## Search over 3 million articles on



Journals

**Online Books** 

Reference Works

**Databases** 

My Cart My Profile Log In Athens Log In



### **JOURNALS**

# Angewandte International Edition Chemi









- Recommend to Your Librarian
- Save journal to My Profile
- Set E-Mail Alert
- Email this page
- Print this page
- RSS web feed (What is RSS?)

A Journal of the



Go to Society Site



Angewandte Chemie International Edition

See Also:

Angewandte Chemie

Copyright © 2010 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim

View all previous titles for this journal

Journal Home | OnlineOpen | Accepted Articles | Society | News | Reviews | Read Cover Story | Most Accessed | Most Cited | Professional Opportunities

Product Information | Editorial Board | For Authors | For Referees | For Journalists | Subscribe | Advertise | Contact | Online Submission | Buyer's Guide | Article Index | Virtual Issues

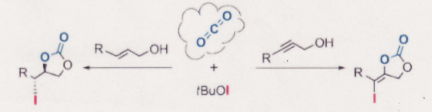
ISSUE NAVIGATION Early View | Current Issue | 2010 | 2009 | 2008 | 2007 | 2006 | ALL ISSUES (1998 - 2010)

### **Upcoming Hot Papers**

Hot Papers are chosen by the Editors for their importance in a rapidly evolving field of high current interest. Many of the "Very Important Papers" (VIPs) would certainly qualify to be included here, but such a duplication is avoided.

### CO<sub>2</sub> Fixation

### Atmospheric CO<sub>2</sub> Fixation by Unsaturated Alcohols Using tBuOl under Neutral Conditions



Satoshi Minakata\*, Itsuro Sasaki, Toshihiro Ide

**Hold on tight!** Reaction of CO<sub>2</sub> with unsaturated alcohols and *t*BuOl to form cyclic carbonates leads to fixation of the greenhouse gas. In contrast to known CO<sub>2</sub> fixation methods, this process proceeds under extremely mild conditions.

Coming soon.