

SPECIAL-ISSUE: FLORIDA PESTICIDE RESIDUE WORKSHOP 2010

Symposium

7535

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The 47th Annual Florida Pesticide Residue Workshop
Jack Cochran* and Steven J. Lehotay

Perspectives

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Contributions of Pesticide Residue Chemistry to Improving Food and Environmental Safety: Past and Present Accomplishments and Future Challenges
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
7666 [dx.doi.org/10.1021/jf201212m](https://doi.org/10.1021/jf201212m)
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7688 [dx.doi.org/10.1021/jf201039r](https://doi.org/10.1021/jf201039r)
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Effect of Garlic Oil on Neutrophil Infiltration in the Small Intestine of Endotoxin-Injected Rats and Its Association with Levels of Soluble and Cellular Adhesion Molecules
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7726 dx.doi.org/10.1021/jf2013265

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Chung-Yi Wang, Tzu-Chien Kao, Wen-Hsieh Lo, and Gow-Chin Yen*

7734 dx.doi.org/10.1021/jf2013716

Antiosteoporotic Effects of *Lactobacillus*-Fermented Soy Skim Milk on Bone Mineral Density and the Microstructure of Femoral Bone in Ovariectomized Mice

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7743 dx.doi.org/10.1021/jf201189r

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Mei-Hsiang Lin, Hui-Kang Liu, Wei-Jan Huang, Chu-Chun Huang, Tzu-Hua Wu, and Fen-Lin Hsu*

7752 dx.doi.org/10.1021/jf2015232

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Monique C. D. van der Burg-Koorevaar,* Silvia Miret, and Guus S. M. J. E. Duchateau

7759 dx.doi.org/10.1021/jf201945y

Acaricidal Activities of Apiol and Its Derivatives from *Petroselinum sativum* Seeds against *Dermatophagoides pteronyssinus*, *Dermatophagoides farinae*, and *Tyrophagus putrescentiae*

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7765 dx.doi.org/10.1021/jf104844r

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7773 dx.doi.org/10.1021/jf201155a

Cell Wall Polysaccharides of Near-Isogenic Lines of Melon (*Cucumis melo* L.) and Their Inbred Parentals Which Show Differential Flesh Firmness or Physiological Behavior

Noelia Dos-Santos, Ana Jiménez-Araujo, Rocío Rodríguez-Arcos, and J. Pablo Fernández-Trujillo*

7785 dx.doi.org/10.1021/jf201356q

Cloning, Expression, and Characterization of a D- Psicose 3-Epimerase from *Clostridium cellulolyticum* H10

Wanmeng Mu,* Feifei Chu, Qingchao Xing, Shuhuai Yu, Leon Zhou, and Bo Jiang

Chemical Aspects of Food Safety

7793 dx.doi.org/10.1021/jf202050r

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Michelle Whelan, Yris Bloemhoff, Ambrose Furey, Riona Sayers, and Martin Danaher*

7798 dx.doi.org/10.1021/jf2012024

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7808 dx.doi.org/10.1021/jf200575t

Combined Pressure–Temperature Effects on Carotenoid Retention and Bioaccessibility in Tomato Juice

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7818 dx.doi.org/10.1021/jf200817e

Browning in Ethanol Solutions of Ascorbic Acid and Catechin

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7825 dx.doi.org/10.1021/jf201150x

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7832 dx.doi.org/10.1021/jf201246g

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Carol López deicastillo, Cristina Nerin, Pilar Alfaro, Ramón Catalá, Rafael Gavara,* and Pilar Hernández-Muñoz

Chemical Composition of Foods/Feeds

7841 dx.doi.org/10.1021/jf104246z


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Katherine M. Phillips,* David M. Ruggio, Ronald L. Horst, Bart Minor, Ryan R. Simon, Mary Jo Feeney, William C. Byrdwell, and David B. Haytowitz


7854 dx.doi.org/10.1021/jf2007419

Fingerprints for Main Varieties of Argentinean Wines: Terroir Differentiation by Inorganic, Organic, and Stable Isotopic Analyses Coupled to Chemometrics

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7866  dx.doi.org/10.1021/jf200525d**Dissipation and Distribution Behavior of Azoxystrobin, Carbendazim, and Difenoconazole in Pomegranate Fruits**

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7874  dx.doi.org/10.1021/jf2022572**Soil and Glass Surface Photodegradation of Etofenprox under Simulated California Rice Growing Conditions**

Martice Vasquez,* Thomas Cahill, and Ronald Tjeerdema

7882 dx.doi.org/10.1021/jf200925k

Biofumigation for Control of Pale Potato Cyst Nematodes: Activity of Brassica Leaf Extracts and Green Manures on *Globodera pallida* In Vitro and in Soil

James S. Lord, Luca Lazzeri, Howard J. Atkinson, and Peter E. Urwin*

Environmental Chemistry

7891 dx.doi.org/10.1021/jf2012503


Dissipation and Transport of Clopyralid in Soil: Effect of Application Strategies

Ona Sakallene, Pamela J. Rice, William C. Koskinen,* and Gintarė Blažauskienė

7896 dx.doi.org/10.1021/jf201793s

Characterization of Alginase and Elicitor-Active Oligosaccharides from *Gracilibacillus A7* in Alleviating Salt Stress for *Brassica campestris* L.

Jingchun Tang,* Qixing Zhou,* Hongrui Chu, and Shinichi Nagata

7902  dx.doi.org/10.1021/jf2011408**Composition and Stability of Anthocyanins from Purple *Solanum tuberosum* and Their Protective Influence on Cr(VI) Targeted to Bovine Serum Albumin**

Xingchen Zhao, Feng Sheng, Jianli Zheng, and Rutao Liu*

7910 dx.doi.org/10.1021/jf201731u

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Thomas L. Potter,* Clint C. Truman, Theodore M. Webster, David D. Bosch, and Timothy C. Strickland

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7916 dx.doi.org/10.1021/jf1048657

Quality and Aromatic Sensory Descriptors (Mainly Fresh and Dry Fruit Character) of Spanish Red Wines can be Predicted from their Aroma-Active Chemical Composition

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7925 dx.doi.org/10.1021/jf201906p

Effect of Simultaneous Consumption of Milk and Coffee on Chlorogenic Acids' Bioavailability in Humans

Giselle S. Duarte and Adriana Farah*

7932 dx.doi.org/10.1021/jf2013277

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Revital Cohen, Betty Schwartz, Irena Peri, and Eyal Shimoni*

7939 dx.doi.org/10.1021/jf200277r

Dityrosine, 3,4-Dihydroxyphenylalanine (DOPA), and Radical Formation from Tyrosine Residues on Milk Proteins with Globular and Flexible Structures as a Result of Riboflavin-Mediated Photo-oxidation

Trine K. Dalsgaard,* Jacob H. Nielsen, Bronwyn E. Brown, Nadina Stadler, and Michael J. Davies

7948 dx.doi.org/10.1021/jf2016368

Antioxidant and Antiproliferative Activities of Loach (*Misgurnus anguillicaudatus*) Peptides Prepared by Papain Digestion

Lijun You, Mouming Zhao,* Rui Hai Liu, and Joe M. Regenstein

7954 dx.doi.org/10.1021/jf2008056

Stilbenes and Tyrosol as Target Compounds in the Assessment of Antioxidant and Hypolipidemic Activity of *Vitis vinifera* Red Wines from Southern Brazil

Elliana Fortes Gris, Fulvio Mattivi, Eduardo Antonio Ferreira, Urska Vrhovsek, Danilo Wilhelm Filho, Rozangela Curi Pedrosa, and Marilde T. Bordignon-Luiz*

7962 dx.doi.org/10.1021/jf201080t

Fish Proteins as Targets of Ferrous-Catalyzed Oxidation: Identification of Protein Carbonyls by Fluorescent Labeling on Two-Dimensional Gels and MALDI-TOF/TOF Mass Spectrometry

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7978 dx.doi.org/10.1021/jf201271y

AGE-Induced Interference of Glucose Uptake and Transport as a Possible Cause of Insulin Resistance in Adipocytes

Chi-Hao Wu, Hsiao-Wen Huang, Shang-Ming Huang, Jer-An Lin, Chi-Tai Yeh, and Gow-Chin Yen*

7985 dx.doi.org/10.1021/jf201323x

Improving the Lipid Profile in Hypercholesterolemia-Induced Rabbit by Supplementation of Germinated Brown Rice

Norhaizan Mohd. Esa,* Khairul-Kamilah Abdul Kadir, Zulkhairi Amom, and Azrina Azlan

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Formation of Maillard Reaction Products during Heat Treatment of Carrots

Anne Wellner, Christine Huettl, and Thomas Henle*

Molecular Nutrition

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Polyphenolics from Açai (*Euterpe oleracea* Mart.) and Red Muscadine Grape (*Vitis rotundifolia*) Protect Human Umbilical Vascular Endothelial Cells (HUVEC) from Glucose- and Lipopolysaccharide (LPS)-Induced Inflammation and Target MicroRNA-126

Giuliana D. Noratto, Gabriela Angel-Morales, Stephen T. Talcott, and Susanne U. Mertens-Talcott*

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dx.doi.org/10.1021/jf201519h

Biotechnological Production of Vitamin B2-Enriched Bread and Pasta

Vittorio Capozzi, Valeria Menga, Anna Maria Digesù, Pasquale De Vita, Douwe van Sinderen, Luigi Cattivelli, Clara Fares, and Giuseppe Spano*

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dx.doi.org/10.1021/jf201627w

Berberine, an Isoquinoline Alkaloid in Herbal Plants, Protects Pancreatic Islets and Serum Lipids in Nonobese Diabetic Mice

Wei-Han Chueh and Jin-Yuam Lin*

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dx.doi.org/10.1021/jf201747g

Pterostilbene Suppresses Benzo[a]pyrene-Induced Airway Remodeling

Po-Lih Kuo, Ya-Ling Hsu, Ming-Ju Tsai, and Ming-Shyan Huang*

Toxicology in Agriculture and Food

8036

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A 4-Week Repeated Oral Dose Toxicity Study of Dairy Fat Naturally Enriched in Vaccenic, Rumenic and α -Linolenic Acids in Rats

Arturo Anadón, María Rosa Martínez-Larrañaga,* María Aranzazu Martínez, Irma Ares, Eva Ramos, Pilar Gómez-Cortés, Manuela Juárez, and Miguel Angel de la Fuente

Supporting Information available via online article.

The 47th Annual Florida Pesticide Residue Workshop

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The 47th Annual Florida Pesticide Residue Workshop (FPRW) was held at the Tradewinds Island Grand in St. Pete Beach, FL, from July 18–21, 2010. This meeting is the originator of the "Pesticide Residue Workshop" namesake that inspired similar offshoots in Canada, Europe, and Latin America (and previously in California). FPRW used to focus almost entirely on pesticide residues on foods and in the environment, and although the current name of the workshop still respects its origin, in both geography and subject matter, the meeting has grown over time to become truly international, with contributions not only on the analytical chemistry of pesticides but also on veterinary drugs, mycotoxins, environmental contaminants, and emerging issues. The meeting's scope has expanded so much that the name will be changed starting with the 50th annual meeting in 2013 to the North American Chemical Residue Workshop, which will better encompass the attendees' areas of interest. A sampling of topics at the 47th FPRW meeting included dietary supplements, animal feed, honey bees, drinking water, sheep wool, tobacco, and wine.

Until 2008, the meeting was organized by the Florida Department of Agriculture and Consumer Services, which at that time handed the reins over to a newly formed nonprofit organization, FLAG Works. The American Chemical Society was contracted by FLAG Works to help with some of the administrative logistics of the meeting, and volunteers remained the heart and soul of the workshop to make plans, coordinate activities, create the technical program, and perform certain logistics. The friendly and informal atmosphere of the meeting is like no other.

The growing relevance and success of the workshop can be measured to some extent by its statistics, including approximately 300 registered attendees, 80 posters (both FPRW records), 30 talks, and 36 vendor booths. Nineteen countries on five continents were represented in the workshop scientific sessions by scientists from industry, government, and academia. First-time events, which were highly successful, included a best-poster contest and the expansion of Wednesday's technical session to a whole day. A special session organized for Sunday featured Dr. Ed Overton, Professor Emeritus at Louisiana State University, discussing the potential environmental and food safety impact of the 2010 Deepwater Horizon oil spill. That same day, multiple speakers from the U.S. Food and Drug Administration provided information on their pesticide residue monitoring program and guidance for private laboratories conducting pesticide residue analysis.

Much of the oral program consisted of analytical contributions designed to address many of the challenges faced in the

laboratory by FPRW attendees. Chemists always seek to better analyze more residues, with fewer instruments taking up less space, at lower levels, with greater ease, higher throughput, lower cost, and reduced waste generation. Incredibly, new approaches and techniques reported at FPRW 2010 are meeting those desired goals better than ever (albeit typically using instruments with high capital expense and expertise needs). Mass spectrometry has emerged as the state-of-the-art detection tool for quantitative and qualitative analysis of multiple residues and sample types. Vendors have introduced highly sensitive and selective instruments, and analytical leaders at the meeting presented several variants and options for analyzers (different types of high resolution and/or tandem mass instruments), ionization methods, sample introduction (e.g., ambient desorption, flow injection), analytical separations (ultrahigh-performance liquid chromatography, fast or comprehensive two-dimensional gas chromatography), and quick and easy sample preparation methods. Along these lines, the well-attended mass spectrometry forum is a mainstay of FPRW.

Talks on risk assessment, statistics, pesticide registration issues, global trade impact, sampling, and harvest timing balanced and provided context for analytical efforts. FPRW oral sessions included

- multiclass, multiresidue analysis of contaminants
- veterinary drug residue analysis
- quality assurance and laboratory management
- global chemical contaminant conflicts and resolutions
- why we are analyzing chemical residues
- U.S. government programs and initiatives

The high quality of the technical and informational aspects of the workshop can be gleaned from the conference Website (www.fworkshop.com) in the archives section, but what is difficult to relate in this short introduction of the workshop is the value gained by participants networking with colleagues from all over the world, who simultaneously possess similar yet different backgrounds, interests, and needs.

For the second year in a row, the *Journal of Agricultural and Food Chemistry* has graciously decided to publish representative contributions from the FPRW in a single issue of JAFC. These papers reflect the high quality and diversity of FPRW that we hope will inspire readers to participate in a future workshop.

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