

Organic & Biomolecular Chemistry

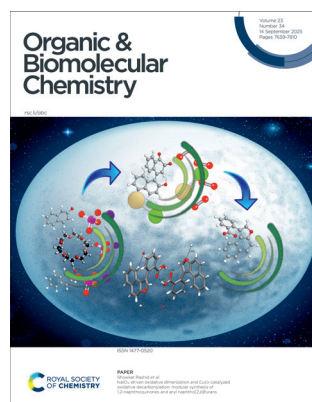
An international journal of synthetic, physical and biomolecular organic chemistry

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IN THIS ISSUE

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Cover

See Showkat Rashid et al., pp. 7724–7730.

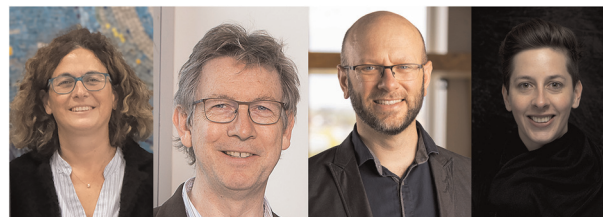
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EDITORIAL

7668

Introduction to photoswitches and photopharmacology

Martina Cacciarini, G. Andrew Woolley, Wiktor Szymanski and Nadja A. Simeth

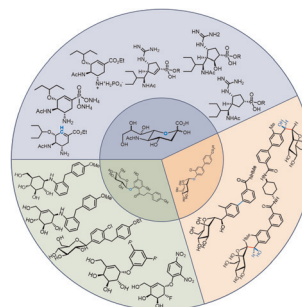


REVIEWS

7671

Recent progress of glycomimetics in drug development

Lisi Yuan, Yulian Hua and Xiaolei Wang*



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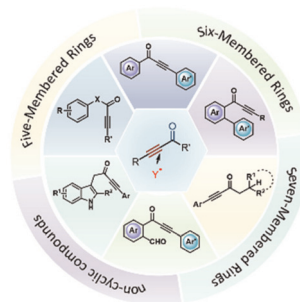
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REVIEWS

7681

Recent advances in radical addition/divergent cyclization of ynones

Liji Gu, Ruoyang Xu, Weiwei Huan* and Yan Zhang*

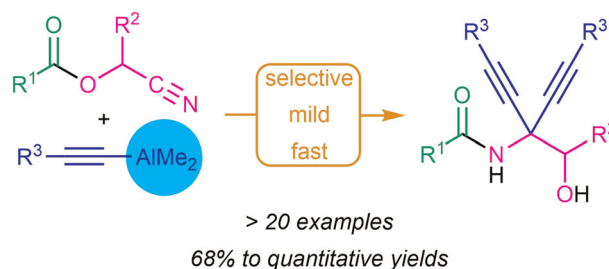


COMMUNICATIONS

7697

Double addition of organoaluminum reagents onto nitriles to access diethynyl carbinamines

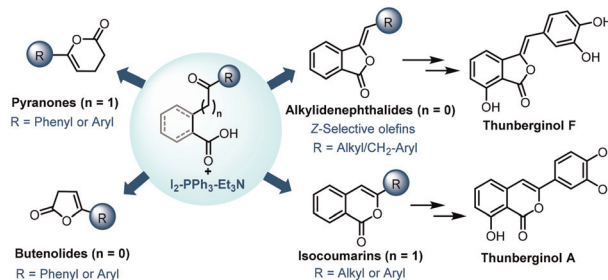
Huong Giang Nguyen, Fabien Boeda, Philippe Bertus* and Morwenna S. M. Pearson-Long*



7702

Efficient synthesis of functionalized alkylideneaphthalides, butenolides, pyranones, and isocoumarins via I₂-PPh₃: synthesis of Thunberginols A and F

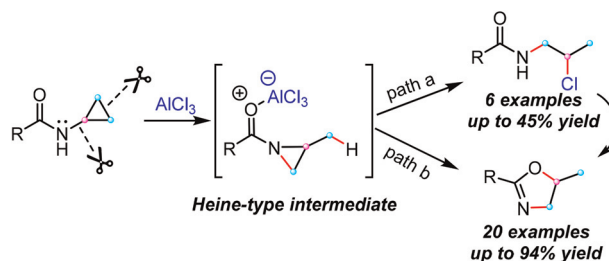
Rohitkumar V. Abhang, Prathamesh N. Bhagwat and Kishor L. Handore*



7709

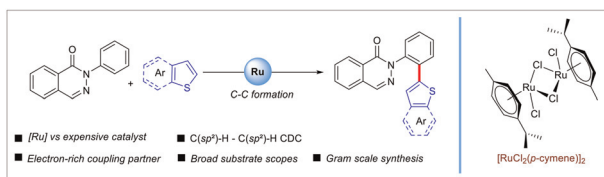
AlCl₃-mediated "Heine-type" ring-opening of N-cyclopropylamides for the synthesis of 5-methyl-2-oxazolines

Congcong Wan, Hongling Wang and Xiang Zhang*



COMMUNICATIONS

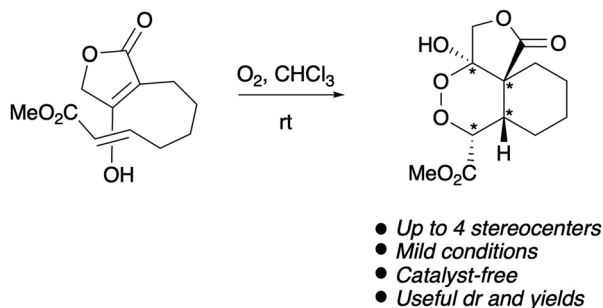
7714



Ruthenium-catalyzed C(sp²)-H *ortho*-heteroarylation of 2-arylphthalazin-1(2H)-one using five-membered heteroarenes by cross-dehydrogenative coupling

Alagumalai Ramkumar and Thirumanavelan Gandhi*

7719

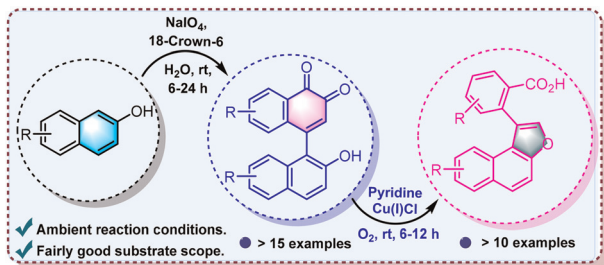


Annulative endoperoxidation of tetronates

Najmeh Rahimi, Saba Sehrish, Samuel K. Akompong, Bayler G. Barnes, Cory J. Windorff, Marat R. Talipov and Rodolfo Tello-Aburto*

PAPERS

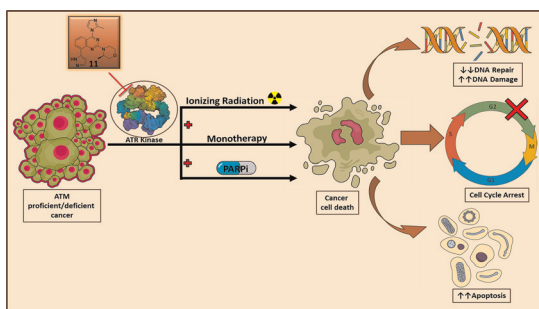
7724



NaIO₄-driven oxidative dimerization and Cu(i)-catalyzed oxidative decarbonylation: modular synthesis of 1,2-naphthoquinones and aryl naphtho[2,*b*]furans

Mudassir Ahmad, Gowhar Ahmad Rather, Amir Rashid Tarray, Waseem I. Lone and Showkat Rashid*

7731



Development of quinazoline based ATR inhibitors as targeted therapeutics for ATM-deficient and ATM-proficient cancers

Pranav U. Bhagwat and Sivapriya Kirubakaran*

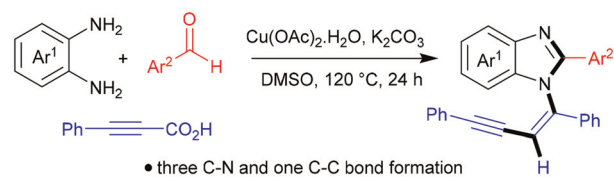


PAPERS

7742

Copper-catalyzed synthesis of polysubstituted benzimidazoles: an efficient one-pot synthetic approach to *N*-enylated benzimidazoles

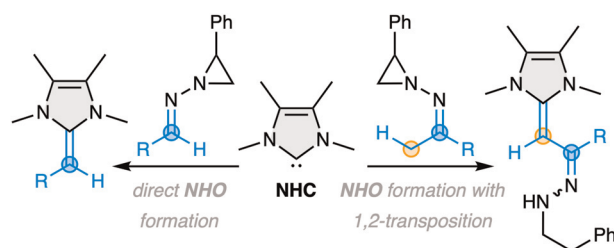
Farid Mohaghegh and Farnaz Jafarpour*



7746

Transposed *N*-heterocyclic olefins from the reaction of Eschenmoser hydrazones with *N*-heterocyclic carbenes

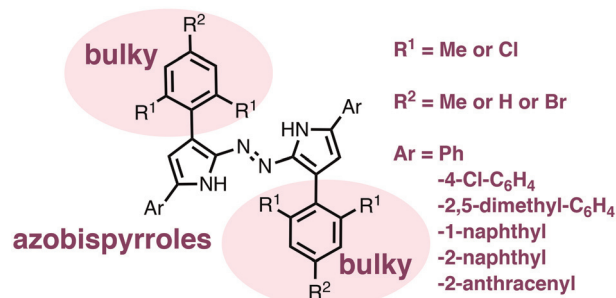
Qi Lu, Natesan Mannangatti Rajendran and Jean Bouffard*



7752

Synthesis and properties of tetra-aryl azobispyrroles

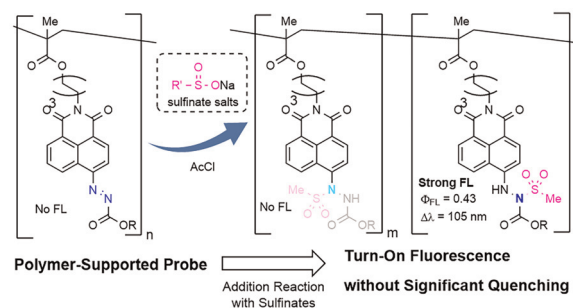
Steve O. Sequeira, Roberto M. Diaz-Rodriguez, Mmasinachi Atansi, James W. Hilborn, Adil Alkaş, Rosinah Liandrah Gapare, Madeleine Dearden, Em C. Sullivan, Emily B. Brown, Katherine N. Robertson and Alison Thompson*



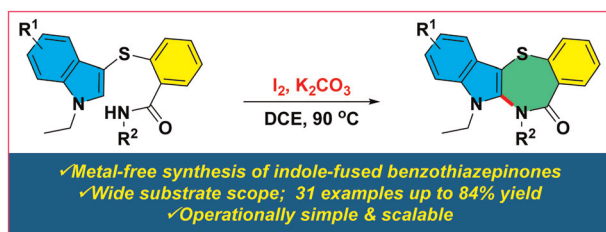
7759

Synthesis of a naphthalimide-functionalized polymethacrylate: a turn-on fluorescent probe for sulfenic acids *via* covalent bond formation

Hiroki Tanimoto,* Aoi Otsuki and Takenori Tomohiro



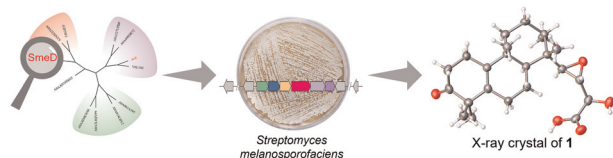
7766



Iodine-mediated synthesis of indole-fused benzothiazepinones through intramolecular C2-amidation of amide-tethered C3-sulfenylindoles

Gargi Singh, Mariyaraj Arockiaraj and Venkatachalam Rajeshkumar*

7773



Genome mining reveals a highly oxidized bacterial perhydrophenanthrene meroterpenoid smelanic acid

Ziyi Yang, Xingming Pan, Lianchun Deng, Zengyuan Wang, Fang-Ru Li, Xiaoxu Lin, Hui-Min Xu and Liao-Bin Dong*

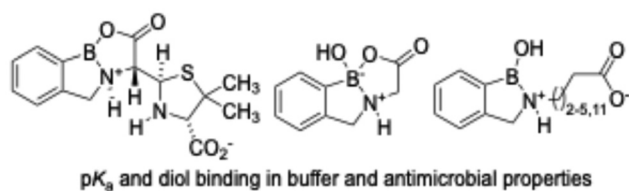
7780



One-pot synthesis of sulfonyl benzotropones

Meng-Yang Chang* and Chin-Huey Ho

7786



Amino-acid derived benzazaboroles: structure and function of a new chemotype

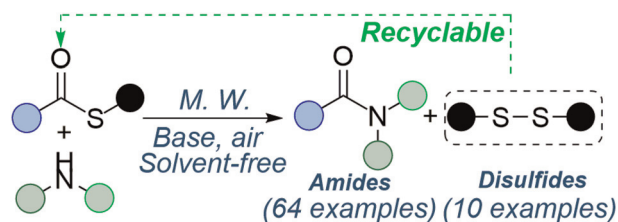
Cyril J. O'Brien, Elisa Ospanow, Karin Reznikov, Ebrahim Soleimani, Martin Lanteigne, Carol A. Tanner, Bradley A. Haltli, Gary I. Dmitrienko, Katherine N. Robertson and David L. Jakeman*



7793

Microwave-assisted direct amidation of thioesters: a green approach

Han Cao,* Yijun Shi, Peng Yan, Fusheng Bie* and Jie Ma*



7801

Ascidiolides, nitrogenous phthalides from the solitary ascidian *Ascidia virginea* from the Northeastern Atlantic, and structural revision of the closely related ascidines

Laurence K. Jennings, Navdeep Kaur, Maria C. Ramos, Mercedes de la Cruz, Maggie M. Reddy, Fernando Reyes and Olivier P. Thomas*

