



Athens Authentication Point

Recognized as:
 Technical Information Access
 Center, NSTDA (120-99-308)

Welcome!

To use the personalized features of
 this site, please **log in** or **register**.

If you have forgotten your
 username or password, we can
help.

My SpringerLink

Marked Items

Alerts

Order History

Saved Items

All

Favorites



- Content Types
- Subject Collections



Volume 83, Number 12 / December, 2006

Journal Journal of the American Oil Chemists' Society
 Publisher Springer Berlin / Heidelberg
 ISSN 0003-021X (Print) 1558-9331 (Online)
 Pages 985-1070
 Subject Collection Chemistry and Materials Science
 SpringerLink Date Friday, February 23, 2007

Add to saved items

Recommend this
issueOver 30,000 scientific books available on **springer.com****Editorial View**

Expanded List View

Condensed List View



12 Articles

First | **1-10** | 11-12 | Next
 Access to all content

 Access to some content

 Access to no content

 Coronary heart disease: How do the benefits of ω -3 fatty acids compare with those of aspirin, alcohol/red wine, and statin drugs?

985-997

Category Review
 DOI 10.1007/s11746-006-5153-4
 Authors Hemendra Basu, Steven Pernecky, Aditi Sengupta and George U. Liepa
 Subject Collection Chemistry and Materials Science
 Text PDF (210 kb)
 Rightslink Request Permissions

 Acidity of oryzanol and its contribution to free fatty acids value in vegetable oils

999-1005

Category Articles
 DOI 10.1007/s11746-006-5154-3
 Authors A. G. Gopala Krishna, K. H. Hemakumar and Sakina Khatoun
 Subject Collection Chemistry and Materials Science
 Text PDF (97 kb)
 Rightslink Request Permissions

 Polymorphic transitions of cocoa butter affected by high hydrostatic pressure and sucrose polyesters

1007-1014

Category Articles
 DOI 10.1007/s11746-006-5155-2
 Authors Jun-Hyun Oh and Barry G. Swanson
 Subject Collection Chemistry and Materials Science
 Text PDF (167 kb)
 Rightslink Request Permissions

Find more options**Query Builder** Close | Clear

- Title (ti)
- Summary (su)
- Author (au)
- ISSN (issn)
- ISBN (isbn)
- DOI (doi)
-
- And
- Or
- Not
- (
-)
- * (wildcard)
- "" (exact)
- Within all content
- Within this journal
- Within this issue

Starts With

ABCDEFGHIJKLMN OPQRSTUVWXYZspace
 0123456789ÜÖÈÁBÀÅÅÇÈÉËÏÎÑÒÓÔÕÙÚ

Author

Thomas A. Foglia

<input type="checkbox"/>	Preparation and surface-active properties of hydroxy and epoxy fatty acid-containing soy phospholipids Category Articles DOI 10.1007/s11746-006-5156-1 Authors Soma Das and D. K. Bhattacharyya Subject Collection Chemistry and Materials Science Text PDF (257 kb) Rightslink Request Permissions	1015-1020	Weiyang Zhou D. G. B. Boocock
Article Category			
Articles (10) Review (1) Letter to the Editor (1)			
<input type="checkbox"/>	One-pot synthesis of fatty acid epoxides from triacylglycerols using enzymes present in oat seeds Category Articles DOI 10.1007/s11746-006-5157-0 Authors George J. Piazza and Thomas A. Foglia Subject Collection Chemistry and Materials Science Text PDF (109 kb) Rightslink Request Permissions	1021-1025	
<input type="checkbox"/>	Effect of some terpenyl oleates on soybean oil oxidation at 180°C Category Articles DOI 10.1007/s11746-006-5158-z Authors Baran Onal-Ulusoy, Earl Hammond and Pamela White Subject Collection Chemistry and Materials Science Text PDF (94 kb) Rightslink Request Permissions	1027-1032	
<input type="checkbox"/>	Synthesis of hyperbranched P poly(glycerol-diacid) oligomers Category Articles DOI 10.1007/s11746-006-5159-y Authors Victor T. Wyatt, Alberto Nuñez, Thomas A. Foglia and William N. Marmer Subject Collection Chemistry and Materials Science Text PDF (144 kb) Rightslink Request Permissions	1033-1039	
<input type="checkbox"/>	Phase behavior of the base-catalyzed transesterification of soybean oil Category Articles DOI 10.1007/s11746-006-5160-5 Authors Weiyang Zhou and D. G. B. Boocock Subject Collection Chemistry and Materials Science Text PDF (129 kb) Rightslink Request Permissions	1041-1045	
<input type="checkbox"/>	Phase distributions of alcohol, glycerol, and catalyst in the transesterification of soybean oil Category Articles DOI 10.1007/s11746-006-5161-4 Authors Weiyang Zhou and D. G. B. Boocock Subject Collection Chemistry and Materials Science Text PDF (85 kb) Rightslink Request Permissions	1047-1052	



Microstructures formed by spray freezing of food fats

1053-1062

Category Articles

DOI 10.1007/s11746-006-5162-3

Authors C. G. Gwie, R. J. Griffiths, D. T. Cooney, M. L. Johns and D. I. Wilson

Subject Collection Chemistry and Materials Science

Text PDF (1,587 kb)

Rightslink Request Permissions

12 Articles

First | **1-10** | 11-12 | Next

[Frequently asked questions](#) | [General information on journals and books](#) | [Send us your feedback](#) | [Impressum](#)

© Springer. Part of Springer Science+Business Media

[Privacy](#), [Disclaimer](#), [Terms and Conditions](#), © [Copyright Information](#)

Remote Address: 203.185.69.117 • Server: mpweb20

HTTP User Agent: Mozilla/4.0 (compatible; WebCapture 3.0; Windows)



Athens Authentication Point

Recognized as:
Technical Information Access
Center, NSTDA (120-99-308)

Welcome!

To use the personalized features of
this site, please **log in** or **register**.

If you have forgotten your
username or password, we can
help.

My SpringerLink

Marked Items

Alerts

Order History

Saved Items

All

Favorites



- Content Types
- Subject Collections



Volume 83, Number 12 / December, 2006

Journal Journal of the American Oil Chemists' Society
 Publisher Springer Berlin / Heidelberg
 ISSN 0003-021X (Print) 1558-9331 (Online)
 Pages 985-1070
 Subject Collection Chemistry and Materials Science
 SpringerLink Date Friday, February 23, 2007

Add to saved items

Recommend this
issue

Over 30,000 scientific books available on **springer.com**

Editorial View

Expanded List View

Condensed List View



12 Articles

First | 1-10 | **11-12** | Next
 Access to all content

 Access to some content

 Access to no content

 Comparison of two palladium catalysts on different supports during hydrogenation 1063-1068

Category Articles
 DOI 10.1007/s11746-006-5163-2
 Authors Melih Cizmeci, Anar Musavi, Aziz Tekin and Muammer Kayahan

Subject Collection Chemistry and Materials Science
 Text PDF (109 kb)
 Rightslink Request Permissions

 Losses of DHA from high temperatures of columns during GLC of methyl esters of long-chain omega-3 fatty acids 1069-1070

Category Letter to the Editor
 DOI 10.1007/s11746-006-5164-1
 Author R. G. Ackman
 Subject Collection Chemistry and Materials Science
 Text PDF (54 kb)
 Rightslink Request Permissions

12 Articles

First | 1-10 | **11-12** | Next**Find more options****Query Builder** Close | Clear

- Title (ti)
- Summary (su)
- Author (au)
- ISSN (issn)
- ISBN (isbn)
- DOI (doi)
-
- And
- Or
- Not
- (
-)
- * (wildcard)
- "" (exact)

Within all content

Within this journal

Within this issue

Starts With

ABCDEFGHIJKLMN OPQRSTUVWXYZspace
 0123456789ÜÖÈÀBAAAÇÈÈİİİÑÒÓÔÙÚ

Author

Thomas A. Foglia