MEETING NEWS

New this year: Design your own Midyear Meeting experience

Attend the Midyear Meeting with sessions, science and networking…or expand your expertise in one or both of two fee-based training courses…or do both and get the full experience! But don’t wait – Early Bird rates end February 14. Learn more & register>

Essential training for analytical science professionals: Method Validation and Process Risk Management

AOAC is offering two popular training courses at the Midyear Meeting, both updated to reflect the latest developments in this rapidly-changing field. Learn more >

SCIENCE NEWS

Call for Manuscripts for JAOAC

Publishing in the internationally recognized Journal of AOAC INTERNATIONAL provides global exposure and association with an established leader of analytical excellence. The Journal is currently seeking manuscripts in nine subject areas. Learn more >

New CASP working group to target analytical science knowledge gap

In recent years, cannabis testing labs have proliferated, but consensus-based analytical science is still not always well understood. The goal of the AOAC CASP Training and Education Working Group will be to develop courses to bring cannabis lab scientists up to speed. Learn more >
CASP news update for January
CASP working groups continue their SMPR work, and the CASP meeting at the Midyear Meeting will include a review and vote on the SMPRs currently in development, information on training and education, important talks from the cannabis analytical science community, and more! Learn more >

COMMUNITY NEWS

AOAC INTERNATIONAL Announces 2020 Wiley Award Winners
AOAC INTERNATIONAL announces that David Woollard, Ph.D. and Harvey Indyk, Ph.D. of New Zealand are the recipients of the 2020 Harvey W. Wiley Award, the Association’s highest honor for lifetime scientific achievement. Learn more >

AOAC member Harvey Indyk receives New Zealand’s highest honor for his work in analytical chemistry
Analytical scientist Dr. Harvey Indyk, a 28-year AOAC INTERNATIONAL member, has been appointed an Officer of the New Zealand Order of Merit in recognition of his outstanding service to analytical chemistry. Learn more >

Call for nominations: 2021 Harvey Wiley Award, Fellows of AOAC
Do you know an outstanding scientist who deserves recognition? The AOAC Awards Program recognizes significant contributions to the analytical science community and to AOAC itself. Learn more >

INSIDE AOAC

JAOAC thank you to reviewers
Journal of AOAC INTERNATIONAL peer reviewers know the value of good science. That is why they dedicate time and effort to evaluate the strengths and weaknesses of submitted manuscripts. AOAC offers sincere thanks to our 2019 reviewers. View the list >
AOAC IN ACTION

- Call for presentations and posters for the AOAC Southern Section Annual Meeting chemistry and microbiology sections. Contact SooKwang Lee for the Chemistry session and Ynes Ortega for the Microbiology session.
- 7th Annual Conference of the India Section of AOAC INTERNATIONAL - Feb 27, 2020 - Feb 28, 2020
- AOAC INTERNATIONAL Midyear Meeting - Mar 9, 2020 - Mar 13, 2020
- Pacific Southwest Section 2020 Annual Meeting - Mar 24, 2020 - Mar 25, 2020
- 34th Annual Meeting of the Southern Section of AOAC INTERNATIONAL - Apr 13, 2020 - Apr 16, 2020
- AOAC China Section Meeting: Forum of Food Analytical Science and Standards 2020 - Apr 15, 2020 - Apr 16, 2020
- AOAC’s CASP program presenting at the A2LA Technical Forum - April 29, 2020 -

Thank you to our Champions

Agilent is a leading provider of sample preparation, chromatography, mass spectrometry, elemental analysis, molecular spectroscopy, and laboratory information systems as well as support services, columns and consumables.

BUCHI is a leading solution provider in laboratory technology for R&D, quality control and production worldwide for more than 80 years. We serve a wide range of industries such as pharmaceuticals, chemicals, food & beverage, feed, environmental analysis and academia.

ChromaDex is the leading provider of phytochemical reference standards and botanical reference materials for the natural products industry, academic institutions and research organizations as well as contract R&D services.

Eurofins is committed to outstanding client service and high-quality scientific services. As the leader in food safety, we provide a unique range of testing services, food safety training, consulting, auditing, and certification services. With locations in 44 countries, Eurofins is prepared to provide local expertise wherever your business is located.

MilliporeSigma is the U.S. life science business of Merck KGaA, Darmstadt, Germany. MilliporeSigma’s portfolio spans more than 300,000 products enabling scientific discovery and innovation. Together, we are Smarter. Safer. Faster.

Pickering Laboratories manufactures Analytical systems, Columns and Consumables for Amino Acids, Environmental and Food Safety testing.

At SCIEX, we want to empower and inspire you to break new ground in scientific discovery and diagnostic accuracy. We pioneer extraordinary solutions in mass spectrometry paired with capillary electrophoresis and liquid chromatography. With our customers and partners, we bring the power of life-changing answers to the questions you have today.

Shimadzu supports the food industry with an extensive portfolio of instrumentation, including UHPLC, LC-industry. Food quality, food integrity and food safety are some of the most challenging issues in the current regulatory environment. Whether you are testing for contaminants or

Thermo Fisher Scientific™ is a leader in the food and beverage testing industry. Food quality, food integrity and food safety are some of the most challenging issues in the current regulatory environment. Whether you are testing for contaminants or

Pickering Laboratories manufactures Analytical systems, Columns and Consumables for Amino Acids, Environmental and Food Safety testing.

USP has been setting the standards for quality and purity for the pharmaceutical, food, and chemical industries for over 200 years. USP standards are used around the world, and the organization is a trusted source of information on pharmaceuticals, natural products, and food ingredients.

Waters is the science of what's possible. New LC-MS/MS methods for pesticides, including glyphosate and other ion pesticides, veterinary drug residues, natural toxins, non-intentionally added substances (NIAS), and food ingredients.