

Log In

Register



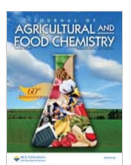




Search text

J. Agric. Food Che

#### **Table of Contents**



November 28, 2012 Volume 60, Issue 47 Pages 11649-11838

In this issue:

AGRICULTURAL AND ENVIRONMENTAL CHEMISTRY ANALYSIS AND CHEMOSENSORY PERCEPTION OF FLAVOR

**ANAL** BIOA( **FUNC** 

**BIOFUELS AND BIOBASED PRODUCTS** 

FOOD AND BEVERAGE CHEMISTRY/BIOCHEMISTRY

Larger Cover



🕰 🚜 🖎 AuthorChoice indicates the article is freely available through sponsorship by the author or related funding agency. More a

For Selected:

View Abstracts

Add to ACS ChemWorx

**Download Citations** 



AGRICULTURAL AND ENVIRONMENTAL CHEMISTRY

### Synthesis and Fungicidal Activity of Novel 2,5-Disubstituted-1,3,4-oxadiazole **Derivatives**

Zi-Ning Cui, Yan-Xia Shi, Li Zhang, Yun Ling, Bao-Ju Li, Yoshihiro Nishida, and Xin-Ling Yang pp 11649-11656

Publication Date (Web): November 7, 2012 (Article)

DOI: 10.1021/jf303807a

Section: Agrochemical Bioregulators

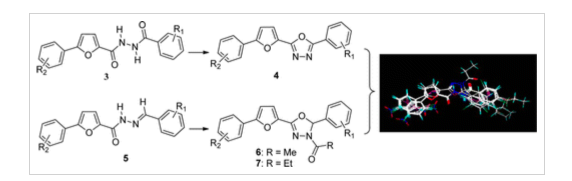
**Abstract** 

ACS A Hi-Res Print, Ann

PDF [

PDF v

Full To



Add to

## Photodegradation of the Isoxazolidine Fungicide SYP-Z048 in Aqueous Solution: Kinetics and Photoproducts

Pengfei Liu, Yanjun Xu, Jianqiang Li, Junli Liu, Yongsong Cao, and Xili Liu

pp 11657-11663

Publication Date (Web): November 6, 2012 (Article)

DOI: 10.1021/jf3034607

Section: Agrochemical Bioregulators

### Abstract

ACS A

PDF [

PDF v

Full To

Add to

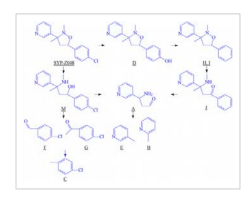


Figure 1 of 6

# Biosorption of Heavy Metal Ions onto Agricultural Residues Buckwheat Hulls Functionalized with 1-Hydroxylethylidenediphosphonic Acid

Ping Yin, Zengdi Wang, Rongjun Qu, Xiguang Liu, Jiang Zhang, and Qiang Xu

pp 11664-11674

Publication Date (Web): October 30, 2012 (Article)

DOI: 10.1021/jf303565d

Section: Waste Treatment and Disposal

Abstract | §

ACS Au Hi-Res Print, Ann

PDF [

PDF v

Full To

Add to

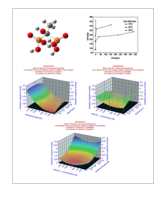


Figure 1 of 9

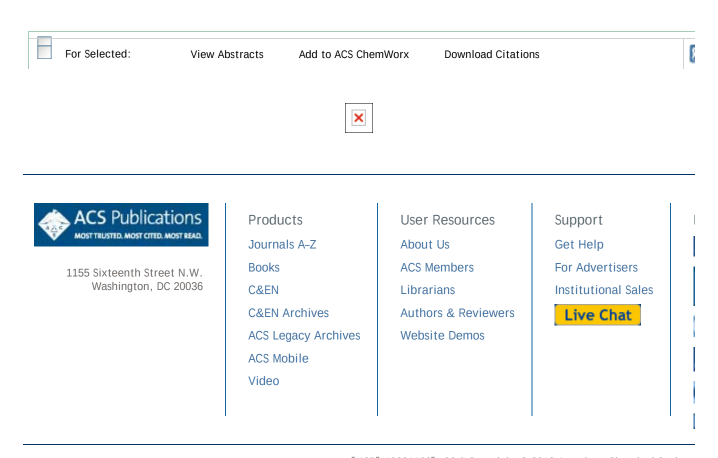
1.194.0 1 0.7	
Nematotoxic Phenolic Compounds from <i>Melia azedarach</i> Against <i>Meloidogyne incognita</i>	Abstract
Hassiba Aoudia, Nikoletta Ntalli, Nadhem Aissani, R. Yahiaoui-Zaidi, and Pierluigi Caboni pp 11675-11680	ACS A Hi-Res Print, An
Publication Date (Web): November 8, 2012 (Article) DOI: 10.1021/jf3038874	PDF
Section: Agrochemical Bioregulators	PDF Full T
	Add t
ANALYSIS AND CHEMOSENSORY PERCEPTION OF FLAVOR	
Volatile Composition of Oyster Leaf (Mertensia maritima (L.) Gray)	Abstract
Estelle Delort, Alain Jaquier, Christian Chapuis, Mark Rubin, and Christian Starkenmann	ACS A
pp 11681-11690  Publication Date (Web): November 10, 2012 (Article)	Hi-Res Print, An
DOI: 10.1021/jf303395q	PDF
Section: Food and Feed Chemistry	PDF
1 ood and I ced onemistry	
	Full 1
	Add
ANALYTICAL METHODS	
Determination of Zinc and Copper in Edible Plants by Nanometer Silica Coated, Slotted Quartz Tube, Flame Atomic Absorption Spectrometry	Abstract
Shun-Xing Li, Feng-Ying Zheng, Yan-Cai Li, Tian-Shou Cai, and Jian-Zhong Zheng	ACS A
pp 11691-11695	Hi-Res Print, An
Publication Date (Web): November 6, 2012 (Article)	PDF
DOI: 10.1021/jf304485q	PDF
Section: Food and Feed Chemistry	Full 1
	Add t

ACS Hi-Res Print, PD
Hi-Res Print,
PD
Ful
Ad
Abstrac
ACS
Hi-Res Print,
PD
PD
Fu
Ad
Abstrac Addition
ACS
Hi-Res Print
PD
PD
Fu
Ad
Abstrac
ACS
Hi-Res Print
PD
PD
PD Fu

Photochemical <i>trans-/cis</i> -Isomerization and Quantitation of Zearalenone in Edible Oils	Abstract   \$
Robert Köppen, Juliane Riedel, Matthias Proske, Sarah Drzymala, Tatjana Rasenko, Vedat Durmaz, Marcus Weber, and Matthias Koch	ACS Au Hi-Res Print, Ann
pp 11733-11740  Publication Data (Mah), Nevember 10, 2012 (Article)	PDF [
Publication Date (Web): November 19, 2012 (Article) DOI: 10.1021/jf3037775	PDF v
Section: Food and Feed Chemistry	Full To
Application of Tb <sub>4</sub> O <sub>7</sub> Nanoparticles for Lasalocid and Salicylate Determination in Food Analysis	Add to
María Luisa Castillo-García, María Paz Aguilar-Caballos, and Agustina Gómez-Hens	
pp 11741-11747 <b>Publication Date (Web)</b> : November 12, 2012 (Article) <b>DOI</b> : 10.1021/jf303919q	Abstract  ACS A
Section: Food and Feed Chemistry	Hi-Res Print, Ann
	PDF [
Chrysin: A Histone Deacetylase 8 Inhibitor with Anticancer Activity and a Suitable Candidate for the Standardization of Chinese Propolis	PDF v
Li-Ping Sun, Ai-Ling Chen, Hsiao-Chiao Hung, Yin-Huan Chien, Jing-Shi Huang, Chung-Yang Huang,	Full To
Yue-Wen Chen, and Chia-Nan Chen pp 11748-11758	Add to
Publication Date (Web): November 7, 2012 (Article) DOI: 10.1021/jf303261r	
Section: Pharmacology	Abstract
Implication of the Stereoisomers of Ginsenoside Derivatives in the Antiproliferative Effect of HSC-T6 Cells	ACS Au Hi-Res Print, Ann
Heejung Yang, Guijae Yoo, Hye Seong Kim, Jeom Yong Kim, Sun Ok Kim, Young Hyo Yoo, and Sang	PDF [
Hyun Sung	PDF v
pp 11759-11764  Publication Date (Web): November 12, 2012 (Article)  DOI: 10.1021/jf303714c	Full To
Section: Pharmacology	Add to
Abstract   Supporting Info Abstract   Supporting Info	
ACS ActiveView PDF  Hi-Res Print, Annotate, Reference QuickView  Hi-Res Print, Annotate, Reference QuickView	
PDF [374K] PDF [1178K]	
PDF w/ Links [239K] PDF w/ Links [273K]	
Full Text HTML Full Text HTML	
Add to ACS ChemWorx Add to ACS ChemWorx	
BIOFUELS AND BIOBASED PRODUCTS	
	Abstract

Solophenols B-D and Solomonin: New Prenylated Polyphenols Isolated from Propolis Collected from The Solomon Islands and Their Antibacterial Activity. Saori Inui, Takahiro Hosoya, Yuko Shimamura, Shuichi Masuda, Takeshi Ogawa, Hirokazu Kobayashi, Kenichi Shirafuji, Reuben Toli Moli, Ikuko Kozone, Kazuo Shin-ya, and Shigenori Kumazawa pp 11765-11770 Publication Date (Web): October 15, 2012 (Article) DOI: 10.1021/jf303516w Section: Plant Biochemistry ACS A **Enzyme-Assisted Aqueous Extraction of Lipid from Microalgae** Hi-Res Print, Ann Kehong Liang, Qinghua Zhang, and Wei Cong PDF [ pp 11771-11776 Publication Date (Web): October 16, 2012 (Article) PDF v DOI: 10.1021/jf302836v Full To Section: Food and Feed Chemistry Add to FOOD AND BEVERAGE CHEMISTRY/BIOCHEMISTRY More on the Losses of Dissolved CO<sub>2</sub> during Champagne Serving: Toward a **Abstract** Multiparameter Modeling ACS A Gérard Liger-Belair, Maryline Parmentier, and Clara Cilindre Hi-Res Print, Ann pp 11777-11786 Publication Date (Web): October 30, 2012 (Article) PDF [ DOI: 10.1021/jf303574m PDF v Section: Food and Feed Chemistry Full To Add to Application of Bifidobacterial Phytases in Infant Cereals: Effect on Phytate **Abstract** Contents and Mineral Dialyzability ACS A Juan Mario Sanz-Penella, Carmen Frontela, Gaspar Ros, Carmen Martinez, Vicente Monedero, and Hi-Res Print, Ann Monika Haros pp 11787-11792 PDF [ Publication Date (Web): November 14, 2012 (Article) PDF v DOI: 10.1021/jf3034013 Full To Section: Food and Feed Chemistry Add to Tea Creaming in Nonfermented Teas from Camellia sinensis and llex vomitoria Abstract Youngmok Kim and Stephen T. Talcott ACS A pp 11793-11799 Hi-Res Print, Ann Publication Date (Web): November 12, 2012 (Article) DOI: 10.1021/jf303555f PDF [ Section: Food and Feed Chemistry PDF v

		Full 1
		Add
	Kinetic Study of Olive Oil Degradation Monitored by Fourier Transform Infrared Spectrometry. Application to Oil Characterization	Abstract
	Iván P. Román Falcó, Nuria Grané Teruel, Soledad Prats Moya, and M. Luisa Martín Carratalá	ACS /
	pp 11800-11810 Publication Date (Web): November 9, 2012 (Article)	Hi-Res Print, A
	DOI: 10.1021/jf3035918	PDF
	Section: Food and Feed Chemistry	Full
		Add
	Floral Markers of Cornflower (Centaurea cyanus) Honey and Its Peroxide Antibacterial Activity for an Alternative Treatment of Digital Dermatitis	Abstract
	Stefanie Oelschlaegel, Laura Pieper, Rudolf Staufenbiel, Margit Gruner, Linda Zeippert, Bernd Pieper, Isabelle Koelling-Speer, and Karl Speer	ACS A
	pp 11811-11820	PDF
	Publication Date (Web): November 10, 2012 (Article) DOI: 10.1021/jf303699t	PDF
	Section: Pharmacology	Full
		Add
	Chemical and Bioactive Quality Traits During Fruit Ripening in Eggplant (S.	
	<i>melongena</i> L.) and Allied Species Giuseppe Mennella, Roberto Lo Scalzo, Marta Fibiani, Antonietta D'Alessandro, Gianluca Francese,	Abstract
_	melongena L.) and Allied Species Giuseppe Mennella, Roberto Lo Scalzo, Marta Fibiani, Antonietta D'Alessandro, Gianluca Francese, Laura Toppino, Nazzareno Acciarri, Adelia Emilia de Almeida, and Giuseppe Leonardo Rotino pp 11821-11831	Abstract    ACS /  Hi-Res Print, A
	melongena L.) and Allied Species Giuseppe Mennella, Roberto Lo Scalzo, Marta Fibiani, Antonietta D'Alessandro, Gianluca Francese, Laura Toppino, Nazzareno Acciarri, Adelia Emilia de Almeida, and Giuseppe Leonardo Rotino	Abstract   ACS A
	melongena L.) and Allied Species  Giuseppe Mennella, Roberto Lo Scalzo, Marta Fibiani, Antonietta D'Alessandro, Gianluca Francese, Laura Toppino, Nazzareno Acciarri, Adelia Emilia de Almeida, and Giuseppe Leonardo Rotino pp 11821-11831 Publication Date (Web): November 8, 2012 (Article)	Abstract    ACS /  Hi-Res Print, A.  PDF
	melongena L.) and Allied Species  Giuseppe Mennella, Roberto Lo Scalzo, Marta Fibiani, Antonietta D'Alessandro, Gianluca Francese, Laura Toppino, Nazzareno Acciarri, Adelia Emilia de Almeida, and Giuseppe Leonardo Rotino pp 11821-11831  Publication Date (Web): November 8, 2012 (Article)  DOI: 10.1021/jf3037424	Abstract  ACS  Hi-Res Print, A  PDF  PDF  Full
	melongena L.) and Allied Species  Giuseppe Mennella, Roberto Lo Scalzo, Marta Fibiani, Antonietta D'Alessandro, Gianluca Francese, Laura Toppino, Nazzareno Acciarri, Adelia Emilia de Almeida, and Giuseppe Leonardo Rotino pp 11821-11831 Publication Date (Web): November 8, 2012 (Article) DOI: 10.1021/jf3037424  Section: Food and Feed Chemistry  Polyphenolic and Vitamin C Contents and Antioxidant Activities of Aqueous	Abstract    ACS // Hi-Res Print, A  PDF  PDF  Full
	melongena L.) and Allied Species  Giuseppe Mennella, Roberto Lo Scalzo, Marta Fibiani, Antonietta D'Alessandro, Gianluca Francese, Laura Toppino, Nazzareno Acciarri, Adelia Emilia de Almeida, and Giuseppe Leonardo Rotino pp 11821-11831  Publication Date (Web): November 8, 2012 (Article)  DOI: 10.1021/jf3037424  Section: Food and Feed Chemistry  Polyphenolic and Vitamin C Contents and Antioxidant Activities of Aqueous Extracts from Mature-Green and Ripe Fruit Fleshes of Mangifera sp.	Abstract    ACS /  Hi-Res Print, A  PDF  PDF  Full  Add
	melongena L.) and Allied Species  Giuseppe Mennella, Roberto Lo Scalzo, Marta Fibiani, Antonietta D'Alessandro, Gianluca Francese, Laura Toppino, Nazzareno Acciarri, Adelia Emilia de Almeida, and Giuseppe Leonardo Rotino pp 11821-11831  Publication Date (Web): November 8, 2012 (Article)  DOI: 10.1021/jf3037424  Section: Food and Feed Chemistry  Polyphenolic and Vitamin C Contents and Antioxidant Activities of Aqueous Extracts from Mature-Green and Ripe Fruit Fleshes of Mangifera sp.  Shaida Fariza Sulaiman and Kheng Leong Ooi	Abstract    ACS // Hi-Res Print, A  PDF  PDF  Full Add  Abstract  ACS //
	melongena L.) and Allied Species  Giuseppe Mennella, Roberto Lo Scalzo, Marta Fibiani, Antonietta D'Alessandro, Gianluca Francese, Laura Toppino, Nazzareno Acciarri, Adelia Emilia de Almeida, and Giuseppe Leonardo Rotino pp 11821-11831  Publication Date (Web): November 8, 2012 (Article)  DOI: 10.1021/jf3037424  Section: Food and Feed Chemistry  Polyphenolic and Vitamin C Contents and Antioxidant Activities of Aqueous Extracts from Mature-Green and Ripe Fruit Fleshes of Mangifera sp.  Shaida Fariza Sulaiman and Kheng Leong Ooi pp 11832-11838  Publication Date (Web): November 8, 2012 (Article)	Abstract    ACS /  Hi-Res Print, A.  PDF  PDF  Full Add  Abstract  ACS /  Hi-Res Print, A.
	melongena L.) and Allied Species  Giuseppe Mennella, Roberto Lo Scalzo, Marta Fibiani, Antonietta D'Alessandro, Gianluca Francese, Laura Toppino, Nazzareno Acciarri, Adelia Emilia de Almeida, and Giuseppe Leonardo Rotino pp 11821-11831  Publication Date (Web): November 8, 2012 (Article)  DOI: 10.1021/jf3037424  Section: Food and Feed Chemistry  Polyphenolic and Vitamin C Contents and Antioxidant Activities of Aqueous Extracts from Mature-Green and Ripe Fruit Fleshes of Mangifera sp.  Shaida Fariza Sulaiman and Kheng Leong Ooi pp 11832-11838	Abstract    ACS // Hi-Res Print, A  PDF  PDF  Full   Add  Abstract  ACS // Hi-Res Print, A  PDF
	melongena L.) and Allied Species  Giuseppe Mennella, Roberto Lo Scalzo, Marta Fibiani, Antonietta D'Alessandro, Gianluca Francese, Laura Toppino, Nazzareno Acciarri, Adelia Emilia de Almeida, and Giuseppe Leonardo Rotino pp 11821-11831  Publication Date (Web): November 8, 2012 (Article)  DOI: 10.1021/jf3037424  Section: Food and Feed Chemistry  Polyphenolic and Vitamin C Contents and Antioxidant Activities of Aqueous Extracts from Mature-Green and Ripe Fruit Fleshes of Mangifera sp.  Shaida Fariza Sulaiman and Kheng Leong Ooi pp 11832-11838  Publication Date (Web): November 8, 2012 (Article)	Add  Abstract    ACS A  Hi-Res Print, AI  PDF  Full T  Add  Abstract  ACS A  Hi-Res Print, AI  PDF  PDF  Full T



ICP 10201100 -36 | Copyright © 2013 American Chemical Society