## A Journal of the Gesellschaft Deutscher Chemiker ANGELVAN GLE STEARS International Edition CDCh A Journal of the Gesellschaft Deutscher Chemiker Chemik

2011-50/26 Diazald + KON

## Performing organic transformations ...

... with toxic, sensitive, and explosive volatile chemicals or gaseous intermediates has always been challenging in both research and industry. In their Communication on page 5952 ff., D.-P. Kim and co-workers describe a simple microchemical approach for the continuous in situ generation, on-demand separation, and reaction of toxic and explosive diazomethane.



## **Back Cover**

## Ram Awatar Maurya, Chan Pil Park, Jang Han Lee, and Dong-Pyo Kim $^{\ast}$

**Performing organic transformations** with toxic, sensitive, and explosive volatile chemicals or gaseous intermediates has always been challenging in both research and industry. In their Communication on page 5952 ff., D.-P. Kim and co-workers describe a simple microchemical approach for the continuous in situ generation, on-demand separation, and reaction of toxic and explosive diazomethane.

