

LAB MANAGER MAGAZINE EDITORIAL CALENDAR 2012

| Issue Date | Cover Story / Feature Articles | Editorial Sections | | | | | Lab Product Reports | | | | | Bonus Distribution | Product Showcase Webinar |
|--|---|--|--|--|---|--|--|--|------------------------------|---|--|---|--|
| | | Laboratory Management | Technology & Operations | Lab Automation | Lab Health & Safety | Perspective On | Lab Product Focus | Survey Says | The Right Choice | INSIGHTS Lab Equipment Reports | Ask The Expert | | |
| January / February 2012 | Budgeting 101: Managing Your Research Dollars | Vendor Lease Management | Consolidating Laboratory Service and Maintenance Providers | Integrating Systems for Improved Workflow | Personal Communication Devices in the Lab: Do They Pose Dangers Beyond Distraction? | Perspective On: A Forensic Lab | <ul style="list-style-type: none"> Analytical Balances Automated Liquid Handling Microplate Handlers Refractometers Stirrers, including overhead | <ul style="list-style-type: none"> ELN Fume Hoods Rotary Evaporators | UHPLC Systems | Liquid Chromatography | The Economic Benefits of Lab Automation | <ul style="list-style-type: none"> Society for Laboratory Automation and Screening (SLAS) American Academy of Forensic Sciences | <ul style="list-style-type: none"> Mass Spectrometry for Drug Discovery ELN Features and Applications Selection of the Right Titration Products and Accessories What's New in Ultra-Low Freezers |
| March 2012 Products in Action | Investment Confidence Report | How One's Personal Management Style Helps or Hinders Staff Performance | Staff Adoption and Training for New Equipment | The Crucial Role of Power Protection in Lab Automation | New Generation Sterilizers: Ethylene Oxide and Hydrogen Peroxide | Perspective On: A Contract Lab | <ul style="list-style-type: none"> Filtration (especially membranes) Flow Cytometers Glove Boxes Microscopy / cell imaging Shakers | <ul style="list-style-type: none"> Flow Cytometers HPLC Systems Lab Ovens | Microplate Readers | Technologies That Best Improve QA / QC | <ul style="list-style-type: none"> Pittcon 2012 ACS 2012 Spring Meeting | <ul style="list-style-type: none"> Overcoming Challenges in Chemical Inventory Management Innovations in HPLC Column Technology | |
| Pittcon 2012 New Technology Guide | | | | | | | | | | | | | |
| April 2012 | Managing Energy Costs: Strategies for Mitigating Increased Energy Costs | Efficient Candidate Sourcing | Chemical Inventory Management | Bar Code Technology | Chemical Hygiene Plan | Perspective On: A Biofuel Research Lab | <ul style="list-style-type: none"> Gas Generator Gel electrophoresis / Electrophoresis LIMS Sample Prep for Chromatography Analysis TOC Analyzers | <ul style="list-style-type: none"> Automated Liquid Handling Centrifuges Mass Spectrometry (stand-alone / integrated) | CO2 Incubators | Mass Spectrometry | What to Consider Before Consolidating Laboratory Services with One Provider | <ul style="list-style-type: none"> Cancer Research | <ul style="list-style-type: none"> Mass Spectrometry For Food Safety Choosing Incubators and Biological Safety Cabinets for Cell Culture Labs |
| May 2012 Application Issue | Latest Apps for the Lab | Lab Etiquette | No Level of Contamination is Acceptable | Working with IT | Ergonomics | Perspective On: An Environmental Research Lab | <ul style="list-style-type: none"> Chromatography Data Systems Fume Hoods HPLC Systems Thermal Cyclers | <ul style="list-style-type: none"> HPLC Columns Water Purification Microplate Readers | Biological Safety Cabinets | Lab Automation – Liquid Handling | Accelerating Research Results with High-Performance Mass Spectrometry | <ul style="list-style-type: none"> American Society for Microbiology 2012 | <ul style="list-style-type: none"> Sample Prep for Chromatography Analysis Equipping and Furnishing a Clean Room |
| June 2012 | Lab Health & Safety (Includes 3rd Annual Lab Safety and Health Survey results) | Project/Work Management | Sample Prep for Chromatography Analysis | Stepping into the Cloud (Cloud computing) | Hazardous Waste | Perspective On: A Food & Beverage Lab | <ul style="list-style-type: none"> Centrifuges ELN Mass Spectrometry (stand-alone / integrated) PCR Reagents Freeze Dryer | <ul style="list-style-type: none"> Gas Generator Spectrophotometers - UV-Vis Titration | Centrifuges | Choosing the Right ELN for the Right Application | <ul style="list-style-type: none"> ASMS Conference on Mass Spectrometry 2012 HPLC 2012 | <ul style="list-style-type: none"> FTIR and its Emerging Applications Multi-Vendor Laboratory Services for Analytical Instruments | |
| July 2012 Products in Action | Collaborating and Communicating Effectively Around the World | Lab Accreditation | Field Instruments | Process Analytical Control | Fire and Electrical Safety | Perspective On: A Drug Discovery Lab | <ul style="list-style-type: none"> Biological Safety Cabinets Homogenizers pH Meters Titration Water Purification Systems | <ul style="list-style-type: none"> Chromatography Data Systems Clean Room Equipment Microplate Handlers | Thermal Analyzers | What to Know Before Investing in an Ultrapure Water Purification System | <ul style="list-style-type: none"> American Association for Clinical Chemistry 2012 | <ul style="list-style-type: none"> Improvements in Chromatography Data Systems | |
| August 2012- PRG Products in Action / Application Notes | Product Resource Guide: A Comprehensive Source of Information to Influence the Buying Decisions of Lab Professionals All Year Long | | | | | Analytical Instruments: HPLC Systems • GC Systems • Mass Spectroscopy • Microscopes • Particle Size Analyzers • LC Columns. General Lab Equipment: Water Purification Systems • Centrifuges • BioSafety Cabinets • Fume Hoods • Mills / Grinders • Water Baths • Freezers & Refrigerators • Analytical Balances • Vacuum Pumps • Liquid Handling • Meters and Monitors • Pipettes • Incubators • Glove Boxes. Life Science and Clinical Lab Equipment: Biochemicals & Reagents • Assay Kits • PCR • RNA Technology • Microarray Technology • Microplate Management Systems. Software: CDS • LIMS • MRS • ELN | | | | | <ul style="list-style-type: none"> ACS Fall Meeting - 2012 | <ul style="list-style-type: none"> Sample Preparation for Mass Spectrometry | |
| September 2012 | Social Media: Putting it to Work in the Lab | Managing a 24/7 Lab Staff | Service/Calibration | LIMS to LIMS Integration | Material Safety Data Sheets (MSDSs) | Perspective On: A Polymer Lab | <ul style="list-style-type: none"> HPLC Columns Lab Ovens Microplate Readers Refrigeration / Freezers Thermal Analyzers | <ul style="list-style-type: none"> Analytical Balances Immunoassays pH Meters Pipettes | Mass Spec Evaporator Systems | Electronic Lab Notebook (ELN) | Latest Advances in Instrumentation and Reagents for Next-Generation Sequencing | <ul style="list-style-type: none"> AOAC | <ul style="list-style-type: none"> Selection of the Right LIMS Thermal Analysis of Pharmaceutical Materials Choosing the Right Technique for Elemental Analysis |
| October 2012 | Talent Wars (Includes 6th Annual Salary & Job Satisfaction Survey results) | Professional Career Development | High Purity Water Systems | Data Collection, Manipulation and Visualization | Biosafety Exposure Control Plan | Perspective On: A Mobile/Field-Research Lab | <ul style="list-style-type: none"> Clean Room Equipment Sequencing Spectrophotometers - UV-Vis Vacuum Pumps | <ul style="list-style-type: none"> GC Systems Lab Washers Thermal Analyzers | Analytical Balances | Gas Chromatography | Latest Technologies for Improving Research Outcomes in a Cell Culture Lab | <ul style="list-style-type: none"> Gulf Coast Conference Neuroscience 2012 | <ul style="list-style-type: none"> New Improvements in GC-MS & Where They can be Applied Choosing the Right CRO and Services for Clinical Labs |
| November 2012 Application Issue | Branding & Publicity: Putting Your Lab on the Map | Scientific Partnerships | Research Data Management (Retrieval, Storage and Analysis) | Integration Challenges in the Modern Era of Automation | Lab Safety Inspections | Perspective On: An Academic Research Lab | <ul style="list-style-type: none"> GC Columns Immunoassays Lab Washers Mills and Grinders Rotary Evaporators | <ul style="list-style-type: none"> Biological Safety Cabinets CO2 Incubators / Incubators LIMS | Refrigeration / Freezers | The Impact of UHPLC Systems on Research Efficiencies and Outcomes | <ul style="list-style-type: none"> EAS 2012 MRS 2012 | <ul style="list-style-type: none"> Trends in Nano LC Technologies Maintaining Data Security in Your Lab | |
| December 2012 | Communication 101 | Good Laboratory Practices (GLP) | Equipment Layout for Maximum Efficiency | An Open Platform for Scientific Applications Based on the AnIML Standard | Training for Safety | Perspective On: A Cell Culture Lab | <ul style="list-style-type: none"> Chemical Analyzers CO2 Incubators / Incubators GC Systems Pipettes | <ul style="list-style-type: none"> Gel electrophoresis / Electrophoresis Refrigeration / Freezers TOC Analyzers | Water Purification Systems | Spectrophotometers | The Benefits of a Research Management System for Your Lab | <ul style="list-style-type: none"> Cell Biology 2012 | <ul style="list-style-type: none"> Automating and Streamlining Your Cell Culture Lab What to Look for in TOC Analyzers |