

MODERN ORGANIC CHEMISTRY RESEARCH

MOCR mocr@isaacpub.org



TABLE OF CONTENTS

Volume 3	Number 1					February 2018			
One-Pot	Synthesis	of	Novel	Derivative	s of	Dithioxopy	m rido[2,3-d:0]	6,5-d']	
dipyrimidin	e-4,6-diones	Using	Нар-Е	ncapsulated	γ-Fe2O3	Supported	Sulfonic	Acid	
Nanocatalys	st								
Manouch	ehr Mamagha	ni1, Lay	a. Moslem	ni1 and Abed B	adrian				1
	Toxicology			-	Iinchan I i				11

Modern Organic Chemistry Research (MOCR)

EDITOR-IN-CHIEF

Prof. Miguel Yus

University of Alicante, Spain

EDITORIAL BOARD

Dr. Gümüş Selçuk Yuzuncu Yil University, Turkey Dr. Shin-ichi YUSA University of Hyogo, Japan

Prof. Hsu-Shan Huang Taipei Medical University, Chinese Taipei

Prof. Branko Stanovnik University of Ljubljana, Slovenia

Prof. Nagatoshi Nishiwaki Kochi University of Technology, Japan

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

Dr. Ramon Rios Torres
 Prof. David A. Hunt
 Prof. Abdelkader Zarrouk
 Prof. Pradip K. Bhowmik
 University of Southampton, UK
 The College of New Jersey, USA
 Mohammed First University, Morocco
 University of Nevada Las Vegas, USA

SUBSCRIPTIONS

Modern Organic Chemistry Research (MOCR) (Online at www.isaacpub.org) is published quarterly by Isaac Scientific Publishing. For printed journal subscription, please contact: service@isaacpub.org

Subscription rates: \$29 per issue (by air mail)

ADVERTISEMENTS & REPRINTS

For advertisements and reprints affairs, please contact: service@isaacpub.org

The reprints require a minimum quantity of 50 copies.

PUBLISHER

Isaac Scientific Publishing Co., Limited

Unit 04, 7/F Bright Way Tower, No. 33 Mong Kok Rd., KL, Hong Kong(China)