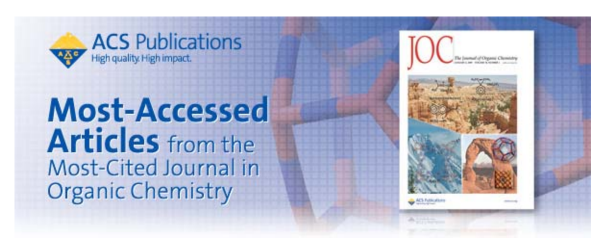
**Subject: Most-Accessed Articles** 

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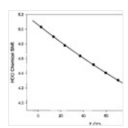
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**To:** Rainer Glaser GlaserR@missouri.edu **Conversation:** Most-Accessed Articles



Listed below are the ten most-accessed articles during July-September 2009. Go to *The Journal of Organic Chemistry* homepage to view lists of most-read and most-cited articles from the journal.

### Editor-in-Chief: C. Dale Poulter, University of Utah



# NMR Chemical Shifts of Common Laboratory Solvents as Trace Impurities

Hugo E. Gottlieb, Vadim Kotlyar and Abraham Nudelman

DOI: 10.1021/jo971176v



## A Perspective Distilled from Seventy Years of Research

John D. Roberts

DOI: 10.1021/jo900641t

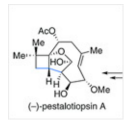


### Protecting-Group-Free Total Synthesis of (±)-Subincanadine

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Pinhong Chen, Lidong Cao and Chaozhong Li

DOI: 10.1021/jo901444e

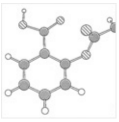


#### Total Syntheses of (+)- and (-)-Pestalotiopsin A

Ken-ichi Takao, Nobuhiko Hayakawa, Reo Yamada, Taro Yamaguchi, Hiroshi Saegusa, Masatoshi Uchida, Suguru

Samejima and Kin-ichi Tadano

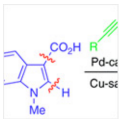
DOI: 10.1021/jo9012546



# Aspirin. An ab Initio Quantum-Mechanical Study of Conformational Preferences and of Neighboring Group Interactions

Rainer Glaser

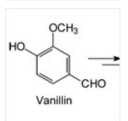
DOI: 10.1021/jo001241s



# Fused Ring Construction around Pyrrole, Indole, and Related Compounds via Palladium-Catalyzed Oxidative Coupling with Alkynes

Mana Yamashita, Hakaru Horiguchi, Koji Hirano, Tetsuya Satoh and Masahiro Miura

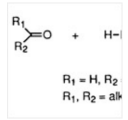
DOI: 10.1021/jo9016698



### Total Synthesis of (+)-Schweinfurthins B and E

Joseph J. Topczewski, Jeffrey D. Neighbors and David F. Wiemer

DOI: 10.1021/jo901161m



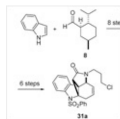
# Reductive Amination of Aldehydes and Ketones with Sodium Triacetoxyborohydride. Studies on Direct and Indirect

#### Reductive Amination Procedures<sup>1</sup>

Ahmed F. Abdel-Magid, Kenneth G. Carson, Bruce D. Harris,

Cynthia A. Maryanoff and Rekha D. Shah

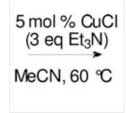
DOI: 10.1021/jo960057x



### Stereoselective Synthesis of (+)-Aspidofractinine

David Gagnon and Claude Spino

DOI: 10.1021/jo9009497



## Catalytic Decarboxylation of 2-Alkynoic Acids

Andrei Kolarovic and Zuzana Fáberová

DOI: 10.1021/jo901377b

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