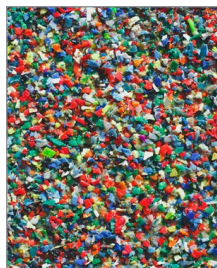


PERIODICALS & WEBSITES



American Laboratory[®] is a platform that addresses basic research, clinical diagnostics, drug discovery, environmental, food and beverage, forensics and other markets, and combines in-depth articles, news, and video to deliver the latest advances in their fields.

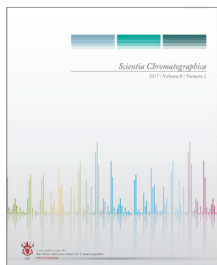
Featured Article: *Q&A: Food Safety and Contamination Testing*. As an analytical chemist at RTI Int., Walker-Franklin, uses a multitude of spectrometry and chromatography techniques to identify novel contaminants and metabolites in complex environmental and biological samples. In this Q&A, he outlines how these contaminants move, why their ubiquity makes prevention difficult and how limitations in sensitivity and reproducibility lead to a lack of standardized approaches for measuring microplastics. [Access here](#)



LCGC

Chromatographyonline delivers practical, nuts-and-bolts information to help scientists and lab managers become more proficient in the use of chromatographic techniques and instrumentation.

Article: *Analytical Procedure Lifecycle Approaches in Accordance with ICH Q14 and ICH Q2(R2): Opportunity Knocks, or Just Another Challenge and Headache? Part 1*. By Amanda G. Mahr, Jean-M. Roussel, Luis F. Ortiz, Adrian Clarke. This series addresses if this is a great opportunity to develop a greater understanding of method performance to ensure continuous improvement and regulatory flexibility, or if it is just additional challenges, complexity, and headaches. [doi](#)



Scientia Chromatographica

Scientia Chromatographica is the first and to date the only Latin American scientific journal dedicated exclusively to Chromatographic and Related Techniques. With a highly qualified and internationally recognized Editorial Board, it covers all chromatography topics in all their formats, in addition to discussing related topics such as “The Pillars of Chromatography”, Quality Management, Troubleshooting, Hyphenation (GC-MS, LC-MS, SPE-LC-MS/MS) and others. It also provides columns containing general information, such as: calendar, meeting report, bookstore, etc. [Read more](#) [f](#)



Select Science

SelectScience[®] has transformed global scientific communications and digital marketing. It informs scientists about the best products and applications, connects manufacturers with their customers to develop, promote, and sell technologies, and promotes scientists and their work. This accelerates the communication of successful science. Scientists can make better decisions using independent expert information and easily access manufacturers. SelectScience[®] informs the global scientific community through editorial, feature, video, and webinar programs. [Read more](#)



Spectroscopy

With the *Spectroscopy* journal, scientists, technicians, and lab managers gain proficiency through unbiased, peer-reviewed technical articles, trusted troubleshooting advice, and best-practice application solutions. **Article: *New Product Advances in Vibrational and Atomic Spectroscopy (2025–2026)***. By Jerome Workman, Jr. Spectroscopy instrumentation and software are transitioning to intelligent, interconnected analytical “ecosystems.” Advances in detection, optics, and software across electronic, vibrational, atomic, and imaging spectroscopy have resulted in higher sensitivity, miniaturized and portable platforms, and multimodal capabilities. This review synthesizes major developments in spectroscopy systems and software from 2025–2026 and discusses emerging trends toward autonomous analytical laboratories. [Read more](#)