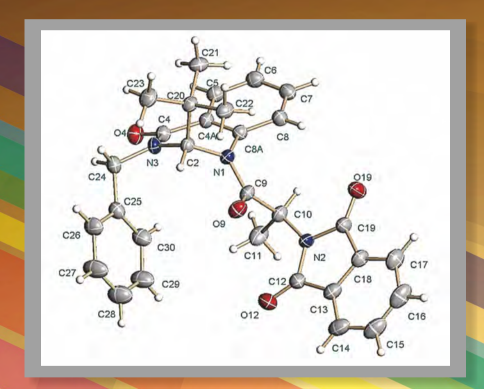


International Journal of Organic Chemistry





Journal Editorial Board

ISSN: 2161-4687 (Print), 2161-4695 (Online)

http://www.scirp.org/journal/ijoc

......

Editor-in-Chief

Dr. Bouzid Menaa Fluorotronics Inc., USA

Editorial Board

Prof. Pher G. AnderssonUppsala University, SwedenDr. Jacques AndrieuUniversite de Bourgogne, France

Dr. Daniel J. Canney Temple University, USA

Prof. Devdutt Chaturvedi Amity University Uttar Pradesh, India

Prof. Changle ChenCelanese Corporation, USA

Dr. David Yu-Kai ChenSeoul National University, South KoreaProf. Won-Jea ChoChonnam National University, South Korea

Dr. Jean-Christophe Cintrat Laboratoire de Chimie Combinatoire et de Criblages à Haut Débit, France

Prof. Maria do Ceu Goncalves da Costa National Laboratory of Energy and Geology, Portugal

Prof. Richard Daniellou University of Orleans, France

Prof. Mircea DarabantuUniversity Babes-Bolyai Cluj-Napoca, RomaniaProf. Valerian DragutanRomanian Academy of Sciences, Romania

Dr. Marta Feroci University "La Sapienza", Italy
Dr. Giuseppe Gattuso University of Messina, Italy

Dr. Giuliano GiambastianiItalian National Research Council (CNR), ItalyProf. Hyun-Joon HaHankuk University of Foreign Studies, South Korea

Dr. Todd A. Houston Griffith University, Australia

Prof. Hsu-Shan Huang National Defense Medical Center (NDMC), Chinese Taipei

Prof. David Allen Hunt College of New Jersey, USA

Dr. Jalal Isaad Laboratoire de Génie et Matériaux Textiles (GEMTEX), France

Prof. Madeleine M. Joullié University of Pennsylvania, USA

Prof. Teruyuki Kondo Kyoto University, Japan

Dr. Vanya Bogdanova Kurteva Bulgarian Academy of Sciences, Bulgaria

Prof. Roberto Fernandez LafuenteConsejo Superior de Investigaciones Científicas, SpainProf. Gilles LemercierUniversité de Reims Champagne-Ardenne, FranceDr. Dasheng Jackson LeowNational Tsing Hua University, Chinese Taipei

Dr. Chen LiaoOak Ridge National Laboratory, USAProf. Emanuela LicandroUniversità degli Studi di Milano, ItalyProf. Yonghong LiuChinese Academy of Sciences, China

Prof. Zhiping LuoTexas A&M University, USADr. Victor MamaneUniversity of Nancy, France

Prof. Pedro Máximo Emilio Mancini Universidad Nacional del Litoral, Argentina

Prof. Joseph S. Merola Virginia Polytechnic Institute and State University, USA

Prof. Andrei V. Nikolaev University of Dundee, UK

Prof. Nagatoshi NishiwakiKochi University of Technology, JapanProf. Martin PomerantzThe University of Texas at Arlington, USA

Prof. Olivier RenaudetUniversity Joseph Fourier, FranceProf. Sylvain RoutierUniversity of Orléans, FranceProf. Orazio Taglialatela ScafatiUniversity of Naples, ItalyProf. Branco StanovnikUniversity of Ljubljana, SloveniaDr. Xue-Long SunCleveland State University, USAProf. Thies ThiemannUnited Arab Emirates University, UAEDr. Matteo TonezzerItalian National Research Council, Italy

Prof. Ramon Rios TorresUniversity of Southampton, UK

Prof. Didier Villemin Laboratoire de Chimie Moléculaire et Thioorganique (LCMT), France

Dr. Yanming Wang Case Western Reserve University, USA

Prof. Piotr Pawel Wieczorek Opole University, Poland

Prof. Noriyuki Yonezawa Tokyo University of Agriculture and Technology, Japan



Table of Contents

Volume 4	Number 1	March 2014
Highly-Efficien	t Conversion of Primary Amides to Nitriles Using Indium(III) Triflate as	the Catalyst
T. Mineno, M.	. Shinada, K. Watanabe, H. Yoshimitsu, H. Miyashita, H. Kansui	1
The Role of Arc	omatic Schiff Bases in the Dyes Techniques	
K. M. Abuame	er, A. A. Maihub, M. M. El-Ajaily, A. M. Etorki, M. M. Abou-Krisha, M. A. Almagai	ni7
Microwave-Ass	sisted Polyesterification Process in Bulk and Aqueous Media	
N. Mazouzi-Se	ennour, F. Henry	16
Influence of M	licrowave Irradiation on Hydrolysis Reaction of Sunflower Oil in Aqueou	us Emulsion
N. Mazouzi-Se	ennour, F. Henry	24
Diastereoselec	ctive Catalytic Hydrogenation of Schiff Bases of N-Pyruvoyl-(S)-Proline E	sters
T. Munegumi,	, S. Ohuchi, K. Harada	29
Binol based Ch	nirality Conversion Reagents for Underivatized Amino Acids	
K. Velmuruga	n, L. J. Tang, R. Nandhakumar	40
•	olution and Absolute Configuration of 2,3-Dihydro-2-Tert-	
Butyl-3- <i>N</i> -Benz Cyclohexancar	zylquinazolin-4-One: A Possible Chiral Auxiliary for Synthesis of $oldsymbol{eta}$ -Amin boxylic Acid	0
F. A. Cabrera-	Rivera, J. Escalante	48
Enantioselectiv	ve Aldol Reactions and Michael Additions Using Proline Derivatives as O	Organocatalysts
M. Wagner, Y.	. Contie, C. Ferroud, G. Revial	55
	ynthesis via Enaminones: Synthesis and Molecular Docking Studies of Sompounds Containing Sulfonamide Moiety	ome Novel
A. A. Hassan		68
	icrobial Activity of Some Novel 3-(Substituted Phenyl) Isocoumarins, plones and Isocoumarin-1-Thiones	

International Journal of Organic Chemistry (IJOC)

Journal Information

SUBSCRIPTIONS

The International Journal of Organic Chemistry (Online at Scientific Research Publishing, www.SciRP.org) is published quarterly by Scientific Research Publishing, Inc., USA.

Subscription rates:

Print: \$69 per issue.

To subscribe, please contact Journals Subscriptions Department, E-mail: sub@scirp.org

SERVICES

Advertisements

Advertisement Sales Department, E-mail: service@scirp.org

Reprints (minimum quantity 100 copies)

Reprints Co-ordinator, Scientific Research Publishing, Inc., USA.

E-mail: sub@scirp.org

COPYRIGHT

COPYRIGHT AND REUSE RIGHTS FOR THE FRONT MATTER OF THE JOURNAL:

Copyright © 2014 by Scientific Research Publishing Inc.

This work is licensed under the Creative Commons Attribution International License (CC BY). http://creativecommons.org/licenses/by/4.0/

COPYRIGHT FOR INDIVIDUAL PAPERS OF THE JOURNAL:

Copyright © 2014 by author(s) and Scientific Research Publishing Inc.

REUSE RIGHTS FOR INDIVIDUAL PAPERS:

Note: At SCIRP authors can choose between CC BY and CC BY-NC. Please consult each paper for its reuse rights.

DISCLAIMER OF LIABILITY

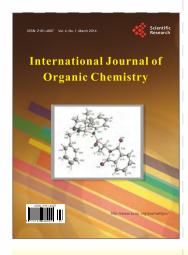
Statements and opinions expressed in the articles and communications are those of the individual contributors and not the statements and opinion of Scientific Research Publishing, Inc. We assume no responsibility or liability for any damage or injury to persons or property arising out of the use of any materials, instructions, methods or ideas contained herein. We expressly disclaim any implied warranties of merchantability or fitness for a particular purpose. If expert assistance is required, the services of a competent professional person should be sought.

PRODUCTION INFORMATION

For manuscripts that have been accepted for publication, please contact:

E-mail: ijoc@scirp.org





International Journal of Organic Chemistry (IJOC)

ISSN 2161-4687 (Print) ISSN 2161-4695 (Online)

http://www.scirp.org/journal/ijoc

International Journal of Organic Chemistry (IJOC) is an international, specialized, English-language journal devoted to publication of original contributions concerning all fields of organic chemistry. It is an open-access, peer-reviewed journal describing the synthetic approached and the design of new molecules for applications in medicinal chemistry, but also for the synthesis of precursors for new materials (solid or liquid) that have an interest in materials sciences and nanotechnology, homogeneous and heterogeneous catalysis.

$\mathbf{E} d$	liı	to	r-i	in-(Cl	hi	ef
		·			_		_

Dr. Bouzid Menaa Fluorotronics Inc., USA

Editorial Board

Prof. Pher G. Andersson Dr. Jacques Andrieu Dr. Daniel J. Canney Prof. Devdutt Chaturvedi Prof. Changle Chen Dr. David Yu-Kai Chen Prof. Won-Jea Cho Dr. Jean-Christophe Cintrat Prof. Maria do Ceu Goncalves da Costa Prof. Richard Daniellou Prof. Mircea Darabantu Prof. Valerian Dragutan Dr. Marta Feroci Dr. Giuseppe Gattuso Dr. Giuliano Giambastiani Prof. Hyun-Joon Ha

Dr. Todd A. Houston Prof. Hsu-Shan Huang Prof. David Allen Hunt Dr. Jalal Isaad Prof. Madeleine M. Joullié Prof. Teruyuki Koındo Dr. Vanya Bogdahova Kurteva^l Prof. Roberto Fernandez Lafuente Prof. Gilles Lemercier Dr. Dasheng Jackson Leow Dr. Chen Liao Prof. Emanuela Licandro Prof. Yonghong Liu Prof. Zhiping Luo Dr. Victor Mamane Prof. Pedro Máximo Emilio Mancini Prof. Joseph S. Merola Prof. Andrei V. Nikolaev Prof. Nagatoshi Nishiwaki Prof. Martin Pomerantz Prof. Olivier Renaudet Prof. Sylvain Routier Prof. Orazio Taglialatela Scafati Prof. Branco Stanovnik Dr. Xue-Long Sun Prof. Thies Thiemann Dr. Matteo Tonezzer Prof. Ramon Rios Torres Prof. Didier Villemin Dr. Yanming Wang Prof. Piotr Pawel Wieczorek Prof. Noriyuki Yonezawa

Subject Coverage

Contributions that concerns with analytical characterization, advanced techniques and the studies of properties for new synthesized molecules will also be highlighted. All manuscripts must be prepared in English, and are subject to a rigorous and fair peer-review process. Accepted papers will immediately appear online followed by printed hard copy. The journal publishes original papers including but not limited to the following fields:

- Fluorescent Molecules and Dyes
- Organo-Metallics
- Polymers Surfactants among Others
- Synthesis of Reagents

The journal publishes the highest quality original full articles, communications, notes, reviews, special issues and books, covering both the experimental and theoretical aspects of organic chemistry.

Notes for Intending Authors

Papers are acceptable provided they report important findings, novel insights or useful techniques within the scope of the journal. All manuscript must be prepared in English, and are subjected to a rigorous and fair peer-review process. Accepted papers will immediately appear online followed by prints in hard copy. It will be available through http://www.scirp.org/journal/ijoc.

Website and E-Mail

http://www.scirp.org/journal/ijoc Email: ijoq@scirp.org

What is SCIRP?

Scientific Research Publishing (SCIRP) is one of the largest Open Access journal publishers. It is currently publishing more than 200 open access, online, peer-reviewed journals covering a wide range of academic disciplines. SCIRP serves the worldwide academic communities and contributes to the progress and application of science, by delivering superior scientific publications and scientific information solution provider that enable advancement in scientific research.

What is Open Access?

All original research papers published by SCIRP are made freely and permanently accessible online immediately upon publication. To be able to provide open access journals, SCIRP defrays operation costs from authors and subscription charges only for its printed version. Open access publishing allows an immediate, world-wide, barrier-free, open access to the full text of research papers, which is in the best interests of the scientific community.

- •High visibility for maximum global exposure with open access publishing model
- •Rigorous peer review of research papers
- •Prompt faster publication with less cost





Website: http://www.scirp.org
Subscription: sub@scirp.org
Advertisement: service@scirp.org