



[AOAC Home Page](#)

[Browse](#) [Search](#) [My Profile](#) [Activate](#) [Help](#)

SUBSCRIBE to the AOAC JOURNAL

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

Contact Us

Username

Password

[Register or](#)

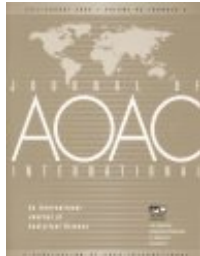
[Athens Login](#)

[Forgotten your password?](#)

[View my basket](#)



Journal of AOAC INTERNATIONAL



Volume: 89 | **Issue:** 1
Cover date: January/February 2006

[View journal home](#)
[Trouble viewing articles as PDF?](#)

[Email this link](#) [Add to my alerts](#)  [What is](#)

[RSS?](#)

[Contents](#)

Dietary Supplements

Quantitative Determination of Triterpenes from *Amphiptherygium adstringens* by Liquid Chromatography and Thin-Layer Chromatography and Morphological Analysis of Cuachalalate Preparations

Authors: Andrés Navarrete, Bharathi Avula, Vaishali C. Joshi, Xiuhong Ji, Paul Hersh and Ikhlas A. Khan

Page start: 1

[View Header/Abstract](#)

[View PDF article](#) (213K)

Chemical Fingerprinting of *Valeriana* Species: Simultaneous Determination of Valerenic Acids, Flavonoids, and Phenylpropanoids Using Liquid Chromatography with Ultraviolet Detection

Authors: Andres Navarrete, Bharathi Avula, Young-Whan Choi and Ikhlas A. Khan

Page start: 8

[View Header/Abstract](#)

[View PDF article](#) (166K)

A Method for the Analysis of Ginsenosides, Malonyl Ginsenosides, and Hydrolyzed Ginsenosides Using High-Performance Liquid Chromatography with Ultraviolet and PositiveMode Electrospray IonizationMass Spectrometric Detection

Authors: Brian Duff Sloley, Yi-Chan James Lin, Douglas Ridgway, Hugh Alexander Semple, Yun Kau Tam, Ronald Thomson Coutts, Raimar Löbenberg and Nuzhat Tam-Zaman

Page start: 16

[View Header/Abstract](#)

[View PDF article](#) (162K)

Determination of Campesterol, Stigmasterol, and beta-Sitosterol in Saw Palmetto RawMaterials and Dietary Supplements by Gas Chromatography: Single-Laboratory Validation

Authors: Wendy R. Sorenson and Darryl Sullivan

Page start: 22

[View Header/Abstract](#)

[View PDF article](#) (127K)

Determination of Coenzyme Q₁₀ in Over-the-Counter Dietary Supplements by High-Performance Liquid Chromatography with Coulometric Detection

Authors: Peter H. Tang

Page start: 35

[View Header/Abstract](#)

[View PDF article](#) (100K)

Chemical Fingerprinting of *Gardenia jasminoides* Fruit Using Direct Sample Introduction and Gas Chromatography with Mass Spectrometry Detection

Authors: Shikai Yan, Wenfeng Xin, Guoan Luo, Yiming Wang and Yiyu Cheng

Page start: 40

[View Header/Abstract](#)

[View PDF article](#) (114K)

Drugs, Cosmetics, Forensic Sciences

Spectrophotometric Determination of Some Antihistaminic Drugs Using 7,7,8,8-Tetracyanoquinodimethane (TCNQ)

Authors: Amr M. Badawey, Samah S. Abbas and Hayam M. Loutfy

Page start: 46

[View Header/Abstract](#)

[View PDF article](#) (114K)

Determination of Phenylephrine Hydrochloride, Chlorpheniramine Maleate, and Methscopolamine Nitrate in Tablets or Capsules by Liquid Chromatography with Two UV Absorbance Detectors in Series

Authors: Ugo R. Cieri

Page start: 53

[View Header/Abstract](#)

[View PDF article](#) (85K)

Validation of the Antifactor Xa and Antifactor IIa Assays for the Potency Assessment of Nadroparin in Pharmaceutical Formulations

Authors: Sérgio Luiz Dalmora, Maximiliano da Silva Sangoi, Thiago Barth, Liberato Brum, Jr and Silvana Ferreira Vaccari

Page start: 58

[View Header/Abstract](#)

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

Liquid Chromatography Determination of Citalopram Enantiomers Using β -Cyclodextrin as a Chiral Mobile Phase Additive

Authors: Alaa El-Gindy, Samy Emara, Mostafa K. Mesbah and Ghanda M. Hadad

Page start: 65

[View Header/Abstract](#)

[View PDF article](#) (108K)

Determination of Nifedipine in Serum of Women in Preterm Labor by High-Performance Liquid Chromatography with Diode Array Detection

Authors: Dorota Kowalczyk, Maria Bożena Wawrzycka and Agnieszka Haratym Maj

Page start: 71

[View Header/Abstract](#)

[View PDF article](#) (118K)

Determination of Nifuroxazide and Drotaverine Hydrochloride in Pharmaceutical Preparations by Three Independent Analytical Methods

Authors: Fadia H. Metwally, , Mohammed. Abdelkawy and Ibrahim A Naguib

Page start: 78

[View Header/Abstract](#)

[View PDF article](#) (123K)

Drugs, Cosmetics, Forensic Sciences

A Simple and Rapid High-Performance Liquid Chromatography Method for Determining Furosemide, Hydrochlorothiazide, and Phenol Red: Applicability to Intestinal Permeability Studies

Authors: Hadi Valizadeh, Parvin Zakeri-Milani, Ziba Islambulchilar and Hosniyeh Tajerzadeh

Page start: 88

[View Header/Abstract](#)

[View PDF article](#) (102K)

Determination of Four Nitroimidazoles in Poultry and Swine Muscle and Eggs by Liquid Chromatography/Tandem Mass Spectrometry

Authors: Xi Xia, Xiaowei Li, Jianzhong Shen, Suxia Zhang, Shuangyang Ding and Haiyang Jiang
Page start: 94

[View Header/Abstract](#)

[View PDF article](#) (253K)

Food Biological Contaminants

Comparison of the Compact Dry EC with the Most Probable Number Method (AOAC Official Method 966.24) for Enumeration of *Escherichia coli* and Coliform Bacteria in Raw Meats: Performance-Tested MethodSM 110402

Authors: Hidemasa Kodaka, Shingo Mizuochi, Hajime Teramura, Tadanobu Nirazuka, David Goins, Joseph Odumeru and Yataro Kokubo
Page start: 100

[View Header/Abstract](#)

[View PDF article](#) (179K)

Comparison of the Compact Dry CF with the Most Probable Number Method (AOAC Official Method 966.24) for Enumeration of Coliform Bacteria in Raw Meats: Performance-Tested MethodSM 110401

Authors: Hidemasa Kodaka, Hajime Teramura, Tadanobu Nirazuka, Shingo Mizuochi, David Goins, Joseph Odumeru and Yataro Kokubo
Page start: 115

[View Header/Abstract](#)

[View PDF article](#) (150K)

Comparison of the Compact Dry YM with the FDA BAM Method for Enumeration of Yeasts and Molds in Fruit-Based Products: Performance-Tested MethodSM 100401

Authors: Hidemasa Kodaka, Shingo Mizuochi, Hajime Teramura, Tadanobu Nirazuka, Shunichi Oda, Hiroyuki Tanaka, Edward R. Richter and Roy Betts
Page start: 127

[View Header/Abstract](#)

[View PDF article](#) (133K)

Food Chemical Contaminants

Determination of Patulin in Apple Juice by Liquid Chromatography

Authors: Maria Helena Iha and Myrna Sabino
Page start: 139

[View Header/Abstract](#)

[View PDF article](#) (103K)

Food Composition and Additives

Species Identification of *Crassostrea* and *Ostrea* Oysters by Polymerase Chain Reaction Amplification of the 5S rRNA Gene

Authors: Ismael Cross, Laureana Rebordinos and Edgardo Diaz
Page start: 144

[View Header/Abstract](#)

[View PDF article](#) (147K)

Determination of Acrylamide Formed in Asparagine/d-Glucose Maillard Model Systems by Using Gas Chromatography with Headspace Solid-Phase Microextraction

Authors: Ahmed H. El-Ghorab, Kazutoshi Fujioka and Takayuki Shibamoto

Page start: 149

[View Header/Abstract](#)

[View PDF article](#) (131K)

Gluten Determination by Gliadin Enzyme-Linked Immunosorbent Assay Kit: Interlaboratory Study

Authors: Dana Gabrovská, Jana Rysová, Vanda Filová, Jan Plicka, Petr Cuhra, Martin Kubík, Soňa Baršová and H. Bulavová F.G. Chirido; A. Dermühl; S. Iametti; S. Kirin; J. Pavelka; H. Tlaskalová

Page start: 154

[View Header/Abstract](#)

[View PDF article](#) (115K)

Application of a Fast High-Performance Liquid Chromatography Method for Simultaneous Determination of Furanic Compounds and Glucosylisomaltol in Breakfast Cereals

Authors: José A. Rufián-Henares, Cristina Delgado-Andrade and Francisco J. Morales

Page start: 161

[View Header/Abstract](#)

[View PDF article](#) (99K)

Microbiological Methods

Testing Deviation for a Set of Serial Dilution Most Probable Numbers from a Poisson-Binomial Model

Authors: Robert J. Blodgett

Page start: 166

[View Header/Abstract](#)

[View PDF article](#) (89K)

Improved DNA Probe Detection of *Listeria monocytogenes* in Enrichment Culture After Physical-Chemical Fractionation

Authors: Robert E. Duvall, Marjut Eklund, Tony T. Tran and Anthony D. Hitchins

Page start: 172

[View Header/Abstract](#)

[View PDF article](#) (132K)

Effect of Sample Preparation and Preenrichment Media on the Recovery of *Salmonella* from Cantaloupes, Mangoes, and Tomatoes

Authors: Thomas S. Hammack, Mildred L. Johnson, Andrew P. Jacobson and Wallace H. Andrews

Page start: 180

[View Header/Abstract](#)

[View PDF article](#) (89K)

Residues and Trace Elements

Flow-Injection Flame Atomic Absorption Spectrometric Determination of Trace Amounts of Cadmium in Solid and Semisolid Milk Products Coupling a Continuous Ultrasound-Assisted Extraction System with the Online Preconcentration on a Chelating Aminomethylphosphoric Acid Resin

Authors: Sheila Cancela and M. Carmen Yebra

Page start: 185

[View Header/Abstract](#)

[View PDF article](#) (117K)

Determination of Mercury in Carbon Black by Cold Vapor Atomic Absorption Spectrometry

Authors: Nancy M. Hepp

Page start: 192

[View Header/Abstract](#)

[View PDF article](#) (89K)

Liquid Chromatographic Determination of *N*-Methyl Carbamate Pesticide Residues at Low Parts-Per-Billion Levels in Eggs

Authors: Frank J. Schenck, Lynda V. Podhorniak, James Hobbs, John Casanova and Dan Donoghue

Page start: 196

[View Header/Abstract](#)

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

Development of EPA Method 535 for the Determination of Chloroacetanilide and Other Acetamide Herbicide Degradates in Drinking Water by Solid-Phase Extraction and Liquid Chromatography/Tandem Mass Spectrometry

Authors: Jody A. Shoemaker and Margarita V. Bassett

Page start: 201

[View Header/Abstract](#)

[View PDF article](#) (133K)

Residues and Trace Elements

Indirect Determination of Fe(III) in Synthetic Samples and Iron Dextran Tablets by Capillary Electrophoresis with Ultraviolet Detection

Authors: Yajun Tang, Mingjia Wu and Yuanhong Xu

Page start: 210

[View Header/Abstract](#)

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

Determination of Pesticides in Soy-Based Infant Formula Using Liquid Chromatography with Electrospray Ionization Tandem Mass Spectrometry

Authors: Jian Wang and Wendy Cheung

Page start: 214

[View Header/Abstract](#)

[View PDF article](#) (130K)

Determination of Organophosphorus Pesticide Residues in the Roots of *Platycodon grandiflorum* by Solid-Phase Extraction and Gas Chromatography with Flame Photometric Detection

Authors: Xionghai Yi, Qing Hua and Yitong Lu

Page start: 225

[View Header/Abstract](#)

[View PDF article](#) (153K)

Statistical Analysis

Scoring in Genetically Modified Organism Proficiency Tests Based on Log-Transformed Results

Authors: Michael Thompson, Stephen L.R. Ellison, Linda Owen, Kenneth Mathieson, Joanne Powell, Pauline Key, Roger Wood and Andrew P. Damant

Page start: 232

[View Header/Abstract](#)

[View PDF article](#) (129K)

Technical Communications

Development of Real-Time Polymerase Chain Reaction Assay with TaqMan Probe for the Quantitative Detection of Infectious Hypodermal and Hematopoietic Necrosis Virus from Shrimp

Authors: Zhi-Qin Yue, Hong Liu, Wei-Ji Wang, Zhi-Wen Lei, Cheng-Zhu Liang and Yu-Lin Jiang

Page start: 240

[View Header/Abstract](#)

[View PDF article](#) (187K)

General Referee Reports

Committee on Drugs and Related Topics: Drugs and Related Topics

Authors: Ines Cereijo

Page start: 245

[View Header/Abstract](#)

[View PDF article](#) (58K)

Committee on Natural Toxins and Food Allergens: Marine and Freshwater Toxins

Authors: James M. Hungerford

Page start: 248

[View Header/Abstract](#)

[View PDF article](#) (242K)

Mycotoxins

Authors: Mary W. Trucksess

Page start: 270

[View Header/Abstract](#)

[View PDF article](#) (184K)

Committee on Food Nutrition: Water-Soluble Vitamins

Authors: Erik J.M. Konings

Page start: 285

[View Header/Abstract](#)

[View PDF article](#) (95K)

Committee on Residues and Related Topics: Metals and Other Elements

Authors: MilanIhnat

Page start: 290

[View Header/Abstract](#)

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

Committee on Microbiology and Extraneous Materials: Food Microbiology, Nondairy

Authors: Wallace H. Andrews and Thomas S. Hammack

Page start: 304

[View Header/Abstract](#)

[View PDF article \(189K\)](#)

[Back](#)

Copyright © AOAC INTERNATIONAL 2006 All Rights Reserved.

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