



[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](#)

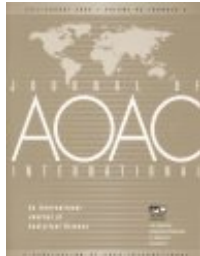
[Athens Login](#)

[Forgotten your password?](#)

[View my basket](#)



Journal of AOAC INTERNATIONAL







Volume: 89 | **Issue:** 3
Cover date: May/June 2006

[View journal home](#)
[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

Dietary Supplements

Determination of Aflatoxin B₁ in Medical Herbs: Interlaboratory Study

Authors: Isabel Arranz, Eric Sizoo, Hans Van Egmond, Katy Kroeger, Teresa M. Legarda, Pedro Burdaspal, Klaus Reif and Joerg Stroka
Page start: 595



[View Header/Abstract](#)

[View PDF article](#) (145K)

Determination of the Appetite Suppressant P57 in *Hoodia gordonii* Plant Extracts and Dietary Supplements by Liquid Chromatography/Electrospray Ionization Mass Spectrometry (LC-MSD-TOF) and LC-UV Methods

Authors: Bharathi Avula, Yan-Hong Wang, Rahul S. Pawar, Yatin J. Shukla, Brian Schaneberg and Ikhlas A. Khan
Page start: 606



[View Header/Abstract](#)

[View PDF article](#) (141K)

Development and Validation of a High-Throughput Based on Liquid Chromatography with Ultraviolet Absorption and Mass Spectrometry Detection Method for Quantitation of Cichoric Acid in *Echinacea purpurea* Aerial-Based Dietary Supplements

Authors: Pei Chen
Page start: 612



[View Header/Abstract](#)

[View PDF article](#) (119K)

High-Performance Thin-Layer Chromatography Densitometric Method for Simultaneous Quantitation of Phyllanthin, Hypophyllanthin, Gallic Acid, and Ellagic Acid in *Phyllanthus amarus*

Authors: Kamlesh Dhalwal, Yogesh S. Biradar and Mandapati Rajani
Page start: 619



[View Header/Abstract](#)

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

Determination of Aflatoxins and Ochratoxin A in Ginseng and Other Botanical Roots by Immunoaffinity Column Cleanup and Liquid Chromatography with Fluorescence Detection

Authors: Mary Trucksess, Carol Weaver, Carolyn Oles, Kathleen D'Ovidio and Jeanne Rader
Page start: 624



[View Header/Abstract](#)

[View PDF article](#) (101K)

Drug Formulations and Clinical Methods

Spectrophotometric Determination of Acyclovir and Ribavirin in Their Dosage Forms

Authors: Mohie Khaled Sharaf El-Din, Amina Mohammed El-Brashy, Zeinab Awad Sheribah and Rania Mohammed El-Gamal
Page start: 631



[View Header/Abstract](#)

[View PDF article](#) (139K)

Determination of Gatifloxacin in Bulk and Tablet Preparations by High-Performance Liquid Chromatography

Authors: Hérída R.N. Salgado and Cristiani C.G.O. Lopes
Page start: 642



[View Header/Abstract](#)

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

Utilization of 4-Chloro-7-Nitro-2,1,3-Benzoxadiazole (NBD-Cl) for Kinetic Spectrophotometric Assay of Befunolol Hydrochloride in Its Pharmaceutical Formulation

Authors: Mostafa A. Shehata, Ghada M. El-Sayed and Laila E. Abdel-Fattah
Page start: 646



[View Header/Abstract](#)

[View PDF article](#) (101K)

Food Biological Contaminants

Validation of a Microwell DNA Probe Assay for Detection of *Listeria* spp. in Foods Performance-Tested MethodSM 010403

Authors: Omar A. Oyarzabal, Nicole M. Behnke, Mark A. Mozola, Wallace H. Andrews, Elliot T. Ryser and Catherine W. Donnelly
Page start: 651



[View Header/Abstract](#)

[View PDF article](#) (173K)

Food Chemical Contaminants

Synchronous Analysis Method for Detection of Citrinin and the Lactone and Acid Forms of Monacolin K in Red Mold Rice

Authors: Chun-Lin Lee, Jyh-Jye Wang and Tzu-Ming Pan
Page start: 669



[View Header/Abstract](#)

[View PDF article](#) (212K)

Liquid Chromatographic Analysis of Aflatoxin Using Post-Column Photochemical Derivatization: Collaborative Study¹

Authors: Arthur E. Walkington, David Wilson and Collaborators: D. Chan; E. Dunn; J. Humphries; H. Kandler; E. Sizoo; D. Wilson
Page start: 678



[View Header/Abstract](#)

[View PDF article](#) (121K)

Food Composition and Additives

Detection of Genetic Modification in Cured Tobacco Leaf: Proficiency Testing Using Polymerase Chain Reaction-Based Methods

Authors: Ferruccio Gadani, Martin Ward, Sue Black, Neil Harris, David McDowell and Nick Boley
Page start: 693



[View Header/Abstract](#)

[View PDF article](#) (326K)

Multiplex-Polymerase Chain Reaction Assay for the Authentication of the Mackerel *Scomber colias* in Commercial Canned Products

Authors: Carlos Infante and Manuel Machado

Page start: 708



[View Header/Abstract](#)

[View PDF article](#) (169K)

Determination of Nitrite, Nitrate, and Glucose-6-Phosphate in Muscle Tissues and Cured Meat by IC/MS

Authors: Giovanna Saccani, Enrica Tanzi, Silvano Cavalli and Jeff Rohrer

Page start: 712



[View Header/Abstract](#)

[View PDF article](#) (236K)

Microbiological Methods

Evaluation of a Preclinical Blood Test for Scrapie in Sheep Using Immunocapillary Electrophoresis

Authors: Roy Jackman, David J. Everest, Mary Jo Schmerr, Mohammed Khawaja, Pat Keep and John Docherty

Page start: 720



[View Header/Abstract](#)

[View PDF article](#) (139K)

Residues and Trace Elements

Determination of Semicarbazide in Baby Food by Liquid Chromatography/Tandem Mass Spectrometry: Interlaboratory Validation Study

Authors: Richard Ginn, Lesley Wilson, Scheilla V.C. De Souza, Maria B. Dela Calle and Collaborators: J. Barbosa; B. Berendsen; I. Bockhorn; M. Brandtner; P. Delahaut; T. Doering; P. Fuerst; C. Griffin; T. Gude; A. Janosi; A. Jaus; G. Kennedy; M. Mandix; E. Matencio Hilla; S. Plonevez; A. Posyniak; L. Saari; M. van Bruijnsvoort; E. Verdon; R. Wohlfarth

Page start: 728



[View Header/Abstract](#)

[View PDF article](#) (112K)

Verification of a Method for Microcoulometric Determination of Adsorbable Organic Halide Pollutants in Natural, Drinking, Waste, and Treated Waters

Authors: Pavlina Ivanova, Ditso Stratiev and Antoaneta Pavlova

Page start: 735



[View Header/Abstract](#)

[View PDF article](#) (106K)

Determination of Residues of 446 Pesticides in Fruits and Vegetables by Three-Cartridge Solid-Phase Extraction–Gas Chromatography–Mass Spectrometry and Liquid Chromatography–Tandem Mass Spectrometry

Authors: Gao-Fang Pang, Chun-Lin Fan, Yong-Ming Liu, Yan-Zhong Cao, Jin-Jie Zhang, Xue-Min Li, Zeng-Yin Li, Yan-Ping Wu and Tong-Tong Guo

Page start: 740



[View Header/Abstract](#)

[View PDF article](#) (584K)

Method Validation for Determination of the 15 European-Priority Polycyclic Aromatic Hydrocarbons in Primary Smoke Condensates by Gas Chromatography/Mass Spectrometry: Interlaboratory Study

Authors: Rupert Simon, Sonja PalmeElke Anklam and Collaborators: L. Delaire; V. Hanot; H. Holzer; W. Jira; C. Levasseur; F. Monteau; M.W. Obiedzinski; M. Ojala; D. Peschke; S. Ramakrishnan; C. Ranta; A. Ruthenschrör; M. Schirmacher; A. Seidel; P. Sopelana; G. Wolz; and C. Wright

Page start: 772



[View Header/Abstract](#)

[View PDF article](#) (136K)

Determination of Magnesium in Foods by Single-Sweep Polarography

Authors: Zhou Xiangchun, Wang Lirong, Zeng Yan, Lu Guanghan and Zhen Peng

Page start: 782



[View Header/Abstract](#)

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

Determination of Deltamethrin Residues in Plant Materials by Liquid Chromatography/Tandem Mass Spectrometry with Electrospray Ionization

Authors: Dieter Zimmer, Christiane Philipowski, Birgit Posner, Agnes Gnielka, Edgar Dirr and Mario Dorff

Page start: 786



[View Header/Abstract](#)

[View PDF article](#) (206K)

Statistical Analysis

Determining a One-Tailed Upper Limit for Future Sample Relative Reproducibility Standard Deviations

Authors: Foster D. McClure and Jung K. Lee

Page start: 797



[View Header/Abstract](#)

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

Special Guest Editor Section

Biosensors: Making Sense of Food

Authors: Harvey Indyk

Page start: 804



[View Header/Abstract](#)

[View PDF article](#) (40K)

Overview of Affinity Biosensors in Food Analysis¹

Authors: Pradip D. Patel

Page start: 805



[View Header/Abstract](#)

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

Vitamin and Pseudovitamin Analysis with Biosensors in Food Products—A Review

Authors: Andras Kalman, Isabelle Caelen and Jozef Svorc

Page start: 819



[View Header/Abstract](#)

[View PDF article](#) (107K)

Surface Plasmon Resonance Biosensors for Detection of Pathogenic Microorganisms: Strategies to Secure Food and Environmental Safety

Authors: Aldert A. Bergwerff and Frans Van Knapen

Page start: 826



[View Header/Abstract](#)

[View PDF article](#) (106K)

Biosensor Analysis of β -Lactams in Milk Using the Carboxypeptidase Activity of a Bacterial Penicillin Binding Protein

Authors: Åse Sternesjö and Eva Gustavsson

Page start: 832



[View Header/Abstract](#)

[View PDF article](#) (122K)

Improvements to a Surface Plasmon Resonance-Based Immunoassay for the Steroid Hormone Progesterone

Authors: Els H. Gillis, Imelda Traynor, James P. Gosling and Marian Kane

Page start: 838



[View Header/Abstract](#)

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

Quantification of Proteins in Dairy Products Using an Optical Biosensor

Authors: Didier Dupont and Stéphanie Muller-Renaud

Page start: 843



[View Header/Abstract](#)

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

Spreeta-Based Biosensor Immunoassays to Detect Fraudulent Adulteration in Milk and Milk Powder

Authors: Willem Haasnoot, Gerardo R. Marchesini and Kees Koopal

Page start: 849



[View Header/Abstract](#)

[View PDF article](#) (185K)

Food Allergen Detection with Biosensor Immunoassays

Authors: Ingrid Malmheden Yman, Anders Eriksson, M. Annette Johansson and Karl-Erik Hellenäs

Page start: 856



[View Header/Abstract](#)

[View PDF article](#) (101K)

Biosensor Screening for Veterinary Drug Residues in Foodstuffs

Authors: Simon A. Haughey and G. Andrew Baxter

Page start: 862



[View Header/Abstract](#)

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

Immunobiosensor Detection of Domoic Acid as a Screening Test in Bivalve Molluscs: Comparison with Liquid Chromatography-Based Analysis

Authors: Imelda M. Traynor, Laura Plumpton, Terence L. Fodey, Cowan Higgins and Christopher T. Elliott

Page start: 868



[View Header/Abstract](#)

[View PDF article](#) (104K)

Biosensors for the Analysis of Food- and Waterborne Pathogens and Their Toxins

Authors: Avraham Rasooly and Keith E. Herold

Page start: 873



[View Header/Abstract](#)

[View PDF article](#) (180K)

Rapid Analysis of Coumarins Using Surface Plasmon Resonance

Authors: Aoife Lacy, Lynsey Dunne, Brian Fitzpatrick, Stephen Daly, Gary Keating, Andrew Baxter, Stephen Hearty and Richard O'Kennedy

Page start: 884



[View Header/Abstract](#)

[View PDF article](#) (195K)

Surface Plasmon Resonance for Detection of Genetically Modified Organisms in the Food Supply

Authors: Roberto Gambari and Giordana Feriotto

Page start: 893



[View Header/Abstract](#)

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

Determination of Minor Proteins of Bovine Milk and Colostrum by Optical Biosensor Analysis

Authors: Harvey E. Indyk, Enrico L. Filonzi and Leyton W. Gapper

Page start: 898



[View Header/Abstract](#)

[View PDF article \(112K\)](#)

[Back](#)

Copyright © AOAC INTERNATIONAL 2007 All Rights Reserved.

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