

Synthesis

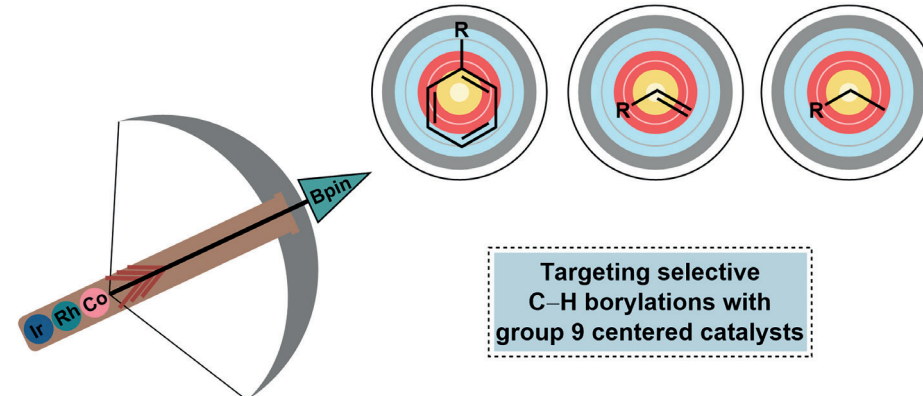
Reviews and Full Papers in Chemical Synthesis

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Special Section

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Recent Trends in Group 9 Catalyzed C–H Borylation Reactions:
Different Strategies To Control Site-, Regio-, and Stereoselectivity

L. Veth, H. A. Grab, P. Dydio

15

Synthesis

Synthesis 2022, 54, 3307–3316
DOI: 10.1055/a-1822-4690

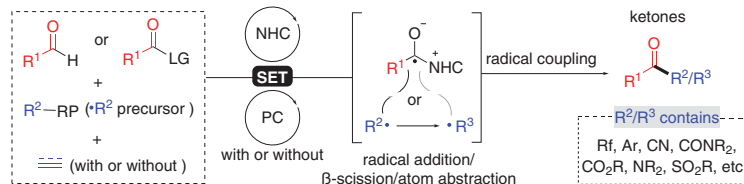
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Research Progress on N-Heterocyclic Carbene Catalyzed Reactions for Synthesizing Ketones through Radical Mechanism

Short Review

3307



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Synthesis 2022, 54, 3317–3327
DOI: 10.1055/a-1828-2170

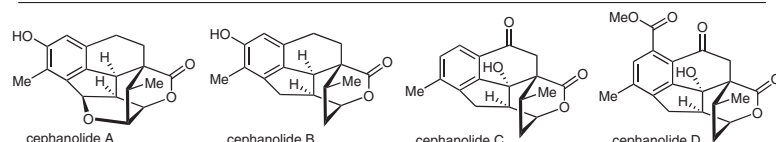
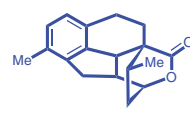
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Recent Advances in the Total Synthesis of Cephalotane-Type Norditerpenoids from *Cephaelotaxus sinensis*

Short Review

3317



Synthesis

Synthesis 2022, 54, 3328–3340
DOI: 10.1055/a-1816-3334

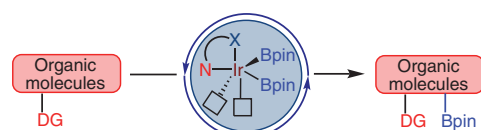
Catalyst Engineering through Heterobidentate (N-X-Type) Ligand Design for Iridium-Catalyzed Borylation**Short Review**

3328

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Heterobidentate ligand for C–H borylation

**Synthesis**

Synthesis 2022, 54, 3341–3350
DOI: 10.1055/s-0040-1719913

External-Ligand-Free, Nickel-Catalyzed Alkenylation of *N*-Sulfonyl-*amines with Internal Alkynes***Feature**

3341

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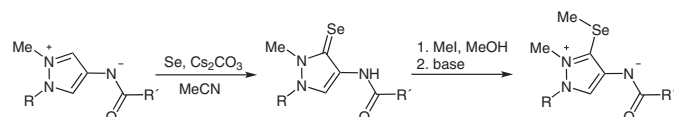
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Synthesis 2022, 54, 3351–3366
DOI: 10.1055/s-0040-1719912

Pyrazoles in the Intersection of Mesomeric Betaines and N-Heterocyclic Carbenes: Formation of NHC Selenium Adducts of Pyrazolium-4-aminides**Feature**

3351

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Synthesis 2022, 54, 3367–3382
DOI: 10.1055/s-0040-1719922

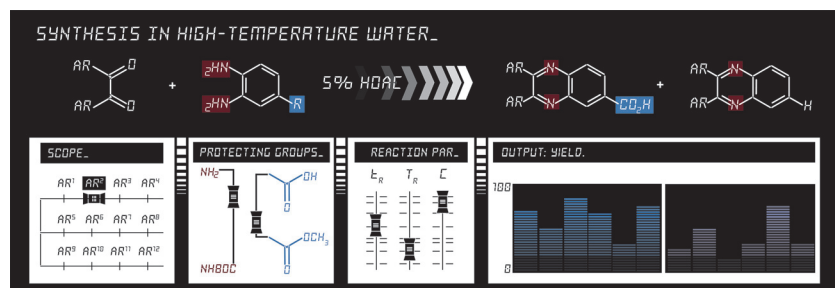
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Synthesis of 2,3-Diarylquinoxaline Carboxylic Acids in High-Temperature Water**Special Topic**

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3367

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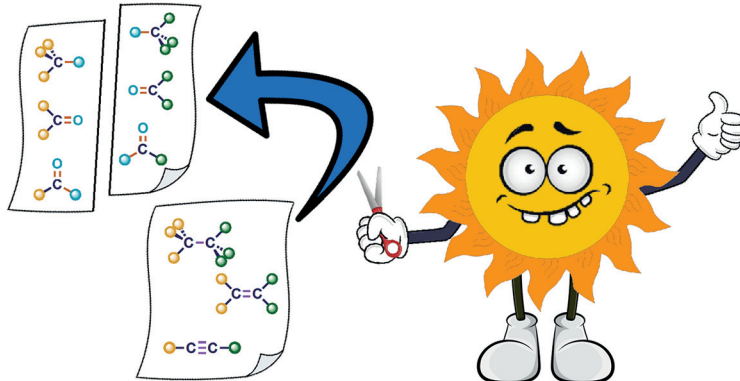
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DOI: 10.1055/a-1702-6193

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Applications of Photoredox Catalysis for the Radical-Induced Cleavage of C–C Bonds**Special Topic**

3383

**Synthesis**

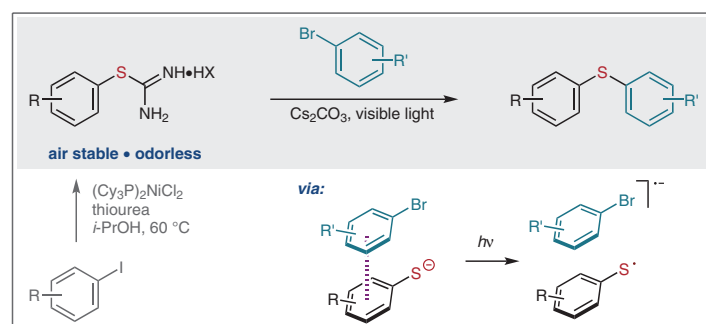
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DOI: 10.1055/s-0041-1737816

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Generation of Thiyl Radicals from Air-Stable, Odorless Thiophenol Surrogates: Application to Visible-Light-Promoted C–S Cross-Coupling**Special Topic**

3399



Synthesis

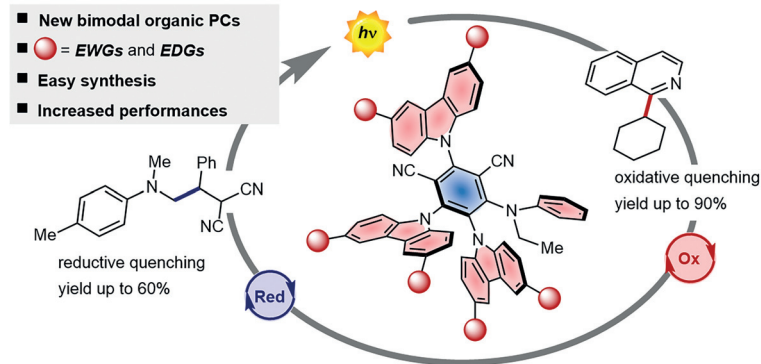
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DOI: 10.1055/a-1776-0929

Properties and Synthetic Performances of Phenylamino Cyanoarenes under One-Photon Excitation Manifolds**Special Topic**

3409

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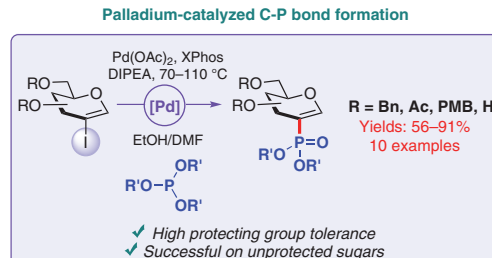
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**Synthesis**

Synthesis 2022, 54, 3414–3420
DOI: 10.1055/a-1709-3305

Hirao Cross-Coupling Reaction as an Efficient Tool to Build Non-natural C2-Phosphonylated Sugars**Special Topic**

3414

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Université Paris-Saclay, France**Synthesis**

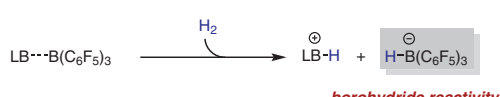
Synthesis 2022, 54, 3421–3431
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Hydrogenation of Olefins, Alkynes, Allenes, and Arenes by Borane-Based Frustrated Lewis Pairs**Special Topic**

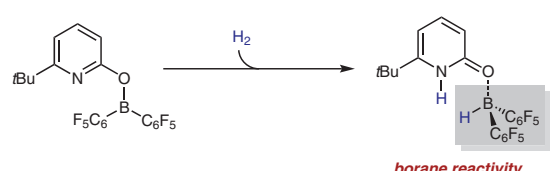
3421

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Classic borane-based FLPs



Hydroborane-based FLPs

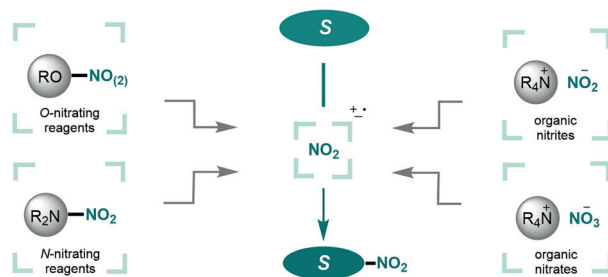


Synthesis**Organic Nitrating Reagents****Special Topic**

3432

Synthesis 2022, 54, 3432–3472
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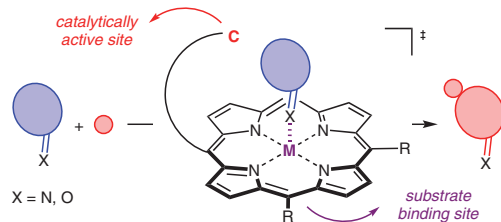
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**Synthesis****Mimicking Enzymes: Taking Advantage of the Substrate-Recognition Properties of Metalloporphyrins in Supramolecular Catalysis****Special Topic**

3473

Synthesis 2022, 54, 3473–3481
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**Synthesis****Recent Trends in Group 9 Catalyzed C–H Borylation Reactions: Different Strategies To Control Site-, Regio-, and Stereoselectivity****Special Topic**

3482

Synthesis 2022, 54, 3482–3498
DOI: 10.1055/a-1711-5889

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