Synthesis

Reviews and Full Papers in Chemical Synthesis

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Synthesis

Synthesis **2022**, 54, 1–3 DOI: 10.1055/s-0040-1720027

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Synthesis

Synthesis 2022, 54, 4–32 DOI: 10.1055/s-0040-1719831

- P. Matton
- S. Huvelle M. Haddad
- P. Phansavath
- V. Ratovelomanana-Vidal*

PSL University, Chimie Paris-Tech-CNRS, France

Recent Progress in Metal-Catalyzed [2+2+2] Cycloaddition Reactions

NRR . Ar R¹ [2+2+2] cycloaddition Ru, Ir, Pd, Co, Fe, Ni, Mo i, Ge, Nb, Y, Mn, Au, In OMe OH R5 $R^2 R^3$ NC ÓMe

Editorial

1

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Syn <mark>thesis</mark>	Strain-Induced Transformations of Bicyclo[3.1.0]hex-1-enes	Short Review
Synthesis 2022 , 54, 111–123 DOI: 10.1055/s-0040-1719825	bicyclo[3.1.0]hex-1-enes TMM diradicals	111
S. Ghorai D. Lee * University of Illinois at Chicago,	$\begin{bmatrix} B^{1} \\ R^{2} \\ R \\ $	

Y = 0, S

VII

X = NR, O, S

• transition-metal catalysis • nucleophilic dearomatization • electron-deficient heteroarenes Nucleophile

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VIII

Synthesis

Synthesis **2022**, 54, 124–132 DOI: 10.1055/a-1561-8299

T.-Y. Yu H. Lu P.-C. Shao X.-J. Qi* H. Wei* Northwest University, P. R. of China Southwest University of Science and Technology, P. R. of China

Rhodium-Catalyzed Aryl Migratory/Decarbonylation of Diaryl Ketones via the Activation of Unstrained C–C Bonds

Feature

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One-pot multistep protocol

7 examples

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Synthesis Environmentally Friendly and Recyclable CuCl₂-Mediated C-S Bond Coupling Strategy Using DMEDA as Ligand, Base, and Solvent Synthesis 2022, 54, 184-198 DOI: 10.1055/a-1561-5508 G. Shen* Q. Lu Z. Wang W. Sun CuCl Y. Zhang DM EDA X. Huang^{*} M. Sun Z. Wang Liaocheng University, P. R. of China $(R^1 = NH_2)$ 72 examples, up to 99% yield

Recycle and Reuse

Catalyst System

 \Rightarrow

(CuCl₂/DMEDA)

DMEDA Triple Action

Syn thesis

Synthesis **2022**, 54, 199–209 DOI: 10.1055/a-1577-5999

Y. Navarro I. H. Jiménez M. J. Iglesias F. López Ortiz* Universidad de Almería, Spain

R

Synthesis of Diethoxy Arylphosphoryl Functionalized, Fully SubstitutedPaper5-Triazenyl-1,2,3-triazoles via Chelation-Assisted Interrupted Domino199Reaction of ortho-Azidophosphonates with Copper(I) Alkynes199

Economic

Environmentally Friendly







Paper