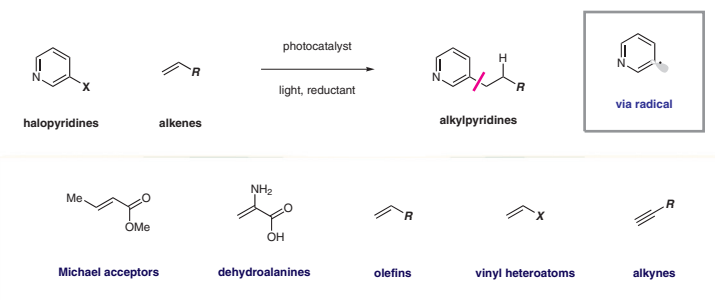


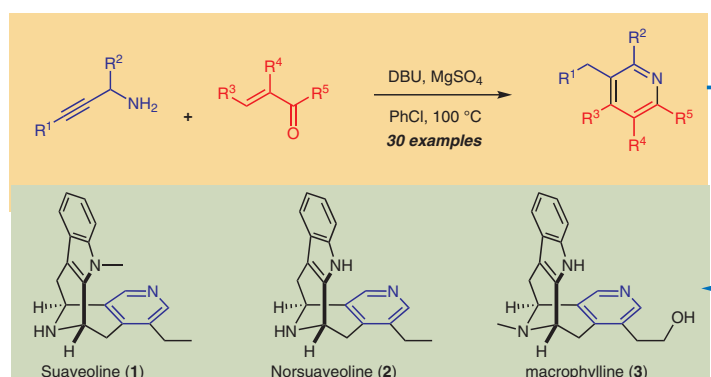
Intermolecular Reactions of Pyridyl Radicals with Olefins via Photo-redox Catalysis

Synpacts
1607



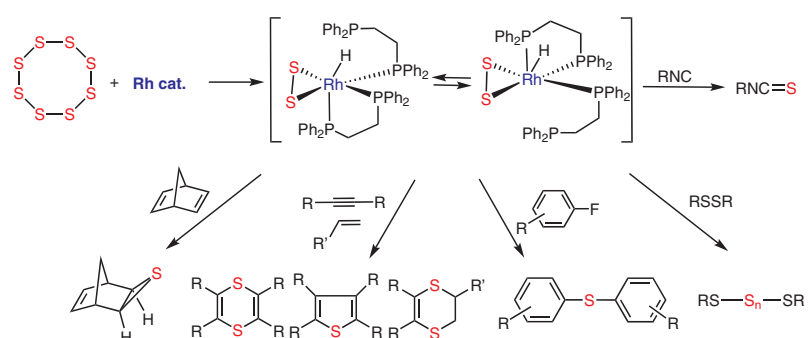
Quick Access to Pyridines through 6π-3-Azatriene Electrocyclization: Concise Total Synthesis of Suaveoline Alkaloids

Synpacts
1615



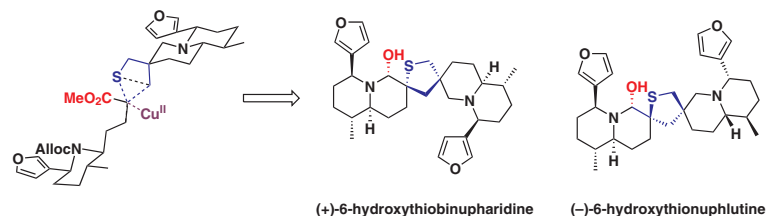
Synlett 2019, 30, 1621–1631
DOI: 10.1055/s-0037-1611867

M. Arisawa*
M. Yamaguchi*
Tohoku University, Japan



Synlett 2019, 30, 1632–1642
DOI: 10.1055/s-0037-1611866

J. J. Lacharity*
A. Zakarian*
University of California, USA



Synlett 2019, 30, 1643–1645
DOI: 10.1055/s-0039-1690188

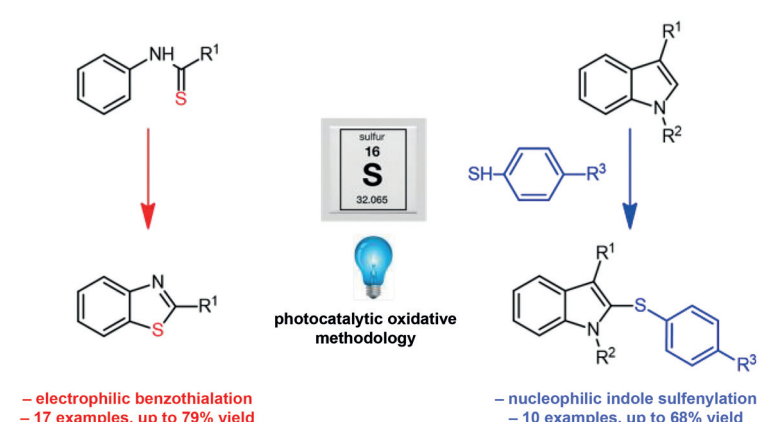


Y.-Y. Yeung

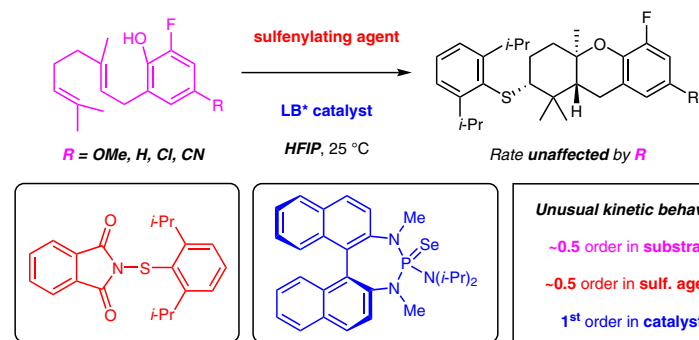
Chinese University of Hong Kong, P. R. of China

**A. N. Dinh****A. D. Nguyen****E. M. Aceves****S. T. Albright****M. R. Cedano****D. K. Smith****J. L. Gustafson***

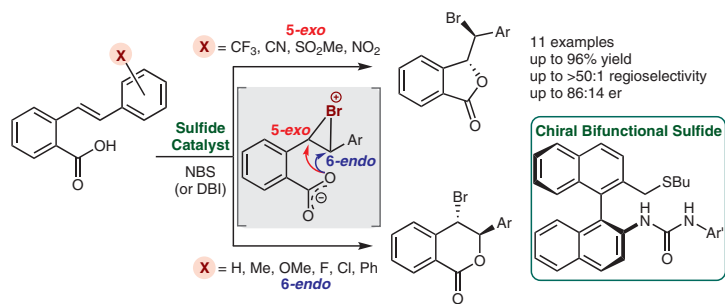
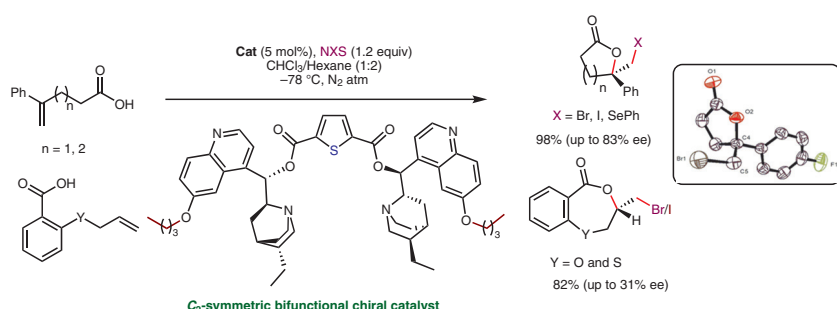
San Diego State University, USA

**K. A. Robb****S. V. Athavale****S. E. Denmark***

University of Illinois, USA



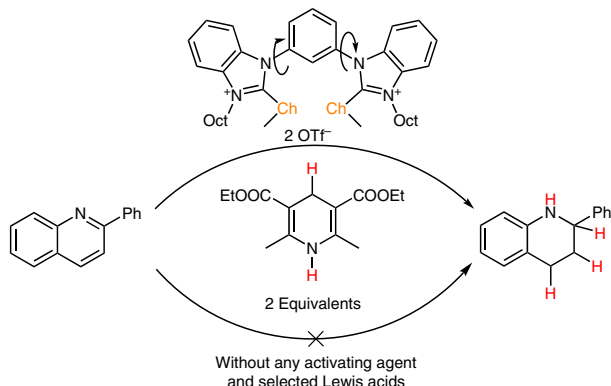
Catalyst-Controlled Regio- and Stereoselective Bromolactonization with Chiral Bifunctional Sulfides

Cluster
1662**A. Tsuchihashi**
S. Shirakawa*
Nagasaki University, JapanSynthesis of Novel C_2 -Symmetric Sulfur-Based Catalysts: Asymmetric Formation of Halo- and Seleno-Functionalized Normal- and Medium-Sized RingsCluster
1667**S. Jana**
A. Verma
V. Rathore
S. Kumar*
Indian Institute of Science Education and Research (IISER) Bhopal, India

Activation of Quinolines by Cationic Chalcogen Bond Donors

Cluster

1673

P. Wonner
T. Steinke
S. M. Huber*
Ruhr-Universität Bochum, Germany

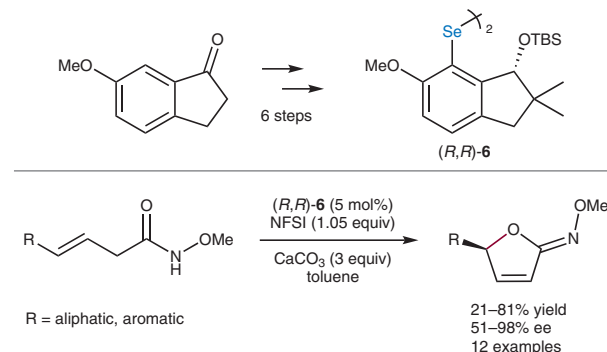
Synlett

Synlett 2019, 30, 1679–1682
DOI: 10.1055/s-0039-1690109

Y. Otsuka
Y. Shimazaki
H. Nagaoka
K. Maruoka*
T. Hashimoto*
Chiba University, Japan
Chiba Iodine Resource Innovation Center, Japan
Kyoto University, Japan

Scalable Synthesis of a Chiral Selenium π -Acid Catalyst and Its Use in Enantioselective Iminolactonization of β,γ -Unsaturated Amides

Cluster
1679

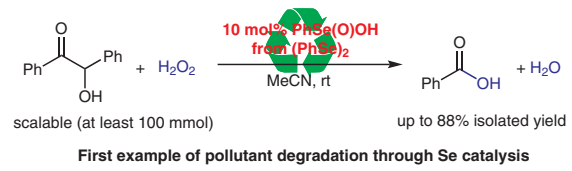
**Synlett**

Synlett 2019, 30, 1683–1687
DOI: 10.1055/s-0037-1611761

H. Cao*
T. Chen
C. Yang
J. Ye
X. Zhang*
Yangzhou University, P. R. of China
Guizhou University, P. R. of China

Diphenyl Diselenide Catalyzed Oxidative Degradation of Benzoin to Benzoic Acid

Cluster
1683



First example of pollutant degradation through Se catalysis

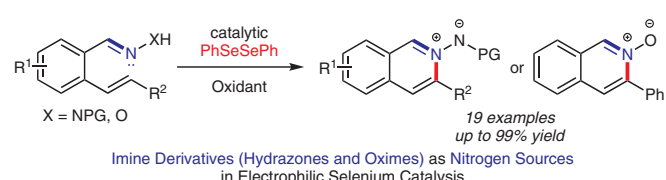
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Synlett 2019, 30, 1688–1692
DOI: 10.1055/s-0039-1690103

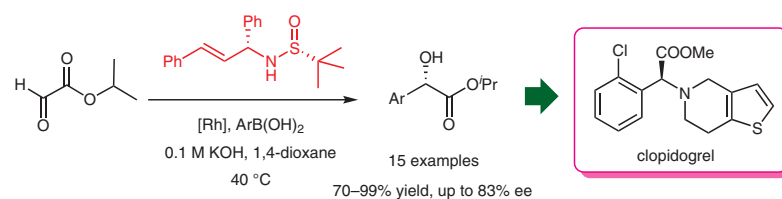
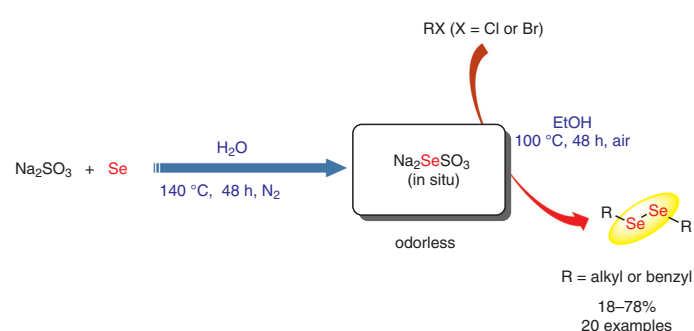
H. Li
L. Liao
X. Zhao*
Sun Yat-Sen University, P. R. of China

Organoselenium-Catalyzed Aza-Wacker Reactions: Efficient Access to Isoquinolinium Imides and an Isoquinoline N-Oxide

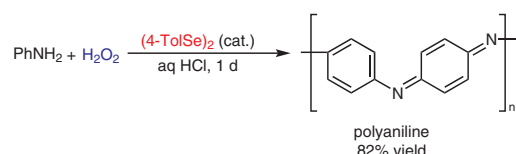
Cluster
1688



Imine Derivatives (Hydrazones and Oximes) as Nitrogen Sources in Electrophilic Selenium Catalysis

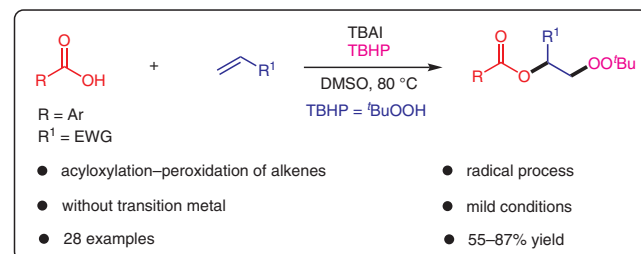
D. Chen**J.-G. Liu****X. Zhang****M.-H. Xu***Shanghai Institute of Material Medica, P. R. of China
Southern University of Science and Technology, P. R. of China**Rhodium-Catalyzed Asymmetric Addition of Arylboronic Acids to Glyoxylates: Access to Optically Active Substituted Mandelic Acid Esters****Cluster**
1693**Y. Liu****H. Ling****C. Chen****Q. Xu****L. Yu*****X. Jiang***Yangzhou University, P. R. of China
East China Normal University,
P. R. of China**Sodium Selenosulfate from Sodium Sulfite and Selenium Powder: An Odorless Selenylating Reagent for Alkyl Halides to Produce Dialkyl Diselenide Catalysts****Cluster**
1698**G. Gao****J. Han****L. Yu*****Q. Xu***

Yangzhou University, P. R. of China

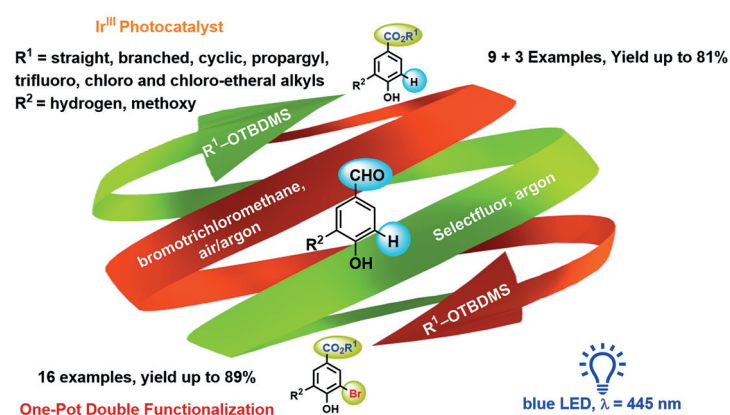
Organoselenium-Catalyzed Polymerization of Aniline with Hydrogen Peroxide as Oxidant**Cluster**
1703

Tetrabutylammonium Iodide-Promoted Acyloxylation–Peroxidation of Alkenes with Carboxylic Acid and *tert*-Butyl HydroperoxideLetter
1708

R. Chen
W. Chen
Y. Shen
Z.-Y. Wang
W. Dai
K.-K. Wang*
L. Liu*
 Xinxiang University, P. R. of China
 Shangqiu Normal University,
 P. R. of China

Single-Step Dual Functionalization: One-Pot Bromination–Cross-Dehydrogenative Esterification of Hydroxy Benzaldehydes with CCl₃Br – A Comparison with SelectfluorLetter
1713

R. Talukdar*
 Sanjay Gandhi Postgraduate Institute of Medical Sciences, India



NHC-Catalyzed Synthesis of Benzazole-Phosphine Ligands under an Air Atmosphere

Letter
1719

W. Ren
Q.-M. Zuo
S.-D. Yang*
 Lanzhou University, P. R. of China
 Lanzhou Institute of Chemical Physics, P. R. of China

