



[AOAC Home Page](#)

SUBSCRIBE to the AOAC JOURNAL

[Contact Us](#)

Username

Password

Register or

[Athens Login](#)

[Forgotten your password?](#)

[View my basket](#)



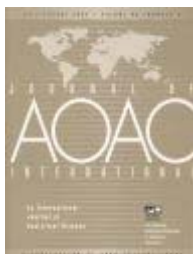
[Browse](#)

[Search](#)

[My Profile](#)

[Activate](#)

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



Journal of AOAC INTERNATIONAL

Volume: 90 | **Issue:** 3
Cover date: May 2007

[View journal home](#)

[Trouble viewing articles as PDF?](#)

[Email this link](#)

[Add to my alerts](#)



Contents

Indicator: = Free Access = Full Access = Partial Access = N

DIETARY SUPPLEMENTS

Simultaneous Analysis of Adrenergic Amines and Flavonoids in *Citrus* Fruit Juices by Liquid Chromatography: Part 2

Authors: Bharathi Avula, Sampath K. Upparapalli and Ikhlas A. Khan
Page start: 633



[View Header/Abstract](#)

[View PDF article](#) (207K)

Determination of Mammalian Lignans in Biological Samples by Modified Chromatography/Mass Spectrometry

Authors: Ajay Bommareddy, Bhanu L. Arasada, Duane P. Mathees and Cha
Page start: 641



[View Header/Abstract](#)

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

Single-Laboratory Validation for the Determination of Terpene Lactone: Dietary Supplement Crude Materials and Finished Products by High-Performance Chromatography with Evaporative Light-Scattering Detection

Authors: Edward Croom, Roberto Pace, Andrea Paletti, Nicola Sardone and
Page start: 647



[View Header/Abstract](#)

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

Determination of Chondroitin Sulfate Content in Raw Materials and Dietary Supplements by High-Performance Liquid Chromatography with Ultraviolet Detector and Sulfate Hydrolysis: Single-Laboratory Validation

Authors: David Ji, Mark Roman, Joseph Zhou and Jana Hildreth
Page start: 659

[View Header/Abstract](#) [View PDF article](#) (148K)

Determination of Campesterol, Stigmasterol, and Beta-Sitosterol in Sav Materials and Dietary Supplements by Gas Chromatography: Collabora

Authors: Wendy R. Sorenson Darryl Sullivan and Collaborators: S. Baugh; M Erickson; T. Harmon; S. Heathman; D. Ji; B. Khandelwal; A. Kohn; S. Morris Peng; B. Post; E. Powers; K. Reif; G. Schulzki; C. Shevchuk; A. Solyom
Page start: 670

[View Header/Abstract](#) [View PDF article](#) (121K)

DRUG FORMULATIONS AND CLINICAL METHODS

Kinetic Spectrophotometric Determination of Ethamsylate in Dosage Fo

Authors: Nahed El-Enany, Fathalla Belal and Mohamed Rizk
Page start: 679

[View Header/Abstract](#) [View PDF article](#) (123K)

Spectrophotometric Determination of Pipazethate Hydrochloride in Pur Pharmaceutical Formulations

Authors: Ragaa El-Shiekh, Alaa S. Amin, Faten Zahran and Ayman A. Goud
Page start: 686

[View Header/Abstract](#) [View PDF article](#) (135K)

Simultaneous Determination of Chlorzoxazone and Ketoprofen in Binar Ternary Mixtures Containing the Chlorzoxazone Degradation Product b Liquid Chromatography

Authors: Sonia Talaat Hassib, Mohammad Abdul-Azim Mohammad, Asmaa Ehab F. El-Kady
Page start: 693

[View Header/Abstract](#) [View PDF article](#) (106K)

Estimation of Atorvastatin Calcium and Fenofibrate in Tablets by Deriv: Spectrophotometry and Liquid Chromatography

Authors: Naresh V. Nakarani, Kashyap K. Bhatt, Rutva D. Patel and Hemaxi
Page start: 700

[View Header/Abstract](#) [View PDF article](#) (93K)

Application of a Validated Method in the Stability Study of Colistin Sulf: Methylparaben in a Veterinary Suspension Formulation by High-Perfor Chromatography with a Diode Array Detector

Authors: Pilar Pérez-Lozano, Encarna García-Montoya, Anna Orriols, Monts Ramon Ticó and Josep Maria Suñé-Negre
Page start: 706

[View Header/Abstract](#) [View PDF article](#) (182K)

Quantitative Determination and Sampling of Lamivudine and Zidovudin Cleaning Validation in a Production Area

Authors: Maria Inês Rocha Miritello Santoro, Tatiana Tatit Fazio, Anil Kumar Rosa Maria Kedor-Hackmann
Page start: 715

[View Header/Abstract](#) [View PDF article](#) (114K)

Determination of Tianeptine in Tablets by High-Performance Liquid Chromatography with Fluorescence Detection

Authors: Sevgi Tatar Ulu
Page start: 720

[View Header/Abstract](#) [View PDF article](#) (91K)

FOOD BIOLOGICAL CONTAMINANTS

Precollaborative Study of the GeneQuence[®] *Salmonella* Assay Using 2-Step Protocols for Detection of *Salmonella* spp. in Select Foods

Authors: Susan Alles, Xuan Peng, Michael Wendorf and Mark Mozola
Page start: 725

[View Header/Abstract](#) [View PDF article](#) (135K)

Evaluation of the GeneQuence[®] DNA Hybridization Method in Conjunction with Enrichment Protocols for Detection of *Salmonella* spp. in Select Foods Study

Authors: Mark A. Mozola, Xuan Peng, Michael Wendorf and Collaborators: S. Buchholz; A. Camacho; N. Charveron; J. Clayborn; C. Decker; C. Deibel; T. Draughon; J. Ewings; M. Feldworth; P. Gane; J. Goodwin; T. Gunter; M. Gut R. Jechorek; W. Jones; L. Keskinen; B. Lamproe; E. Larson; H. Manwarren; Osing; P. Pangloli; A. Remes; E. Richter; A. Rogers; B. Rose; E. Ryser; S. S Wessinger; R. Westmoreland; Z. Yan; T. Zahoor; L. Zhang
Page start: 738

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

Interlaboratory Validation of the Vidas SET2 Kit for Detection of Staphylococcal Enterotoxins in Milk Products

Authors: Jacques-Antoine Hennekinne, Annick Ostyn, Florence Guillier, Mar Messio, Sylviane Dragacci, Sophie Kryszewski, Bertrand Lombard and Collaborators: Bauer; C. Blanco-Vidal; C. Desfargues; K. De Reu; K. Eckner; C. Economide Gaillard; P. Genot; S. Gornard; L. Guilliani; J. Hummerjohann; P. In't Velt; W. Ladstatter; G. Montourcy; C. Pires-Gomes; J.L. Pittet; J. Rola; E. Rubert; Z. ...
Page start: 756

[View Header/Abstract](#) [View PDF article](#) (138K)

FOOD CHEMICAL CONTAMINANTS**Immunoaffinity Column Cleanup with Liquid Chromatography for Deter
Aflatoxin B₁ in Corn Samples: Interlaboratory Study**

Authors: Carlo Brera, Francesca Debegnach, Valentina Minardi, Elena Pann
SantisMarina Miraglia and Collaborators: C. Bergamini; A. Biancardi; M. Bod
Burdaspal; L. Cantamessa; G. Chessa; I. Commissati; A. Corrao; J. Dömsöc
Focardi; D. Garbini; M. Gatti; C. Gibellino; K. Kroeger; F.M. Lombardi; P. Ma
Mastrantoni; J.Y. Michelet; T. Møller; M. Pascale; C. Petrini; A. Pietri; M. Pio
Pittet; N. Rizzi; J. Stroka; A.M. Thim; A. Ubaldi; A. Villani; F. Zanon
Page start: 765

[View Header/Abstract](#)[View PDF article](#) (112K)**Determination of Ochratoxin A at Parts-per-Trillion Levels in Cereal Pro
Immunoaffinity Column Cleanup and High-Performance Liquid Chroma
Spectrometry**

Authors: Stephen W.C. Chung and K.P. Kwong
Page start: 773

[View Header/Abstract](#)[View PDF article](#) (97K)**Sampling Almonds for Aflatoxin, Part II: Estimating Risks Associated w
Sampling Plan Designs**

Authors: Thomas B. Whitaker, Andrew B. Slate, J. Michael Hurley and Franc
Page start: 778

[View Header/Abstract](#)[View PDF article](#) (150K)**FOOD COMPOSITION AND ADDITIVES****Determination of Methylcellulose and Hydroxypropyl Methylcellulose F
and Food Products: Collaborative Study**

Authors: Robert G. Harfmann, Balasaheb K. Deshmukh, Jerry Conklin, Maci
TurowskiStephanie Lynch and Collaborators: B.H. Butler; M. Chiu; J. Cittadir
Kuriyedath; B. Larson; J. Nabak; M. Okot-Kotber; B. Post; K. Reif; H. Shen;)
Thomsen; K. Valley; M. Villoria; J. Zielinski
Page start: 786

[View Header/Abstract](#)[View PDF article](#) (116K)**Real-Time Polymerase Chain Reaction Assay for Endogenous Referenc
Specific Detection and Quantification of Common Wheat-Derived DNA (L.)**

Authors: Sonia Vautrin and David Zhang
Page start: 794

[View Header/Abstract](#)[View PDF article](#) (173K)

MICROBIOLOGICAL METHODS**Discriminatory Power, Typability, and Accuracy of Single Nucleotide E
Microarrays**

Authors: Ingunn Berget, Even Heir, Jelena Petcovic and Knut Rudi
Page start: 802

 [View Header/Abstract](#) [View PDF article](#) (190K)

**Evaluation of Quantitative Recovery Methods for *Listeria monocytogenes*
Stainless Steel**

Authors: David Kang, Joseph D. Eifert, Robert C. Williams and Steven Pao
Page start: 810

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

Application of a Quantitative Carrier Test to Evaluate Microbicides agai

Authors: V. Susan Springthorpe and Syed A. Sattar
Page start: 817

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

**AOAC Method 966.04: Preliminary Evaluation of Cooked Meat Medium w
Sulfate for the Cultivation of *Clostridium sporogenes*: Precollaborative**

Authors: Stephen F. Tomasino and Luisa C. Samalot-Freire
Page start: 825

 [View Header/Abstract](#) [View PDF article](#) (144K)

RESIDUES AND TRACE ELEMENTS**Capillary Electrophoretic-Ultraviolet Method for the Separation and Est
Maneb, and Ferbam in Food Samples**

Authors: Jatinder Singh Aulakh, Agnes Fekete, Ashok Kumar Malik, Rakesh
Philippe Schmitt-Kopplin
Page start: 834

 [View Header/Abstract](#) [View PDF article](#) (96K)

**A Method for Determination of Selenium in Organic Tissues Using Micr
and Liquid Chromatography**

Authors: Espen Govasmark and Mark G. Grimmett
Page start: 838

 [View Header/Abstract](#) [View PDF article](#) (114K)

**Determination of Arsenic, Cadmium, Mercury, and Lead by Inductively
Plasma/Mass Spectrometry in Foods after Pressure Digestion: NMKL Ir**

Study

Authors: Kaare Julshamn, Amund Maage, Hilde Skaar Norli, Karl H. Grobel
Jorhem Peter Fecher and Collaborators: A. Hentschel; I. Martin de la Hinojos
W.R. Mindak; K. Lindholm; K. Holm; B. Olsson; J. Engman; R. Habernegg; C
J. van der Wielen; H. Hovind; M. Vadset
Page start: 844

[View Header/Abstract](#)[View PDF article](#) (139K)**Development and Evaluation of Thin-Layer Chromatography-Digital Image Analysis for the Quantitation of the Botanical Pesticide Azadirachtin in Agricultural Commercial Formulations: Comparison with ELISA**

Authors: Penmatsa Tanuja, Namburi Venugopal and Rao Beedu Sashidhar
Page start: 857

[View Header/Abstract](#)[View PDF article](#) (121K)**VETERINARY DRUG RESIDUES****A Rapid Method Based on Hot Water Extraction and Liquid Chromatography-Mass Spectrometry for Analyzing Tetracycline Antibiotic Residues in Commercial Formulations**

Authors: Sara Bogialli, Cristina Coradazzi, Antonio Di Corcia, Aldo Lagana and
Page start: 864

[View Header/Abstract](#)[View PDF article](#) (133K)**Simultaneous Determination of Nitroimidazole Residues in Honey Samples by High-Performance Liquid Chromatography with Ultraviolet Detection**

Authors: Jinhui Zhou, Jianzhong Shen, Xiaofeng Xue, Jing Zhao, Yi Li, Jinzhong
Zhang
Page start: 872

[View Header/Abstract](#)[View PDF article](#) (105K)**TECHNICAL COMMUNICATIONS****Rapid Gas Chromatography/Mass Spectrometry Determination and Correlation of Patulin in Apple Juice**

Authors: Heidi S. Marks
Page start: 879

[View Header/Abstract](#)[View PDF article](#) (96K)[Back](#)