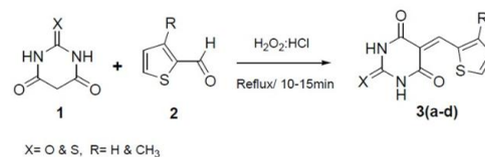


## Contents

### 20218401

ARTICLE / Regular Issue

S.H. Sukanya, Talavara Venkatesh, S.J. Aditya Rao,  
N. Shivakumara, Muthipeedika Nibin Joy



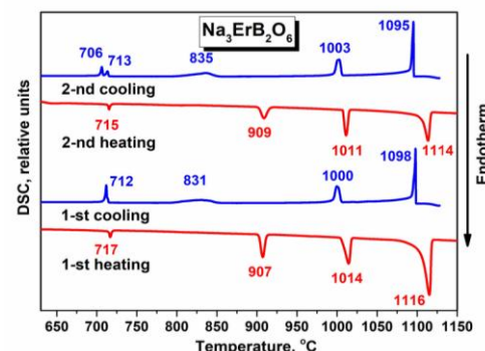
**Facile synthesis of some 5-(3-substituted-thiophene)-pyrimidine derivatives and their pharmacological and computational studies**

### 20218402

ARTICLE / Regular Issue

Alexey K. Subanakov, Evgeniy V. Kovtunets,  
Bair G. Bazarov, Jibzema G. Bazarova

**Synthesis, crystal structure, and thermal stability of double borate Na<sub>3</sub>ErB<sub>2</sub>O<sub>6</sub>**

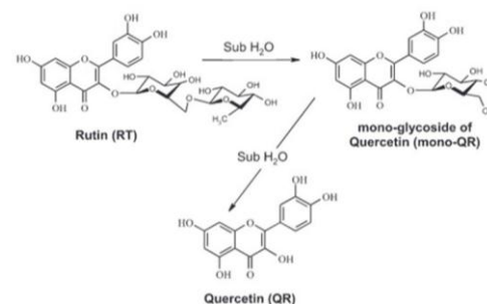


### 20218403

ARTICLE / Regular Issue

S.S. Khizrieva, S.N. Borisenko, E.V. Maksimenko,  
N.I. Borisenko

**Evaluation of different extraction techniques for the assay of anti - acetylcholinesterase activity of olive leaves (*Olea europaea*)**

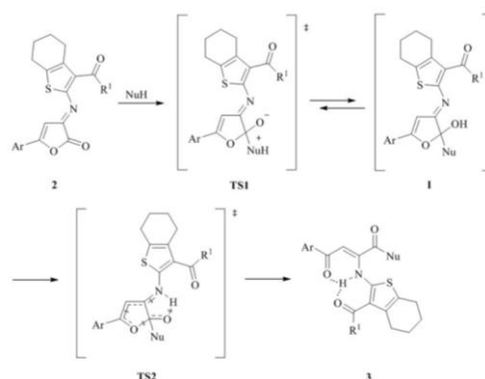


### 20218404

ARTICLE / MOSM2021 Special Issue

Alena I. Siutkina, Ramiz R. Makhmudov,  
Daria A. Shipilovskikh

**Synthesis and analgesic activity evaluation of derivatives of 2-[(1,4-dioxo-1-amino-4-arylbutyl)-2-en-2-yl]amino]-4,5,6,7-tetrahydrobenzo[*b*]thiophene-3-carboxylic acid**

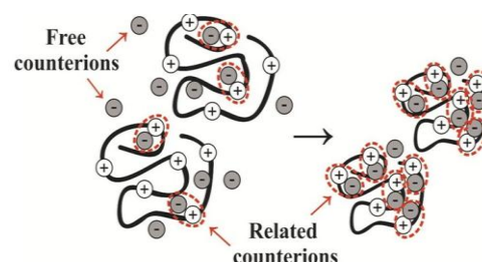


## 20218405

ARTICLE / Regular Issue

T.N. Lugovitskaya, A.B. Shipovskaya, X.M. Shipenok

### Kinetic instability of a chitosan – aspartic acid – water system as a method for obtaining nano- and microparticles

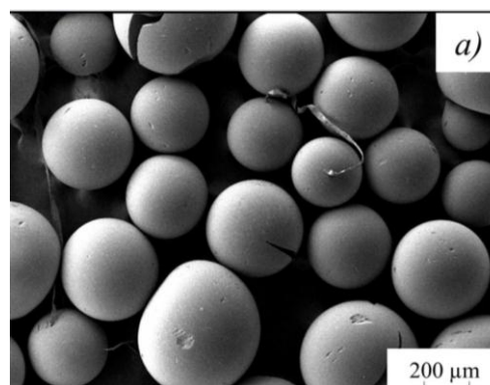


## 20218406

ARTICLE / MOSM2021 Special Issue

M.M. Kozlova, V.F. Markov, L.N. Maskaeva

### Oxidative destruction of anionite AV-17×8 using the Fenton reaction

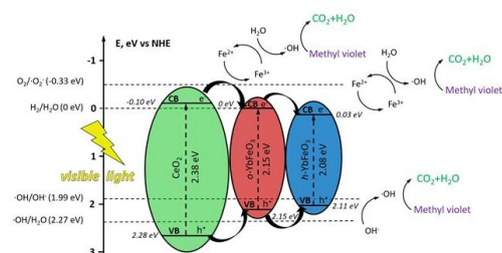


## 20218407

ARTICLE / Regular Issue

Sofia M. Tikhanova, Lev A. Lebedev,  
Svetlana A. Kirillova, Maria V. Tomkovich,  
Vadim I. Popkov

### Synthesis, structure, and visible-light-driven activity of *o*-YbFeO<sub>3</sub>/*h*-YbFeO<sub>3</sub>/CeO<sub>2</sub> photocatalysts

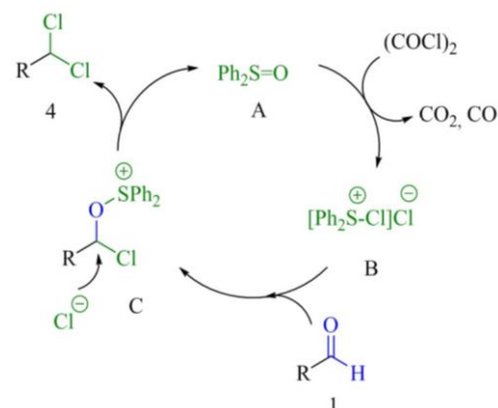


## 20218408

LETTER / MOSM2021 Special Issue

I.A. Gorbunova, D.A. Shipilovskikh, S.A. Shipilovskikh

### Deoxydichlorination of aldehydes catalyzed by Diphenyl sulfoxide

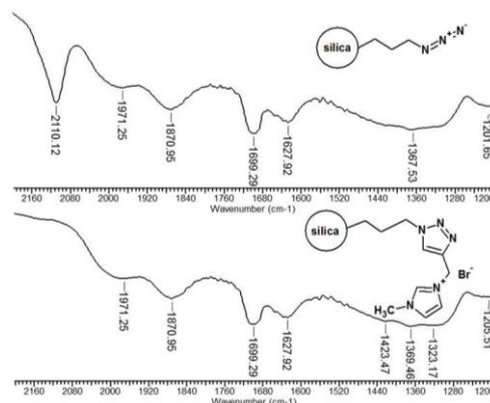


## 20218409

ARTICLE / Regular Issue

D.A. Chuprynina, I.A. Lupanova, V.V. Konshin,  
D.N. Konshina

**Silica gel functionalized with imidazolium group via click chemistry – new stationary phase for ion chromatography**

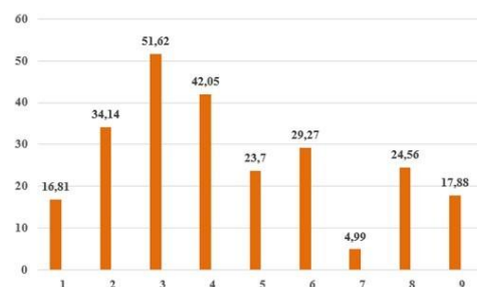


## 20218410

LETTER / MOSM2021 Special Issue

I.V. Tsvetkova, A.A. Golovanov, A.A. Kondrateva,  
N.V. Chirkunova

**Obtaining cyclopentanone in the presence of metal oxides**

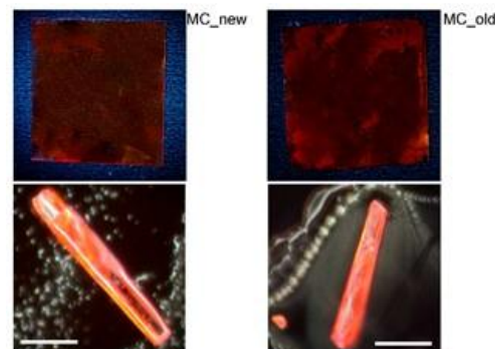


## 20218411

LETTER / MOSM2021 Special Issue

N.A. Zhestkij, E.V. Gunina, S.P. Fisenko, A.E. Rubtsov,  
D.A. Shipilovskikh, V.A. Milichko, S.A. Shipilovskikh

**Synthesis of highly stable luminescent molecular crystals based on (*E*)-2-((3-(ethoxycarbonyl)-5-methyl-4-phenylthiophen-2-yl)amino)-4-oxo-4-(*p*-tolyl)but-2-enoic acid**

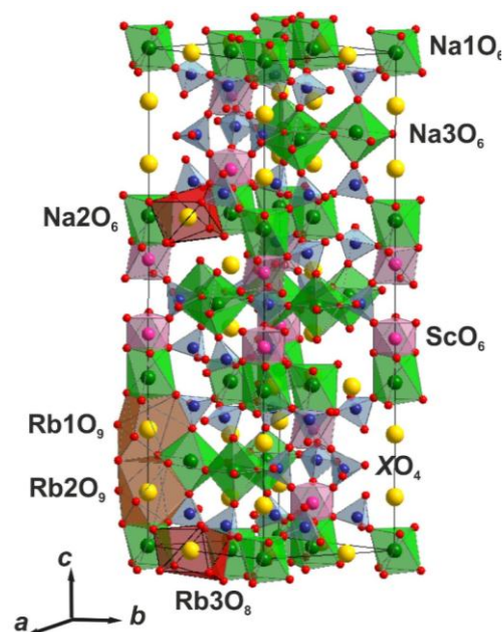


## 20218412

ARTICLE / Regular Issue

Tatyana S. Spiridonova, Aleksandra A. Savina,  
Evgeniy V. Kovtunets, Elena G. Khaikina

### New triple molybdate and tungstate $\text{Na}_5\text{Rb}_7\text{Sc}_2(\text{XO}_4)_9$ ( $X = \text{Mo}, \text{W}$ )

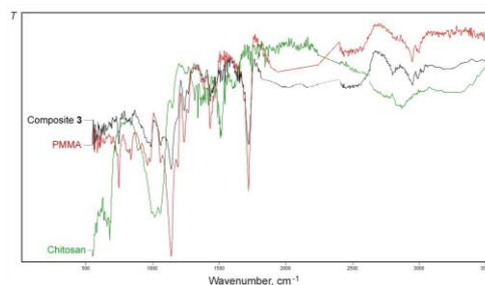


## 20218413

LETTER / MOSM2021 Special Issue

L.A. Yakovishin, E.V. Tkachenko

### Composite materials based on dental acrylic plastic and chitosan

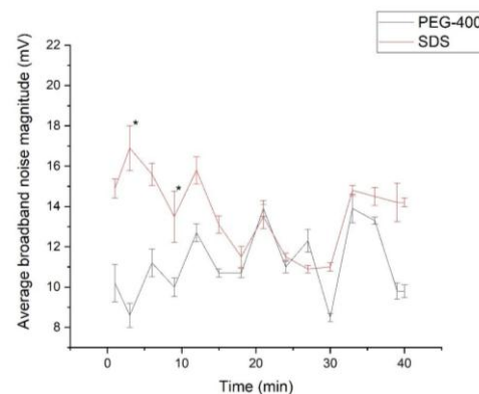


## 20218414

LETTER / MOSM2021 Special Issue

Victoria E. Suprunchuk

### Efficiency of ultrasonic treatment of polysaccharide from brown algae

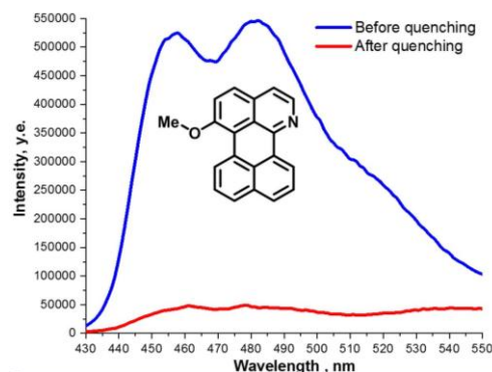


## 20218415

ARTICLE / Regular Issue

Igor L. Nikonov, Igor A. Khalymbadza, Leila K. Sadieva,  
 Maria I. Savchuk, Ekaterina S. Starnovskaya,  
 Dmitry S. Kopchuk, Igor S. Kovalev, Grigory A. Kim,  
 Oleg N. Chupakhin

**Benzo[de]naphtho[1,8-gh]quinolines: synthesis,  
 photophysical studies and nitro explosives detection**

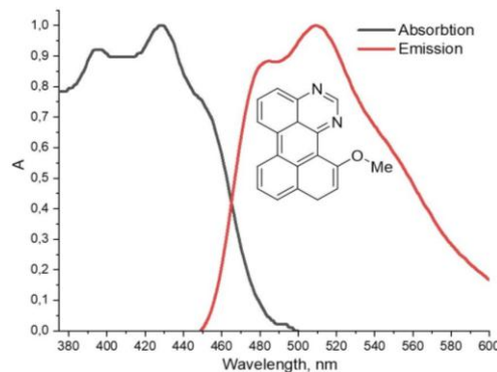


## 20218416

ARTICLE / Regular Issue

Igor L. Nikonov, Leila K. Sadieva, Maria I. Savchuk,  
 Ekaterina S. Starnovskaya, Dmitry S. Kopchuk,  
 Igor S. Kovalev, Grigory A. Kim, Oleg N. Chupakhin

**New naphtho[1,8-ef]perimidines: synthesis,  
 fluorescence studies and application  
 for detection of nitroanalytes**



## 20218417

LETTER / Regular Issue

Alexey P. Krinochkin, Maria I. Savchuk,  
 Ekaterina S. Starnovskaya, Igor L. Nikonov,  
 Artem V. Baklykov, Ekaterina A. Kudryashova,  
 Svetlana S. Rybakova, Evgeny D. Ladin,  
 Dmitry S. Kopchuk, Zhuo Wang, Oleg N. Chupakhin

**New 2,5-bis(2-ethylhexyl)pyrrolo[3,4-c]pyrrole-  
 1,4(2H,5H)-dione-2,2'-bipyridine-based co-polymer,  
 synthesis, photophysical properties  
 and response to metal cations**

