

Attention AOCS Members!

You are now entitled to 2 complimentary journal articles per year. Not a member?

[Join AOCS](#) and take advantage of this benefit.

To View our freely accessible tables of contents and abstracts, or purchase a single copy of an article, select the journal, issue and year and click the Go button.

JAOCS Table of Contents

Volume 83,
April 2006

**Reviews**

-
- [269-302] Reaction Chemistry of Gossypol and Its Derivatives**
*James A. Kenar**
[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)
-

Analytical and Physical Chemistry

- [303-308] Analysis and Characterization of Edible Oils by Chemometric Methods**
*Liliana M. Giacomelli, Miguel Mattea, and Claudio D. Ceballos**
[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)
- [309-314] Computer Simulation of Fractal Dimensions of Fat Crystal Networks**
*Dongming Tang and Alejandro G. Marangoni**
[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)
-

Food, Feed Science, and Nutrition

- [315-321] Influence of Chemical Refining on the Major and Minor Components of Rice Bran Oil**
V. Van Hoed^{a,}, G. Depaemelaere^a, J. Vila Ayala^b, P. Santiwattana^c, R. Verhé^a, and W. De Greyt^b*
[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)

[323-329] Analytical Characterization of Hemp (*Cannabis sativa*) Seed Oil from Different Agro-ecological Zones of Pakistan

Farooq Anwar^{a,}, Sajid Latif^a, and Muhammad Ashraf^b*

[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)

[331-334] Comparison of the Frying Stability of Regular and High-Oleic Acid Sunflower Oils

L. Normand^a, N.A.M. Eskin^{a,}, and R. Przybylski^b*

[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)

Nutraceuticals and Functional Foods

[335-340] Mechanism of the Inhibition of Calmodulin-Dependent Neuronal Nitric Oxide Synthase by Flaxseed Protein Hydrolysates

*Adetayo O. Omoni and Rotimi E. Aluko**

[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)

[341-344] Tocopherol—An Intrinsic Component of Sunflower Seed Oil Bodies

Ian D. Fisk^a, Daniel A. White^a, Andre Carvalho^b, and

David A. Gray^{a,}*

[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)

[345-351] Tocopherol Distribution and Molecular Species of Triacylglycerols in Soybean Embryonic Axes

Hiroshi Yoshida^{a,b,}, Yuka Tomiyama^a, Saki Kanre^a, and Yoshiyuki Mizushima^{a,b}*

[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)

Nonfood or Industrial Applications

[353-357] Correlating Chemical Structure and Physical Properties of Vegetable Oil Esters

*Jorge de A. Rodrigues, Jr., Fabianne de P. Cardoso, Elizabeth R. Lachter, Luciana R.M. Estevão, Edson Lima, and Regina S.V. Nascimento**

[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)

[359-364] Fatty Acids, Tocols, and Carotenoids in Pulp Oil of Three Sea Buckthorn Species (*Hippophae rhamnoides*, *H. salicifolia*, and *H. tibetana*) Grown in the Indian Himalayas

A. Ranjith^a, K. Sarin Kumar^a, V.V. Venugopalan^a, C.

Arumughan^{a,}, R.C. Sawhney^b, and Virendra Singh^c*

[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)

Processing and Engineering Technology

[365-370] Carotenoids from Red Palm Methyl Esters by Nanofiltration

D. Darnoko^a and Munir Cheryan^{b,}*

[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)

[371-375] Pheophytin α Degradation Products as Useful Indices in the Quality Control of Virgin Olive Oil

*Christina Anniva, Despina Grigoriadou, Eleni Psomiadou, and Maria Z. Tsimidou**

[\[View Abstract\]](#) [\[Purchase Article\]](#) [\[Complimentary Member Copy\]](#)

[[Home](#) | [Site Map](#) | [Advanced Search](#) | [Contact Us](#)]
[[Copyright Notice](#) | [Bylaws](#) | [Privacy Statement](#)]

AOCS

2211 W. Bradley Ave., Champaign, IL USA 61821
Phone: +1-217-359-2344 Fax: +1-217-351-8091
Copyright © 2006 The American Oil Chemists' Society

EMAIL THIS PAGE TO AN ASSOCIATE

EMAIL/FAX NEWS NOTIFICATION