| Criber access provided by SCIENCE AND TEC   | CHNOLOGY KNOWLEDGE SERVICES   | Publications A-Z H  | ACS  | Journals   C&EN   C   |
|---|---|---|--|---|
| GRICULTURAL AND<br>DOD CHEMISTRY  |   |   | Agric. Food Chem. All Public<br>Agric. Food Chem. All Public   | cations/Website   |
|   |   |   |  |   |
| ACRECULTURAL AND<br>CODD CHEMISTRY<br>Volume 57, Issue 20<br>Pages 9347-9856  | In this issue:<br>ANALYTICAL METHODS<br>CHEMICAL ASPECTS OF FOOD<br>SAFETY<br>CROP AND ANIMAL PROTECTION<br>CHEMISTRY | BIOACTIVE CONSTITUENTS<br>CHEMICAL CHANGES INDUCED E<br>PROCESSING/STORAGE<br>ENVIRONMENTAL CHEMISTRY | CHEMICAL ASPECTS OF<br>BIOTECHNOLOGY/MOLECULAR<br>BIOLOGY<br>BY CHEMICAL COMPOSITION OF<br>FOODS/FEEDS<br>FLAVORS AND<br>AROMAS/CHEMOSENSORY<br>PERCEPTION | Advertisements  |
| Larger Cover  | FOOD<br>CHEMISTRY/BIOCHEMISTRY<br>ADDITIONS AND CORRECTIONS   | MOLECULAR NUTRITION   | TOXICOLOGY IN AGRICULTURE<br>AND FOOD  | Info for Advertisers  |
| ACS AuthorChoice indicates the article is freel   | y available through sponsorship by the a  | author or related funding agen  | cy. More about this program.   | Sign in 🔾   |
| Select All For Selected Content:  |   |   |  | Browse By Issue<br>Select Decade<br>Select Volume<br>Select Issue |
| Wines Using a Novel LC-APCI-MS/I<br>Philippus Alberts, Maria A. Stander, Sylvia<br>pp 9347-9355<br>Publication Date (Web): October 6, 2009 (<br>DOI: 10.1021/jf9026475  | O. Paul and Andre de Villiers   | 1   | Full Text HTML     Hi-Res PDF [1641K]     PDF w/ Links [961K]     Subscriber Access  | List of Issues Advertisements                                     |
| Differentiation of Dried Sea Cucuml<br>by Surface Desorption Atmospheric<br>Spectrometry<br>Zhongchen Wu, Huanwen Chen, Weiling Wa<br>and Xuxian Xiao<br>pp 9356-9364<br>Publication Date (Web): September 29, 20<br>DOI: 10.1021/jf9018504 | c Pressure Chemical Ionization  | <b>Mass</b><br>Zhao, Jianhua Ding   | Abstract   Supporting Info<br>Full Text HTML<br>Hi-Res PDF [1996K]<br>PDF w/ Links [942K]<br>Subscriber Access   | ACS<br>Virtual<br>Collections                                     |
| Rapid Evaluation of Oxidized Fatty<br>Metal Oxide Semiconductor Sensor<br>Marla Jesus Lerma-Garcla, Ernesto F. Sim<br>pp 9365-9369<br>Publication Date (Web): October 6, 2009 (<br>DOI: 10.1021/jf901763n                                   | s and Multiple Linear Regress   | ion<br>orenzo Cerretani   | Abstract<br>Full Text HTML<br>Hi-Res PDF [1015K]<br>PDF w/ Links [761K]  | olications  |
| Assessment of Primer/Template Mis<br>of Target Taxa for GMO Quantificati<br>Rim Ghedira, Nina Papazova, Marnik Vuylst<br>pp 9370-9377<br>Publication Date (Web): September 24, 20   | ion<br>eke, Tom Ruttink, Isabel Taverniers  | PCR Amplification   | Subscriber Access  Abstract  Full Text HTML  Hi-Res PDF [895K]  PDF w/ Links [780K]  Subscriber Access   | ACS Pub<br>High quality. High i                                   |
| DOI: 10.1021/jf901976a  |   |   | Jaboonbel Autoss   | A   |

Abstract

| Application of Conventional Solid-Phase Extraction for Multimycotoxin Analysis in<br>Beers by Ultrahigh-Performance Liquid Chromatography–Tandem Mass<br>Spectrometry  | Full Text HTML     Hi-Res PDF [1462K]     PDF w/ Links [871K]   |
|--|---|
| Roberto Romero-González, Jose Luis Martí nez Vidal, M. M. Aguilera-Luiz and Antonia Garrido Frenich  | Subscriber Access   |
| pp 9385-9392<br>Publication Date (Web): September 29, 2009 (Article)<br>DOI: 10.1021/jf903154a   |   |
| Development of Immunoassays for the Detection of the Fungicide Penconazole and Its Urinary Metabolite  | Abstract  |
| Kevin C. Gough, Shila Patel, Claire A. Baker and Ben C. Maddison   | Full Text HTML  |
| pp 9393-9399   | Hi-Res PDF [877K]   |
| Publication Date (Web): October 5, 2009 (Article)<br>DOI: 10.1021/jf9031469  | PDF w/ Links [756K]   |
|  | Subscriber Access   |
| Isothermal Amplification of Genetically Modified DNA Sequences Directly from   | Abstract  |
| Plant Tissues Lowers the Barriers to High-Throughput and Field-Based<br>Genotyping   | 🚺 Full Text HTML  |
| David Lee, Maurizio La Mura, Theo Allnutt, Wayne Powell and Andy Greenland   | 🔀 Hi-Res PDF [889K]   |
| pp 9400-9402   | 🔀 PDF w/ Links [640K]   |
| Publication Date (Web): September 22, 2009 (Article)<br>DOI: 10.1021/jf902455j   | Subscriber Access   |
| Electrochemical Sensor for Rapid Detection of Triclosan Using a Multiwall Carbon   | Abstract  |
| Nanotube Film  | Full Text HTML  |
| Jinquan Yang, Peng Wang, Xiaojun Zhang and Kangbing Wu   | Hi-Res PDF [3039K]  |
| pp 9403-9407<br>Publication Date (Web): September 29, 2009 (Article)   | PDF w/ Links [718K]   |
| DOI: 10.1021/jf902721r   | Subscriber Access   |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in<br>Relation to Sulfur Assimilation in Different Plant Organs of Broccoli<br>Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios<br>G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis   | Abstract<br>Full Text HTML<br>Hi-Res PDF [987K]   |
| Relation to Sulfur Assimilation in Different Plant Organs of Broccoli<br>Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios<br>G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis<br>pp 9408-9417<br>Publication Date (Web): September 30, 2009 (Article)<br>DOI: 10.1021/jf901440n  | Full Text HTML  |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in<br>Relation to Sulfur Assimilation in Different Plant Organs of Broccoli<br>Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios<br>G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis<br>pp 9408-9417<br>Publication Date (Web): September 30, 2009 (Article)   | Full Text HTML Hi-Res PDF [987K] PDF w/ Links [835K] Subscriber Access Abstract   |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.   | Full Text HTML Hi-Res PDF [987K] PDF w/ Links [835K] Subscriber Access Abstract Full Text HTML  |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.         Matusheski and Mario G. Ferruzzi  | Full Text HTML Hi-Res PDF [987K] PDF w/ Links [835K] Subscriber Access  Abstract Full Text HTML Hi-Res PDF [1228K]  |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.         Matsheski and Mario G. Ferruzzi         pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)   | Full Text HTML Hi-Res PDF [987K] PDF w/ Links [835K] Subscriber Access Abstract Full Text HTML  |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/JF901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.         Matusheski and Mario G. Ferruzzi         pp 9418-9426   | Full Text HTML Hi-Res PDF [987K] PDF w/ Links [835K] Subscriber Access  Abstract Full Text HTML Hi-Res PDF [1228K]  |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.         Matusheski and Mario G. Ferruzzi         pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k   | Full Text HTML Hi-Res PDF [987K] PDF w/ Links [835K] Subscriber Access  Abstract Full Text HTML Hi-Res PDF [1228K] PDF w/ Links [826K]  |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.         Matusheski and Mario G. Ferruzzi         pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k   | <ul> <li>Full Text HTML</li> <li>Hi-Res PDF [987K]</li> <li>PDF w/ Links [835K]</li> <li>Subscriber Access</li> </ul> Abstract Full Text HTML <ul> <li>Full Text HTML</li> <li>Hi-Res PDF [1228K]</li> <li>PDF w/ Links [826K]</li> <li>Subscriber Access</li> </ul>  |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.         Matusheski and Mario G. Ferruzzi         pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k   | Full Text HTML  Hi-Res PDF [987K]  PDF w/ Links [835K]  Subscriber Access  Abstract  Hi-Res PDF [1228K] PDF w/ Links [826K]  Subscriber Access  Abstract  Abstract  |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.         Matusheski and Mario G. Ferruzzi         pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k   | Full Text HTML Hi-Res PDF [987K] PDF w/ Links [835K] Subscriber Access  Abstract Hi-Res PDF [1228K] PDF w/ Links [826K] Subscriber Access  Abstract Full Text HTML Full Te |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V. Matusheski and Mario G. Ferruzzi pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k   | Full Text HTML Hi-Res PDF [987K] PDF w/ Links [835K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [1228K] PDF w/ Links [826K] Subscriber Access Abstract Abstract Full Text HTML Hi-Res PDF [1228K] Full Text HTML Hi-Res PDF [1228K]   |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.         Matusheski and Mario G. Ferruzzi         pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k   | Full Text HTML Hi-Res PDF [987K] PDF w/ Links [835K] Subscriber Access  Abstract Hi-Res PDF [1228K] Hi-Res PDF [1228K] Subscriber Access  Abstract Abstract Full Text HTML Hi-Res PDF [1424K] Full Text HTML Hi-Res PDF [1424K] PDF w/ Links [936K]   |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.         Matsheski and Mario G. Ferruzzi         pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k         Antioxidant Capacity and Lipid Characterization of Six Georgia-Grown         Pomegranate Cultivars         Garima Pande and Casimir C. Akoh         pp 49427-9436         Publication Date (Web): September 10, 2009 (Article)         DOI: 10.1021/jf901880p  | <ul> <li>Full Text HTML</li> <li>Hi-Res PDF [987K]</li> <li>PDF w/ Links [835K]</li> <li>Subscriber Access</li> <li>Abstract</li> <li>Full Text HTML</li> <li>Hi-Res PDF [1228K]</li> <li>PDF w/ Links [826K]</li> <li>Subscriber Access</li> </ul> Abstract Abstract Abstract Abstract Abstract Abstract Abstract Bubscriber Access Abstract Abstract Bubscriber Access Abstract Bubscriber Access Abstract Subscriber Access Abstract Bubscriber Access Subscriber Access Bubscriber Access Bubscriber Access   |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Choccolate Matrix Composition on Cocca Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.         Matusheski and Mario G. Ferruzzi         pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k         Antioxidant Capacity and Lipid Characterization of Six Georgia-Grown         Pomegranate Cultivars         Garima Pande and Casimir C. Akoh         pp 9427-9436         Publication Date (Web): September 10, 2009 (Article)         DOI: 10.1021/jf901880p         Identification of Phenolic Compounds from Lingonberry (Vaccinium vitis-idaea L.),         Bilberry (Vaccinium myrtillus L.) and Hybrid Bilberry (Vaccinium x intermedium Ruthe L.) Leaves   | Full Text HTML Hi-Res PDF [987K] PDF w/ Links [835K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [1228K] PDF w/ Links [826K] Subscriber Access Abstract Abstract Full Text HTML Hi-Res PDF [1424K] Full Text HTML Hi-Res PDF [1424K] Subscriber Access Abstract Subscriber Access Abstract Full Text HTML Subscriber Access Abstract Subscriber Access Abstract Subscriber Access Subscriber Access Abstract Subscriber Access Subscriber Access Abstract Subscriber Access Abstract Subscriber Access Abstract Subscriber Access  |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.         Matusheski and Mario G. Ferruzzi         pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k         Antioxidant Capacity and Lipid Characterization of Six Georgia-Grown         Pomegranate Cultivars         Garima Pande and Casimir C. Akoh         pp 9427-9436         Publication Date (Web): September 10, 2009 (Article)         DOI: 10.1021/jf901880p         Identification of Phenolic Compounds from Lingonberry (Vaccinium vitis-idaea L.),         Bilberry (Vaccinium myrtiilus L.) and Hybrid Bilberry (Vaccinium x intermedium Ruthe L.) Leaves         Juho Hokkanen, Sampo Mattila, Laura Jaakola, Anna Maria Pirttil <sup>a</sup> and Ari Tolonen   | Full Text HTML Hi-Res PDF [987K] PDF w/ Links [835K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [1228K] PDF w/ Links [826K] Subscriber Access Abstract Abstract Full Text HTML Hi-Res PDF [1424K] Full Text HTML EVALUATE PDF [1424K] Full Text HTML Subscriber Access Abstract Subscriber Access Abstract Abstract Subscriber Access Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract  |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility         In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V.         Matusheski and Mario G. Ferruzzl         pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k         Antioxidant Capacity and Lipid Characterization of Six Georgia-Grown         Pomegranate Cultivars         Garima Pande and Casimir C. Akoh         pp 9427-9436         Publication Date (Web): September 10, 2009 (Article)         DOI: 10.1021/jf901880p         Identification of Phenolic Compounds from Lingonberry (Vaccinium vitis-idaea L.),         Bilberry (Vaccinium myrtillus L.) and Hybrid Bilberry (Vaccinium x intermedium Ruthe L.) Leaves  | Full Text HTML Hi-Res PDF [987K] PDF w/ Links [835K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [1228K] PDF w/ Links [826K] Subscriber Access Abstract Abstract Full Text HTML Hi-Res PDF [1424K] PDF w/ Links [936K] Subscriber Access Abstract Abstract Full Text HTML Hi-Res PDF [1424K] PDF w/ Links [936K] Subscriber Access Abstract Abstract Full Text HTML Hi-Res PDF [1424K] PDF w/ Links [936K] Subscriber Access Abstract Hi-Res PDF [1074K]   |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis         pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jF901440n    Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility In Vitro and Bioavailability in Humans Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V. Matusheski and Mario G. Ferruzzi p 9418-9426 Publication Date (Web): September 25, 2009 (Article) DOI: 10.1021/jf902919k Antioxidant Capacity and Lipid Characterization of Six Georgia-Grown Pomegranate Cultivars Garima Pande and Casimir C. Akoh p 9427-9436 Publication Date (Web): September 10, 2009 (Article) DOI: 10.1021/jf901880p Identification of Phenolic Compounds from Lingonberry (Vaccinium vitis-idaea L.), Bilberry (Vaccinium myrtillus L.) and Hybrid Bilberry (Vaccinium x intermedium Ruthe L.) Leaves Juho Hokkanen, Sampo Mattila, Laura Jaakola, Anna Maria Pirttilä and Ari Tolonen pp 9437-9447 Publication Date (Web): September 29, 2009 (Article) DOI: 10.1021/jf902542  | Full Text HTML         Hi-Res PDF [987K]         PDF w/ Links [835K]         Subscriber Access         Abstract         Full Text HTML         Hi-Res PDF [1228K]         PDF w/ Links [826K]         Subscriber Access         Abstract         Subscriber Access         Abstract         Full Text HTML         Hi-Res PDF [1228K]         Full Text HTML         Hi-Res PDF [1424K]         PDF w/ Links [936K]         Subscriber Access         Abstract         Subscriber Access         Hi-Res PDF [1074K]         Full Text HTML         Hi-Res PDF [1074K]   |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocca Flavan-3-ol Bioaccessibility In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V. Matusheski and Mario G. Ferruzzi pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k         Antioxidant Capacity and Lipid Characterization of Six Georgia-Grown Pomegranate Cultivars         Garima Pande and Casimir C. Akoh pp 9427-9436         Publication Date (Web): September 10, 2009 (Article)         DOI: 10.1021/jf901880p         Identification of Phenolic Compounds from Lingonberry (Vaccinium vitis-idaea L.), Bilberry (Vaccinium myrtillus L.) and Hybrid Bilberry (Vaccinium x intermedium Ruthe L.) Leaves         Jub Hokkanen, Sampo Mattila, Laura Jaakola, Anna Maria Pirttilā and Ari Tolonen pp 9437-9447         Publication Date (Web): September 29, 2009 (Article)         DOI: 10.1021/jf902542  | Full Text HTML   Hi-Res PDF [987K]   PDF w/ Links [835K]   Subscriber Access     Abstract   Full Text HTML   Hi-Res PDF [1228K]   PDF w/ Links [826K]   Subscriber Access     Abstract   Full Text HTML   Hi-Res PDF [1228K]   PDF w/ Links [826K]   Full Text HTML   Hi-Res PDF [1424K]   PDF w/ Links [936K]   Subscriber Access     Abstract   Full Text HTML   Hi-Res PDF [1074K]   PDF w/ Links [896K]   Full Text HTML   Hi-Res PDF [1074K]   PDF w/ Links [896K]   Subscriber Access   |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ebaliotis         p 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocoa Flavan-3-ol Bioaccessibility In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Raif Rudolph, Nathan V. Matusheski and Mario G. Ferruzzi         p 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k         Antioxidant Capacity and Lipid Characterization of Six Georgia-Grown         Pomegranate Cultivars         Garian Pande and Casimir C. Akoh         p 9427-9436         Publication Date (Web): September 10, 2009 (Article)         DOI: 10.1021/jf901880p         Identification of Phenolic Compounds from Lingonberry (Vaccinium vitis-idaea L.),         Bilberry (Vaccinium myrtillus L.) and Hybrid Bilberry (Vaccinium x intermedium Ruthe L.) Leaves         Juho Hokkanen, Sampo Mattila, Laura Jaakola, Anna Maria Pirttilā and Ari Totonen         pp 9437-9447         Publication Date (Web): September 29, 2009 (Article)         DOI: 10.1021/jf9022542 | Full Text HTML   Hi-Res PDF [987K]   PDF w/ Links [835K]   Subscriber Access     Abstract   Full Text HTML   Hi-Res PDF [1228K]   PDF w/ Links [826K]   Subscriber Access     Abstract   Full Text HTML   Hi-Res PDF [1228K]   PDF w/ Links [826K]   Full Text HTML   Hi-Res PDF [1424K]   PDF w/ Links [936K]   Subscriber Access     Abstract   Full Text HTML   Hi-Res PDF [1074K]   PDF w/ Links [896K]   Subscriber Access     Abstract   Subscriber Access     Abstract   Subscriber Access     Abstract   Full Text HTML   Hi-Res PDF [1074K]   PDF w/ Links [896K]   Subscriber Access     Abstract   Subscriber Access   |
| Impact of Nitrogen and Sulfur Fertilization on the Composition of Glucosinolates in Relation to Sulfur Assimilation in Different Plant Organs of Broccoli         Michalis D. Omirou, Kalliope K. Papadopoulou, Ioannis Papastylianou, Maria Constantinou, Dimitrios G. Karpouzas, Ioannis Asimakopoulos and Constantinos Ehaliotis pp 9408-9417         Publication Date (Web): September 30, 2009 (Article)         DOI: 10.1021/jf901440n         Influence of Chocolate Matrix Composition on Cocca Flavan-3-ol Bioaccessibility In Vitro and Bioavailability in Humans         Andrew P. Neilson, Judy C. George, Elsa M. Janle, Richard D. Mattes, Ralf Rudolph, Nathan V. Matusheski and Mario G. Ferruzzi pp 9418-9426         Publication Date (Web): September 25, 2009 (Article)         DOI: 10.1021/jf902919k         Antioxidant Capacity and Lipid Characterization of Six Georgia-Grown Pomegranate Cultivars         Garina Pande and Casimir C. Akoh         p9 4927-9436         Publication Date (Web): September 10, 2009 (Article)         DOI: 10.1021/jf901880p         Identification of Phenolic Compounds from Lingonberry (Vaccinium vitis-idaea L.), Bilberry (Vaccinium myrtillus L.) and Hybrid Bilberry (Vaccinium x intermedium Ruthe L.) Leaves         Jub Hokkanen, Sampo Mattila, Laura Jaakola, Anna Maria Pirttilā and Ari Tolonen pp 9437-9447         Publication Date (Web): September 29, 2009 (Article)         DOI: 10.1021/jf9022542                                       | Full Text HTML   Hi-Res PDF [987K]   PDF w/ Links [835K]   Subscriber Access     Abstract   Full Text HTML   Hi-Res PDF [1228K]   PDF w/ Links [826K]   Subscriber Access     Abstract   Full Text HTML   Hi-Res PDF [1228K]   PDF w/ Links [826K]   Full Text HTML   Hi-Res PDF [1424K]   PDF w/ Links [936K]   Subscriber Access     Abstract   Full Text HTML   Hi-Res PDF [1074K]   PDF w/ Links [896K]   Full Text HTML   Hi-Res PDF [1074K]   PDF w/ Links [896K]   Subscriber Access   |

| DOI: 10.1021/jf902310j  | Subscriber Access                            |
|---|--|
| Antibacterial Activity of Essential Oil Components and Their Potential Use in Seed Disinfection   | Abstract                                     |
| Pietro Lo Cantore, Vellasamy Shanmugaiah and Nicola Sante Iacobellis<br>pp 9454-9461  | Full Text HTML Hi-Res PDF [905K]             |
| Publication Date (Web): September 29, 2009 (Article)<br>DOI: 10.1021/jf902333g  | PDF w/ Links [785K]                          |
|   | Subscriber Access                            |
| Nondigestible Saccharides Suppress the Bacterial Degradation of Quercetin<br>Aglycone in the Large Intestine and Enhance the Bioavailability of Quercetin | Abstract   Supporting Info                   |
| Glucoside in Rats   | Interst HTML ■<br>Best Hi-Res PDF [1135K]    |
| Noriko Matsukawa, Megumi Matsumoto, Aki Shinoki, Masahito Hagio, Ryo Inoue and Hiroshi Hara<br>pp 9462-9468   | PDF w/ Links [853K]                          |
| Publication Date (Web): October 6, 2009 (Article)<br>DOI: 10.1021/jf9024079   | Subscriber Access                            |
| Analysis of Sphingomyelin in Meat Based on Hydrophilic Interaction Liquid   | Abstract   Supporting Info                   |
| Chromatography Coupled to Electrospray Ionization-Tandem Mass Spectrometry<br>(HILIC-HPLC-ESI-MS/MS)  | Full Text HTML                               |
| Anne Fischbeck, Melanie Krüger, Nina Blaas and Hans-Ulrich Humpf  | ☑ Hi-Res PDF [855K]<br>☑ PDF w/ Links [771K] |
| pp 9469-9474<br>Publication Date (Web): October 6, 2009 (Article)<br>DOI: 10.103/(JE0035276   | Subscriber Access                            |
| DOI: 10.1021/jf9025376  |  |
| Identification of Alkyl Substituted 2 <i>H</i> -Furo[2,3- <i>c</i> ]pyran-2-ones as Germination Stimulants Present in Smoke                               | Abstract                                     |
| Gavin R. Flematti, Emilio L. Ghisalberti, Kingsley W. Dixon and Robert D. Trengove  | Full Text HTML<br>Hi-Res PDF [1203K]         |
| pp 9475-9480<br>Publication Date (Web): September 28, 2009 (Article)<br>DOI: 10.1021/jf9028128  | DF w/ Links [823K]                           |
| 501.10.1021/j1/020120   | Subscriber Access                            |
| Activation and Inhibition of Nuclear Factor Kappa B Activity by Cereal Extracts:  | Abstract                                     |
| Role of Dietary Phenolic Acids<br>Anastasia S. Hole, Stine Grimmer, Kristine Naterstad, Merete R. Jensen, Inqvild Paur, Siril G.                          | Full Text HTML                               |
| Johansen, Trude R. Balstad, Rune Blomhoff and Stefan Sahlstrøm  | ☑ Hi-Res PDF [901K]<br>☑ PDF w/ Links [803K] |
| Publication Date (Web): October 6, 2009 (Article)<br>DOI: 10.1021/jf9021459   | Subscriber Access                            |
| Enhancement of the Encapsulation and Transmembrane Permeation of Isoflavone-  | Abstract                                     |
| Containing Red Clover Extracts in Phospholipid-Based Microemulsions Using<br>Different Extraction Processes   | 🐻 Full Text HTML                             |
| Mei-Hwa Lee, Ming-Wen Yu, Li Kao and Chuan-Chuan Lin  | Hi-Res PDF [2995K]                           |
| pp 9489-9495<br>Publication Date (Web): September 22, 2009 (Article)  | PDF w/ Links [831K]                          |
| DOI: 10.1021/jf902066g  | Subscriber Access                            |
| Effect of Oligosaccharides on the Growth of <i>Lactobacillus delbrueckii</i> Subsp.<br><i>bulgaricus</i> Strains Isolated from Dairy Products             | Abstract                                     |
| Tseteslava Ignatova, Ilia Iliev, Nikolai Kirilov, Tonka Vassileva, Michểle Dalgalarrondo, Thomas  | Full Text HTML                               |
| Haertl∉, Jean-Marc Chobert and Iskra Ivanova<br>pp 9496-9502  | PDF w/ Links [814K]                          |
| Publication Date (Web): September 29, 2009 (Article)<br>DOI: 10.1021/jf901684z  | Subscriber Access                            |
| Influence of Copigmentation on Stability of Anthocyanins from Purple Potato Peel  | Abstract                                     |
| in Both Liquid State and Solid State<br>Chao Zhang, Yue Ma, Xiaoyan Zhao and Jie Mu   | Full Text HTML                               |
| pp 9503-9508  | Hi-Res PDF [1621K]                           |
| Publication Date (Web): September 30, 2009 (Article)<br>DOI: 10.1021/jf901550u  | PDF w/ Links [808K]                          |
|   |  |
| EMICAL ASPECTS OF BIOTECHNOLOGY/MOLECULAR BIOLOGY   |  |
|   | Abstract                                     |

http://pubs.acs.org/toc/jafcau/57/20

| Expression of Recombinant Antibacterial Lactoferricin-Related Peptides from<br><i>Pichia pastoris</i> Expression System<br>Gen-Hung Chen, Wei-Ming Chen, Guo-Ting Huang, Yu-Wen Chen and Shann-Tzong Jiang<br>pp 9509-9515 | <ul> <li>3 Full Text HTML</li> <li>12 Hi-Res PDF [1777K]</li> <li>12 PDF w/ Links [838K]</li> </ul> |
|--|---|
| Publication Date (Web): September 25, 2009 (Article)<br>DOI: 10.1021/jf902611h   | Subscriber Access   |
| EMICAL ASPECTS OF FOOD SAFETY  |   |
| Study of the Migration of Photoinitiators Used in Printed Food-Packaging Materials<br>into Food Simulants  | Abstract  |
| Ana Sanches-Silva, Catarina Andre, Isabel Castanheira, Jos∉ Manuel Cruz, Sarah Pastorelli,<br>Catherine Simoneau and Perfecto Paseiro-Losada<br>pp 9516-9523   | Hi-Res PDF [1508K]  |
| Publication Date (Web): October 6, 2009 (Article)<br>DOI: 10.1021/jf8035758  | Subscriber Access   |
| MICAL CHANGES INDUCED BY PROCESSING/STORAGE  |   |
| Influence of γ-Radiation on the Nutritional and Functional Qualities of Lotus Seed<br>Flour  | Abstract  |
| Rajeev Bhat, Kandikere Ramaiah Sridhar, Alias A. Karim, Chiu C. Young and Ananthapadmanabha B.<br>Arun   | Full Text HTML  |
| pp 9524-9531<br>Publication Date (Web): September 24, 2009 (Article)<br>DOI: 10.1021/jf902287e   | PDF w/ Links [802K]   |
| Influence of Diets Rich in Maillard Reaction Products on Calcium Bioavailability.  | Abstract  |
| Assays in Male Adolescents and in Caco-2 Cells<br>Marta Meslas, Isabel Seiguer and Marla Pilar Navarro   | Full Text HTML  |
| pp 9532-9538   | ☑ Hi-Res PDF [747K]<br>☑ PDF w/ Links [714K]  |
| Publication Date (Web): October 6, 2009 (Article)<br>DOI: 10.1021/jf9018646  | Subscriber Access   |
| Formation of Pigment Precursor (+)-1"-Methylene-6"-hydroxy-2 <i>H</i> -furan-5"-one-<br>catechin Isomers from (+)-Catechin and a Degradation Product of Ascorbic Acid in   | Abstract  |
| a Model Wine System  | Full Text HTML Hi-Res PDF [1022K]   |
| C <sup></sup> lia Barril, Andrew C. Clark, Paul D. Prenzler, Peter Karuso and Geoffrey R. Scollary<br>pp 9539-9546   | PDF w/ Links [886K]   |
| Publication Date (Web): October 5, 2009 (Article)<br>DOI: 10.1021/jf902198e  | Subscriber Access   |
| Stability of Cocoa Antioxidants and Flavan-3-ols over Time   | Abstract  |
| W. Jeffrey Hurst, Mark J. Payne, Kenneth B. Miller and David A. Stuart<br>pp 9547-9550   | Full Text HTML  |
| publication Date (Web): September 23, 2009 (Article)<br>DOI: 10.1021/jf901457s   | ☑ Hi-Res PDF [1130K]<br>☑ PDF w/ Links [748K]   |
|  | Subscriber Access   |
| NICAL COMPOSITION OF FOODS/FEEDS   |   |
| (+)-Dihydrorobinetin: a Marker of Vinegar Aging in Acacia (Robinia pseudoacacia)   | Abstract  |
| Wood<br>Ana B. Cerezo, Jos∰ L. Espartero, Peter Winterhalter, M. Carmen Garcia-Parrilla and Ana M.<br>Troncoso   | Sull Text HTML  |
| pp 9551-9554<br>Publication Date (Web): September 28, 2009 (Article)<br>DOI: 10.1021/jf901794c   | DF w/ Links [679K]  |
| Levels of Compounds and Metabolites in Wheat Ears and Grains in Organic and  | Abstract  |
| Conventional Agriculture   | Full Text HTML  |
| Christian Zürb, Karsten Niehaus, Aiko Barsch, Thomas Betsche and Georg Langenkāmper<br>pp 9555-9562  | Hi-Res PDF [1867K]  |
| Publication Date (Web): September 30, 2009 (Article)<br>DOI: 10.1021/jf9019739   | PDF w/ Links [878K]   |
|  |   |
|  | Abstract  |

| Detection and Quantitation of 2,5-Diketopiperazines in Wheat Sourdough and<br>Bread<br>Liam A. M. Ryan, Fabio Dal Bello, Elke K. Arendt and Peter Koehler<br>pp 9563-9568  | Full Text HTML Hi-Res PDF [988K] PDF w/ Links [775K]  |
|--|---|
| Publication Date (Web): October 6, 2009 (Article)<br>DOI: 10.1021/jf902033v  | Subscriber Access   |
| Effects of Glyphosate Application on Seed Iron and Root Ferric (III) Reductase in<br>Soybean Cultivars<br>Nacer Bellaloui, Krishna N. Reddy, Robert M. Zablotowicz, Hamed K. Abbas and Craig A. Abel<br>pp 9569-9574<br>Publication Date (Web): September 25, 2009 (Article)<br>DOI: 10.1021/jf902175y   | Abstract          Image: Subscriber Access  |
| <ul> <li>Effect of Latitude and Altitude on the Terpenoid and Soluble Phenolic Composition of Juniper (<i>Juniperus communis</i>) Needles and Evaluation of Their Antibacterial Activity in the Boreal Zone</li> <li>Françoise Martz, Rainer Peltola, Stéphane Fontanay, Raphael E. Duval, Riitta Julkunen-Tiitto and Sari Stark</li> <li>pp 9575-9584</li> <li>Publication Date (Web): September 22, 2009 (Article) DOI: 10.1021/jf902423k</li> </ul> | Abstract<br>Full Text HTML<br>Hi-Res PDF [1674K]<br>PDF w/ Links [940K]<br>Subscriber Access                      |
| CROP AND ANIMAL PROTECTION CHEMISTRY   |   |
| <ul> <li>Synthesis and Herbicidal Activity of Isoindoline-1,3-dione Substituted<br/>Benzoxazinone Derivatives Containing a Carboxylic Ester Group</li> <li>Ming-Zhi Huang, Fei-Xian Luo, Hong-Bo Mo, Ye-Guo Ren, Xiao-Guang Wang, Xiao-Ming Ou, Man-Xiang<br/>Lei, Ai-Ping Liu, Lu Huang and Man-Cai Xu<br/>pp 9585-9592</li> <li>Publication Date (Web): September 22, 2009 (Article)<br/>DOI: 10.1021/jf901897f</li> </ul>                           | Abstract          Image: Subscriber Access  |
| <ul> <li>Rational Prediction of the Herbicidal Activities of Novel Protoporphyrinogen<br/>Oxidase Inhibitors by Quantitative Structure-Activity Relationship Model Based on<br/>Docking-Guided Active Conformation</li> <li>Beilei Lei, Jiazhong Li, Jing Lu, Juan Du, Huanxiang Liu and Xiaojun Yao<br/>pp 9593-9598</li> <li>Publication Date (Web): September 25, 2009 (Article)<br/>DOI: 10.1021/jf902010g</li> </ul>                              | Abstract<br>Full Text HTML<br>Hi-Res PDF [2806K]<br>PDF w/ Links [836K]<br>Subscriber Access                      |
| <ul> <li>NMR Metabolic Fingerprinting Based Identification of Grapevine Metabolites<br/>Associated with Downy Mildew Resistance</li> <li>Kashif Ali, Federica Maltese, Eva Zyprian, Martina Rex, Young Hae Choi and Robert Verpoorte<br/>pp 9599-9606</li> <li>Publication Date (Web): September 28, 2009 (Article)<br/>DOI: 10.1021/jf902069f</li> </ul>  | Abstract          Image: Subscriber Access  |
| Antioomycete Activity of γ-Oxocrotonate Fatty Acids against <i>P. infestans</i><br>Lennart Eschen-Lippold, Tobias Draeger, Axel Teichert, Ludger Wessjohann, Bernhard Westermann,<br>Sabine Rosahl and Norbert Arnold<br>pp 9607-9612<br>Publication Date (Web): September 24, 2009 (Article)<br>DOI: 10.1021/jf902067k  | Abstract          Full Text HTML         Hi-Res PDF [4351K]         PDF w/ Links [838K]         Subscriber Access |
| ENVIRONMENTAL CHEMISTRY  |   |
| Study of the Evolution of Organic Matter during Composting of Winery and<br>Distillery Residues by Classical and Chemometric Analysis<br>Encarnación Martí nez-Sabater, Marí a A. Bustamante, Frutos C. Marhuenda-Egea, Mounir El-<br>Khattabi, Ra úl Moral, Emilio Lorenzo, Concepciún Paredes, Luis N. Gálvez and Juana D. Jordá<br>pp 9613-9623<br>Publication Date (Web): October 1, 2009 (Article)<br>DOI: 10.1021/jf901027v                      | Abstract   Supporting Info<br>Full Text HTML<br>Hi-Res PDF [1959K]<br>PDF w/ Links [981K]<br>Subscriber Access    |
| Effect of a Spreading Adjuvant on Mesotrione Photolysis on Wax Films<br>Delphine Lavieille, Alexandra Ter Halle, Pierre-Olivier Bussiere and Claire Richard<br>pp 9624-9628<br>Publication Date (Web): September 24, 2009 (Article)<br>DOI: 10.1021/jf901996d  | Abstract<br>Full Text HTML<br>Hi-Res PDF [2130K]  |

| _  | -  |
|--|--|
|  | PDF w/ Links [794K]  |
|  | Subscriber Access  |
| Photodegradation of Flumorph in Aqueous Solutions and Natural Water under  | Abstract   |
| Abiotic Conditions   |  |
| Ji Ye Hu, Chang Liu, Xue Zhang, Dong Mei Qin and Chang-Ling Liu  | Full Text HTML<br>Hi-Res PDF [1416K]   |
| pp 9629-9633<br>Publication Date (Web): October 6, 2009 (Article)  | PDF w/ Links [842K]  |
| DOI: 10.1021/jf902182m   | Subscriber Access  |
|  |  |
| Effect of Spent Mushroom Substrate Amendment of Vineyard Soils on the  | Abstract   |
| Behavior of Fungicides: 1. Adsorption-Desorption of Penconazole and Metalaxyl  | 🚺 Full Text HTML   |
| by Soils and Subsoils  | Hi-Res PDF [865K]  |
| Jesűs M. Marí n-Benito, Marí a J. Sánchez-Martí n, M. Soledad Andrades, Margarita Pérez-Clavijo and M. Sonia Rodrí guez-Cruz | DF w/ Links [853K]   |
| pp 9634-9642   | Subscriber Access  |
| Publication Date (Web): October 1, 2009 (Article)<br>DOI: 10.1021/jf902108n  |  |
| Effect of Spent Mushroom Substrate Amendment of Vineyard Soils on the  | Abstract   |
| Behavior of Fungicides: 2. Mobility of Penconazole and Metalaxyl in Undisturbed  | and the second s |
| Soil Cores   | Full Text HTML<br>Hi-Res PDF [1526K]   |
| Jesűs M. Marí n-Benito, M. Sonia Rodrí guez-Cruz, M. Soledad Andrades and María J. Sánchez-Martí                             | PDF w/ Links [929K]  |
| рр 9643-9650   | _  |
| Publication Date (Web): October 1, 2009 (Article)<br>DOI: 10.1021/jf902112d  | Subscriber Access  |
| Effect of Different Cultural Systems on Antioxidant Capacity, Phenolic Content,  | Abstract   |
| and Fruit Quality of Strawberries ( <i>Fragaria</i> × aranassa Duch.)  | -  |
| Shiow Y. Wang and Patricia Millner   | Full Text HTML   |
| pp 9651-9657<br>Publication Date (Web): September 22, 2009 (Article)   | ☑ Hi-Res PDF [724K]<br>☑ PDF w/ Links [724K]   |
| DOI: 10.1021/jf9020575   |  |
|  | Subscriber Access  |
| Reduction in Metolachlor and Degradate Concentrations in Shallow Groundwater   | Abstract   |
| through Cover Crop Use   | -  |
| Paul M. White, Thomas L. Potter, David D. Bosch, Hyun Joo, Bruce Schaffer and Rafael Mulfioz-                                | Full Text HTML<br>Hi-Res PDF [1659K]   |
| Carpena<br>pp 9658-9667  | PDF w/ Links [878K]  |
| Publication Date (Web): October 2, 2009 (Article)<br>DOI: 10.1021/jf9021527  |  |
| 001. 10. 1021/ j1702132/   | Subscriber Access  |
| AVORS AND AROMAS/CHEMOSENSORY PERCEPTION   |  |
| Effects of Addition of α-Cyclodextrin on the Sensory Quality, Volatile Compounds,  | Abstract   |
| and Color Parameters of Fresh Pear Juice   | -  |
| Jos M. Lopez-Nicolas, Antonio J. Andreu-Sevilla, Angel A. Carbonell-Barrachina and Francisco Garc                            | I Full Text HTML   |
| 1a-Carmona   | PDF w/ Links [798K]  |
| pp 9668-9675<br>Publication Date (Web): October 2, 2009 (Article)  | _  |
| DOI: 10.1021/jf901919t   | Subscriber Access  |
| Comparison of Volatile Profiles of Nine Litchi (Litchi chinensis Sonn.) Cultivars  | Abstract   |
| from Southern China  | The second se  |
| Yuwen Wu, Qiuhong Pan, Wenjun Qu and Changqing Duan  | Full Text HTML     Hi-Res PDF [711K]   |
| pp 9676-9681<br>Publication Date (Web): October 5, 2009 (Article)  | PDF w/ Links [689K]  |
| DOI: 10.1021/jf902144c   | Subscriber Access  |
|  | W GUDSCHDEL ACCESS   |
| OD CHEMISTRY/BIOCHEMISTRY  |  |
| New Tool To Evaluate a Comprehensive Antioxidant Activity in Food Extracts:  | Abstract   |
| Bleaching of 4-Nitroso- <i>N</i> , <i>N</i> -dimethylaniline Catalyzed by Soybean Lipoxygenase-1                             |  |
| Donato Pastore, Maura N. Laus, Damiana Tozzi, Vincenzo Fogliano, Mario Soccio and Zina Flagella                              | Full Text HTML<br>Hi-Res PDF [1407K]   |
| pp 9682-9692<br>Publication Date (Web): September 28, 2009 (Article)   | PDF w/ Links [976K]  |
| DOI: 10.1021/jf901509b   | _  |
|  | 📑 Subscriber Access  |

| In Vitro Bioaccessibility of β-Carotene from Heat-Processed Orange-Fleshed Sweet<br>Potato  | Abstract   |
|---|--|
| Anton Bengtsson, Marie Larsson Alminger and Ulf Svanberg<br>pp 9693-9698<br>Publication Date (Web): October 6, 2009 (Article)   | Full Text HTML   |
| DOI: 10.1021/jf901692r  | PDF w/ Links [727K]  |
| Biochemical and Sensory Properties of Dry-Cured Loins as Affected by Partial  | Abstract   |
| Replacement of Sodium by Potassium, Calcium, and Magnesium  | 5 Full Text HTML   |
| M©nica Armenteros, Maríla-Concepci©n Aristoy, Jos <sup>®</sup> Manuel Barat and Fidel Toldr <sup>®</sup><br>pp 9699-9705<br>Publication Date (Web): September 28, 2009 (Article)  | Hi-Res PDF [2107K]   |
| DOI: 10.1021/jf901768z  | Subscriber Access  |
| Inhibitory Effect of Flavonoids on 26S Proteasome Activity  | Abstract   Supporting Info   |
| Tsui-Ling Chang<br>pp 9706-9715   | Full Text HTML   |
| Publication Date (Web): October 1, 2009 (Article)<br>DOI: 10.1021/jf9017492   | Hi-Res PDF [1474K]   |
|   | Subscriber Access  |
| Optimization of Extraction of Lipase from Wheat Seeds (Triticum aestivum) by Response Surface Methodology   | Abstract   |
| Morgana K. Pierozan, Roger J. da Costa, Octãvio A. C. Antunes, Enrique G. Oestreicher, J. Vladimir<br>Oliveira, Rog∉rio L. Cansian, Helen Treichel and Débora de Oliveira<br>pp 9716-9721   | <ul> <li>Full Text HTML</li> <li>Hi-Res PDF [1752K]</li> <li>PDF w/ Links [811K]</li> </ul>  |
| Publication Date (Web): October 5, 2009 (Article)<br>DOI: 10.1021/jf901816x   | Subscriber Access  |
| Purification and Characterization of Nattokinase from Bacillus subtilis Natto B-12<br>Cong Wang, Ming Du, Dongmei Zheng, Fandong Kong, Guoren Zu, Yibing Feng<br>pp 9722-9729<br>Publication Date (Web): September 29, 2009 (Article)<br>DOI: 10.1021/jf901861v | Abstract<br>Full Text HTML<br>Hi-Res PDF [1132K]<br>PDF w/ Links [815K]<br>Subscriber Access |
| Acrylamide Formed at Physiological Temperature as a Result of Asparagine Oxidation  | Abstract   |
| Eden Tareke, Thomas M. Heinze, Gongalo Gamboa da Costa and Syed Ali   | Full Text HTML   |
| pp 9730-9733<br>Publication Date (Web): September 22, 2009 (Article)  | PDF w/ Links [723K]  |
| DOI: 10.1021/jf901812u  | Subscriber Access  |
| Biorecognition of Chemically Modified Bovine Serum Albumin with Lactose   | Abstract   |
| Prepared under Different Conditions   | 🐻 Full Text HTML   |
| Ana I. Ledesma-Osuna, Gabriela Ramos-Clamont and Luz Vấzquez-Moreno<br>pp 9734-9739<br>Publication Date (Web): September 29, 2009 (Article)<br>Dou: 10.1013/(5000074  | Hi-Res PDF [1337K]   |
| DOI: 10.1021/jf9020976  | Subscriber Access  |
|   |  |
| Figure 1 of 6   |  |
| Isotope Labeling Studies on the Origin of 3,4-Hexanedione and 1,2-Butanedione in  | Abstract   |
| an Alanine/Glucose Model System<br>Fong Lam Chu and Varoujan A. Yaylayan  | 🚺 Full Text HTML   |

| pp 9740-9746<br>Publication Date (Web): September 24, 2009 (Article)<br>D0: 10.1021/jf902117:<br>$\begin{aligned} &                                   $   | Hi-Res PDF [1071K]         PDF w/ Links [878K]         Subscriber Access   |
|---|--|
| Figure 1 of 6   |  |
| The Forage and Grain of MON 87460, a Drought-Tolerant Corn Hybrid, Are<br>Compositionally Equivalent to That of Conventional Corn<br>George G. Harrigan, William P. Ridley, Kathleen D. Miller, Roy Sorbet, Susan G. Riordan, Margaret<br>A. Nemeth, William Reeves and Todd A. Pester<br>pp 9754-9763<br>Publication Date (Web): September 24, 2009 (Article)<br>DOI: 10.1021/jf9021515            | Abstract   Supporting Info<br>Full Text HTML<br>Hi-Res PDF [767K]<br>PDF w/ Links [768K]<br>Subscriber Access    |
| <ul> <li>Construction of a Monascus purpureus Mutant Showing Lower Citrinin and Higher<br/>Pigment Production by Replacement of <i>ctnA</i> with <i>pks1</i> without Using Vector and<br/>Resistance Gene</li> <li>Min-Jun Xu, Ze-Liang Yang, Zhi-Zhou Liang and Shi-Ning Zhou<br/>pp 9764-9768</li> <li>Publication Date (Web): September 25, 2009 (Article)<br/>DOI: 10.1021/jf9023504</li> </ul> | Abstract<br>Full Text HTML<br>Hi-Res PDF [1795K]<br>PDF w/ Links [742K]<br>Subscriber Access                     |
| Effects of Dietary Selenomethionine Supplementation on Growth Performance,<br>Meat Quality and Antioxidant Property in Yellow Broilers<br>Zongyong Jiang, Yingcai Lin, Guilian Zhou, Lihuan Luo, Shouqun Jiang and Fang Chen<br>pp 9769-9772<br>Publication Date (Web): October 6, 2009 (Article)<br>DOI: 10.1021/jf902411c   | Abstract          Full Text HTML         Hi-Res PDF [678K]         PDF w/ Links [679K]         Subscriber Access |
| <ul> <li>Effect of Lipophilization of Hydroxytyrosol on Its Antioxidant Activity in Fish Oils and Fish Oil-in-Water Emulsions</li> <li>I. Medina, S. Lois, D. Alcántara, R. Lucas and J. C. Morales pp 9773-9779</li> <li>Publication Date (Web): October 6, 2009 (Article)</li> <li>DOI: 10.1021/jf9023867</li> </ul>  | Abstract<br>Full Text HTML<br>Hi-Res PDF [1148K]<br>PDF w/ Links [786K]<br>Subscriber Access                     |
| <ul> <li>Picolyl Alkyl Amines As Novel Tyrosinase Inhibitors: Influence of Hydrophobicity<br/>and Substitution</li> <li>Punam Bandyopadhyay, Sujeetkumar Jha and S. K. Imran Ali<br/>pp 9780-9786</li> <li>Publication Date (Web): October 5, 2009 (Article)</li> <li>DOI: 10.1021/jf902100k</li> </ul>   | Abstract   Supporting Info<br>Full Text HTML<br>Hi-Res PDF [1030K]<br>PDF w/ Links [826K]<br>Subscriber Access   |
|   | Abstract   |

| Modulation of Immunoresponse in BALB/c Mice by Oral Administration of Fag e<br>1–Glucomannan Conjugate<br>Yasuhiro Suzuki, Masahiro Kassai, Tahiro Hirose, Shigeru Katayama, Kosuke Nakamura, Hiroshi<br>Akiyama, Reiko Teshima and Soichiro Nakamura<br>pp 9787-9792<br>Publication Date (Web): October 1, 2009 (Article)<br>DOI: 10.1021/jf902490t                                | Full Text HTML Hi-Res PDF [2081K] PDF w/ Links [840K] Subscriber Access   |
|---|---|
| Emulsifying and Foaming Properties of Commercial Yellow Pea ( <i>Pisum sativum</i> L.)<br>Seed Flours<br>Rotimi E. Aluko, Olawunmi A. Mofolasayo and Beverley M. Watts<br>pp 9793-9800<br>Publication Date (Web): October 1, 2009 (Article)<br>DOI: 10.1021/jf902199x   | Abstract<br>Full Text HTML<br>Hi-Res PDF [1518K]<br>PDF w/ Links [963K]<br>Subscriber Access                      |
| DLECULAR NUTRITION  |   |
| Roasted Coffees High in Lipophilic Antioxidants and Chlorogenic Acid Lactones<br>Are More Neuroprotective than Green Coffees<br>Yi-Fang Chu, Peter H. Brown, Barbara J. Lyle, Yumin Chen, Richard M. Black, Claire E. Williams, Yi-<br>Ching Lin, Chih-Wei Hsu and Irene H. Cheng<br>pp 9801-9808<br>Publication Date (Web): September 22, 2009 (Article)<br>DOI: 10.1021/jf902095z | Abstract<br>Full Text HTML<br>Hi-Res PDF [2943K]<br>PDF w/ Links [846K]<br>Subscriber Access                      |
| 6-Shogaol, an Active Constituent of Dietary Ginger, Induces Autophagy by<br>Inhibiting the AKT/mTOR Pathway in Human Non-Small Cell Lung Cancer A549<br>Cells<br>Jen-Yu Hung, Ya-Ling Hsu, Chien-Te Li, Ying-Chin Ko, Wen-Chiu Ni, Ming-Shyan Huang and Po-Lin<br>Kuo<br>pp 9809-9816<br>Publication Date (Web): October 2, 2009 (Article)<br>DOI: 10.1021/jf902315e                | Abstract<br>Full Text HTML<br>Hi-Res PDF [4264K]<br>PDF w/ Links [913K]<br>Subscriber Access                      |
| Epigallocatechin Gallate (EGCG) and Rutin Suppress the Glucotoxicity through<br>Activating IRS2 and AMPK Signaling in Rat Pancreatic β Cells<br>Erica P. Cai and Jen-Kun Lin<br>pp 9817-9827<br>Publication Date (Web): October 5, 2009 (Article)<br>DOI: 10.1021/jf902618v   | Abstract<br>J Full Text HTML<br>Hi-Res PDF [7061K]<br>PDF w/ Links [1328K]<br>Subscriber Access                   |
| XICOLOGY IN AGRICULTURE AND FOOD  |   |
| The Occurrence and Concentration of Mycotoxins in U.S. Distillers Dried Grains<br>with Solubles<br>Yanhong Zhang, John Caupert, Paula M. Imerman, John L. Richard and Gerald C. Shurson<br>pp 9828-9837<br>Publication Date (Web): September 30, 2009 (Article)<br>DOI: 10.1021/jf901186r   | Abstract          Full Text HTML         Hi-Res PDF [1924K]         PDF w/ Links [933K]         Subscriber Access |
| Detoxification of Cytotoxic Alachlor by Glutathione: Characterization of<br>Conjugated Adducts by Electrospray Ionization Tandem Mass Spectrometry<br>Sung-Gun Park, Hua Jin, Daniel T. Thangadurai, Young-Jai Yoo and Yong-III Lee<br>pp 9838-9847<br>Publication Date (Web): September 29, 2009 (Article)<br>DOI: 10.1021/jf902077h   | Abstract<br>Solution: Full Text HTML<br>Hi-Res PDF [2264K]<br>PDF w/ Links [1053K]<br>Subscriber Access           |
| Cadmium and Nickel Uptake Are Differentially Modulated by Salicylic Acid in <i>Matricaria chamomilla</i> Plants<br>Jozef Kováški, Jiří Gráz, Josef Hedbavny, Bořivoj Klejdus and Miroslav Strnad<br>pp 9848-9855<br>Publication Date (Web): October 6, 2009 (Article)<br>DOI: 10.1021/jf902645c   | Abstract          Full Text HTML         Hi-Res PDF [836K]         PDF w/ Links [764K]         Subscriber Access  |
| DDITIONS AND CORRECTIONS  |   |
|   | Abstract  |

| Hiroyuki Sakakibara, Takeshi Ogawa, Akiharu Koyanagi, Saori Kobayashi, Toshinao Goda, Shigenori<br>Kumazawa, Hirokazu Kobayashi and Kayoko Shimoi   | 🔀 Hi-Res PDF [569K]<br>🚺 PDF w/ Links [570K] |  |
|---|--|--|
| p 9856<br>Publication Date (Web): October 21, 2009 (Addition/Correction)<br>DOI: 10.1021/jf903424k  | 🔂 Subscriber Access                          |  |
| Correction to New Reagent for Trace Determination of Protein-Bound Metabolites  | Abstract                                     |  |
| of Nitrofurans in Shrimp Using Liquid Chromatography with Diode Array Detector  | Difference Full Text HTML                    |  |
| Saowapa Chumanee, Somyote Sutthivaiyakit and Pakawadee Sutthivaiyakit   | Hi-Res PDF [569K]                            |  |
| p 9856<br>Publication Date (Web): August 26, 2009 (Addition/Correction)<br>DDI: 10.1021/jf902837f   | PDF w/ Links [570K]                          |  |
|   | Subscriber Access                            |  |
| L.), Maize (Zea mays L.), and Other Foodstuffs Aideen O. Hession, Elizabeth G. Esrey, Robert A. Croes and Carl A. Maxwell   | Full Text HTML                               |  |
| p 9856<br>Publication Date (Web): August 28, 2009 (Addition/Correction)<br>DDI: 10.1021/if902856m   | Hi-Res PDF [569K]                            |  |
|   |  |  |
| Publication Date (Web): August 28, 2009 (Addition/Correction)<br>DOI: 10.1021/jf902856m   | DF w/ Links [570K]                           |  |
| Publication Date (Web): August 28, 2009 (Addition/Correction)<br>DOI: 10.1021/jf902856m<br>Correction to Beneficial Effects of Taurine on Cardiac Abnormality in NZB/W F1<br>Mice Fed with a High-Cholesterol Diet  | PDF w/ Links [570K]                          |  |
| Publication Date (Web): August 28, 2009 (Addition/Correction)<br>DOI: 10.1021/jf902856m<br>Correction to Beneficial Effects of Taurine on Cardiac Abnormality in NZB/W F1<br>Mice Fed with a High-Cholesterol Diet<br>Chih-Yang Huang, Tsai-Ching Hsu, Wei-Wen Kuo, Shih-Ping Wu, Yueh-Min Lin, Chun-Yu Yen, Jen- | PDF w/ Links [570K]                          |  |
| Publication Date (Web): August 28, 2009 (Addition/Correction)   | PDF w/ Links [570K]                          |  |

Select All For Selected Content:

Copyright © 2010 American Chemical Society 1155 Sixteenth Street N.W., Washington, DC 20036 Journals A-Z | Books | Authors & Reviewers | Librarians | ACS Members | Help ACS Publications is a partner of: COUNTER PORTICO

Technology Partner - <u>Atypon</u>