### **Organic & Biomolecular Chemistry**

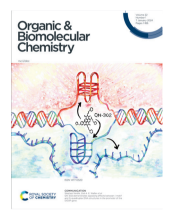
An international journal of synthetic, physical and biomolecular organic chemistry

### rsc.li/obc

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

### IN THIS ISSUE

ISSN 1477-0520 CODEN OBCRAK 22(1) 1-186 (2024)



See Stephen Neidle, Zoë A. E. Waller et al., pp. 55-58.

Cover image created by Effrosyni Alexandrou and reproduced by permission of Zoë A. E. Waller and Effrosyni Alexandrou from Org. Biomol. Chem., 2024, 22, 55.

### **REVIEWS**

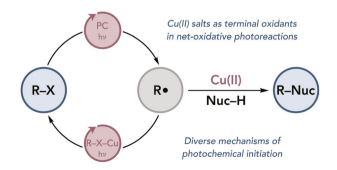
10

Recent advances in ring-opening of cyclobutanone oximes for capturing SO<sub>2</sub>, CO or O<sub>2</sub> via a radical process

Long-Jin Zhong, Jian-Hong Fan, Pu Chen, Peng-Fei Huang,\* Bi-Quan Xiong, Ke-Wen Tang and Yu Liu\*

Cu(II) salts as terminal oxidants in visible-light photochemical oxidation reactions

Grace A. Lutovsky and Tehshik P. Yoon\*





# Royal Society of Chemistry approved training courses

Explore your options.

Develop your skills.

Discover learning
that suits you.

Courses in the classroom, the lab, or online

Find something for every stage of your professional development. Search our database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

Visit rsc.li/cpd-training

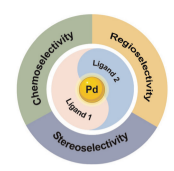


### **REVIEWS**

#### 37

### Recent advances in ligand-enabled palladium-catalyzed divergent synthesis

Yue Wang, Jinzan Feng, Er-Qing Li,\* Zhenhua Jia\* and Teck-Peng Loh\*

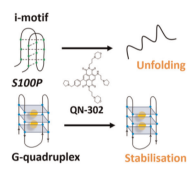


### **COMMUNICATIONS**

### 55

### QN-302 demonstrates opposing effects between i-motif and G-quadruplex DNA structures in the promoter of the S100P gene

Effrosyni Alexandrou, Dilek Guneri, Stephen Neidle\* and Zoë A. E. Waller\*



#### 50

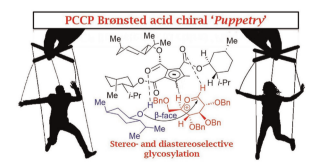
### [2.2]Paracyclophane-based coumarins: effective organo-photocatalysts for light-induced desulfonylation processes

Jules Brom, Antoine Maruani, Serge Turcaud, Sonia Lajnef, Fabienne Peyrot, Laurent Micouin and Erica Benedetti\*

### 65

## $\alpha/\beta$ -Stereo- and diastereoselective glycosylation with n-pentenyl glycoside donors, promoted by N-iodosuccinimide and catalyzed by chiral Brønsted acid

Maniyamma Aswathy, Mohammed Sadik N. K., Purushothaman C. Harikrishnan, Sasikumar Parameswaran, Kokkuvayil Vasu Radhakrishnan\* and Ravi S. Lankalapalli\*



### **COMMUNICATIONS**

✓ Unprecedented

70 EWG ✓ Regioselective ✓ Simple & versatile

✓ High variability at the 3-position

Synthesis of 2-amidoindenone derivatives through an ynamide carbosilylation/Houben-Hoesch cyclization 2-step sequence

Pierre Hansiacob, Célia Schwoerer, Frédéric R. Leroux and Morgan Donnard\*

74 Cell

Molecular clips with spatially proximal urea residues for efficient transmembrane co-transport of H<sup>+</sup>/Cl<sup>-</sup> ions

Nyaya Prakash Pradhan, Kavthekar Rupesh Namdev and Aasheesh Srivastava\*

Pd<sub>2</sub>(dba)<sub>3</sub>·CHCl<sub>3</sub> K<sub>2</sub>CO<sub>3</sub> ♦ hindered Csp<sup>2</sup>(oS)-Csp<sup>3</sup>(T) bond (22 examples) ◆extra ligand-free ♦ three-step synthesis of sesquiterpenoid natural product himasecolone himasecolone

Sterically demanding Csp<sup>2</sup>(ortho-substitution)-Csp<sup>3</sup>(tertiary) bond formation via carboxylatedirected Mizoroki-Heck reaction under extra-ligand-free conditions

Wei Zeng, Ai-Wen Chen, Ming-Jie Yan and Jie Wang\*

### **PAPERS**

85 nt 1 NH2- Trp Dab Dab Ala-C nt 2 Fmoc- He Dab Orn dDab Dab-Ol ent 3 Fmoc- Ser dPro Pro Thr Trp-OF POL7080

A novel synthetic method for backbone-cyclized polypeptide POL7080 with the help of hydrophobic-support materials

Xiaotong Gu, Weijin Chen, Ting Guo, Xiaohong Chang, Shenyan Zhang, Bingfang Bai and Shutao Ma\*

### **PAPERS**

90

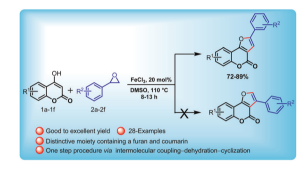
Divergent synthesis of difluoromethylated indole-3-carbinols, bisindolylmethanes and indole-3-methanamines

Yifei Qu, Xiaojia Cai, Yuzhuang Guan, Jiamin Tan, Zhangping Cai, Minyun Liu, Yasi Huang, Jinhui Hu,\* Wen-Hua Chen\* and Jia-Qiang Wu\*

95

FeCl<sub>3</sub>-catalyzed regioselective ring-opening of aryl oxirane with 4-hydroxycoumarin for the synthesis of furo[3,2-c]coumarins

Simra Faraz, Ahmad Ali and Abu Taleb Khan\*



106

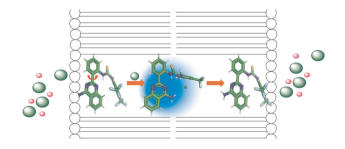
Synthesis of the aminocyclopentenediol fragment of queuosine by way of the stereoselective addition of an organometallic reagent to a *N-t*-butanesulfinyl glycosylamine

Floriane Heis, Estelle Gallienne and Olivier R. Martin\*

114

A chloride-responsive molecular switch: driving ion transport and empowering antibacterial properties

Sribash Das, Rama Karn, Mohit Kumar, Soumya Srimayee and Debasis Manna\*

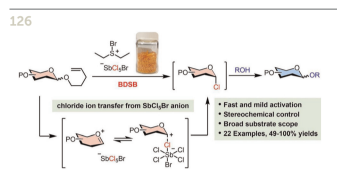


### **PAPERS**

#### 120 O EtO H<sub>2</sub>SO<sub>4</sub> H<sub>2</sub>SO<sub>4</sub>/TfOH toluene. 90 °C $(R=CH_2R^2)$ 17 examples, up to 95% 11 examples, up to 98% potent fungicidal activities Ritter reaction or DCM, r.t esterification reaction ★ convenient starting materials mild conditions (E=O, NH) good systemically acquired resistance activities good biological activities 17 examples, up to 97%

### Synthesis of fungicidal morpholines and isochromenopyridinones via acid-catalyzed intramolecular reactions of isoindolinones

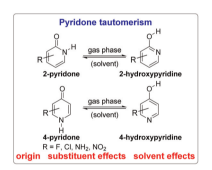
Xiaovu Liu, Yaru Sun, Shuang Hong, Xia Ji, Wei Gao, Haolin Yuan, Yue Zhang, Bin Lei, Liangfu Tang\* and Zhiiin Fan\*



Glycosylation of n-pentenyl glycosides using bromodiethylsulfonium salt as an activator: interception of the glycosyl intermediate by chloride ion transfer

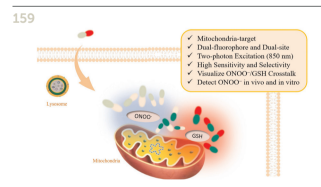
Supanat Buntasana and Panuwat Padungros\*

144



### Theoretical investigation of tautomerism of 2- and 4-pyridones: origin, substituent and solvent effects

Marija Baranac-Stojanović,\* Jovana Aleksić and Milovan Stojanović



Visualization of peroxynitrite/GSH cross-talk in the oxidant-antioxidant balance by a dual-fluorophore and dual-site based mito-specific fluorescent probe

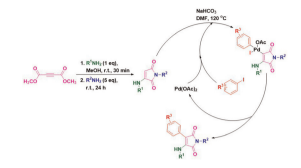
Yu Liu, Jinjin Zhao and Yingzhe Wang\*

### **PAPERS**

169

Developing a straightforward route toward the synthesis of arylaminomaleimides by palladium-catalyzed arylation of one-pot synthesized aminomaleimides

Elmira Taheri and Farnaz Jafarpour\*



175

### Bioinspired synthesis and biological evaluation of ent-protulactones A and B

Changxu Liang, Chao Hu, Pengpeng Nie, Yuanfang Liu, Jun Liu\* and Yuguo Du