

Publication Date (Web): October 16, 2012 (Review)

Ganesh L. Maddikeri, Aniruddha B. Pandit, and Parag R. Gogate

Electrochemical, Radiational, and

Thermal Energy Technology

ACS ActiveView PDF

Hi-Res Print, Annotate, Reference QuickView

PDF [1273K]

PDF w/ Links [424K]

Full Text HTML

Add to ACS ChemWorx

pp 14610-14628

Section:

DOI: 10.1021/ie301675j

ACS in the News

Read the

latest ACS

journal

papers

featured

in high

profile

media

outlets

ACS Publications

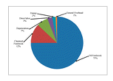


Figure 1 of 6

APPLIED CHEMISTRY

UV-Curable Functionalized Graphene Oxide/Polyurethane Acrylate Nanocomposite Coatings with Enhanced Thermal Stability and Mechanical Properties

Bin Yu, Xin Wang, Weiyi Xing, Hongyu Yang, Lei Song, and Yuan Hu pp 14629-14636

Publication Date (Web): October 9, 2012 (Article) DOI: 10.1021/ie3013852

Section:

Plastics Manufacture and

Processing

ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView

PDF [1812K]

PDF w/ Links [500K]

Full Text HTML

Add to ACS ChemWorx

Intercalation of Gastropod Shell Derived Calcium Oxide in Clay and Application in Phosphate Removal from Aqua Medium

N. A. Oladoja, C. O. Aboluwoye, I. A. Ololade, O. L Adebayo, S. E. Olaseni, and R. O. A. Adelagun pp 14637-14645

Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie301520v

Section: Waste Treatment and Disposal

Abstract | Supporting Info

ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView

PDF [2657K]

PDF w/ Links [572K]

Full Text HTML

Add to ACS ChemWork

Solution Crystallization of Vanillin in the Presence of a Liquid-Liquid Phase Separation

Haiping Zhao, Chuang Xie, Zhao Xu, Yongli Wang, Lin Bian, Zhen Chen, and Hongxun Hao pp 14646-14652

Publication Date (Web): October 23, 2012 (Article)

DOI: 10.1021/ie302360u

Section: Crystallography and Liquid Crystals

Abstract

ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView

PDF [3215K]

PDF w/ Links [348K]

Full Text HTML

Add to ACS ChemWorx

KINETICS, CATALYSIS, AND REACTION ENGINEERING

Esterification of Free Fatty Acids in Used Cooking Oil Using Ion-Exchange Resins as Catalysts: An Efficient Pretreatment Method for Biodiesel Feedstock

Sumaiya Zainal Abidin, Kathleen F. Haigh, and Basudeb Saha pp 14653-14664

Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie3007566

Section: Electrochemical, Radiational, and

Thermal Energy Technology

ACS ActiveView PDF

Hi-Res Print, Annotate, Reference QuickView

PDF [1509K]

PDF w/ Links [475K]

Full Text HTML

Add to ACS ChemWorx

Adsorption Features of Phthalates and Organophosphorus Compounds on Silicon Wafers

Sabrine Tlili, Nathalie Hayeck, Sasho Gligorovski, and Henri Wortham

DD 14665-14672

Publication Date (Web): October 18, 2012 (Article)

DOI: 10.1021/ie301501b

Section: Electric Phenomena

ACS ActiveView PDF

Hi-Res Print, Annotate, Reference QuickView

PDF [642K]

PDF w/ Links [357K]

Full Text HTML

Add to ACS ChemWorx

Influence of Reaction Conditions on Catalyst Behavior during the Early Stages of Gas Phase Ethylene Homo- and Copolymerization

Estevan Tioni, Jean Pierre Broyer, Vincent Monteil, and Timothy McKenna pp 14673-14684

Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie301682u

Section:

ACS ActiveView PDF

PDF [2568K]

PDF w/ Links [476K]

Full Text HTML

Chemistry of Synthetic High Polymers	Add to ACS ChemWorx
Chlorohydrination of Allyl Chloride to Dichloropropanol in a Microchemical	Abstract
System Jisong Zhang, Jing Tan, Kai Wang, Yangcheng Lu, and Guangsheng Luo	ACS ActiveView PDF
pp 14685-14691	Hi-Res Print, Annotate, Reference QuickView
Publication Date (Web): October 26, 2012 (Article) DOI: 10.1021/je301816k	PDF [2028K]
CBC	PDF w/ Links [378K]
Section: Industrial Organic Chemicals, Leather, Fats, and Waxes	Full Text HTML Add to ACS ChemWorx
ITERIALS AND INTERFACES	
Preparation of Highly Dispersed Nano-La ₂ O ₃ Particles Using Modified Carbon	Abstract
Black as an Agglomeration Inhibitor	400 A.CVC DDE
Guirong Wang, Yongshan Zhou, David G. Evans, and Yanjun Lin	ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView
pp 14692-14699 Publication Date (Web): October 22, 2012 (Article)	PDF [2755K]
DOI: 10.1021/ie300999u	PDF w/ Links [597K]
Section: Crystallography and Liquid Crystals	Full Text HTML
	Add to ACS ChemWorx
Polymers (Polyvinylpyrrolidones) As Active Additives Modifying the Lubricating	Abstract
Properties of Water	ACS ActiveView PDF
Marian W. Sulek, Witold Sas, Tomasz Wasilewski, Anna Bak-Sowinska, and Urszula Piotrowska pp 14700-14707	ACS ACTIVEVIEW PDF Hi-Res Print, Annotate, Reference QuickView
Publication Date (Web): October 23, 2012 (Article)	PDF [771K]
DOI: 10.1021/ie301431v	PDF w/ Links [351K]
Section: Fossil Fuels, Derivatives, and Related Products	Full Text HTML
. Colored State of	Add to ACS ChemWorx
An Antidripping Flame Retardant Finishing for Polyethylene Terephthalate Fabri Qingli Feng, Xiaoyu Gu, Sheng Zhang, Bin Zhao, Jun Sun, Xueyan Li, and Mingzhe Dong	ic Abstract
pp 14708-14713 Publication Date (Web): October 23, 2012 (Article)	ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView
DOI: 10.1021/ie301508q	PDF [2675K]
Section: Textiles and Fibers	PDF w/ Links [370K]
	Full Text HTML
	Add to ACS ChemWorx
Rapid Electromechanical Transduction on a Single-Walled Carbon Nanotube Fil Sensing Fast Mechanical Loading via Detection of Electrical Signal Change	m: Abstract Supporting Info
Wonjoon Choi and Jinkee Hong	ACS ActiveView PDF
pp 14714-14721	Hi-Res Print, Annotate, Reference QuickView
Publication Date (Web): October 19, 2012 (Article) DOI: 10.1021/ie301551a	PDF [1120K]
Section: Electric Phenomena	PDF w/ Links [435K] Full Text HTML
	Add to ACS ChemWorx
Mixed Micelles of Sodium Salts of Bile Acids and Tween 40: Effect of the Steroic	Abstract Supporting Info
Skeleton on the Coefficient of Interaction in Mixed Micelles	ACS ActiveView PDF
Mihalj Poša and Dejan Ćirin pp 14722-14728	Hi-Res Print, Annotate, Reference QuickView
Publication Date (Web): October 20, 2012 (Article)	PDF [1983K]
DOI: 10.1021/ie301648h	PDF w/ Links [372K]
Section: Pharmaceuticals	Full Text HTML
	Add to ACS ChemWorx
	Abstract Supporting Info
	ACC Astrony DDE
	ACS ActiveView PDF

PDF [1418K] ■ Synthesis, Characterization, and Activity Evaluation of DyVO₄/g-C₃N₄ Composites under Visible-Light Irradiation PDF w/ Links [527K] Yiming He, Jun Cai, Tingting Li, Ying Wu, Yanmin Yi, Mengfei Luo, and Leihong Zhao Full Text HTML pp 14729-14737 Publication Date (Web): October 24, 2012 (Article) DOI: 10.1021/ie301774e Add to ACS ChemWorx Section: Radiation Chemistry Photochemistry, and Photographic and Other Reprographic Processes Poly(4-vinylaniline)-Polyaniline Bilayer-Modified Stainless Steels for the Mitigation Abstract | Supporting Info of Biocorrosion by Sulfate-Reducing Bacteria (SRB) in Seawater ACS ActiveView PDF Shaojun Yuan, Shengwei Tang, Li Lv, Bin Liang, Cleo Choong, and Simo Olavi Pehkonen Hi-Res Print, Annotate, Reference QuickView pp 14738-14751 Publication Date (Web): October 23, 2012 (Article) PDF [3248K] DOI: 10.1021/ie302303x PDF w/ Links [895K] Section: Coatings, Inks, and Related Full Text HTML Products Add to ACS ChemWorx PROCESS DESIGN AND CONTROL ■ Two-Degree-of-Freedom Controller Design for an III-Conditioned Process Using H₂ Abstract | Supporting Info **Decoupling Control** ACS ActiveView PDF Wei Zhang, Xing He, Shihe Chen, and Weidong Zhang Hi-Res Print, Annotate, Reference QuickView pp 14752-14758 Publication Date (Web): October 11, 2012 (Article) PDF [870K] DOI: 10.1021/ie2028848 PDF w/ Links [331K] Section: Unit Operations and Processes Full Text HTML Add to ACS ChemWorx Polymer Extrusion: From Control System Design to Product Quality Abstract Zhijun Jiang, Yi Yang, Shengyong Mo, Ke Yao, and Furong Gao ACS ActiveView PDF pp 14759-14770 Publication Date (Web): October 20, 2012 (Article) Hi-Res Print, Annotate, Reference QuickView DOI: 10.1021/ie301036c PDF [3057K] Section: Plastics Fabrication and Uses PDF w/ Links [720K] Full Text HTML Add to ACS ChemWorx Circumventing the Black-Hole Problem in Design and Control of Dividing-Wall Abstract **Distillation Columns** ACS ActiveView PDF Yufeng Wang, Kejin Huang, Shujun Luan, Wei Chen, San-Jang Wang, and David S. H. Wong Hi-Res Print, Annotate, Reference QuickView pp 14771-14792 Publication Date (Web): October 23, 2012 (Article) PDF [4470K] DOI: 10.1021/ie301902a PDF w/ Links [1259K] Section: Apparatus and Plant Equipment Full Text HTML Add to ACS ChemWorx Synthesis of Interplant Water-Allocation and Heat-Exchange Networks. Part 2: Abstract Integrations between Fixed Flow Rate and Fixed Contaminant-Load Processes ACS ActiveView PDF Rui-Jie Zhou, Li-Juan Li, Hong-Guang Dong, and Ignacio E. Grossmann Hi-Res Print, Annotate, Reference QuickView pp 14793-14805 Publication Date (Web): October 15, 2012 (Article) PDF [2474K] DOI: 10.1021/ie3019752 PDF w/ Links [730K] Full Text HTML Add to ACS ChemWorx SEPARATIONS **Experimental Investigation of Methane Separation from Low-Concentration Coal** Abstract Mine Gas (CH₄/N₂/O₂) by Tetra-n-butyl Ammonium Bromide Semiclathrate Hydrate ACS ActiveView PDF Crystallization Hi-Res Print, Annotate, Reference QuickView Dong-liang Zhong, Yang Ye, Chen Yang, Yu Bian, and Kun Ding PDF [736K] pp 14806-14813 Publication Date (Web): October 17, 2012 (Article) PDF w/ Links [333K] DOI: 10.1021/ie300641g Full Text HTML Section:

Isolation of Pharmaceutical Intermediates through Solid Supported Evaporation. Semicontinuous Operation Mode Matthaus U. Bäller, Medation L. Kebede, Raquel Rozada-Sanchez, Per Aslund, Björn Gregertsen, and Asec. Ratinus Design. Medation L. Kebede, Raquel Rozada-Sanchez, Per Aslund, Björn Gregertsen, and Asec. Ratinus Design. Medation L. Kebede, Raquel Rozada-Sanchez, Per Aslund, Björn Gregertsen, and Asec. Ratinus Design. Medation Design. Design. Med. Med. Med. Med. Med. Med. Med. Med	Fossil Fuels, Derivatives, and	
Semicontinuous Operation Mode Matthias it Balley, Mediation I. Kebede, Requel Rozada-Sanchez, Per Aslund, Björn Gregertsen, and Asc. C. Remusion pp 1481-1482. PDE 1481-1482. PDE 158-cition: Pharmaceuticats Add to ACS ChemWorx Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by PDF [15286] PDF VI Links [518K] PDF VI Links [518K	Related Products	Add to ACS Chemworx
Mathbatu J. Biblinr , Mehason pp. 14814-14823 pp. 14824-14823 pp. 14824-14824	• • • • • • • • • • • • • • • • • • • •	Abstract
pp 1481-4483 PDF wt.Lniss (433K) PDF wt.Lniss	Matthäus U. Bäbler, Mebatsion L. Kebede, Raquel Rozada-Sanchez, Per Åslund, Björn Gregertsen,	
PDE (Web): Cocker 21, 2012 (Article) DIDI: 10.1021/re301395 CDS Section: Pharmacouticals Vapor-Phase Adsorption and Separation of Ethylbenzene and Styrene on the Metal -Organic Frameworks Mit. 47 and Mit. 52(A) Vapor-Phase Adsorption and Separation of Ethylbenzene and Styrene on the Metal -Organic Frameworks Mit. 47 and Mit. 52(A) Tom Reny, Lina M, wicheal Mass, price. De Vos, Gno V. Baron, and Joen F. M. Denayer pp. 1462-14833 The Phalication Date (Web): October 18, 2012 (Article) Did: 10.1021/re3015286 Discrete Equilibrium Data from Dynanic Column Breakthrough Experiments Reze Helphaseh, Avried Rejendran, Shamsuzzamen Farroog, Intelher A. Karimi, and Mohammad Amanulah Discrete Equilibrium Data from Dynanic Column Breakthrough Experiments Reze Helphaseh, Avried Rejendran, Shamsuzzamen Farroog, Intelher A. Karimi, and Mohammad Amanulah Discrete Equilibrium Data from Dynanic Column Breakthrough Experiments Reze Helphaseh, Avried Rejendran, Shamsuzzamen Farroog, Intelher A. Karimi, and Mohammad Amanulah Discrete Equilibrium Data from Dynanic Column Breakthrough Experiments Reze Helphaseh, Avried Rejendran, Shamsuzzamen Farroog, Intelher A. Karimi, and Mohammad Amanulah Discrete Equilibrium Data from Dynanic Column Breakthrough Experiments Reze Helphaseh, Avried Rejendran, Shamsuzzamen Farroog, Intelher A. Karimi, and Mohammad Amanulah Abstract Starting PDF Research Res		
Vapor-Phase Adsorption and Separation of Ethylbenzene and Styrene on the Metal -Organic Frameworks Mill-47 and Mill-SQ(A)) Ton Remy, Lina Ma, Michael Mee, Dirk E, De Vas, Gino V, Baron, and Joeri F. M. Denayer pol-14824-14833 Publication thats (Weln): October 18, 2012 (Article) Organic Frameworks Mill-47 and Mill-SQ(A)) Discrete Equilibrium Data from Dynamic Column Breakthrough Experiments Reza Hajspanah, Arvind Rajendran, Shamsuzzaman Farroon, Iftekhar A, Karrini, and Mohammad Amonuliah pol-14834-14844 PDF w Linics (3944C) PDF w Linics (3954C) PDF (1786K) PDF w Linics (3954C) PDF (1786K) PDF w Linics (3954C) PDF w Linics (3954C) PDF (1786K) PDF w Linics (3954C) PDF (1786K) PDF w Linics (3954C) PDF (1786K) PDF (1786K) PDF (1786K) PDF w Linics (3954C) PDF (1786K) PDF w Linics (3954C) PDF (1786K) PD	Publication Date (Web): October 21, 2012 (Article)	
Vapor-Phase Adsorption and Separation of Ethylbenzene and Styrene on the Metal -Organic Frameworks Mill-47 and Mill-53(AI) Ton Remy, Lina Wa, Michael Maes, Dirk E. De Vas, Gino V. Baron, and Joeri F. M. Denayer pp. 18624-18631 PDF villaria Marchael Maes, Dirk E. De Vas, Gino V. Baron, and Joeri F. M. Denayer pp. 18624-18631 Discrete Equilibrium Data from Dynamic Column Breakthrough Experiments Rea Heghperath Avvind Rajendran, Shamsuzzaman Faroos, Ittekhar A. Karimi, and Mohammad Armandiah PDF villaria (Rajendran, Shamsuzzaman Faroos, Ittekhar A. Karimi, and Mohammad Armandiah PDF villaria (Rajendran, Shamsuzzaman Faroos, Ittekhar A. Karimi, and Mohammad Armandiah PDF villaria (Rajendran, Shamsuzzaman Faroos, Ittekhar A. Karimi, and Mohammad Armandiah PDF villaria (Rajendran, Shamsuzzaman Faroos, Ittekhar A. Karimi, and Mohammad Armandiah PDF villaria (Rajendran, Shamsuzzaman Faroos, Ittekhar A. Karimi, and Mohammad Armandiah PDF villaria (Rajendran, Shamsuzzaman Faroos) PDF (1786K) PDF villaria (Rajendran, Shamsuzzaman Faroos) PDF (1886K) PDF villaria (Rajendran, Shamsuzzaman Faroos) PDF (1887K) PDF villaria (Rajendran, Shamsuzzaman Faroos) PDF (1888K) PDF		
Vapor-Phase Adsorption and Separation of Ethylbenzene and Styrene on the Metal -Organic Frameworks Mill—47 and Mill—33(A) -Organic Frameworks Mill—47 and Mill—34(A) -Organic Frameworks Mill—47 and Mill—48(A) -Organic Frameworks Mill—48(A) -Organic Frameworks Mill—47 and Mill—48(A) -Organic Frameworks Mill—	Section: Pharmaceuticals	
-Organic Frameworks MIL-47 and MIL-53(AI) Ton Remy, Link Ma, Michael Maes, Dirk E. De Vos, Gino V. Baron, and Joeri F. M. Denayer pp. 1424-1433 pp. 1424-1433 pp. 1424-1433 Doi: 10.1021/re3015268 Doi: 10.1021/re3015268 Doi: 10.1021/re3015268 Doi: 10.1021/re3015268 Doi: 10.1021/re3015268 Doi: 10.1021/re3015268 Doi: 10.1021/re3015269 Doi: 10.102		Add to Acc chemivorx
Tom Remy, Lina Ma, Michael Mees, Dirk E, De Vos, Gino V, Baron, and Joeri F, M. Denayer pp. 1472-14133. Publication Date (Web): October 18, 2012 (Article) Dol: 10.1021/cia015288		Abstract Supporting Info
pp 1482-14833 Discrete Equilibrium Data from Dynamic Column Breakthrough Experiments Rea National Industrial Organic Chemicals, Leather, Fets, and Waxes Discrete Equilibrium Data from Dynamic Column Breakthrough Experiments Rea National Add to ACS ChemWorx Discrete Equilibrium Data from Dynamic Column Breakthrough Experiments Rea National National Professory Rea National Natio	. ,	ACS ActiveView PDF
Discrete Equilibrium Data from Dynamic Column Breakthrough Experiments Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad Amanutah Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad Amanutah Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad Amanutah Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad Amanutah Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad Amanutah Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad Amanutah Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad Amanutah Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad Amanutah Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad Amanutah Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad Amanutah Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad Amanutah Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad Amanutah Reza faghpanah, Avrind Rajendran, Shamsuzzaman Farooq, Irterhar A. Karimi, and Mohammad A. Aca ActiveView PDF Robust Interhar Reza faghpanah Reza faghp		Hi-Res Print, Annotate, Reference QuickView
Discrete Equilibrium Data from Dynamic Column Breakthrough Experiments Reza Hapipanah, Avrind Rajendran, Shamsuzzaman Farooq, Iftekhar A. Karimi, and Mohammad Amanulah pp 1483-14844 pp 1483-14844 poi: 10.1021/ie.301547 Effect of Impurity on the Lateral Crystal Growth of L-Alanine: A Combined Simulation and Experimental Study Xiangyy Yang, Gang Qian, Xuzerii Duan, and Xinggul Zhou pp 1485-14864 pp 1485-14869 publication Date (Web): October 11, 2012 (Article) Dio: 10.1021/ie30160n CD Section: Crystallography and Liquid Crystals Visualization of Protein Fouling Inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Ho, Cul Liang, Ashinto Mortya, Hideto Matsuyama, and Tatsuo Maruyama pp 1485-14869 pp 1485-14860 Dio: 10.1021/ie302111w CD Section: Biochemical Methods Simultaneous Purification of Pulchinenoside B, and B3 from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shitin Yang pp 1485-14860 Dio: 10.1021/ie302169 ENERAL RESEARCH Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF Filosal Research Abstract Supporting Inclo ACS ActiveView PDF	Publication Date (Web): October 18, 2012 (Article)	PDF [2009K]
Discrete Equilibrium Data from Dynamic Column Breakthrough Experiments Reza Haphpanah, Arvind Rajendran, Shamsuzzaman Farooq, Iftekhar A. Karimi, and Mohammad Amanullah pp 1633-1684 ACS ActiveView PDF PDF (Treek) PDF (Tree		PDF w/ Links [484K]
Discrete Equilibrium Data from Dynamic Column Breakthrough Experiments Reza Haghganah, Arvind Rajendran, Shamsuzzaman Farooq, Iftekhar A. Karimi, and Mohammad Amanullah pp 1438-14844 pp 1438-14844 pp 1438-14844 pp 1438-14844 pp 1438-14844 leave the Property Amage Reference Caustrion pp 1495-1495 pp 1495		Full Text HTML
Reza Habpanah, Arvind Rajendran, Shamsuzzaman Farooq, Iftekhar A. Karimi, and Mohammad Amanullah pp. 1483-14844 pp. 1483-14844 publication Date (Web): October 11, 2012 (Article) DOI: 10.1021/ie3015457 Effect of Impurity on the Lateral Crystal Growth of L-Alanine: A Combined Simulation and Experimental Study Xianguy Tang, Gang Qian, Xuzezhi Duan, and Xinggui Zhou pp. 1485-14849 pp. Publication Date (Web): October 11, 2012 (Article) DOI: 10.1021/ie3016000 Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cui Liang, Akhito Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp. 1485-14859 DOI: 10.1021/ie302111w Visualization Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie302111w Section: Biochemical Methods Simultaneous Purification of Pulchinenoside B ₄ and B ₅ from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiengming Xu, Sheng Su, Jiangyun Liu, Yutin Feng, Xiaoran Li, Weifeng Zhu, and Shitin Yang pp. 1485-14856 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Section: Biochemical Methods Acs ActiveView PDF Fisher Publication Conscience Accidence of Caccidence PDF (1528K) PDF w. Links [518K) Full Text HTML Add to Acs ChemWorx Abstract Supporting Info Acs ActiveView PDF Fisher Publication Conscience PDF (168K) PDF (10121/ie302165v PDF (10121/ie302		Add to ACS ChemWorx
Reza Habpanah, Arvind Rajendran, Shamsuzzaman Farooq, Iftekhar A. Karimi, and Mohammad Amanullah pp. 1483-14844 pp. 1483-14844 publication Date (Web): October 11, 2012 (Article) D0I: 10.1021/ie3015457 Effect of Impurity on the Lateral Crystal Growth of L-Alanine: A Combined Simulation and Experimental Study Xianguy Tang, Gang Qian, Xuzehi Duan, and Xinggui Zhou pp. 1485-14849 pp. Publication Date (Web): October 11, 2012 (Article) D0I: 10.1021/ie3016000 Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cui Liang, Akhito Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp. 1485-14859 D0I: 10.1021/ie302111w Visualization Date (Web): October 17, 2012 (Article) D0I: 10.1021/ie302111w Section: Biochemical Methods Simultaneous Purification of Pulchinenoside B ₄ and B ₅ from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiengming Xu, Sheng Su, Jiangyun Liu, Yutin Feng, Xiaoran Li, Werfeng Zhu, and Shitin Yang pp. 1485-14856 Publication Date (Web): October 18, 2012 (Article) D0I: 10.1021/ie302165v Section: Biochemical Methods AcsactiveView PDF Firether Publication Acsactive PDF Firether Publication Acsactive PDF Firether Publication Acsactive PDF Firether Publication State (Web): October 18, 2012 (Article) D0I: 10.1021/ie302165v D0I: 10.1021/ie302165v Biochemical Methods AcsactiveView PDF Firether Publication State Publication Bate (Web): October 18, 2012 (Article) D0I: 10.1021/ie302165v Biochemical Methods AcsactiveView PDF Firether Publication State Publication Date (Web): October 18, 2012 (Article) D0I: 10.1021/ie302165v Biochemical Methods AcsactiveView PDF Firether Publication State Publication Date (Web): October 18, 2012 (Article) D0I: 10.1021/ie30216v AcsactiveView PDF Firether Publication State Publication Date (Web): October 18, 2012 (Article) D0I: 10.1021/ie30216v AcsactiveView PDF Firether Publication State Publication Date (Web): October 18, 2012 (Article) D0I: 1	Discrete Equilibrium Data from Dunamic Column Breakthrough Evansiments	Abatrast
Amanuliah pp 1433-14844 Publication Date (Web): October 11, 2012 (Article) DOI: 10.1021/ie3015457 Effect of Impurity on the Lateral Crystal Growth of L-Alanine: A Combined Simulation and Experimental Study Xiangyu Yang, Gang Qian, Xuezhi Duan, and Xinggui Zhou pp 1438-14849 Publication Date (Web): October 11, 2012 (Article) DOI: 10.1021/ie301600n Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cut Lang, Akhitro Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14350-14858 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie30211fw CDS section: Biochemical Methods Simultaneous Purification of Pulchinenoside B, and B, from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yutin Feng, Xiaoran Li, Welfeng Zhu, and Shitin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie30211fw CDS section: Biochemical Methods Abstract Supporting Info ACS ActiveView PDF Fifther Pine, Kronsen, Relievence Questiew PF Fifther Pine, Kronsen, Relievence Questie		ADSTRACT
Publication Date (Web): October 11, 2012 (Article) DDI: 10.1021/le3015457 PDF w/ Links [555K] PDF w/ Links [555K] PDF w/ Links [555K] PUI Text HTML Add to ACS ChemWorx	Amanullah	
Effect of Impurity on the Lateral Crystal Growth of L-Alanine: A Combined Simulation and Experimental Study Xianguy Yang, Gang Qian, Xuezhi Duan, and Xinggui Zhou pp 14845-14849 Publication Date (Web): October 11, 2012 (Article) DDI: 10. 1021/ie301600 Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cut Liang, Akhinto Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14858 Publication Date (Web): October 17, 2012 (Article) DDI: 10. 1021/ie3021611v Section: Biochemical Methods Abstract Supporting Info ACS ActiveView PDF #Fi-Rue Fine, Amousine, Reference OuckNew PDF [1262K] PDF w Links [272K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF #Fi-Rue Fine, Amousine, Reference OuckNew PDF [1262K] PDF w Links [518K] Full Text HTML Add to ACS ChemWorx Simultaneous Purification of Pulchinenoside B ₄ and B ₅ from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yutin Feng, Xiaoran Li, Weifeng Zhu, and Shitin Yang PDF [568K] PDF w Links [337K] PDF w Links [337K] PDF w Links [337K] PDF w Links [337K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF #Fibrace Pine, Amousin, Reference QuickView PDF [568K] PDF w Links [337K] Full Text HTML Add to ACS ChemWorx ENERAL RESEARCH		
Effect of Impurity on the Lateral Crystal Growth of L-Alanine: A Combined Simulation and Experimental Study Xiangyu Yang, Gang Qian, Xuezhi Duan, and Xinggui Zhou pp 14845-14849 Publication Date (Web): October 11, 2012 (Article) DDI: 10. 1021/ie3015600 CDS section: Crystallography and Liquid Crystals Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cut Liang, Akhitto Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14858 Publication Date (Web): October 17, 2012 (Article) DDI: 10. 1021/ie302111w CDS section: Biochemical Methods Abstract Supporting Info ACS ActiveView PDF ### Part Final Annotation, Reference Quektivew PDF [1528K] PDF w Links [518K] PDF w Links [518K] PDF w Links [518K] PDF w Links [518K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF #### Publication Date (Web): October 17, 2012 (Article) DDI: 10. 1021/ie302111w Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF ####################################		
Effect of Impurity on the Lateral Crystal Growth of L-Alanine: A Combined Simulation and Experimental Study Xiangyu Yang, Gang Qian, Xuezhi Duan, and Xinggui Zhou pp 14845-14849 pp 14845-14849 polication Date (Web): October 11, 2012 (Article) DOI: 10.1021/1e301600n Visualization of Protein Fouling Inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cut Liang, Akihito Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14858 pp 14850-14858 pp 14850-14858 DDI: 10.1021/1e302111w CS Section: Biochemical Methods Simultaneous Purification of Pulchinenoside B4 and B5 from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shitin Yang DDI: 10.1021/1e3021659 DDI: 10.1021/1e3021659 DDI: 10.1021/1e3021659 DDI: 10.1021/1e3021659 Biochemical Methods Abstract Supporting Info ACS ActiveView PDF Fifther Print, Annotein, Reference Outch/lew PDF [1528K] PDF w/ Links [518K] Full Text HTML Add to ACS ChemWorx Add to ACS ChemWorx Acs ActiveView PDF Fifther Print, Annotein, Reference Outch/lew PDF [1528K] PDF w/ Links [1518K] Full Text HTML Add to ACS ChemWorx Acs ActiveView PDF Fifther Print, Annotein, Reference Outch/lew PDF [162K] PDF w/ Links [1518K] Full Text HTML Add to ACS ChemWorx Acs ActiveView PDF Fifther Print, Annotein, Reference Outch/lew PDF [162K] PDF w/ Links [1518K] Full Text HTML Add to ACS ChemWorx Biochemical Methods Abstract Supporting Info Acs ActiveView PDF Acs ActiveView PDF Acs ActiveView PDF Acs ActiveView PDF Fifther Print, Annotein, Reference Outch/lew PDF [162K] PDF w/ Links [1518K] Full Text HTML Add to ACS ChemWorx		
Effect of Impurity on the Lateral Crystal Growth of L-Alanine: A Combined Simulation and Experimental Study Xiangyu Yang, Gang Qian, Xuezhi Duan, and Xinggui Zhou pp 14845-14849 Publication Date (Web): October 11, 2012 (Article) DDI: 10.1021/ie301600n Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Abstract Supporting Info ACS ActiveView PDF Fi-Res Pinst. Annosen. Reference GuackNew PDF [2162K] PDF wt Links [272K] Full Text HTML Add to ACS ChemWorx Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Abstract Supporting Info ACS ActiveView PDF Fi-Res Pinst. Annosen. Reference GuackNew PDF Fi-R		Full Text HTML
Simulation and Experimental Study Xiangyu Yang, Gang Qian, Xuezhi Duan, and Xinggui Zhou pp 14845-14849 Publication Date (Web): October 11, 2012 (Article) DOI: 10.1021/ie3016000 Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cui Liang, Akhitto Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14858 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie3021110 Section: Biochemical Methods Abstract Supporting Info ACS ActiveView PDF Is-Rue Pint, Armonaus, Patherosco Quadview PDF [1528K] PDF (1528K] PDF w Links [518K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF Is-Rue Pint, Armonaus, Patherosco Quadview PDF [1528K] PDF w Links [518K] Full Text HTML Add to ACS ChemWorx Simultaneous Purification of Pulchinenoside B4 and B5 from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Welfeng Zhu, and Shitin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie3021659 ENERAL RESEARCH Abstract Supporting Info ACS ActiveView PDF Is-Rue Pint, Armonaus, Patherosco Quadview PDF [568K] PDF w Links [337K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF		Add to ACS ChemWorx
Simulation and Experimental Study Xiangyu Yang, Gang Qian, Xuezhi Duan, and Xinggui Zhou pp 14845-14849 Publication Date (Web): October 11, 2012 (Article) DOI: 10.1021/ie3016000 Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cui Liang, Akhitto Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14858 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie3021110 Section: Biochemical Methods Abstract Supporting Info ACS ActiveView PDF Is-Rue Pint, Armonaus, Patherosco Quadview PDF [1528K] PDF (1528K] PDF w Links [518K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF Is-Rue Pint, Armonaus, Patherosco Quadview PDF [1528K] PDF w Links [518K] Full Text HTML Add to ACS ChemWorx Simultaneous Purification of Pulchinenoside B4 and B5 from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Welfeng Zhu, and Shitin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie3021659 ENERAL RESEARCH Abstract Supporting Info ACS ActiveView PDF Is-Rue Pint, Armonaus, Patherosco Quadview PDF [568K] PDF w Links [337K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF	Effect of Impurity on the Lateral Crystal Growth of L-Alanine: A Combined	Abstract
PDF [2162K] PDF wt Links [272K] PUBlication Date (Web): October 11, 2012 (Article) DOI: 10.1021/ie3016000 Wisualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cui Liang, Akihito Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14858 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie3021119 Simultaneous Purification of Pulchinenoside B4 and B5 from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shitin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie3021165 Biochemical Methods Abstract Supporting Info ACS ActiveView PDF PRE Res Print, Arrosine, Reference QuickView PDF [1628K] PDF wt Links [518K] PDF wt Links [518K] PDF Res Print, Arrosine, Reference QuickView PDF [668K] PDF [668K] PDF Links [337K] PDF Links [337K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF Rese Print, Arrosine, Reference QuickView PDF [668K] PDF Links [337K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF		
pp 14845-14849 Publication Date (Web): October 11, 2012 (Article) DDI: 10.1021/ie301600n Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cul Liang, Akihito Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14850 Publication Date (Web): October 17, 2012 (Article) DDI: 10.1021/ie302111w Section: Biochemical Methods Abstract Supporting Info ACS ActiveView PDF H=Res Prist, Annotate, Reinterosc OutckView PDF (1528K) PDF w/ Links [518K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF H=Res Prist, Annotate, Reinterosc OutckView PDF (1528K) PDF w/ Links [518K] Full Text HTML Add to ACS ChemWorx Simultaneous Purification of Pulchinenoside B ₄ and B ₅ from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shiltin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DDI: 10.1021/ie302165v Biochemical Methods Abstract Supporting Info ACS ActiveView PDF H=Res Prist, Annotate, Reinterosc OutckView PDF [568K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx		
DOI: 10.1021/ie301600n Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cui Liang, Akihito Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14858 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie302111w Section: Biochemical Methods Abstract Supporting Info ACS ActiveView PDF ##-Res Pint, Amoratos, Reference QueckView PDF [15.28K] PDF w/ Links [518K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF ##-Res Pint, Amoratos, Reference QueckView PDF [15.28K] PDF w/ Links [518K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF ##-Res Pint, Amoratos, Reference QueckView PDF [368K] PDF w/ Links [337K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF ##-Res Pint, Amoratos, Reference QueckView PDF [568K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF ##-Res Pint, Amoratos, Reference QueckView PDF [368K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx		
Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cui Liang, Akthito Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14858 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie302111W Section: Biochemical Methods Simultaneous Purification of Pulchinenoside B4 and B5 from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yutin Feng, Xiaoran Li, Weifeng Zhu, and Shitin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie3021659 Section: Biochemical Methods Abstract Supporting Info ACS ActiveView PDF IF-Res Print, Annotatic, Reference QuickView PDF [568K] PDF [568K] PDF [568K] PDF [568K] PDF [568K] PDF W Links [337K] Full Text HTML Add to ACS ChemWorx		• •
Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cui Liang, Akihito Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14858 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie302111W Section: Biochemical Methods Simultaneous Purification of Pulchinenoside B4 and B5 from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shitin pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302150 DOI: 10.1021/ie302150 Section: Biochemical Methods Abstract Supporting Info ACS ActiveView PDF Fis-Res Print, Annotates, Reference QuickView PDF [688K] PDF [68K] PDF W. Links [337K] Full Text HTML Add to ACS ChemWorx	Section: Crystallography and Liquid Crystals	
Visualization of Protein Fouling inside a Hollow Fiber Ultrafiltration Membrane by Fluorescent Microscopy Yan Hao, Cui Liang, Akihito Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14858 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie302111W Section: Biochemical Methods Simultaneous Purification of Pulchinenoside B _a and B _b from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shitin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Section: Biochemical Methods Abstract Supporting Info ACS ActiveView PDF #F-Res Pinst, Annotate, Reference QuickView PDF [568K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx		
Fluorescent Microscopy Yan Hao, Cui Liang, Akihito Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14858 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie302111w Section: Biochemical Methods Simultaneous Purification of Pulchinenoside B ₄ and B ₅ from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shilin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Section: Biochemical Methods ACS ActiveView PDF ##-Res Print, Annotate, Reference QuickView PDF [1528K] PDF w/ Links [518K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF ##-Res Print, Annotate, Reference QuickView PDF [568K] PDF w/ Links [337K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx		Add to ACS ChemWorx
Yan Hao, Cui Liang, Akihito Moriya, Hideto Matsuyama, and Tatsuo Maruyama pp 14850-14858 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie302111w Section: Biochemical Methods Simultaneous Purification of Pulchinenoside B ₄ and B ₅ from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shilin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Section: Biochemical Methods Acs ActiveView PDF Fill-Res Print, Annotate, Reference OuickView PDF Fill Text HTML Add to ACS ChemWorx Abstract Supporting Info Full Text HTML Add to ACS ChemWorx Add to ACS ChemWorx Add to ACS ChemWorx	-	Abstract Supporting Info
pp 14850-14858 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie302111w Section: Biochemical Methods Simultaneous Purification of Pulchinenoside B ₄ and B ₅ from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shilin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Section: Biochemical Methods Hi-Res Print, Annotate, Reference Quick/New PDF w/ Links [518K] Full Text HTML Abstract Supporting Info ACS ActiveView PDF Fi-Res Print, Annotate, Reference Quick/New PDF (568K) PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx Add to ACS ChemWorx SENERAL RESEARCH	• •	ACS ActiveView PDF
Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ie302111w Section: Biochemical Methods Simultaneous Purification of Pulchinenoside B ₄ and B ₅ from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shitin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Abstract Supporting Info ACS ActiveView PDF Fil-Res Print, Annotate, Reference QuickView PDF [568K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF		
Simultaneous Purification of Pulchinenoside B ₄ and B ₅ from Pulsatilla chinensis Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shilin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Abstract Supporting Info ACS ActiveView PDF Hi-Res Pint, Annotate, Reference QuickView PDF [568K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF	Publication Date (Web): October 17, 2012 (Article)	PDF [1528K]
Simultaneous Purification of Pulchinenoside B ₄ and B ₅ from <i>Pulsatilla chinensis</i> Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shilin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Section: Biochemical Methods Abstract Supporting Info ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView PDF [568K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx		PDF w/ Links [518K]
Simultaneous Purification of Pulchinenoside B ₄ and B ₅ from <i>Pulsatilla chinensis</i> Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shilin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Biochemical Methods Abstract Supporting Info ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView PDF [568K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF	Section: Biochemical Methods	Full Text HTML
Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shilin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Biochemical Methods ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView PDF [568K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx SENERAL RESEARCH Abstract Supporting Info ACS ActiveView PDF		Add to ACS ChemWorx
Using Macroporous Resin and Preparative High Performance Liquid Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shilin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Biochemical Methods ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView PDF [568K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx SENERAL RESEARCH Abstract Supporting Info ACS ActiveView PDF	Simultaneous Purification of Pulchinenoside B. and B. from Pulsatilla chinensis	Abstract I Supporting Info
Chromatography Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shilin Yang pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Biochemical Methods Add to ACS ChemWorx Abstract Supporting Info ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView PDF [568K] PDF w/ Links [337K] Full Text HTML Add to ACS ChemWorx	· · · · · · · · · · · · · · · · · · ·	. wouldn't oupporting into
Liming Wang, Qiongming Xu, Sheng Su, Jiangyun Liu, Yulin Feng, Xiaoran Li, Weifeng Zhu, and Shilin Yang PDF [568K] pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Full Text HTML Add to ACS ChemWorx SENERAL RESEARCH Abstract Supporting Info ACS ActiveView PDF	Chromatography	
pp 14859-14866 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Biochemical Methods Add to ACS ChemWorx EENERAL RESEARCH Abstract Supporting Info ACS ActiveView PDF		
Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ie302165v Biochemical Methods Add to ACS ChemWorx EENERAL RESEARCH Abstract Supporting Info ACS ActiveView PDF	-	• •
Section: Biochemical Methods Add to ACS ChemWorx SENERAL RESEARCH Abstract Supporting Info ACS ActiveView PDF	Publication Date (Web): October 18, 2012 (Article)	
Add to ACS Chemwork SENERAL RESEARCH Abstract Supporting Info ACS ActiveView PDF	CRO	ruii Text HTML
Abstract Supporting Info ACS ActiveView PDF	Section: Biochemical Methods	Add to ACS ChemWorx
ACS ActiveView PDF	GENERAL RESEARCH	
		Abstract Supporting Info

	Effects of Particle Blockage and Eccentricity in Location on the Non-Newtonian Fluid Hydrodynamics around a Sphere	PDF [3457K]		
	Suresh Krishnan and A. Kannan	PDF w/ Links [774K] Full Text HTML		
	pp 14867-14883	Full Text HTML		
	Publication Date (Web): October 23, 2012 (Article) DOI: 10.1021/ie3015389	Add to ACS ChemWorx		
	Section: Unit Operations and Processes			
	Quantitative Structure-Property Relationship Study to Predict Speed of Sound in Diverse Organic Solvents from Solvent Structural Information	Abstract Supporting Info		
	Bahram Hemmateenejad and Poorandokht Ilani-kashkouli	ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView		
	pp 14884-14891 Publication Date (Web): October 12, 2012 (Article)	PDF [779K]		
	DOI: 10.1021/ie3016297	PDF w/ Links [314K]		
	Section: General Physical Chemistry	Full Text HTML		
		Add to ACS ChemWorx		
	Lubricating and Waxy Esters II: Synthesis, Crystallization, and Melt Behavior of Branched Monoesters	Abstract Supporting Info		
	Laziz Bouzidi, Shaojun Li, Steve Di Biase, Syed Q. Rizvi, Peter Dawson, and Suresh S. Narine	ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView		
	pp 14892-14902 Publication Date (Web): October 19, 2012 (Article)	PDF [1000K]		
	DOI: 10.1021/ie3016472	PDF w/ Links [424K]		
	Section: Fossil Fuels, Derivatives, and Related Products	Full Text HTML		
		Add to ACS ChemWorx		
_	Approach to Improve Speed of Sound Calculation within PC-SAFT Framework	Abotroct I Supporting Info		
	Xiaodong Liang, Bjørn Maribo-Mogensen, Kaj Thomsen, Wei Yan, and Georgios M. Kontogeorgis	Abstract Supporting Info		
	pp 14903-14914 Publication Date (Web): October 18, 2012 (Article)	ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView		
	DOI: 10.1021/ie3018127	PDF [823K]		
	Section: General Physical Chemistry	PDF w/ Links [467K]		
		Full Text HTML		
		Add to ACS ChemWorx		
	Selective Adsorption of Methylparaben by Submicrosized Molecularly Imprinted	Abstract Supporting Info		
	Polymer: Batch and Dynamic Flow Mode Studies	ACS ActiveView PDF		
	Minjia Meng, Zhipeng Wang, Linli Ma, Min Zhang, Juan Wang, Xiaohui Dai, and Yongsheng Yan pp 14915-14924	Hi-Res Print, Annotate, Reference QuickView		
	Publication Date (Web): October 19, 2012 (Article) DOI: 10.1021/ie301890b	PDF [4751K]		
		PDF w/ Links [466K]		
	Section: Pharmaceutical Analysis	Full Text HTML		
		Add to ACS ChemWorx		
RESEARCH NOTES				
	A Systematic Computer-Aided Product Design and Development Procedure: Case	Abstract		
	of Disinfectant Formulations Navid Omidbakhsh, Thomas A. Duever, Ali Elkamel, and Park M. Reilly	ACS ActiveView PDF		
	pp 14925-14934	Hi-Res Print, Annotate, Reference QuickView		
	Publication Date (Web): September 25, 2012 (Research Note) DOI: 10.1021/ie300644f	PDF [426K]		
	Section: Pharmaceuticals	PDF w/ Links [285K]		
	Thatmaceuticals	Full Text HTML		
		Add to ACS ChemWorx		
	For Selected: View Abstracts Add to ACS ChemWorx Download Citations	⊠ = #		

Products
Journals A-Z

User Resources
About Us

Support Get Help 1155 Sixteenth Street N.W. Washington, DC 20036 ICP 13047075

Copyright © 2014 American Chemical Society Books
C&EN
C&EN Archives
ACS Legacy Archives
ACS Mobile

Video

ACS Members Librarians Authors & Reviewers Website Demos For Advertisers
Institutional Sales
Live Chat

Partners

Atypon









