



[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](#)

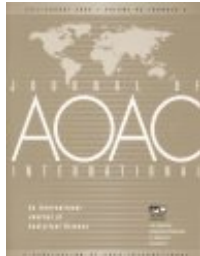
[Athens Login](#)

[Forgotten your password?](#)

[View my basket](#)



Journal of AOAC INTERNATIONAL







Volume: 89 | **Issue:** 6
Cover date: November/December 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

Agricultural Materials

Detection of Bovine Meat and Bone Meal in Animal Feed at a Level of 0.1%

Authors: Henk J.M. Aarts, El M. Bouw, Jaap B. Buntjer, Johannes A. Lenstra and Leo W.D. van Raamsdonk

Page start: 1443



[View Header/Abstract](#)

[View PDF article](#) (88K)

Determination of Arsenic, Cadmium, Cobalt, Chromium, Lead, Molybdenum, Nickel, and Selenium in Fertilizers by Microwave Digestion and Inductively Coupled Plasma-Optical Emission Spectrometry Detection: Collaborative Study

Authors: Peter F. KaneWilliam L. Hall, Jr and Collaborators: J. Bartos; R. Boles; M. Dupuis; E. Hasty; C. Kinsey; S. Mullins; N. Newlon; J. Purkiss; C. Rivera; W. Robarge; K. Sakyi-Amfo; C. Seeley; S. Seigel; M. Svee; T. Van Erem; A. Vindiola

Page start: 1447



[View Header/Abstract](#)

[View PDF article](#) (317K)

Dietary Supplements

Quantification of Eugenol, Luteolin, Ursolic Acid, and Oleanolic Acid in Black (*Krishna Tulasī*) and Green (*Sri Tulasī*) Varieties of *Ocimum sanctum* Linn. Using High-Performance Thin-Layer Chromatography

Authors: Sheetal Anandjiwala, Jyoti Kalola and Mandapati Rajani

Page start: 1467



[View Header/Abstract](#)

[View PDF article](#) (120K)

Headspace Gas Chromatography–Flame Ionization Detector Method for Organic Solvent Residue Analysis in Dietary Supplements

Authors: Mijeong Lee Jeong, Michael Zahn, Thao Trinh, Qi Jia and Wenwen Ma

Page start: 1475



[View Header/Abstract](#)

[View PDF article](#) (341K)

Preparation and Characterization of a Suite of Ephedra-Containing Standard Reference Materials

Authors: Katherine E. Sharpless, David L. Anderson, Joseph M. Betz, Therese A. Butler, Stephen G. Capar, John Cheng, Catharine A. Fraser, Graeme Gardner, Martha L. Gay, Daniel W. Howell, Toshihide Ihara, Mansoor A. Khan, Joseph W. Lam, Stephen E. Long, Margaret McCooeye, Elizabeth A. Mackey, William R. Mindak et al.

Page start: 1483



[View Header/Abstract](#)

[View PDF article](#) (252K)

Method for the Determination of *Aconitum* Alkaloids in Dietary Supplements and Raw Materials by Reversed-Phase Liquid Chromatography with Ultraviolet Detection and Confirmation by Tandem Mass Spectrometry: Single-Laboratory Validation

Authors: Wai-Tong Tang, Sui-Kay Wong, Tin-Yau Law, Kwok-Chu Pang, Della Sin and Yin-King Tam

Page start: 1496



[View Header/Abstract](#)

[View PDF article](#) (441K)

Determination of Biotin by High-Performance Liquid Chromatography in Infant Formula, Medical Nutritional Products, and Vitamin Premixes

Authors: Linda B. Thompson, Daniel J. Schmitz and Shang-Jing Pan

Page start: 1515



[View Header/Abstract](#)

[View PDF article](#) (82K)

A Validated Liquid Chromatographic Method for Estimation of Solasodine in Various *Solanum* Species and Market Formulations

Authors: Priti D. Trivedi, Brijesh C. Patel, Shivprakash Rathnam and Kilambi Pundarikakshudu

Page start: 1519



[View Header/Abstract](#)

[View PDF article](#) (116K)

Drug Formulations and Clinical Methods

Spectrophotometric Stability-Indicating Methods for the Determination of Leflunomide in the Presence of Its Degradates

Authors: Samah S. Abbas, Lories I. Bebawy, Laila A. Fattah and Heba H. Refaat

Page start: 1524



[View Header/Abstract](#)

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

UV Spectrophotometric Determination of Bioflavonoids from a Semisolid Pharmaceutical Dosage Form Containing *Trichilia catigua* Adr. Juss and *Ptychopetalum olacoides* Bentham Standardized Extract: Analytical Method Validation and Statistical Procedures

Authors: André Rolim Baby, Carolina P.M. Maciel, Telma M. Kaneko and Maria Valéria R. Velasco

Page start: 1532



[View Header/Abstract](#)

[View PDF article](#) (126K)

Fractional Wavelet Analysis for the Simultaneous Quantitative Analysis of Lacidipine and Its Photodegradation Product by Continuous Wavelet Transform and Multilinear Regression Calibration

Authors: Erdal Dinç, Gaetano Ragno, Giuseppina Ioele and Dumitru Baleanu

Page start: 1538



[View Header/Abstract](#)

[View PDF article](#) (177K)

Drug Formulations And Clinical Methods

Validation of a Liquid Chromatographic Method for Determination of Tacrolimus in Pharmaceutical Dosage Forms

Authors: María A. Moyano, Laura D. Simionato, María T. Pizzorno and Adriana I. Segall
Page start: 1547



[View Header/Abstract](#)

[View PDF article](#) (90K)

Drug Formulations and Clinical Methods

A Selective High-Performance Liquid Chromatography Method for the Determination of Reboxetine in Bulk Drug and Tablets

Authors: Arma•an Önal, Olcay Sa•iri, S. Müge Çetin and Sidika Toker
Page start: 1552



[View Header/Abstract](#)

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

A Reversed-Phase High-Performance Liquid Chromatographic Method for the Determination of Zafirlukast in Pharmaceutical Formulations and Human Plasma

Authors: •ncilay Süslü and Sacide Altinöz
Page start: 1557



[View Header/Abstract](#)

[View PDF article](#) (124K)

Drug Formulations And Clinical Methods

Spectrofluorometric Determination of Verapamil Hydrochloride in Pharmaceutical Preparations and Human Plasma Using Organized Media: Application to Stability Studies

Authors: Mohamed Walash, Fathalla Belal, Nahed El-Enany and Amina Abdelsalam
Page start: 1565



[View Header/Abstract](#)

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

Food Chemical Contaminants

Feasibility Study for the Production of Certified Calibrants for the Determination of Deoxynivalenol and Other B-Trichothecenes: Intercomparison Study

Authors: Rudolf Krska, Elvira Welzig, Elisabeth Drs, Ralf D. Josephs, Ronald C. Schothorst, Hans P. Van Egmond, Hans Pettersson, Danny Chan and Susan MacDonald
Page start: 1573



[View Header/Abstract](#)

[View PDF article](#) (174K)

Food Composition And Additives

A Novel Correlation for Rapid Lactose Determination in Milk by a Cryoscopic Technique

Authors: Carmen Colinas, Ignacio Barrera and Carlos A. Blanco

Page start: 1581



[View Header/Abstract](#)

[View PDF article](#) (124K)

Determination of the Moisture Content of Instant Noodles: Interlaboratory Study

Authors: Akiko Hakoda, Hirotaka Kasama, Kenichi Sakaida, Tadao SuzukiAkemi Yasui and

Collaborators: Ace Cook Co., Ltd., Development Department; House Foods Corp.;

Katokichisuisan Co., Ltd., Foods Department, Gunma Factory; Myojo Foods Co., Ltd., Division of

Research and Development; Nissin Food Products Co., Ltd., Food Safety Research Institute,

Quality Assurance Division; Sanyo Foods Co., Ltd., Research and Development; Toyo Suisan

Kaisha, Ltd., Quality Assurance Department; Center for Food Quality, Labeling and Consumer

Services (Headquarters, Otaru Center, and Kobe Center)

Page start: 1585



[View Header/Abstract](#)

[View PDF article](#) (91K)

Rapid Determination and Confirmation of Biogenic Amines in Tuna Loin by Gas Chromatography/Mass Spectrometry Using Ethylchloroformate Derivative

Authors: Heidi S. Marks (Rupp) and Collin R. Anderson

Page start: 1591



[View Header/Abstract](#)

[View PDF article](#) (144K)

Food Composition and Additives

Interlaboratory Evaluation of Two Enzyme-Linked Immunosorbent Assay Kits for the Detection of Egg, Milk, Wheat, Buckwheat, and Peanut in Foods

Authors: Rieko Matsuda, Yasuo Yoshioka, Hiroshi Akiyama, Kenichi Aburatani, Yumiko

Watanabe, Takashi Matsumoto, Naoki Morishita, Hidetaka Sato, Takashi Mishima, Reiko Gamo,

Yasunori Kihira and Tamio Maitani

Page start: 1600



[View Header/Abstract](#)

[View PDF article](#) (125K)

Determination of Nucleic Acids Using Fluorescence Probe Sensitized by Microemulsion

Authors: Qin Wei, Hui Zhang, Bin Du and Caihong Duan

Page start: 1609



[View Header/Abstract](#)

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

Microbiological Methods

Quantitative Assessment of Hard Surface Disinfectant Activity Against the Foodborne Pathogen *Listeria monocytogenes*

Authors: Judy W. Arnold, Eric DeLaubenfels and April Zambelli-Weiner

Page start: 1617



[View Header/Abstract](#)

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

Method Modification (2004.08) to Field Testing of Visible Powders on a Variety of Nonporous Environmental Surfaces: Field Study

Authors: Bruce HarperMatthew Robinson and Collaborators: N. Agle, T. Badar, D. Bartle, A. Decker, J. Gailey, M. Hall, G. Hoffman, B. Jennings, L. Johnson, C. Jorgensen, A. Lesson, B. Marsh, J. McLean, K. Merrill, M. Piland, N. Salitros, M. Trigg
Page start: 1622



[View Header/Abstract](#)

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

Enumeration Procedure for Monitoring Test Microbe Populations on Inoculated Carriers in AOAC Use-Dilution Methods

Authors: Stephen F. Tomasino, Rebecca M. Fiumara and Michele P. Cottrill
Page start: 1629



[View Header/Abstract](#)

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

Residues and Trace Elements

Determination of Forchlorfenuron Residues in Watermelon by Solid-Phase Extraction and High-Performance Liquid Chromatography

Authors: Ji-Ye Hu and Jian-Zhong Li
Page start: 1635



[View Header/Abstract](#)

[View PDF article](#) (97K)

Residues And Trace Elements

Determination of Spinosad in Vegetables and Fruits by High-Performance Liquid Chromatography with UV and Mass Spectrometric Detection After Gel Permeation Chromatography and Solid-Phase Extraction Cleanup on a 2-Layered Column

Authors: Eiji Ueno, Harumi Oshima, Hiroshi Matsumoto, Isao Saito and Hiroto Tamura
Page start: 1641



[View Header/Abstract](#)

[View PDF article](#) (228K)

Statistical Analysis

On Determining a 1-Tailed Upper Limit for Future Sample HorRat Values

Authors: Foster D. McClure and Jung K. Lee
Page start: 1650



[View Header/Abstract](#)

[View PDF article](#) (199K)

Veterinary Drug Residues

Determination of Semicarbazide in Fresh Egg and Whole Egg Powder by Liquid Chromatography/Tandem Mass Spectrometry: Interlaboratory Validation Study

Authors: Maria Beatriz De La Calle Szilard Szilagyi and Collaborators: J. Barbosa; B. Berendsen; I. Bockhorn; M. Brandtner; P. Delahaut; P. Fuerst; C. Griffin; D. Hager; A. Janosi; G. Kennedy; H. Laska; M. Mandix; S. Plonevez; A. Posyniak; E. Verdon
Page start: 1664



[View Header/Abstract](#)

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

Liquid Chromatography/Fluorescence Method for Emamectin B1a and Desmethylamino-Emamectin B1a Residues in Lobster Tissue

Authors: Ronald Tauber, Niall Gillan, Louis Crouch and Roy Greenhalgh
Page start: 1672



[View Header/Abstract](#)

[View PDF article](#) (98K)

Multiresidue Determination of Zeranol and Related Compounds in Bovine Muscle by Gas Chromatography/Mass Spectrometry with Immunoaffinity Cleanup

Authors: Wei Zhang, Hejia Wang, Jianping Wang, Xiaowei Li, Haiyang Jiang and Jianzhong Shen
Page start: 1677



[View Header/Abstract](#)

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

Methods Committee Reports

Committee on Pesticides and Disinfectant Formulations

Authors: Adrian W. Burns, Warren Robert Bontoyan, Victoria Siegel, Doug Marsh, Rodney J. Noel, Christopher L. Ritland, Lilia Rivera, Eugene Checkik, Jung K. Lee and Diane M. Rains
Page start: 1683



[View Header/Abstract](#)

[View PDF article](#) (47K)

Committee on Drugs and Related Topics

Authors: Mary C. Carson, Leendert A. van Ginkel, Clyde Nora Carducci, Thomas P. Layloff, David J. Mazzo, Mohammed Mushtaq, Linda Ng, Valerie B. Reeves, Sumit Sen, George F. Peterson and Foster McClure
Page start: 1685



[View Header/Abstract](#)

[View PDF article](#) (55K)

Committee on Additives, Beverages, and Food Process-Related Analytes

Authors: Norma R. Hill, Janice I. Byington, Sneh D. Bhandari, Benjamin J. Canas, Chuck Eckermann, Lynn R. Hageman, Steve Kupina, Anne P. Reid, Lars M. Reimann, Janet Scalese, Sumer M. Dugar, Lillie C. Thomas and Maria Inés. Cereijo
Page start: 1687



[View Header/Abstract](#)

[View PDF article](#) (68K)

Committee on Natural Toxins and Food Allergens

Authors: Tetsuhisa Goto, Chris M. Maragos, Pedro Burdaspal, Amrut M. Champenari, Jean-Marc Fremy, Winston M. Hagler, Sue Hefle, Susan MacDonald, Tom Nowicki, Bert Popping, Gordon S. Shephard, Hans P. van Egmond and Argentina G. Vindiola
Page start: 1690



[View Header/Abstract](#)

[View PDF article](#) (69K)

Committee on Food Nutrition

Authors: Katherine E. Sharpless, Dirk D. Shoemaker, Evelyn Bonin, James Broge, Robert Ackman, G. Sarwar Gilani, Wayne R. Wolf, David C. Woollard, John G. Phillips and Sara M. Williams
Page start: 1693



[View Header/Abstract](#)

[View PDF article](#) (47K)

Committee on Commodity Foods and Commodity Products

Authors: George W. Latimer, Jr, Prabhakar Kasturi, P. Christopher Ellis, Joseph Hillebrandt, I-Pin Ho, Dana A. Krueger, Joanna M. Lynch, John M. Tennyson, Kendra C. Pfeifer and Julie Henderson
Page start: 1695



[View Header/Abstract](#)

[View PDF article](#) (51K)

Committee on Residues and Related Topics

Authors: Stephen G. Capar, Joanne M. Cook, James Bell, Heidi Hikes, Alexander J. Krynitsky, Steven J. Lehotay, Christopher L. Ritland, Frank J. Schenck, Charles Weisburg and Richard Newell
Page start: 1697



[View Header/Abstract](#)

[View PDF article](#) (69K)

Committee on Microbiology and Extraneous Materials

Authors: James R. Agin, Wayne A. Ziemer, Melissa Cheri Newman, Dennis E. Guilfoyle, Kevin Vought, Loralyn Ledenbach, Michael H. Brodsky, Walter Hill, Dan Rice, Joseph L. Ferreira, Brenda G. Werner, Barbara M. Martin, Roxanne Shively, Todd Marrow, Robert W. Phillips, Paul Wehling and Robert A. Labudde
Page start: 1700



[View Header/Abstract](#)

[View PDF article](#) (60K)

Committee on Feeds, Fertilizers, and Related Agricultural Topics

Authors: Luann Wetzler, Nancy Thiex, Michael P. Carlson, Mary G. Leadbetter, John Dennis Mccurdy, James Macneil, Dave Mertens, Rodney J. Noel and Robert L. Roser
Page start: 1702



[View Header/Abstract](#)

[View PDF article](#) (82K)

Committee on Environmental Quality

Authors: William L. Hall, , William A. Telliard, , Josephine Pompey, , Karen S. Harlin, Yash P. Kalra, Roberto W. Celia, Susan N. Boutros, Paul Wehling, , Paul W. McCormack, , Saman P. Amarakone, , Craig MacMullin, Edward Todd Urbansky and Peter Kane
Page start: 1707



[View Header/Abstract](#)

[View PDF article \(46K\)](#)

Committee on Dietary Supplements

Authors: Mark C. Roman, Richard J. Ko, Argentina Vindiola, Richard Newell, Richard Grazzini, Randall Smith, James Neal-Kababick, Martha Gay, David Ji, Dean Gray, Mark L. Anderson, Guoan Luo, Amitabh Chandra, Yu Shao and Steven J. Dentali
Page start: 1709



[View Header/Abstract](#)

[View PDF article \(50K\)](#)

Indexes

Author Index

Page start: 1711



[View Header/Abstract](#)

[View PDF article \(135K\)](#)

Subject Index

Page start: 1724



[View Header/Abstract](#)

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

Back