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The new method was rigorously reviewed by a panel of analytical science experts and is the first method approved by AOAC for heavy metals in cannabis. The accuracy and precision of the ICP-MS ...

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The Official Methods of AnalysisSM, 19th Edition (print), is

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now available for purchase. The print edition is a 2-volume set (hard cover bound books; not a subscription). Following are highlights in the new edition: * 31 Methods adopted as First Action * 16 SMPRs developed and approved by AOAC stakeholder panels * 7 Methods with major modifications * 10 Methods with minor editorial revisions * 7 New appendices on guidelines for SMPRs, voluntary consensus standards, probability of detection, validation of microbiological methods for foods and environmental surfaces, validation of dietary supplements and botanicals, single-laboratory validation of infant formula and adult nutritionals, and validation of food allergens * A new subchapter on General Screening Methods (Chapter 17, subchapter 15) that includes screening methods for bacteria * Updated information on program components of the Official MethodsSM process (found in the front matter)

The fifth volume in the Advances in lipid methodology series is the first with new editor, Richard O. Adlof, but its objectives are still those of the previous editor, William W. Christie: ‘ To provide readable, up-to-date reviews of rapidly expanding areas of lipid analysis and practical examples which should be of immediate use to lipid analysts ’ . As in the previous volumes of Advances in lipid methodology, the editor has chosen leading international experts to write individual chapters. Volume 5 contains four chapters on specific methodologies of lipid analysis and three which describe specific applications or standardization of methods. The methodologies are different scanning calorimetry for the study of physical properties of fats and oils; silver ion chromatography; atmospheric-pressure chemical-ionization mass spectrometry (APCI-MS); and supercritical fluid chromatography (SFC). Chapters on specific applications cover the analysis of genetically modified oils and the use of

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fatty acid profiling in the characterization of metabolic diseases. A further chapter provides an overview of the official standard methods used for fats and oils analysis and gives extensive listings of information on standards organizations.

PROF. DR. ELKE ANKIAM Food control is essential for consumer protection. Due to the fact that agriculture and food technology have increased rapidly in the past the analytical problems concerning food have become more complex. The consumer expects competitively priced food of consistently high quality. The main consumer concerns are food safety and food quality including authenticity proof. Many national or international official, validated, reference or routine methods are existing. Food be performed rapidly especially in the fields of microbiological control has to contamination and customs control. This handbook describes many kits, instruments and systems used for quality control of food. The tools listed are not only restricted to validated analytical methods but are also foreseen for routine and screening methods. In addition, an address list of manufacturers, distributors and sales agencies is given together with a list and information concerning selected expert laboratories. In this edition, emphasis is put on validation procedures of three organizations (AOAC, AFNOR and Microval). The purpose of this book is to facilitate the purchase and use of kits needed for food analysis and is therefore an important help for food analysts.

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Disease Prevention, Second Edition, presents the healthful benefits of flours and flour products and guides the reader on how to identify opportunities for improving health through the use of flour and fortified flour products. The book examines flour and bread related agents that affect metabolism and other health-related conditions, explores the impact of compositional differences between flours, including differences based on country of origin and processing technique, and includes methods for the analysis of flours and bread-related compounds in other foods. This revised, updated edition contains new research on diverse flours with an emphasis on nutrients and nutraceuticals as supplements, thus making this content a timely reference for both nutritionists and food scientists. Presents the healthful benefits of flours and flour products Guides the reader in identifying opportunities for improving health through the use of flour and fortified flour products Examines flour and bread related agents that affect metabolism and other health-related conditions Explores the impact of compositional differences between flours, including differences based on country of origin and processing technique

Principles and Practices of Method Validation is an overview of the most recent approaches used for method validation in cases when a large number of analytes are determined from a single aliquot and where a large number of samples are to be analysed. Much of the content relates to the validation of new methods for pesticide residue analysis in foodstuffs and water but the principles can be applied to other similar fields of analysis. Different chromatographic methods are

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discussed, including estimation of various effects, eg. matrix-induced effects and the influence of the equipment set-up. The methods used for routine purposes and the validation of analytical data in the research and development environment are documented. The legislation covering the EU-Guidance on residue analytical methods, an extensive review of the existing in-house method validation documentation and guidelines for single-laboratory validation of analytical methods for trace-level concentrations of organic chemicals are also included. With contributions from experts in the field, any practising analyst dealing with method validation will find the examples presented in this book a useful source of technical information.

Global crop production must substantially increase to meet the needs of a rapidly growing population. This is constrained by the availability of nutrients, water, and land. There is also an urgent need to reduce the negative environmental impacts of crop production. Collectively, these issues represent one of the greatest challenges of the twenty-first century. Sustainable cropping systems based on ecological principles are the core of integrated approaches to solve this critical challenge. This special issue provides an international basis for revealing the underlying mechanisms of sustainable cropping systems to drive agronomic innovations. It includes review and original research articles that report novel scientific findings on improvement in cropping systems related to crop yields and their resistance to biotic and abiotic stressors, resource use efficiency, environmental impact, sustainability, and ecosystem services.

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