Free exhibition admission ticket : Laboratory exhibition & conference : an essential experience for every scientific industry professional... : Earls Court 2, London, 13-15 October 1992 / organised by The Evan Steadman Communications Group.

## Contributors

Laboratory exhibition & conference (1992 : Earls Court, London, England) Evan Steadman Communications Group.

## **Publication/Creation**

Tunbridge Wells : Evan Steadman Communications Group, 1992.

## **Persistent URL**

https://wellcomecollection.org/works/mtwyckcr

## License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

# EARLS COURT 2, LONDON, 13 – 15 OCTOBER 1992

OPENING HOURS 13 October: 0930-1700 14 October: 0930-1800 15 October: 0930-1600 Admission without licket £5. No person under the age of 16 will be admitted.

WITH COMPLIMENTS

TICKET HOTLINE For extra free tickets or for conference information, please call Tunbridge Wells (0892) 544027 and state your requirements.

## AN ESSENTIAL EXPERIENCE FOR EVERY SCIENTIFIC INDUSTRY PROFESSIONAL



# FREE EXHIBITION ADMISSION TICKET

# EARLS COURT 2 – A SUPERB NEW VENUE



almost worth a visit in its own right, and that's before considering the unrivalled display of scientific products and services!

The venue is immediately adjacent to two Underground Stations – West Brompton (District Line) and Earls Court Warwick Road exit (District and Piccadilly Lines). And the nearby and Piccadilly Lines). And the nearby oflympia enables visitors to travel directly from many parts of the country. The following buses stop at or near Earls Court 2 – 30, 31, and 74. Car parking is available at Earls Court, and NCP on 071-499 7050 will provide and NCP on 071-499 7050 will provide details on car parks which visitors will details on car parks which visitors will

THE LABORATORY EXHIBITION & CONFERENCE is now established in a venue appropriate to its growing status as a major international scientific gathering.

The spectacular new Earls Court 2 exhibition centre provides superb modern facilities for both visitors and exhibitors. The airy display area has no pillars, ensuring a straightforward stand layout which permits the easy location of every exhibitor showing products of interest to you.

Computerised admission, excellent catering, a temperature-controlled environment and easy access via public transport complete the "visitor friendly" picture. Indeed, the hall is

# THE COMPLETE PROFESSIONAL EXPERIENCE

The Laboratory Exhibition & Conference is now fully established at Earls Court 2. This spectacular hall has superb modern facilities for visitors, and the one-level display area means you can easily locate stands of interest. As there are more exhibitors than ever before, a visit to the country's number one scientific industry event will enable you to meet all your information and product needs in one effective exhibition visit. Don't miss the complete professional experience.

### BRIEFING BRIEFING BRIEFING BRIEFING • • •

### THE EXHIBITION

The Laboratory Exhibition is the complete scientific industry showcase, with a truly comprehensive range of products and services on display. Disciplines served include analytical chemistry, biology, biochemistry, biotechnology, chromatography, computer-aided sciences, clinical biochemistry, cytology, forensic science, haematology, immunology, industrial biochemistry, industrial chemistry, microbiology, microscopy, pathology, pharmacology, spectroscopy and virology.

## **CATALOGUE & SHOW GUIDE**

Collect the comprehensive colour Catalogue upon arrival. It's free, and serves as a valuable exhibition guide. It is also a useful reference work to keep and use throughout the year. In addition, the Show Guide - available in advance - provides a useful shortform guide to the event.

### PRODUCT LOCATOR SERVICE

Visitors can request a free printout of every exhibitor showing products of particular interest, simply by going to the highly visible Product Locator points.

### THE CHROMATOGRAPHY **APPLICATIONS TRAIL**

Sponsored by The Chromatographic Society, to enable visitors to identify those stands displaying the latest developments in chromatography, quickly and efficiently.

## THE LABORATORY ENVIRONMENT **APPLICATIONS TRAIL**

Of particular interest to anyone designing a new laboratory, or refitting an existing facility. Products featured include a full range of relevant products from environmental monitoring to furniture, flooring/walls/ceilings to air conditioning.

## WHAT'S NEW IN '92 PRODUCT SEMINAR

This free in-hall seminar features some of the most innovative new products launched in 1992, or becoming available in the near future. Individual manufacturers present interactive sessions at which you can assess the potential of these exciting products in the light of your own applications needs, and get any questions you may have answered on the spot. Programme details will be found in the Catalogue, so you can select the sessions of interest to you.

### **AT-LINE FORUM**

In recognition of the growing importance of this sector, the At-Line Forum provides visitors with the opportunity to update themselves on the latest developments, with leading suppliers and experts on the technology providing in-depth insight into potential applications and techniques.

## LABORATORY AUTOMATION CENTRE

Some of the most spectacular advances in recent years have been made in the field of laboratory automation. The Laboratory Automation Centre focuses on some of the most interesting and effective products, providing authoritative coverage of the technology and techniques which have revolutionised working practices in the laboratory.

### **BE PREPARED**

Please complete the registration portions of this ticket before arrival at Earls Court 2. Or use this ticket to register in advance.

### THE ORGANISERS

The 1992 LABORATORY EXHIBITION & CONFERENCE is organised by Evan Steadman Communications Group Limited, 90 Calverley Road, Tunbridge Wells, Kent TN1 2UN, UK. Telephone: Tunbridge Wells (0892) 544027. Fax: (0892) 510294.

## A MAJOR CONFERENCE SERIES

In addition to the exhibition, an important conference series gives this important occasion a major international profile. The wide-ranging conference programme offers in-depth coverage of the key scientific fields and related issues. The keynote theme for 1992 is SEPARATION SCIENCE: THE FUTURE.

Under the auspices of The Chromatographic Society, latest developments in this important discipline will be rigorously examined - with particular emphasis on new applications and innovative trends which are opening up many exciting possibilities. Coverage includes a sharp focus on the very latest developments in international environmental law and control, the most recent advances in biotechnological application and the increasingly emphatic role played by separation science in clinical and pharmaceutical chemistries.

The programme is designed to ensure that overview, regulatory requirement and contemporary practice form a daily continuum which must be of equal value to all - whether they carry executive responsibility, have the burden of elucidating the intricacies of the synthesis of a complex molecule or establishment of a metabolic pathway, are concerned with production processes and their control, or are operatives in one of the many laboratories involved in such endeavours.

In addition, five specialist one-day seminars will be held. These are: ANALYTICAL QUALITY ASSURANCE; PERSONAL PROTECTIVE EQUIPMENT IN THE LABORATORY; ON-LINE ANALYSIS - THE WAY FORWARD; DISPOSAL OF LABORATORY WASTE; LIMS IN THE ORGANISATION.

For full details of this important in-depth series, together with in-hall Activity Programmes, contact the Organisers on 0892 544027 - or fax your request for conference information to 0892 510294.

## **REGISTRATION – SECTION 1 – YOUR DETAILS**

Please complete this section by ticking the appropriate boxes, then turn over and complete Section 2 to let us know your product interests.

 1. YOUR DETAILS
 14 Process/Plant Engineer
 4. SCIENCE SPECIALTIES

Name	15 Product/Project Manager 16 Production Manager/Engineer	(Tick all boxes relevant to you.) 01
	17 Purchasing Officer/Manager	02 Biochemistry
Job title	18 Quality Control/Assurance Manager	03 Biology
	19 Research Scientist	04 Biotechnology
Company/organisation	20 Sales/Marketing	05 Chemistry
	21 Student	06 Engineering
Address	22 Other (Describe):	07  Environmental
Address		08  Food Science
		- 09 🗆 Haematology
	3. ORGANISATION'S PRINCIPAL ACTIVITIES	10 🗌 Immunology
	(Tick all boxes where your company/organisation is active.)	11  Materials Science/Metallurgy
	01 C Agriculture	12 Microbiology
	02 Architecture	13 Pathology
County Postcode	03 Biotechnology	14 Pharmacology
,	04 Dealer/Distributor	15 Physics
Telephone Fax	05 🗆 Educational	16 Virology
	06 Electronic Instrument Manufacture	17 Other (Describe):
2. JOB FUNCTION (Tick one only - your principal job function.)	07  Engineering/Construction	
01 Analytical Chemist	08 G Food/Drink/Tobacco	
02 Architect	09 Gas/Electricity/Water	
03 Consultant	10 Government	5. ASSOCIATION MEMBERSHIP
04 Design Engineer	11  Materials Testing/Manufacture	(Tick all where you are in membership.)
05 Director/Principal	12 Medical/Hospital	01 Association of Clinical Biochemists
06 Electronic Engineer	13 Paper/Printing	02 Biochemical Society
07 Head of Department	14 Petroleum/Gas/Electricity/Water	03 Chromatographic Society
08 Industrial Laboratory Technician	15 Pharmaceuticals/Chemicals/Cosmetics/Toiletries	04 Institute of Medical Laboratory Sciences
09 Industrial Scientific Officer	16 Research & Development	05  Institute of Physics
10 Laboratory Manager/Supervisor	17 Textiles/Clothing	06 Royal Microscopical Society
11 Lecturer	18 Veterinary	07  The Royal Society of Chemistry
12 Medical Laboratory Technician	19 Other (Describe):	08 Other Associations (List):
13 Medical Scientific Officer		

# PLEASE TURN OVER & COMPLETE SECTION 2 >

# **PRE-REGISTRATION – THE EFFICIENT OPTION**

It really does make sense to pre-register for the LABORATORY EXHIBITION. Just consider the benefits.

You will receive an easy-entry badge which guarantees smooth, troublefree entry at the door and is valid for as many visits as you need to make.
A copy of the Show Guide containing a floor plan and listing every exhibitor will be included in your pre-registration pack, enabling you to plan an efficient tour in advance.

• Upon arrival at Earls Court 2, you will receive your free LABORATORY WRISTWATCH, which

is reserved exclusively for those who have registered in advance.

• A personalised Route Planner listing stands in the hall showing products of particular interest to you will be sent in advance as part of your preregistration pack.

 Spare admission tickets will be included in case a colleague decides to accompany you.

• You will be entitled to take advantage of the exclusive "early entry" option whereby preregistrants can come into the hall at 0845 and relax with a cup of coffee and croissant before starting their tour the moment stands open at 0930. • Your pre-registration is still valid even if you mislay your easy-entry badge – just make yourself known at the door.

To pre-register, simply complete Sections 1 & 2 of this registration document, then mail to: LABORATORY ADVANCE REGISTRATION, COVENTRY DATA SERVICES, FREEPOST (CV721), COVENTRY CV4 8BR. No postage stamp is necessary if posted in the UK, but completed applications must be received no later than 11 September so we can send your pre-registration pack to arrive in good time for the event.

## 2 – PRODUCT INTERESTS

58

61

Clean room equipment

118 Electrophoresis

immunoassay

Air sampling & analysis 01 equipment 02 Anaerobic equipment 03 Analysers, amino acid 04 Analysers, blood gas 05 Analysers, carbon dioxide 06 Analysers, clinical Analysers, colour 07 Analysers, continuous flow 08 Analysers, electrolyte ISE Analysers, elemental 09 10 Analysers, enzyme 12 Analysers, flow injection 13 Analysers, gas 14 Analysers, glucose 15 Analysers, image 16 Analysers, microbiological Analysers, moisture Analysers, optical spectrum 19 Analysers, oxygen 20 Analysers, stat 21 Analysers, TLC linear Analysers, TOC 22 Analysers, X-ray 23 fluorescence 24 Anemometers 25 Audio-visual aids 26 Autoclaves Autosamplers 27 Balances 28 29 Balances, moisture 30 Baths Blenders 32 Bioluminescence equipment 33 Bioseparation equipment 34 Biotechnology equipment 35 Blood collection equipment 36 Books/journals Bottles 37 Bridges, resistance 38 39 Cabinets, drying 40 Cabinets, plant growth 41 Cabinets, safety 42 Cabinets, ultracold Calorimeters 44 Cameras 45 Cell disintegrators Centrifuge accessories 46 47 Centrifuges 48 Ceramic wire 49 Chromatography, accessories 50 Chromatography, fast protein liquid

51

52

55

56 Circulators

57 Clamps

Chromatography, gas Chromatography, HPLC

53 Chromatography, ion 54 Chromatography, thin layer

Chromatography, othe

62 COD systems 63 Colony counters 64 Colorimeters Column packing materials 65 66 Columns, capillary 67 Columns, GC Columns, HPLC 69 Compressors, air Computer hardware Computer interfaces 70 71 72 Computer software 73 Conductivity equipment 74 Connectors & couplings Consumables, laboratory Controls, electronic 75 77 Cooling equipment Consultants, laboratory Corrosion test equipment 78 79 80 Counters, digital 81 Counters, gamma Counters, scintillation 82 83 Crucibles Crushers, grinders & mills 85 Cryogenic equipment Culture media 86 87 88 Data acquisition & processing equipment Decade boxes 89 90 Deionisers 91 Densitometers 92 Density measurement 93 Desiccators Detectors, gas 95 Detectors, leak Detectors, photodiode Detectors, radiation 96 97 98 Determinators, moisture Dewar flasks 99 100 Dialysers 101 Digestion systems 102 Diluters 103 Dispensers 104 Dissolved oxygen meters 105 Distillation equipment 106 DNA amplification products 107 DNA hybridisation products 108 DNA blotting products 109 DNA synthe 110 Dryers, air 111 Dryers, freeze 112 Dryers, microwave 113 Dryers, spray 114 Education & training publications 115 Electrode stands 116 Electrodes, ion specific 117 Electrodes, pH

59 Cleaning compounds 60 Cleaning equipment 119 ELISA equipment 120 Environmental chambers Clothing, laboratory 121 Evaporators 122 Extraction apparatus 123 Fermenters 124 Fermenter instrumentation 125 Fibre optics 126 Filling equipment 127 Filter funnels 128 Filtering, gel 129 Filtering, general 130 Filtering, membrane 131 Filtering, optical 132 Flats, optical 133 Flowmeters, gas 134 Flowmeters, liquid 135 Fluorescence 136 Fluorescent instruments 137 Force measurement equipment 138 Fraction collectors 139 Freezers 140 Fume cupboards 141 Fume hoods 42 Furnaces 143 Furniture, laboratory 144 Gauges, pressure 145 Gauges, vacuum 146 Glassware 147 Glove boxes 148 Gratings 149 Haematology equipment 150 Heaters & heating elements 151 Histology equipment 152 Homogenisers 153 Hot plates 154 Humidifiers 155 Humidity cabinets 156 Hygrometers 157 Ice makers 158 Incubators 159 Incubators, shaking 160 Integrators 161 Ion exchange equipment 162 Jacks, laboratory 163 Kjeldahl apparatus 164 Laboratory design 165 Laboratory information management systems 166 Laboratory installations, complete equipping 167 Lamps & light sources 168 Lamps, deuterium 169 Lamps, hollow cathode 170 Lasers 171 Manipulators 172 Markers 173 Media preparation & dispensing

### As part of the registration process, complete this section after entering your details overleaf. Circle every product number where you will be seeking to review particular product ranges for purchase or information purposes. 283 Trace analysis equipment 231 Recorders, potentiometric 174 Melting point apparatus

175 Metallurgical equipment 176 Microbiological equipment 177 Microscope accessories 178 Microscopes, acoustic 179 Microscopes, electron 180 Microscopes, optical 181 Microtitration equipment 182 Microtomes & accessories 183 Mixers 184 Molecular biology equipment 185 Molecular weight apparatus 186 Monitors, gas 187 Monitors, pollution 188 Monitors, radiation 189 Monochromators 190 Mortars & pestles 191 Nephelometers 192 Nucleonic instruments 193 Oscilloscopes 194 Osmometers 195 Ovens 196 Packaging, scientific equipment & diagnostics 197 Particle counters 198 Particle size equipment 199 Peptide synthesisers 200 Petri dishes 201 Petroleum testing pH meters 203 Pharmacology test equipment 204 Photographic equipment 205 Photometers 206 Photometers, flame 207 Pipettes 208 Plastic ware 209 Polarimeters 210 Polarographs 211 Power supplies 212 Pressure vessels 213 Printers/plotters 214 Programmers 215 Protein sequencers 216 Pumps, air 217 Pumps, metering/dosing 218 Pumps, peristaltic 219 Pumps, specialist 220 Pumps, syringe 221 Pumps, vacuum 222 Pyrolysers 223 Pyrometers 224 Racks 225 Radio HPLC systems 226 Radioimmunoassay equipment 227 Radiometers 228 Recorders, chart 229 Recorders, digital readout 230 Recorders, multipen

232 Recorders, temperature 233 Recorders, X-Y plotting 234 Recruitment 235 Reflectance equipment 236 Refractometers 236 Herractometers 237 Refrigerators 238 Regulators, pressure 239 Regulators, vacuum 240 Relative humidity instruments 241 Reverse osmosis equipment 242 Rheometers 243 Robotics, laboratory 244 Safety equipment 245 Sample changers 246 Sample preparation equipment 247 Sampling equipment 248 Sampling injectors 249 Scanners 250 Seals 251 Shakers 252 Spectrofluorimeters 253 Spectrometers, arc/spark 254 Spectrometers, mass 255 Spectrometers, NMR 256 Spectrometers, X-ray 257 Spectrophotometers, accessories 258 Spectrophotometers, atomic absorption 259 Spectrophotometers, ICP 260 Spectrophotometers, infra red 261 Spectrophotometers, UV/VIS 262 Stainers, automatic 263 Sterilisers 264 Stills, water 265 Stirrers 266 Surface active markers 267 Surface chemistry equipment 268 Syringes 269 Tablet dissolution equipment 270 Tablet weighers 271 Television equipment 272 Temperature equipment 273 Temperature controllers 274 Temperature probes 275 Test tubes 276 Thermal analysis equipment 277 Thermocouples 278 Thermometers 279 Thermostats 280 Tissue processing 281 Titration apparatus 282 Tongs

284 Tube fittings 285 Tubing, capillary 286 Tubing, glass 287 Tubing, metal 288 Tubing, plastic 289 Tubing, rubber 290 UV equipment 291 Ultrasonic equipment 292 Vacuum equipment 293 Valves, gas 294 Valves, liquid 295 Valves, vacuum 296 Vials, autosampler 297 Viscometers 298 Washing machines 299 Water activity measureme 300 Water determination equipment 301 Water purifiers 302 Wire products 303 X-ray equipment Chemicals & Reagents 304 Absorbents 305 Acids 306 Adsorbents 307 Alkalis 308 Centrifugation media 309 Certified reference materials 310 Chelating agents 311 Chemicals, general 312 Compounds, high purity 313 DNA extraction reagents 314 DNA synthesis chemicals 315 Dyes, fluorescent 316 Elements 317 Enzymes 318 Gases, compressed 319 Indicators 320 Ion exchange chemicals 321 Isotopes, radio 322 Isotopes, stable 323 Kits, chemical reaction 324 Kits, diagnostic 325 Metals, precious & alloy 326 Microscopy stains 327 Monoclonal antibodies 328 Organic synthesis intermed 329 pH buffers 330 Powders, spectroscopic 331 QC chemicals 332 QC sera 333 Reagents, analytical 334 Reagents, diagnostic 335 Scintillants 336 Solvents 337 Solvents, HPLC 338 Solvents, spectroscopic 339 Standards

By pre-registering, you can receive an Advance Route Planner with your pre-registration pack, listing every stand ADVANCE ROUTE PLANNER showing products of particular interest to you. If you are using this ticket to pre-register, enter up to SIX of the most important-to-you category numbers from the list above in these

boxes, and we'll do the rest!

The information will be stored and used for the purposes disclosed to the Data Protection Registrar. Please ensure that it is accurate and inform us of any changes