

Lab Manager Magazine Editorial Calendar 2010

Issue Date	Cover Story / Feature Articles	Editorial Sections			
		Leadership & Staffing	Technology & Operations	Lab Health & Safety	Business Management
Jan	The Online Lab Manager: Using Online Technology for Purchasing, Hiring, Training, Managing, Benchmarking, etc.	Online Training: Is the Web Working?	Going Paperless: Have ELNs Delivered?	Proper Storage and Use of Flammable Liquids	Capital Expense & Lab Automation Planning
Feb / Mar	Coloring Outside the Lines: Innovation and Creative Problem Solving for Lab Managers	Creating a Vision for Your Team & Staying Focused on "the Mission"	PC vs. Mac	Chemical Storage Compatibility	Selling Ideas to Upper Management
Apr	The Green Issue	Helping Your Team Achieve Life/Work Balance	Starting a Lab From Scratch Software Spotlight - Image Analysis Software	Chemical Fume Hood Operations	Managing Energy Costs
May	Data Validation: Designing & Implementing an Effective QA/QC Program (SOPs, Standard Ref Mat'l's, etc.)	Running the Best Darned Team Meetings Ever	Creating a Technology Plan	Indoor Air Quality - Design Considerations	Asset Redeployment: Capital Equipment Savings & Operational Efficiency
Jun	The Safety Issue	Knowledge Transfer: Capturing & Protecting Departing Employee's Know-How	Top Security Software Spotlight - Chromatography Data Systems	Personal Protective Equipment - Gloves-Latex Allergy	Partnering with Other Labs: On the Rise?
July/August	The Globalization Issue: Forming & Managing Global Research Teams and the Challenges that Go with It	Negotiating Competing Priorities	Field Research Instruments	Indoor Air Quality - Construction Considerations	Financial Intelligence: What You Really Need to Know About the Numbers
Sep	Ethics, Politics & Communication: Misconduct; Media Smarts; Controversial Research	PSMs (Professional Science Masters degrees): Is it Time to Get One?	Customer Relationship Management	Compressed Gas Cylinder Safety	Setting & Measuring Service Standards, Warranties, Guarantees
Oct	The Career Issue (Including the 4th Annual Salary Survey)	Performance Reviews: From Painful to Productive	Designing for Disassembly	Personal Protective Equipment - Eye Protection	Trend Toward Client Customization for Lab Equipment
Nov	Managing Instruments Cradle to Grave: Purchasing, Operation, Service, Maintenance, Disposal	Attracting & Retaining Talent - Without Pay Increases	Task Maps	Indoor Air Quality - Renovations and Commissioning	Managing Your Lab Spend: Strategic Procurement; Group Purchasing
<p>Second Annual Product Resource Guide --- Providing year-round exposure, the unique content of the Product Resource Guide is designed with the lab professional in mind—vital information in one easy-to-read source to help them make better buying decisions when it comes to selecting the vendors and technology that best suit their research needs. The Guide provides best practices in choosing suppliers, selecting products, negotiating price and contracts and determining ROI.</p>					
Dec	Managing Crisis: Lab Practices to Accommodate Catastrophe (melamine, swine flu, lead in toys)	Conflict Management 101	Shutdowns, Turnarounds, Outages	Biosafety Cabinets - Design and Operations	Project Management's Role in Addressing Crisis

Lab Product Reports				Perspective on	Bonus Distribution
Product Focus	Roadmap to Purchasing Lab Products	Evolution of Lab Products	Ask The Expert		
<ul style="list-style-type: none"> Automated Liquid Handling Biological Shakers and Stirrer Ultra High Throughput Screening Microplate Handlers 	Shakers and Stirrers	Microplate Technology	Designing a User/Eco-Friendly Lab	A Pharmaceutical Research Lab	<ul style="list-style-type: none"> Lab Automation 2010: Jan 23 - 27
<ul style="list-style-type: none"> Lab Ovens Filters TOC Analyzers Glove Boxes 	Pittcon New Technology Guide	GC Systems	Setting up a HTS Lab	2nd Annual Confidence Index Report	<ul style="list-style-type: none"> Pittcon 2010: Feb 28 - March 5 ACS Spring Mtg 2010: March 21-25
<ul style="list-style-type: none"> Analytical Balances Specialty Gases PCR Reagents Sample Prep – Mills and Grinders 	Analytical Balances	Lab Washers	How to Choose PCR Reagents	A Food & Beverage Research Lab	<ul style="list-style-type: none"> AACR 2010: April 17 - 21 Experimental Biology: April 24 - 28
<ul style="list-style-type: none"> Spectrophotometers UV-VIS FTIR AA Raman 	UV-VIS Spectrophotometer	Centrifuges	How to Overcome the Challenges with: Mass Spectrometry	An Environmental Research Lab	<ul style="list-style-type: none"> 58th ASMS Conference on Mass Spectrometry May 23 - 27 ASM Conf 2010: May 23 - 27
<ul style="list-style-type: none"> HPLC Columns Normal Phase Reverse Phase Ion Exchange Chromatography Chiral HPLC Systems 	Sample Preparation Equipment	HPLC Systems	How to Overcome the Challenges with: Chromatography	Forensic Crime Lab	<ul style="list-style-type: none"> HPLC 2010: June 19 - 24
<ul style="list-style-type: none"> Ultra-Low Temp Freezers Clean Rooms Microscopes Microplate Readers 	Microplate Readers	Water Purification Systems	How to Overcome Challenges with: Microscopy	A Biotechnology Research Lab	<ul style="list-style-type: none"> ACS Fall Meeting 2010: August 22-26
<ul style="list-style-type: none"> Centrifuges Water Purification Recirculating Chillers and Baths Lab Washers 	Lab Washers	Vacuum Pumps	Setting up a Cell Culture Lab	A University Research Lab	<ul style="list-style-type: none"> Gulf Coast Conf 2010: Sep. 26 AOAC Sep. 29
<ul style="list-style-type: none"> RNAi Reagents Pipettes Fume Hoods Autosamplers 	Pipettes	pH Meters	How to Choose RNAi Reagents	A Contract Research Lab	
<ul style="list-style-type: none"> GC Systems MS Detectors for GC Systems Incubators Vacuum Pumps 	Vacuum Pumps	Refrigerators/Freezers	How to Set up Lab and Data Security	A Municipal Water Lab	<ul style="list-style-type: none"> NeuroScience 2010: Nov 13 - 17 EAS 2010 MRS
<ul style="list-style-type: none"> pH Meters BioSafety Cabinets LIMS Viscometers 	pH Meters	Incubators	Choosing the Right LIMS for Your Lab	A Materials Testing Lab	