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ISSN 1477-0520 CODEN OBCRAK 21(26) 5307-5482 (2023)









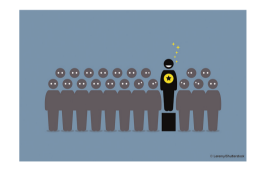
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Synthesis, reactions and application of chalcones: a systematic review

Mona A. Shalaby, Sameh A. Rizk and Asmaa M. Fahim\*



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Organic & Biomolecular Chemistry (electronic: ISSN 1477-0539) is published 48 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 OWF.

All orders, with cheques made payable to the Royal Society of Chemistry, should be sent to the Royal Society of Chemistry Order Department, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, CB4 OWF, UK

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Jin-Bo Wu, Shuang Li, Shuai Han, Yue Wang, Wei Zhang, Zhen Wang\* and Yao-Fu Zeng\*

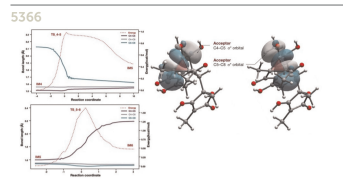
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Rh(III)-catalyzed [3 + 3] spirocyclization of 3-aryl-3hydroxyisoindolinones with vinylene carbonate as a three-atom unit

Hai-Shan Jin\* and Cai-Cai Liang

hetero-annulation
new spiroheterocyclic scaffold
vinylene carbonate as a C-C-O unit
20 examples

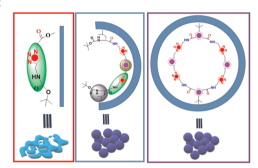
# COMMUNICATIONS



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A series of boron difluoride complexes of azinylcarbazoles: synthesis and structure-property relationships

Koji Yamamoto,\* Shun Matsui, Shin-ichiro Kato and Yosuke Nakamura\*

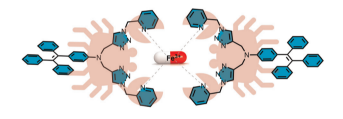
# Structure-property relationships of BF2 complexes of azinylcarbazoles

UV-vis absorption Fluorescence Phosphorescence Solid-state emission Redox activity

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Dezhi Yang,\* Meng Zhu, Taimin Wang, Yixuan He, Lang Xie, Jiayong Zhang\* and Bin Cheng\*

$$\begin{array}{c} R^1 \\ N \\ R^1 \end{array} + \begin{array}{c} NC \\ R^2 \\ \hline \end{array} \begin{array}{c} CN \\ CO_2Me \end{array} \begin{array}{c} \text{catalyst-free} \\ DCM, \text{ rt} \end{array} \begin{array}{c} NC \\ NC \\ \end{array} \begin{array}{c} R^1 \\ CO_2Me \end{array}$$

# **PAPERS**

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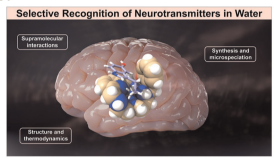


Copper catalysed oxidative cascade deamination/ cyclization of vinyl azide and benzylamine for the synthesis of 2,4,6-triarylpyridines

Rana Chatteriee.\* Swadhapriya Bhukta. Kishore Kumar Angajala and Rambabu Dandela\*

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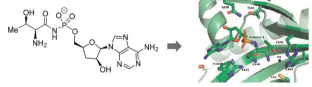
✓ No external N-source ✓ High product yields



Selective recognition of neurotransmitters in aqueous solution by hydroxyphenyl aza-scorpiand ligands

Begoña Verdejo,\* Mario Inclán, Salvador Blasco, Rafael Ballesteros-Garrido, Matteo Savastano, Antonio Bianchi\* and Enrique García-España\*

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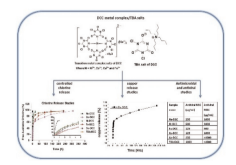


X-Ray structure in a complex with EcThrRS IC<sub>50</sub> (P. Falicparum ThrRS) = 440 nM

Synthesis and evaluation of an agrocin 84 toxic moiety (TM84) analogue as a malarial threonyl tRNA synthetase inhibitor

Jhon Alexander Rodriguez Buitrago, Gundars Leitis, Iveta Kanepe-Lapsa, Anastasija Rudnickiha, Emilio Parisini\* and Aigars Jirgensons\*

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# Antimicrobial dichloroisocyanurate-salts for controlled release of chlorine

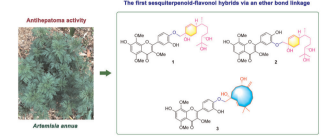
Pulikanti Guruprasad Reddy, Meital Reches, Tan Hu and Abraham J. Domb\*

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Artemannuols A-C, novel sesquiterpenoidflavonol hybrids with antihepatoma activity from Artemisia annua

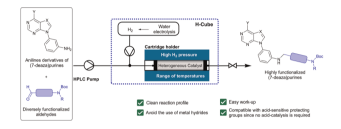
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José-María Orduña, Natalia del Río and María-Jesús Pérez-Pérez\*



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