



[AOAC Home Page](#)

Subscribe to the AOAC Journal

[Journal Masthead](#)

[AOAC Journal Submissions](#)

[Customer Service](#)

Username

Password

[Register](#) or

[Athens Login](#)

[Forgotten your password?](#)

[View my basket](#)

Atypon

[Browse](#)

[Search](#)

[My Profile](#)

[Activate](#)

[Help](#)

[Home](#) > [List of Issues](#) > [Table of Contents](#)



Journal of AOAC INTERNATIONAL

Volume: 94 | Issue: 1

[◀ Prev](#) | [Journal Home](#) | [Next ▶](#)

[Trouble viewing articles as PDF?](#)

[Email this link](#)

[Add to my alerts](#)

[What is RSS?](#)

Contents

Indicator: = Free Access = Full Access = Partial Access = No Access

SPECIAL GUEST EDITOR SECTION

Modern High Performance Liquid Chromatography in the Analysis of Phytochemicals

Authors: Monika Waksmundzka-Hajnos

Page start: 1



[View Header/Abstract](#)

[View PDF article](#) (170K)

[View PDF with links](#) (86 K)

Resolution and Quantification of Isomeric Fatty Acids by Silver Ion HPLC: Fatty Acid Composition of Aniseed Oil (*Pimpinella anisum*, *Apiaceae*)

Authors: Roumen V. Denev, Ivalina S. Kuzmanova, Svetlana M. Momchilova and Boryana M. Nikolova-Damyanova

Page start: 4



[View Header/Abstract](#)

[View PDF article](#) (92K)

[View PDF with links](#) (119 K)

RP-HPLC Analysis of Phenolic Acids of Selected Central European *Carex* L. (*Cyperaceae*) Species and Its Implication for Taxonomy

Authors: Anna Bogucka-Kocka, Katarzyna Szewczyk, Magdalena Janyszek, Sławomir Janyszek and Łukasz Cieśla

Page start: 9



[View Header/Abstract](#)

[View PDF article](#) (164K)

[View PDF with links](#) (204 K)

HPLC Analysis of Kaempferol and Quercetin Derivatives Isolated by Different Extraction Techniques from Plant Matrix

Authors: Krystyna Skalicka-Woźniak, Janusz Szypowski and Kazimierz Głowniak

Page start: 17



[View Header/Abstract](#)

[View PDF article](#) (94K)

[View PDF with links](#) (118 K)

Studies on Phytoestrogenic and Nonphytoestrogenic Compounds in *Trifolium incarnatum* L. and Other Clover Species Using Pressurized Liquid Extraction and High Performance Column Liquid Chromatography with Photodiode-Array and Fluorescence Detection

Authors: Grażyna Zgórk

Page start: 22



[View Header/Abstract](#)

[View PDF article](#) (680K)

[View PDF with links](#) (436 K)

Recent Advances in the Application of High Performance Liquid Chromatography in the Analysis of Polyphenols in Wine and Propolis

Authors: Marica Medić-Šarić, Vesna Rastija and Mirza Bojić

Page start: 32



[View Header/Abstract](#)

[View PDF article](#) (202K)

[View PDF with links](#) (219 K)

Determination of Polyphenols in *Mentha longifolia* and *M. piperita* Field-Grown and In Vitro Plant Samples Using UPLC-TQ-MS

Authors: Justyna Krzyzanowska, Bogdan Janda, Lukasz Pecio, Anna Stochmal, Wieslaw Oleszek, Anna Czubacka, Marcin Przybys and Teresa Doroszewska
Page start: 43

[View Header/Abstract](#) [View PDF article](#) (201K) [View PDF with links](#) (201 K)

Ultra High Pressure Liquid Chromatography for Crude Plant Extract Profiling

Authors: Philippe J. Eugster, Davy Guillaume, Serge Rudaz, Jean-Luc Veuthey, Pierre-Alain Carrupt and Jean-Luc Wolfender
Page start: 51

[View Header/Abstract](#) [View PDF article](#) (477K) [View PDF with links](#) (619 K)

Binary HPLC-Diode Array Detector and HPLC-Evaporative Light-Scattering Detector Fingerprints of Methanol Extracts from the Selected Sage (*Salvia*) Species

Authors: Mieczysław Sajewicz, Dorota Staszek, Łukasz Wojtal, Teresa Kowalska, Michał Ł. Hajnos and Monika Waksmundzka-Hajnos
Page start: 71

[View Header/Abstract](#) [View PDF article](#) (566K) [View PDF with links](#) (251 K)

Effect of Chromatographic Conditions on the Separation and System Efficiency for HPLC of Selected Alkaloids on Different Stationary Phases

Authors: Anna Petruczynik
Page start: 77

[View Header/Abstract](#) [View PDF article](#) (313K) [View PDF with links](#) (431 K)

DIETARY SUPPLEMENTS**Flow Injection Mass Spectroscopic Fingerprinting and Multivariate Analysis for Differentiation of Three *Panax* Species**

Authors: Pei Chen, James M. Harnly and Peter de B. Harrington
Page start: 90

[View Header/Abstract](#) [View PDF article](#) (326K) [View PDF with links](#) (352 K)

A Simple HPLC Method for Quantitation of Quercetin in Herbal Extracts

Authors: Priscilla M. D'mello, Urmila J. Joshi, Preetam P. Shetgiri, Tarun K. Dasgupta and Kamil K. Darji
Page start: 100

[View Header/Abstract](#) [View PDF article](#) (189K) [View PDF with links](#) (139 K)

DRUG FORMULATIONS AND CLINICAL METHODS**RP-HPLC Method for Simultaneous Determination of Butenafine Hydrochloride and Betamethasone Dipropionate in a Cream Formulation**

Authors: Suryakant D. Bhosale and Sadhana J. Rajput
Page start: 106

[View Header/Abstract](#) [View PDF article](#) (99K) [View PDF with links](#) (125 K)

Development and Validation of a Stability-Indicating High-Performance Liquid Chromatography Method for the Simultaneous Determination of Albuterol, Budesonide, and Ipratropium Bromide in Compounded Nebulizer Solutions

Authors: Anthony J. Blewett, Deepthi Varma, Tiffany Gilles, Rashidi Butcher, Jaini Jacob, Jean Amazan and Susan A. Jansen
Page start: 110

[View Header/Abstract](#) [View PDF article](#) (201K) [View PDF with links](#) (214 K)

Evaluation of Preservative Effectiveness of Liquid Crystalline Systems with Retynil Palmitate by the Challenge Test and D-value

Authors: Marlus Chorilli, Gislaine Ricci Leonardi, Hérica Regina Nunes Salgado and Maria Virgínia Scarpa
Page start: 118

[View Header/Abstract](#) [View PDF article](#) (156K) [View PDF with links](#) (202 K)

Liquid Chromatographic and Spectrophotometric Determination of Diflucortolone Valerate and Isoconazole Nitrate in Creams

Authors: Elif Karacan, Mehmet Gokhan Çağlayan, İsmail Murat Palabiyuk and Feyyaz Onur
Page start: 128

[View Header/Abstract](#) [View PDF article](#) (185K) [View PDF with links](#) (242 K)

Development and Validation of an HPLC/MS/MS Method for the Determination of Sufentanil and Morphine in Human Plasma

Authors: Josélia Larger Manfio, Verônica Jorge Santos, Vera Lúcia Lanchote, Luciana M. Santos, Maria José C. Carmona, José Otavio Auler, Jr, Liberato Brum, Junior, Carmen Maria Donaduzzi and Silvia R.C.J. Santos
Page start: 136

[View Header/Abstract](#) [View PDF article](#) (132K) [View PDF with links](#) (199 K)

Reversed-Phase Ultra-Performance Liquid Chromatographic Method Development and Validation for Determination of Impurities Related to Torsemide Tablets

Authors: Hitesh B. Patel, Arivozhi Mohan and Hitendra S. Joshi
Page start: 143

[View Header/Abstract](#) [View PDF article](#) (115K) [View PDF with links](#) (142 K)

Development and Validation of Stability-Indicating HPLC Method for the Simultaneous Determination of Paracetamol, Tizanidine, and Diclofenac in Pharmaceuticals and Human Serum

Authors: Farhan Ahmed Siddiqui, M. Saeed Arayne, Najma Sultana and Faiza Qureshi
Page start: 150

[View Header/Abstract](#) [View PDF article](#) (231K) [View PDF with links](#) (181 K)

FOOD BIOLOGICAL CONTAMINANTS**Evaluation of VIDAS® *Listeria* species Xpress (LSX) Immunoassay Method for the Detection of *Listeria* species in Foods: Collaborative Study**

Authors: Ronald L. Johnson and Robert P. Jechorek
Page start: 159

[View Header/Abstract](#) [View PDF article](#) (130K) [View PDF with links](#) (130 K)

Modification of the BAX® System PCR Assay for Detecting *Salmonella* in Beef, Produce, and Soy Protein Isolate

Authors: Linda X. Peng, Morgan Wallace, Bridget Andaloro, Dawn Fallon, Lois Fleck, Dan Delduco, George Tice, Thomas S. Hammack, Michael Brodsky and Wayne Ziemer
Page start: 172

[View Header/Abstract](#) [View PDF article](#) (102K) [View PDF with links](#) (101 K)

FOOD CHEMICAL CONTAMINANTS**Synchronous High-Performance Liquid Chromatography with a Photodiode Array Detector and Mass Spectrometry for the Determination of Citrinin, Monascin, Ankaflavin, and the Lactone and Acid Forms of Monacolin K in Red Mold Rice**

Authors: Cheng-Lun Wu, Yao-Haur Kuo, Chun-Lin Lee, Ya-Wen Hsu and Tzu-Ming Pan
Page start: 179

[View Header/Abstract](#) [View PDF article](#) (1398K) [View PDF with links](#) (657 K)

FOOD COMPOSITION AND ADDITIVES

Validation Study of the VitaKit A™ Test Kit for the Determination of Vitamin A in Fluid Milk (2% Fat) for Routine Quality Control

Authors: Seema Gupta, Xihua Sui, Robert Sikora, Kailash Banasure, Christopher Blake, Joseph Odumeru and Darryl Sullivan
Page start: 191

[View Header/Abstract](#) [View PDF article](#) (124K) [View PDF with links](#) (154 K)

A Single-Laboratory Validated Method for the Generation of DNA Barcodes for the Identification of Fish for Regulatory Compliance

Authors: Sara M. Handy, Jonathan R. Deeds, Natalia V. Ivanova, Paul D.N. Hebert, Robert H. Hanner, Andrea Ormos, Lee A. Weigt, Michelle M. Moore and Haile F. Yancy
Page start: 201

[View Header/Abstract](#) [View PDF article](#) (590K) [View PDF with links](#) (256 K)

Application of Ultra-Performance Liquid Chromatography/ Tandem Mass Spectrometry for the Measurement of Vitamin D in Foods and Nutritional Supplements

Authors: Min Huang and Doug Winters
Page start: 211

[View Header/Abstract](#) [View PDF article](#) (153K) [View PDF with links](#) (157 K)

Qualitative PCR Method for Roundup Ready® Soybean: Interlaboratory Study

Authors: Takashi Kodama, Masaki Kasahara, Yasutaka Minegishi, Satoshi Futo, Chihiro Sawada, Masatoshi Watai, Hiroshi Akiyama, Reiko Teshima, Yasunori Kurosawa, Satoshi Furui, Akihiro Hino and Kazumi Kitta
Page start: 224

[View Header/Abstract](#) [View PDF article](#) (6729K) [View PDF with links](#) (267 K)

A GC-ECD Method for Estimation of Free and Bound Amino Acids, γ -Aminobutyric Acid, Salicylic Acid, and Acetyl Salicylic Acid from *Solanum lycopersicum* (L.)

Authors: Hari Charan Meher, Vijay T. Gajbhiye and Ghanendra Singh
Page start: 232

[View Header/Abstract](#) [View PDF article](#) (393K) [View PDF with links](#) (287 K)

Chemical Composition and Antibacterial Activity of *Origanum saccatum* P.H. Davis Essential Oil Obtained by Solvent-Free Microwave Extraction: Comparison with Hydrodistillation

Authors: Fazli Sozmen, Burcu Uysal, Birsen S. Oksal¹, Elif Odabas Kose and I. Gokhan Deniz
Page start: 243

[View Header/Abstract](#) [View PDF article](#) (159K) [View PDF with links](#) (179 K)

Single Laboratory Validation of a Microsatellite Marker-Based Method in Tomato Variety Identification

Authors: Deepak K. Srivastava, Lauren S. Shoemaker, Craig E. Franks and Michael D. Sussman
Page start: 251

[View Header/Abstract](#) [View PDF article](#) (702K) [View PDF with links](#) (508 K)

MICROBIOLOGICAL METHODS

In vitro Production of *Clostridium difficile* Spores for Use in the Efficacy Evaluation of Disinfectants: A Precollaborative Investigation

Authors: Jafrul A. Hasan, Knoxley M. Japal, Erick R. Christensen and Luisa C. Samalot-Freire
Page start: 259

[View Header/Abstract](#) [View PDF article](#) (2653K) [View PDF with links](#) (472 K)

RESIDUES AND TRACE ELEMENTS

Optimization of Detection Conditions and Single-Laboratory Validation of a Multiresidue Method for the Determination of 135 Pesticides and 25 Organic Pollutants in Grapes and Wine by Gas Chromatography Time-of-Flight Mass Spectrometry

Authors: Soma Dasgupta, Kaushik Banerjee, Kondiba N. Dhupal and Pandurang G. Adsule
Page start: 273

[View Header/Abstract](#) [View PDF article](#) (420K) [View PDF with links](#) (283 K)

Cloud-Point Extraction of Rhodamine 6G by Using Triton X-100 as the Non-Ionic Surfactant

Authors: Celal Duran, Duygu Ozdes, Volkan Numan Bulut, Mehmet Tufekci and Mustafa Soylak
Page start: 286

[View Header/Abstract](#) [View PDF article](#) (140K) [View PDF with links](#) (218 K)

Determination of Arsenic in Scalp Hair Samples from Exposed Subjects Using Microwave-Assisted Digestion With and Without Enrichment Based on Cloud Point Extraction by Electrothermal Atomic Absorption Spectrometry

Authors: Tasneem Gul Kazi, Jameel Ahmad Baig, Abdul Qadir Shah, Ghulam Abbas Kandhro, Sumaira Khan, Hassan Imran Afridi, Nida Fatima Kolachi, Sham Kumar Wadhwa, Faheem Shah and Akhtar Mehmood Baig
Page start: 293

[View Header/Abstract](#) [View PDF article](#) (715K) [View PDF with links](#) (325 K)

Determination of Dodine in Fruit Samples by Liquid Chromatography Electrospray Ionization-Tandem Mass Spectrometry

Authors: Rozenn Le Grand, Franck Saint-Marcoux, Sylvain Dulaurent, François-Ludovic Sauvage, Christian Moesch and Gérard Lachâtre
Page start: 300

[View Header/Abstract](#) [View PDF article](#) (160K) [View PDF with links](#) (216 K)

Disposable Screen-Printed Electrode Coupled with Recombinant *Drosophila melanogaster* Acetylcholinesterase and Multiwalled Carbon Nanotubes for Rapid Detection of Pesticides

Authors: Zhuzhao Tang, Haode Chen, Shiping Song, Chunhai Fan, Dabing Zhang and Aibo Wu
Page start: 307

[View Header/Abstract](#) [View PDF article](#) (117K) [View PDF with links](#) (149 K)

Analysis of Residues of 81 Pesticides on Ginkgo Leaves Using QuEChERS Sample Preparation and Gas Chromatography/Mass Spectrometry

Authors: Lin Zhou, Chunming Duan, Minglin Wang, Jinhua Wang and Rong Zhang
Page start: 313

[View Header/Abstract](#) [View PDF article](#) (1337K) [View PDF with links](#) (306 K)

STATISTICAL ANALYSIS

Simultaneous Determination of Some Components in Detergent Washing Powder by Mid-Infrared Spectrometry and Artificial Neural Network

Authors: Mohammadreza Khanmohammadi, Amir Bagheri Garmarudi, Mohammad Babaei Rouchi and Nafiseh Khoddami
Page start: 322

[View Header/Abstract](#) [View PDF article](#) (969K) [View PDF with links](#) (380 K)

Determination of Operating Characteristic, Retesting, and Testing Amount Probabilities Associated with Testing for the Presence of *Salmonella* in Foods

Authors: Foster D. McClure and Jung K. Lee

Page start: 327

 [View Header/Abstract](#) [View PDF article](#) (177K) [View PDF with links](#) (176 K)

Probability of Detection (POD) as a Statistical Model for the Validation of Qualitative Methods

Authors: Paul Wehling, Robert A. Labudde, Sharon L. Brunelle and Maria T. Nelson
Page start: 335

 [View Header/Abstract](#) [View PDF article](#) (209K) [View PDF with links](#) (277 K)

VETERINARY DRUG RESIDUES

Validation of the Charm 3 SL3 β -Lactam Test for Screening Raw Milk in Compliance with the U.S. Pasteurized Milk Ordinance

Authors: Robert S. Salter, David Douglas, Lindsey McRobbie, Julio Quintana, David Legg, Janine Schwartz, David Conaway, Carla McPhee, Steven Saul, Robert Markovsky, Joe Boison, Phil Kijak and Jim Agin
Page start: 348

 [View Header/Abstract](#) [View PDF article](#) (178K) [View PDF with links](#) (234 K)

[Back](#)

Copyright © AOAC INTERNATIONAL 2011 All Rights Reserved.

[Terms of use](#) | [Privacy policy](#)