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IN THIS ISSUE

ISSN 1477-0520 CODEN OBCRAK 22(2) 187-400 (2024)



See Darren W. Johnson et al., pp. 269-273.

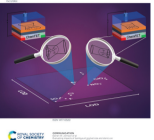


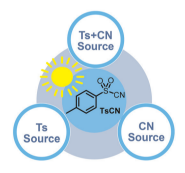
Image reproduced by permission of Douglas H. Banning from Org. Biomol. Chem., 2024, 22, 269.

REVIEWS

196

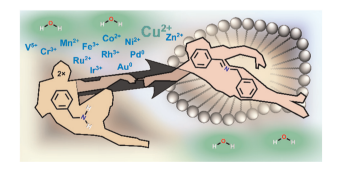
Photo-induced radical transformations of tosyl cyanide

Ya Liu, Rui Li* and Bing Yu*



Green imine synthesis from amines using transition metal and micellar catalysis

Luke H. Park, Erin M. Leitao* and Cameron C. Weber*









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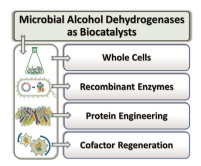
Article Online

REVIEWS

228

Microbial alcohol dehydrogenases: recent developments and applications in asymmetric synthesis

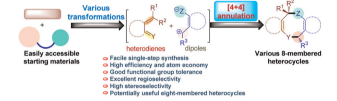
Aniu Chadha.* Santosh Kumar Padhi.* Selvarai Stella.* Sowmyalakshmi Venkataraman* and Thangavelu Saravanan*



252

Recent advances in [4 + 4] annulation of conjugated heterodienes with 1,4-dipolar species for the synthesis of eight-membered heterocycles

Yahui Wang, Zefeng Jin, Liejin Zhou* and Xin Lv*

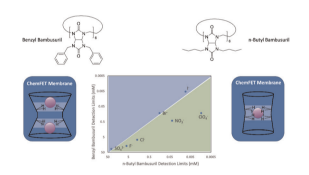


COMMUNICATIONS

269

Evaluating impacts of bambusuril pocket size and sterics on anion binding trends using ChemFET sensors

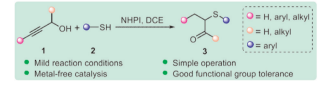
Douglas H. Banning, Grace M. Kuhl, Madeline M. Howell and Darren W. Johnson*



274

Synthesis of α -sulfenylated carbonyl compounds under metal-free conditions

Dan Mou, Yuanyuan Wu, Linda Wang, Ying Fu* and Zhengyin Du*



COMMUNICATIONS

279



- Metal, Ligands and Bases free
- Simple operation

- Heteroarylation and Hydroxylation
- Broad substrate scope

K₂S₂O₈-mediated direct C-H heteroarylation/ hydroxylation of indolin-2-ones with quinoxalin-2 (1H)-ones

Hui Qin.* Guoliang Wei. Yutao Lou. Xiaowei Zheng. Meihua Bao, Yiwen Zhang* and Ping Huang*

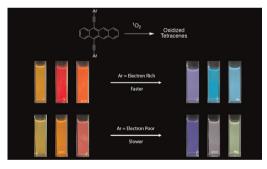
284

Synthesis of mixed phosphorotrithioates via thiol coupling with bis(diisopropylamino) chlorophosphine and sulphenyl chloride

Feroze Hussain, Sajjad Ahmed, Ashig Hussain Padder and Qazi Naveed Ahmed*

PAPERS

289



Electronic effects of conjugated aryl groups on the properties and reactivities of di(arylethynyl) tetracenes

Yu Yan, Valentina Brega, Manuel M. Pina and Samuel W. Thomas, III*

296 3-heptyl-2a,4a-diazapentaleno[1,6-ab]indene motif

Polycyclic pyrroloindoline-containing natural products with a unique 3-heptyl-2a,4adiazapentaleno[1,6-ab]indene core isolated from Alstonia scholaris

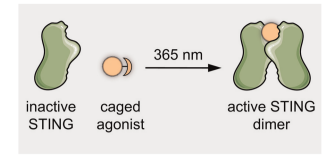
Guanqun Zhan, Fuxin Zhang, Kailing Yang, Tao Yang, Ruixi Zhou, Xueqing Ma, Nan Wang and Zengjun Guo*

PAPERS

302

Development of a light-activated STING agonist

Steven E. Caldwell, Chasity P. Janosko and Alexander Deiters*



309

Efficient amidation of weak amines: synthesis, chiral separation by SFC, and antimicrobial activity of N-(9,10-dioxo-9,10-dihydroanthracen-1-yl) carboxamide

Kathiravan Asokan, A. Zahir Hussain and Andivelu Ilangovan*



320

Catalyst-free assembly of a polyfunctionalized 1,2,4-triazole-fused N-heterocycle, 6-acylated pyrrolo[1,2-a][1,2,4]triazolo[5,1-c]pyrazine

Hyunjin Oh and Ikyon Kim*

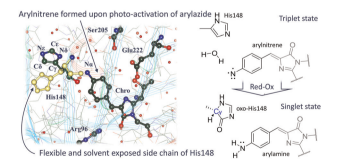
- installation of various substituents at specific sites on

the heterocyclic core during annulation - good functional group tolerance

337

Histidine-assisted reduction of arylnitrenes upon photo-activation of phenyl azide chromophores in **GFP-like fluorescent proteins**

Bella L. Grigorenko, Maria G. Khrenova,* D. Dafydd Jones and Alexander V. Nemukhin



PAPERS

348

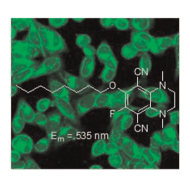
Synthesis of sulfinamides via photocatalytic alkylation or arylation of sulfinylamine

Ming Yan, Si-fan Wang, Yong-po Zhang,* Jin-zhong Zhao, Zhuo Tang and Guang-xun Li*

Synthesis of benzimidazole-fused 1,4-benzoxazepines and benzosultams spiro-connected to a 2-oxindole core via a tandem epoxide-opening/S_NAr approach

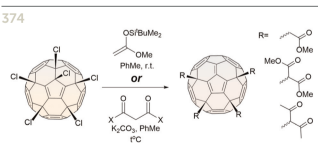
Abhijit Gogoi, Subhamoy Mukhopadhyay, Raju Chouhan and Sajal Kumar Das*

364



Conversion of amino-terephthalonitriles to multi-substituted single benzene fluorophores with utility in bioimaging

Tanya Raghava, Anjan Chattopadhyay,* Subhadeep Banerjee* and Nivedita Sarkar



Synthesis of C_s -symmetrical C_{60} tetra-adducts via reactions of C₆₀Cl₆ with CH-acids and enol silyl ester

Olga A. Kraevaya,* Alexander S. Peregudov, Alexander F. Shestakov* and Pavel A. Troshin

PAPERS

380

Two distinct protocols for the synthesis of unsymmetrical 3,4-disubstituted maleimides based on transition-metal catalysts

Farzaneh Bandehali-Naeini, Zahra Tanbakouchian, Noushin Farajinia-Lehi, Nicolas Mayer, Morteza Shiri* and Martin Breugst*

complementary reactions • easily available starting material • DFT calculations

388

Catalyst-free photo-induced aerobic radical synthesis of lactams from N-alkenyl trichloroacetamides in 2-methyltetrahydrofuran as the radical initiator under violet light

Faïza Diaba* and Gisela Trenchs

solvent and radical initiator
$$R' = H, Me$$

$$Catalyst- and additive-free photo-induced synthesis of $\gamma-$ and $\delta-$ lactams$$

CORRECTION

395

Correction: π-Facial selectivity in the Diels-Alder reaction of glucosamine-based chiral furans and maleimides

Cornelis H. M. van der Loo, Rutger Schim van der Loeff, Avelino Martín, Pilar Gomez-Sal, Mark L. G. Borst, Kees Pouwer and Adriaan J. Minnaard*