PERIODICALS & WEBSITES



American Laboratory

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 Video:** *Prof. Jemma Wadham Discusses using Ion Chromatography for Glaciology Studies*. Watch the video.



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. *Multi-Active Method for the Analysis of Agriculture Product Technical Ingredients and Formulated Products.* By Garvey J. et al. A collaborative multi-analyte method developed utilizes HPLC and UHPLC to analyse more than 70 active ingredients.



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.**



Select Science

SelectScience[®] has transformed global scientific communications and digital marketing over the last 25 years. Informing scientists about the best products and applications. Connecting manufacturers with their customers to develop, promote and sell technologies promotes scientists and their work, accelerating the communication of successful science. Scientists can make better decisions using independent, expert information and gain easy access to manufacturers. SelectScience[®] informs the global community through Editorial, Features, 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.

Feature article: *What's New in ICP-MS for Environmental Analysis?* In this review article, the editors of *Spectroscopy* break down the most recent research and trends using inductively coupled plasma mass spectrometry (ICP-MS). **Read more.**