Organic & Biomolecular Chemistry

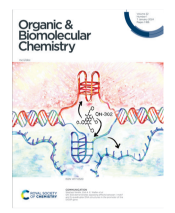
An international journal of synthetic, physical and biomolecular organic chemistry

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

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REVIEWS

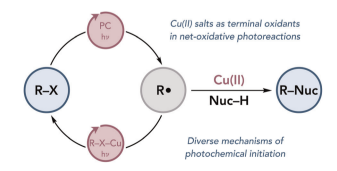
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Recent advances in ring-opening of cyclobutanone oximes for capturing SO₂, CO or O₂ via a radical process

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*





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REVIEWS

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Recent advances in ligand-enabled palladium-catalyzed divergent synthesis

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

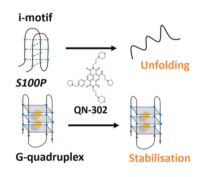


COMMUNICATIONS

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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*



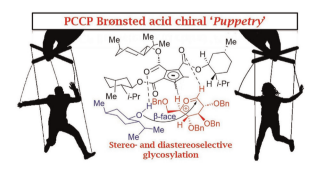
[2.2] Paracyclophane-based coumarins: effective organo-photocatalysts for light-induced desulfonylation processes

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

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α/β -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*

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

Nyaya Prakash Pradhan, Kavthekar Rupesh Namdev and Aasheesh Srivastava*

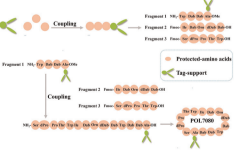
Pd₂(dba)₃·CHCl₃ K₂CO₃ ♦ hindered Csp²(oS)-Csp³(T) bond (22 examples) ◆extra ligand-free ♦ three-step synthesis of sesquiterpenoid natural product himasecolone himasecolone

Sterically demanding Csp²(ortho-substitution)-Csp³(tertiary) bond formation via carboxylatedirected Mizoroki-Heck reaction under extra-ligand-free conditions

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

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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

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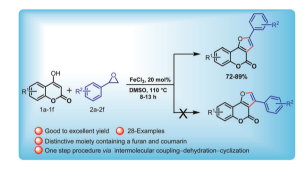
Divergent synthesis of difluoromethylated indole-3-carbinols, bisindolylmethanes and indole-3-methanamines

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

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Simra Faraz, Ahmad Ali and Abu Taleb Khan*



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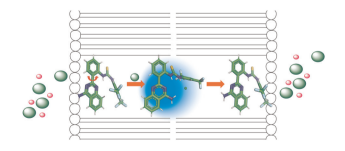
Synthesis of the aminocyclopentenediol fragment of queuosine by way of the stereoselective addition of an organometallic reagent to a *N-t*-butanesulfinyl glycosylamine

Floriane Heis, Estelle Gallienne and Olivier R. Martin*

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

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

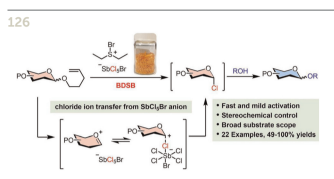


PAPERS

120 O EtO H₂SO₄ H₂SO₄/TfOH toluene. 90 °C $(R=CH_2R^2)$ 17 examples, up to 95% 11 examples, up to 98% Ritter reaction or potent fungicidal activities 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

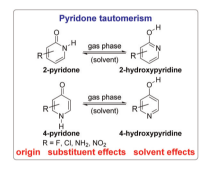
Xiaovu Liu, Yaru Sun, Shuang Hong, Xia Ji, Wei Gao, Haolin Yuan, Yue Zhang, Bin Lei, Liangfu Tang* and Zhijin Fan*



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

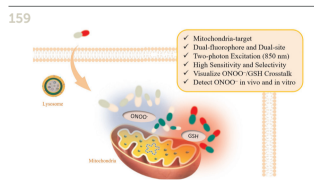
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Theoretical investigation of tautomerism of 2- and 4-pyridones: origin, substituent and solvent effects

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

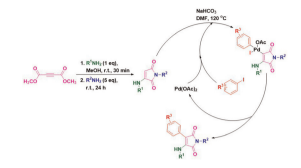
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Developing a straightforward route toward the synthesis of arylaminomaleimides by palladiumcatalyzed arylation of one-pot synthesized aminomaleimides

Elmira Taheri and Farnaz Jafarpour*



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

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