSE recommends simplification in schools	92	1
	Use common sense and minimum paper	93	1

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Safety checks on science books and courses	Why are unsafe activities suggested in books and specifications?	113	3
		123	2
<i>Safety in Science Education</i>	DfEE book reviewed Large parts of this book being placed on ASE web site and will be updated by Safeguards in Science Committee	97	1
		115	2
Safety legislation	<i>See Health and safety legislation</i>		
Safety out of doors	New publication and training source	101	2
Safety policies	CLEAPSS model Science Department policies	89	3
Safety screens	Place near to apparatus to stop sodium/potassium; d-i-y construction	104	3
Safety signs	Health and safety regulations	97	2
Safety spectacles and goggles	Problems with goggles; the need to ensure eye protection is worn at all times; altering activities so that just spectacles can be worn	119	2
Safety spectacles, polishing	Use a buffing machine in D&T workshop	128	3
Safety spectacles for smaller heads	Eye protection developed by SAFE is now sold by Commotion	110	2
Safety teaching	Published resources	100	3
Safety videos for students	General safety with some science content	100	3
	Review of 3 new HSE videos on aspects of health & safety	116	2
	Free HSE video for students preparing to start work or going on work experience to encourage them to assess risks in the work place	117	2
Saliva	Powdered enzyme substitutes can cause allergies	91	2
Salters' technician awards	News of these national awards for science technicians	122	2
Salters-Nuffield Advanced Biology	News of new course	122	3
SAPS	A goldmine of information and resources	131	2
School governors	Guidance on managing health & safety	104	3
School/industry links	Royal Society Partnership Grants Scheme to fund projects linking schools with scientists and industry	111	2
<i>Science Accommodation in Secondary Schools</i>	DfEE publication	94	2
	Revised edition from DfES – recommends an increased lab size	120	2
Science & Plants for Schools	A goldmine of information and resources	131	2
Sciento	Supplier of algae, protozoa and microbiology cultures	89	3
		110	1
		119	3
<i>Scitech-L</i>	An e-mail discussion group for the exchange of ideas between science technicians	110	1
		115	3
		116	3
		123	2
		131	2
<i>School Physics Experiments</i>	Warning that this ASE book has many errors	127	3
Screens, optical investigations	Use <i>Corriflute</i>	131	3
Screens, safety	Place near to apparatus to stop sodium/potassium; d-i-y construction	104	3
Secondary National Strategy	DVD resource to improve practical work in science	131	3
Security	Legislation requiring secure provision in laboratories	88	1
	Keeping chemicals secure from theft by pupils	107	1
	Guarding against thefts of chemicals, equipment and agar plates; also keeping radioactive sources secure	117	1
	Further advice on stopping/dealing with thefts of chemicals etc	131	3
Servicing balances and microscopes	www.trade-web.co.uk has some tips, including finding spare parts	109	3
<i>Shorter Laboratory Handbook</i>	Error in labels for spill kits; revised page on web site	109	2
	Publication discontinued	128	2
Silicon tetrachloride	Warning to check condition of bottles and open safely	101	1
Sink traps	Cut-down seed trays to stop solid debris from blocking traps	103	3
Sinks	Using filters to avoid blockages	91	3
	Bar Keepers Friend: a useful cleaning product for laboratory sinks	128	3
Skeletons	Repairs, spare parts and sales to medical schools	86	2
Skin, cooling by evaporation	Ethanol may cause a rash. Use surgical spirit instead	119	2
Slime	New recipes for preparing slime	112	3
		129	2
Slow cookers	Using these as a cheap alternative to a water bath	128	3
Smoke generation	For Brownian motion cells	83	3
		84	2
Smoking machines	Hazards from cigarette smoke and tar: how to use and clean up afterwards	115	2
	Still permissible after legislation banning smoking in public places	129	2
	Adapting a balloon pump to draw air through cigarettes	130	3
Soap solutions	Tesco 'Value' soap for determining water hardness	131	3
Society for General Microbiology	New practical microbiology booklet at subsidised price	114	3
Sodium, jumping over safety screen	Avoid by placing screen near to apparatus	104	3
Sodium silicate	An alternative method of preparation of a chemical garden to that on our <i>Recipe Cards</i>	107	1
Solar cells and low inertia motors	Supplier; Hiltec Solar Ltd.	83	2

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Solar eclipses and other phenomena	Viewing them safely Advice on safe viewing, safety viewers and publications	97	3
		104	2
		105	2
		120	1
Soldering	HSE recommends schools avoid rosin-based flux New MEL for rosin-based solder flux Suppliers of rosin-free solder flux Lead solder no longer to be used under RoHS Directive but still OK for schools to use	91	1
		106	1
		107	1
		127	2
Solid fuel tablets for model steam engines	Reports of exploding tablets; keep them dry and use new wax-coated tablets	111	2
Solutions, concentrations of	Reduce concentrations for safety and also save money Further discussion on the concentrations of 'dilute' reagents	98	1
		110	2
Solutions, containers for	Reusing 5 litre Ariel Hydroactive containers for stock solutions	118	3
<i>Sordaria fimicola</i>	How to be successful in crossing black- and white-spore strains	103	2
Sorghum, rice and maize	Microscope slide preparations for AQA Biology work on the adaptations of cereals available from Educational & Scientific Products	110	3
Sparklets carbon dioxide 'bulbs'	Suggested retail sources	114	2
Special waste	No longer classed as household waste; requires special measures for disposal	103	1
Spectacles, safety and goggles	Problems with goggles; the need to ensure eye protection is worn at all times; altering activities so that just spectacles can be worn	119	2
Spectacles, safety - polishing	Use a buffing machine in D&T workshop	128	3
Spectacles, safety: for smaller heads	Eye protection developed by SAFE is now sold by Commotion	110	2
Spills kits	Make sure you use the correct type of cat litter	102	2
Spirit burners	Cotton wool makes them safer	91	3
	Reducing the quantity of fuel needed	89	3
	Explosions may occur if wick is too loose and burner not completely filled with fuel	116	11
	Spirit burner lit in lab causing spill of burning fuel	126	2
Spotlight Science	Suggestions to improve the fungi-growing activity	99	3
	Using disinfectant to kill bacteria	96	3
SSER	School Software and Educational Resources; not to be confused with SSERC.	113	2
SSERC	Publications; microelectronics and technical notes	78	2
	Supplier of school science computer software	100	3
Stainless steel	Avoiding pitting in dishwashers and sinks	88	3
Stains, rust	Removing rust marks on glassware after studies of metal corrosion	103	3
	Removing rust stains on glassware	108	3
Starch-agar plates	Detecting fungal amylase	99	3
Steam engines, model	Hero's Engine designs	81	3
	Reports of exploding tablets; keep them dry and use new wax-coated tablets	111	2
	Screw worked loose, causing cylinder to fly off; tighten all screws and revise CLEAPSS written scheme of examination	109	1
	Testing	89	3
		92	3
97	3		
107	1		
Steam steriliser, Prestige Medical	Involved in accident, but unlikely to be a design fault	102	1
Sterilising pipettes	Two suggestions for sterilising Pasteur pipettes	109	3
Stills	Problems with Manesty stills in hardwater areas	91	1
	Problem with a Bibby Sterilin Merit still	108	3
Stress	Guidance to employers from the HSE on managing workplace stress; relevant for stressful conditions in science departments	112	1
Student enquiries	Succinct requests for information	98	3
<i>Student Safety Sheets</i>	CLEAPSS publication for KS4 students, helping them to assess risks for their own practical work New sheets available to download from CLEAPSS web site	99	2
		101	3
		108	1
		109	
		117	2
Suck back, avoiding	The use of a 'reverse' Bunsen valve	113	3
Sulfate crystals, preparing	Avoiding toxic fumes when making crystals from solutions	120	2
Sulfur	Grinding lumps easily	90	3
Sulfuric acid - sugar reaction	Carry out in fume cupboard	87	2
<i>Surely that's banned?</i>	Survey to identify the extent of schools' perceptions of ban myths Report of the results of the above survey Report to be issued to all schools	124	2
		125	2
		127	2
Surgical spirit	Use in preference to ethanol for cooling skin studies	119	2

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Syringes	Protecting painted markings	78	3
	A tip on how to seal syringes which must contain water	118	3
	Further tip on sealing syringes	120	3
Tablets, solid fuel - for model steam engines	Reports of exploding tablets; keep them dry and use new wax-coated tablets	111	2
Taste-testing in labs	Report of incident in which pupil tasted a contaminant	120	2
Teachers' TV	CLEAPSS adviser features on exciting chemistry programme	125	2
		126	4
Teaching Resources	New catalogue containing a wealth of useful material for technology and science activities	113	1
Technician vacancies, advertising	News of technician vacancies page on Institute of Science Technology web site where schools can advertise technician jobs	118	2
Technicians and their jobs	Developments to help improve the pay, working conditions and career structure of technicians: CLEAPSS guidance coming soon and recommendations of a House of Commons Select Committee. News of a DfES-funded initiative to develop a career structure for science technicians	115	3
		117	1
	Leaflet promoting a career structure for technicians issued by ASE	121	1
	Improving the status of school technicians	127	1
	Improving technicians' conditions; a new guide in preparation	131	2
Technicians awards	National awards for science technicians, sponsored by the Salters' Institute	122	2
Technicians' career structure, developing	Recommendations from DfES-funded project Leaflet promoting a career structure for technicians issued by ASE	118	1
		121	1
Technicians' computers in the prep room	Making the case for a dedicated technician computer Technicians without a prep-room computers could be at risk	118	2
		126	1
Technicians' e-mail/internet discussion groups	<i>Scitech-L</i> for the exchange of ideas between science technicians	110	1
		115	3
		116	3
		120	3
		123	2
Technicians urged to join up and explore other technician sites	131	2	
Technicians' status	Improving how the work of technicians is perceived by school staff	127	1
Technicians' 'supermarket'	A collection of unusual or hard to track down equipment items from TTS	112	2
Technicians, training for	News of colleges offering NVQ qualification New Certificate in Laboratory Technical Skills Technician CPD using CLEAPSS courses	106	3
		121	3
		131	2
Technicians, <i>Prep Room Organiser</i>	Review of new ASE publication for technicians	103	2
Technology Accommodation	Booklet; Heath Amery Partnership	80	3
Technology, etching tanks for pcbs	Dangers of mixing etchants, releasing toxic chlorine	111	2
Technology equipment	Teaching Resources: new catalogue of interesting items for D&T	113	1
Technology risk assessments	News of new edition of CLEAPSS materials	109	2
		113	1
		117	2
		119	3
Review of DATA publication on risk assessments for D&T	113	3	
TecQuipment	New supplier of Locktronics circuit construction kits	106	2
Teltron tubes	New guidance to help schools have the confidence to use them.	131	2
Temperature-sensitive film	Liquid crystal colour changes Supplies from Teaching Resources	99	3
		113	1
Test-tube cleaning	Making instruments for cleaning	80	3
Test-tube rack, d-i-y	Construction using white acrylic for showing clearly the colours of solutions	118	3
Test tubes over water	Tip for removing air accidentally introduced into water-filled test tubes set up over a funnel, eg, for <i>Elodea</i> photosynthesis studies	120	3
Thefts of chemicals, equipment and agar plates	The need for constant vigilance and security of labs and prep rooms Further advice on stopping/dealing with thefts of chemicals etc	117	1
		131	3
Thermite reaction	Performed safely without a fume cupboard, under water Debunking the myth that this is banned but stressing the safety precautions required	92	3
		113	2
Thermometers	Reconnecting broken threads	106	3
Thermostat	Improved design for Control Systems	95	2
Timer	Supplier of digital timer	86	3
Tobacco smoke analysis	Quickfit system	87	3
o-Tolidine	Do not use this, although mentioned in SSR article	103	1
Tollen's reagent, accident involving	School prosecuted for failing to use Tollen's reagent properly, which exploded	119	2
Total eclipse of the Sun	Advice on viewing it safely	104	2
		105	2
<i>Topics in Safety</i>	Details of third edition of this ASE publication	111	1
Transformation of bacteria	A new kit from the NCBE to allow safe investigations of this technique in genetic modification	112	3

SUBJECT	DETAIL OF ARTICLE	Issue no.	Page
Transit of Venus	Guidance for the safe viewing of this event	120	1
TTS	A collection of unusual or hard to track down equipment items	112	2
Ultra-violet radiation	NRPB advice - take care with UV-A and UV-B	93	3
Understanding Skin	Warning about Proctor and Gamble pack	82	2
Universal indicator	Inappropriate requirements for too wide a pH range and recall of the colour at neutral pH	113	2
Uranyl nitrate	Difficulties in obtaining supplies for protactinium generators Further advice on obtaining supplies	105 106	1 3
Vacuum pump hazard	NGN Forevac – danger from 4 mm connectors	78	3
Vacuum pump servicing	New firm; Watson & Bonnet now defunct	101	2
Van de Graaff generators	Advice on electrically charging pupils Danger near electronic equipment: whiteboard destroyed	96 130	2 2
Velcro	Used to organise remote-control hand sets and whiteboard markers	129	3
Ventilation, monitoring	Use of air-flow anemometer to measure room air changes	126	2
Videos on health & safety for pupils	General safety with some science content Review of 3 new HSE videos on aspects of health & safety Free HSE video for students preparing to start work or going on work experience to encourage them to assess risks in the work place	100 116 117	3 2 2
VirKon disinfectant	Suppliers of this alternative to clear phenolic	95 96	2 2
Viscosity investigations	Use of plastic buckets and aquarium heaters for immersion of measuring cylinders containing honey at different temperatures Using 1 ml syringes and glycerol	129 130	3 3
Vivarium heaters	Ulthatherm; manufacturer and distributors	87	2
Volumetric pipettes	Tip for washing up these items	128	3
Voluntary-aided schools: Health & Safety responsibilities	The governing body remains the employer, responsible for health and safety	106	2
Washing liquid containers	Reusing 5 litre Ariel Hydroactive containers for stock solutions	118	3
Waste disposal	Checking the contractor No longer permissible to dilute hazardous solid waste with sand Nationwide service at reasonable rates for mercury and other wastes The problem of special (solid) waste Wasting money with specialist companies SIC codes for education; sometimes required by waste contractors	95 111 102 103 99 130	3 2 2 1 2 2
Water baths	Using slow cookers as a cheap alternative Plastic buckets + aquarium heaters for immersion of measuring cylinders with honey at different temperatures for viscosity studies	128 129	3 3
Water, drinking in science lessons	Despite the current vogue of allowing pupils to drink water whenever they like, CLEAPSS recommends against the practice in labs	115 116	3 1
Water hardness	Use of Tesco 'Value' soap for hardness studies	131	3
Web site, CLEAPSS	Web site developments Access to publications on secure part of web site is possible from CD-ROM or schools can request a password	104 116	1 1
WEEE	Waste Electrical & Electronic Equipment; news of these new Regulations and their requirements for recycling.	129	2
Weighing boats	Cheap alternative: cake cases made of paper	123	3
Weil's disease	Simple precautions for pond dipping sessions	79	2
Welsh Assembly Government	Advice relaxed on use of animal by-products	130	2
Whiteboard destroyed	Caused by static from a nearby Van de Graaff generator	130	2
Wires under tension	Foam pipe insulation provides additional protection	100	3
Wiring 3-pin plugs by pupils	The precautions to take to ensure they cannot be plugged in	86 119	3 2
Wise up 2 Work	A new web site to help young workers become more aware of hazards in the workplace	127	1
Wood dust	New leaflet on working safely with wood dusts Compensation payment for teacher because of inadequate cleaning of woodwork workshop	102 113	1 1
Work experience	New HSE guidance for organisers New free HSE health & safety video to help students assess risks in the workplace when on work experience Wise up 2 Work: a new web site to help young workers become more aware of hazards in the workplace	108 117 127	3 2 1
Workplace Exposure Limits	New system for controlling exposure to airborne chemicals.	124	1