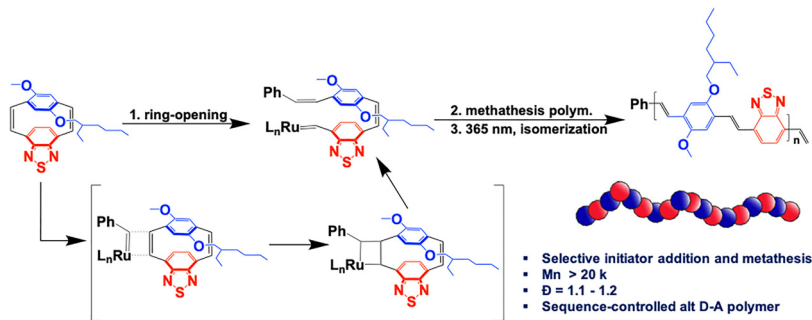


S. J. Koehler

J. Hu

E. Elacqua\*

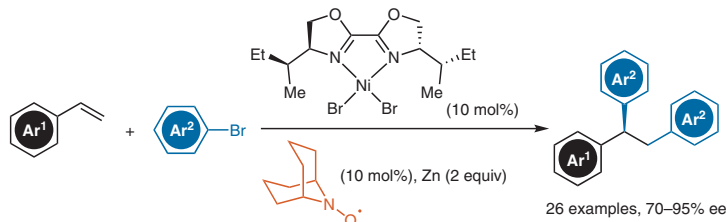
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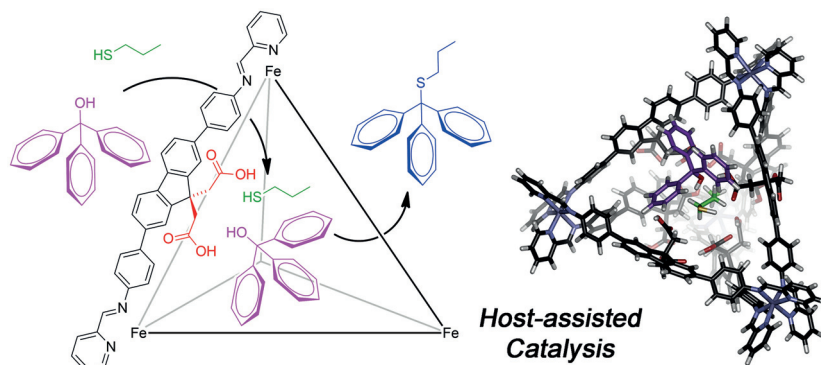
D. Anthony

T. Diao\*

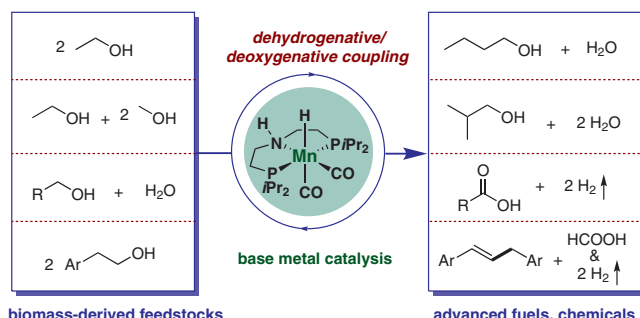
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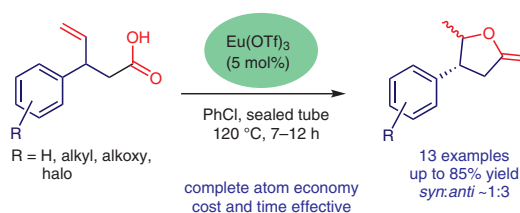
R. J. Hooley\*  
University of California-Riverside, USA



Y. Wang  
Q. Liu\*  
Tsinghua University, P. R. of China

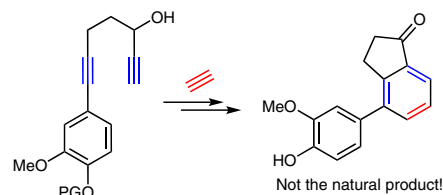


M. Bandyopadhyay  
A. Nayak  
M. K. Bera\*  
Indian Institute of Engineering Science and Technology, India



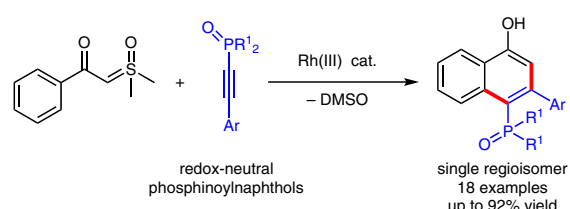
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Rita  
M. Husaini bin Abdul Rah-  
man  
S. S. M. Chong  
R. W. Bates\*  
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ty, Singapore



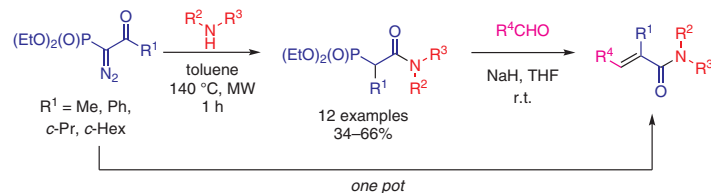
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W. Xie\*  
B. Lin  
X. Jian  
Q. Lin  
J. Shi\*  
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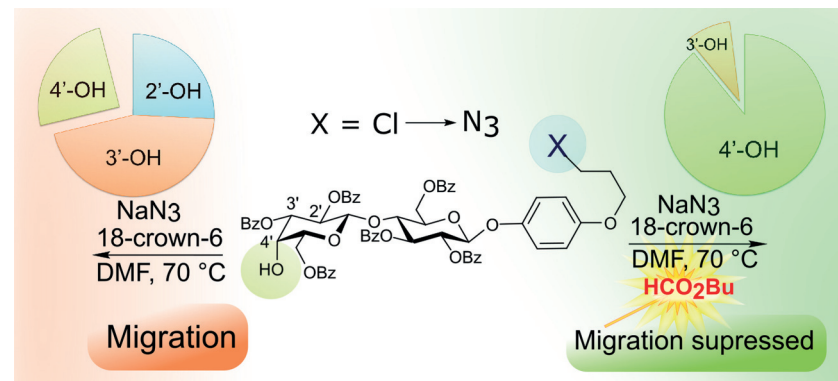
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A. Inyutina  
E. Chupakhin  
D. Dar'in\*  
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ty, Russian Federation  
Immanuel Kant Baltic Federal  
University, Russian Federation

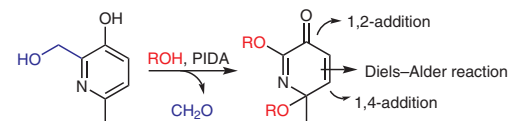


**Azidation of Partially Protected Carbohydrate Derivatives:  
Efficient Suppression of Acyl Migration****Letter****1491****E. V. Stepanova****A. I. Zinin****P. I. Abronina****A. O. Chizhov****L. O. Kononov\***

N.D. Zelinsky Institute of Organic Chemistry, Russian Federation  
Moscow Institute of Physics and Technology (National Research University), Russian Federation

**Dearomatization of a 3-Hydroxypyridine Through an Unexpected Oxidative Deformylation Process: An Entry to Azacyclohexadienones****Letter****1497****A. Mabrouki****P. Le Nahenec-Martel****A. Kriaa****A. Hedhli****P.-Y. Renard****C. Sabot\***

Normandie Univ, France

**Palladium/Sensory Component-Catalyzed Homocoupling Reactions of Aryl Halides****Letter****1501****F. Bao****Z. Liu****H. Bai****H. Zhang****P. Liu\*****Q. Zhang****G. Chai\***

Henan Agricultural University,  
P. R. of China  
Zhengzhou Tobacco Research Institute, P. R. of China

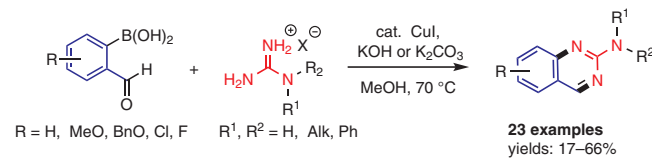


- First application of a sensory component in organic reactions
- Natural feedstock
- Additional ligand and reductant free
- Homocoupling reactions in air

## 2-Aminoquinazolines by Chan–Evans–Lam Coupling of Guanidines with (2-Formylphenyl)boronic Acids

Letter

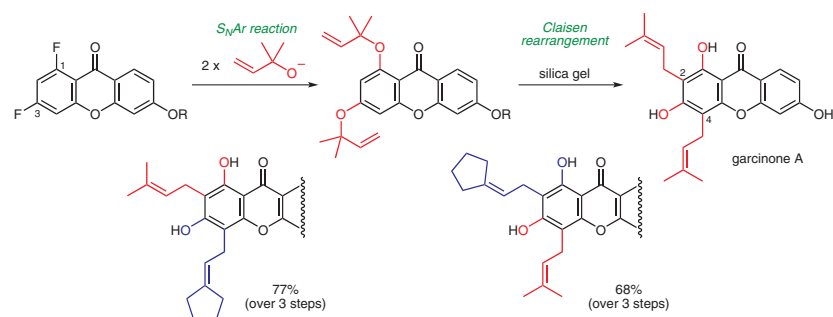
1507



## $\text{S}_{\text{N}}\text{Ar}$ Reaction/Claisen Rearrangement Approach to 2,4-Diisoprenylxanthones: Total Synthesis of Garcinone A

Letter

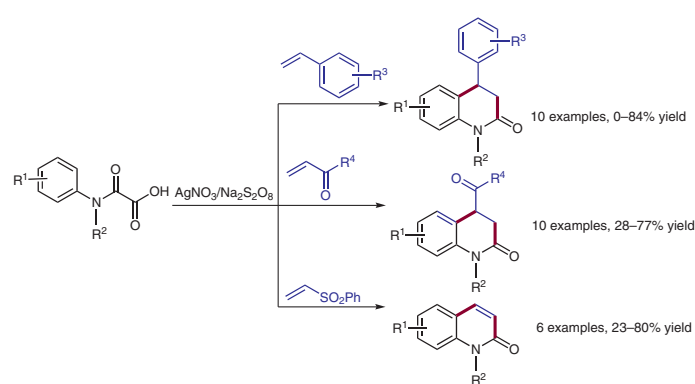
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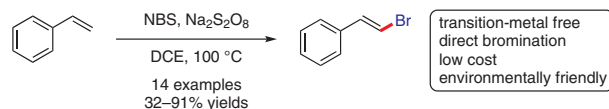
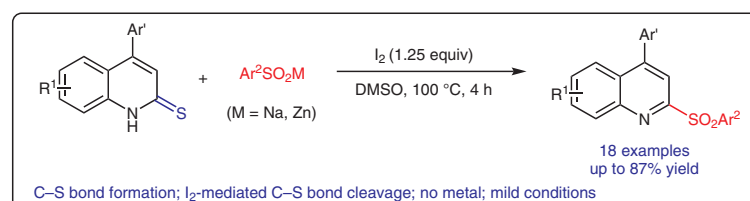


## Silver-Catalyzed Decarboxylative Radical Addition/Cyclization of Oxamic Acids with Alkenes towards Quinolin-2-ones

Letter

1517



**Facile Synthesis of  $\beta$ -Bromostyrenes by Direct Bromination of Styrenes with *N*-Bromosuccinimide and Sodium Persulfate****Letter**  
**1523****Y. Jing**  
**Y. Gao**  
**Q. Zhao**  
**X. Chen\***  
**Y.-N. Ma\***Henan Normal University, P. R.  
of China  
Zhengzhou University, P. R. of  
Chinatransition-metal free  
direct bromination  
low cost  
environmentally friendly**Iodine-Promoted Synthesis of 4-Aryl-2-(arylsulfonyl)quinolones by Desulfurative C–S Cross-Coupling Reaction of Quinoline-2-thiones with Sodium Sulfinate****Letter**  
**1527****G.-C. Yang**  
**X.-C. Wang**  
**Z.-J. Quan\***  
Northwest Normal University,  
P. R. of ChinaC–S bond formation;  $\text{I}_2$ -mediated C–S bond cleavage; no metal; mild conditions**An Efficient Palladium-Catalyzed  $\alpha$ -Arylation of Acetone Below its Boiling Point****Letter**  
**1532****J. Richardson\***  
**S. P. Mutton**  
**F. M. Martin**  
**L. Walton**  
**A. J. Ledgard**  
Eli Lilly and Company, UK