

ISSN 1870-249X

JOURNAL *of the* MEXICAN



CHEMICAL
SOCIETY

JULY - SEPTEMBER - 2016

(*J. Mex. Chem. Soc.*)

REVISTA de la SOCIEDAD QUÍMICA de MÉXICO

former

(*Rev. Soc. Quím. Méx.*)



J. Mex. Chem. Soc. 2016, 60(3)

Pages 101-181
Quarterly publication
www.jmcs.org.mx
Mexico City

Sociedad Química de México, A.C.

Barranca del Muerto 26,
Col. Crédito Constructor,
Del. Benito Juárez, C.P. 03940, Mexico City.
Phone: +5255 56626837; +5255 56626823
Contact: soquimex@sqm.org.mx
<http://www.sqm.org.mx>

The *Sociedad Química de México* was founded in 1956 as a non-profit association to promote the development of the professionals and students of chemistry in education, research, services and industry, and for the diffusion of chemical knowledge. The *Sociedad Química de México* organizes annually the *Mexican Congress of Chemistry* and the *National Congress of Chemical Education*, both congresses include activities of current interest for professionals and students of the chemical sciences. It grants annually the “*Andrés Manuel del Río*” *National Award of Chemistry* in the Academic area (field of research and field of education) and in the Technological area (field of technological development). It also grants each year the *Rafael Illescas Frisbie Best Bachelor, Master and Doctoral Thesis in Chemical Sciences Awards* and the biennial *Award of the Sociedad Química de México in honor of the Doctor Mario J. Molina, directed to the professionals in Chemistry Sciences*.

The *Journal of the Mexican Chemical Society (J. Mex. Chem. Soc.)* is the official journal of the *Sociedad Química de México*, it was published as *Revista de la Sociedad Química de México (Rev. Soc. Quím. Mex.)* from 1957 to 2003, changing its name in 2004. The *Journal of the Mexican Chemical Society* is a quarterly publication, devoted to the advancement of the understanding of chemistry by means of publication of research papers and critical reviews; the instructions for authors appear in each issue. The *Sociedad Química de México* also publishes since 2007 articles of general interest in the *Boletín de la Sociedad Química de México*.

La *Sociedad Química de México* fue fundada en 1956 como una agrupación sin fines de lucro para promover el desarrollo de los profesionales y estudiantes de la química en las áreas educativa, investigación, servicios e industria, y para difundir el conocimiento de la química. La *Sociedad Química de México* organiza anualmente el *Congreso Mexicano de Química* y el *Congreso Nacional de Educación Química*, en los cuales se desarrollan diversas actividades de interés para los profesionales y estudiantes de las ciencias químicas. Asimismo, otorga anualmente el *Premio Nacional de Química “Andrés Manuel del Río”* en el área Académica (campos de docencia e investigación) y en el área Tecnológica (campo de Desarrollo Tecnológico). También otorga anualmente el *Premio a las Mejores Tesis de Licenciatura, Maestría y Doctorado en Ciencias Químicas, Rafael Illescas Frisbie*. De manera bienal otorga el *Premio de la Sociedad Química de México en Honor al Doctor Mario J. Molina, dirigido a los profesionistas de las Ciencias Químicas*.

El *Journal of the Mexican Chemical Society (J. Mex. Chem. Soc.)*, es la revista oficial de la *Sociedad Química de México*. Desde 1957 y hasta 2003 fue publicada como *Revista de la Sociedad Química de México (Rev. Soc. Quím. Mex.)*, cambiando su nombre en 2004. Es una publicación trimestral que tiene como objetivo coadyuvar al avance del entendimiento de la química; las instrucciones para los autores aparecen en cada fascículo. La *Sociedad Química de México* también publica desde 2007 artículos de interés general en el *Boletín de la Sociedad Química de México*.

Journal of the Mexican Chemical Society

(*J. Mex. Chem. Soc.*)

ISSN 1870-249X

former

Revista de la Sociedad Química de México

(*Rev. Soc. Quím. Mex.*)

ISSN 0583-7693

Journal of the Mexican Chemical Society (J. Mex. Chem. Soc.)

Quarterly publication.

Editor-in-Chief: Ignacio González

Indexed Journal

Certificate of reserved rights granted by the Instituto Nacional del Derecho de Autor (INDAUTOR): 04-2005-052710530600-102

Certificate of lawful title and content: Under procedure

Postal registration of printed matter deposited by editors or agents granted by SEPOMEX: IM09-0312

Copyright © Sociedad Química de México, A.C.

Total or partial reproduction is prohibited without written permission of the right holder.

The Figures/schemes quality and the general contents of this publication are full responsibility of the authors.

Edited and distributed by Sociedad Química de México, A.C.

Barranca del Muerto 26, Col. Crédito Constructor,

Del. Benito Juárez, C.P. 03940, Mexico City.

Phone: +5255 56626837; +5255 56626823

Contact: soquimex@sqm.org.mx <http://www.sqm.org.mx>

Printed by Formas e Imágenes, S.A. de C.V.

Av. Universidad 1953, 2-E, Col. Copilco el Bajo, Coyoacán, México, D.F.

Phone: +5255 55501784; +5255 56167117

Contact: formaseimagenes@gmail.com

Print run: 50 copies



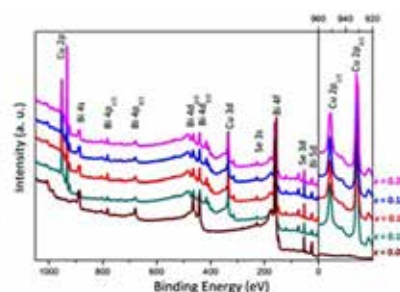
Table of Contents

Articles

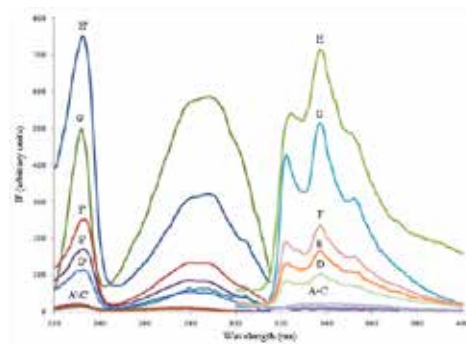
- 101 **Structural and Electronic Characterization of $\text{Cu}_x\text{Bi}_2\text{Se}_3$**
Paola Arévalo López, Francisco Morales Leal and Roberto Escudero Derat*



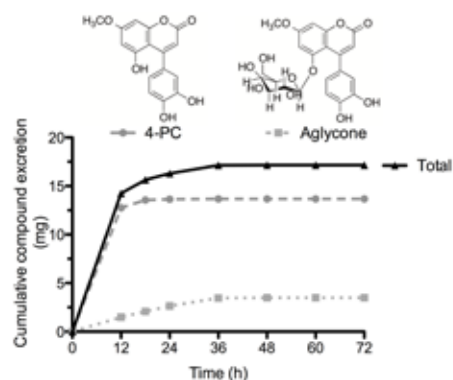
$\text{Cu}_{0.15}\text{Bi}_2\text{Se}_3$



- 108 **Application of Sodium Dodecyl Sulfate Coated Iron Oxide Magnetic Nanoparticles for the Extraction and Spectrofluorimetric Determination of Propranolol in Different Biological Samples**
Ahad Bavili Tabrizi and Nadereh Dehghani Teymurlouie*



- 117 **Development of a HPLC-DAD Method for the Simultaneous Quantification of 5-O- β -D-galactopyranosyl-7-methoxy-3',4'-dihydroxy-4-phenylcoumarin and its Aglycone in Feces**
*Cristians Sol, Rubio-Carrasco Kenneth, Díaz-Juárez Angélica Soledad, González-Covarrubias Vannesa and Fuentes-Noriega Inés**

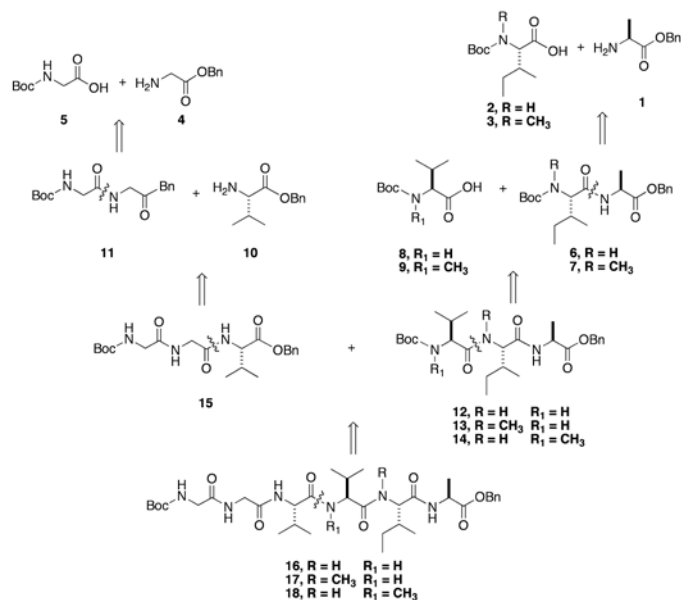


* The asterisk indicates the name of the author to whom inquiries about the paper should be addressed.

Table of Contents

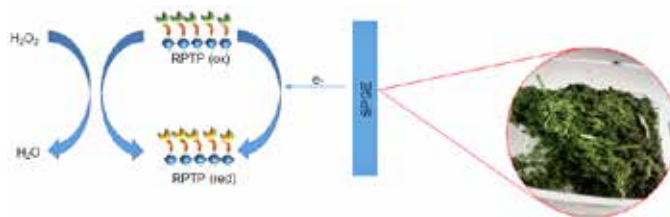
- 125 **Synthesis and Modification of the Amyloid Peptide Sequence 37-42 of A β 42 (A β PP): Efficient Synthesis of *N*-methylated Peptides, Expanding the Tools for Peptide Research**

María Elena Rosas-Valdéz, Jaime Escalante,
Ismael Bustos-Jaimes, Ignacio Regla, and Alicia Boto*



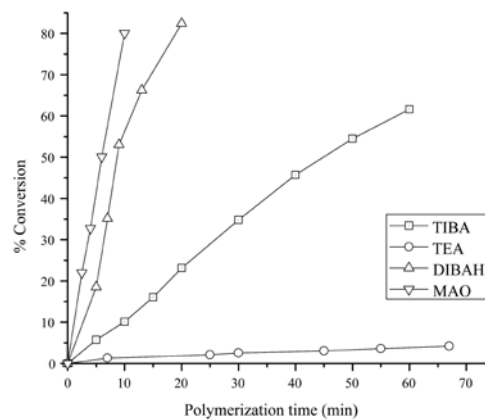
- 135 **A Hydrogen Peroxide Biosensor Based on the Immobilization of the Highly Stable Royal Palm Tree Peroxidase (*Roystonea regia*) with Chitosan and Glutaraldehyde on Screen-printed Graphene Electrodes**

*Erika N. Villamizar, Carlos A. Ríos and John J. Castillo**



- 141 **The Influence of co-catalyst in the Polymerization of 1,3-butadiene Catalyzed by Neodymium Chloride Tripentanolate**

*Luis Alexandro Valencia López, Francisco Javier Enriquez-Medrano, Hortensia Maldonado Textle, Florentino Soriano Corral, Héctor Ricardo López González, Claude St Thomas, Francisco Hernández Gámez, José Luis Olivares Romero and Ramón Enrique Díaz de León Gómez**



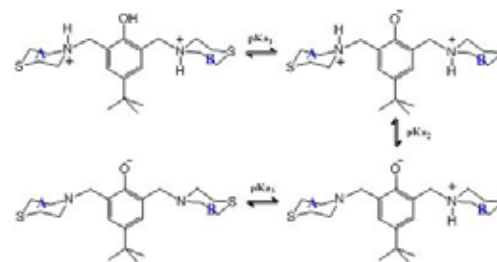
- 148 **Potential Antimicrobial and Chemical Composition of Essential Oils from *Piper caldense* Tissues**

*Dayane Silva Rocha, Janete Magali da Silva, Daniela Maria do Amaral Ferraz Navarro, Cláudio Augusto Gomes Camara, Camila Soledade de Lira and Clécio Souza Ramos**



Table of Contents

- 152 **Determination of Acidity Constants, Partition Coefficients between Water and 1-Octanol, and Deprotonation Route of 4-*tert*-butyl-bis-(2,6-thiomorpholin-4-ylmethyl)-1-phenol and 4-hydroxy-3,5-bis(morpholin-1-ylmethyl)benzotrile;**
Agustin Ibarra-Escutia, Alberto Rojas-Hernández,
Annia Galano, Enrique Ángeles, Diana Martínez-Mendoza and Rosario Moya-Hernández*



Deprotonation route for antihypertensive LQM303

- 163 **Seed Oil evaluation of the Desert Plant *Jatropha peiranoi* and its Potential as Feedstock for Biofuel**
Sebastián Fracchia, Victoria Miranda and Adriana A. Rickert*



- 168 **Review. One Drug for Multiple Targets: A Computational Perspective**
Oscar Méndez-Lucio, J. Jesús Naveja, Hugo Vite-Caritino, Fernando Daniel Prieto-Martínez, and José Luis Medina-Franco¹



