## A Journal of the Gesellschaft Deutscher Chemiker Selvanational Edition Gesellschaft Deutscher Chemiker Chemiker Chemiker Chemiker Chemiker Chemiker Chemiker Chemiker ARS International Edition wither too much, nor too little www.angewandte.org 2011-50/14

## In small amounts ...

..., water, which would be expected to poison the Lewis acid defect sites of  $\gamma$ -alumina, in fact stabilizes its most reactive face and increases the basicity of the surface oxygen atoms. As C. Copéret, P. Sautet et al. describe in their Communication on page 3202 ff., low levels of hydration facilitates the C–H bond breaking of methane.



## **Back Cover**

## Raphael Wischert, Christophe Copéret,\* Françoise Delbecq, and Philippe Sautet\*

In small amounts water, which would be expected to poison the Lewis acid defect sites of  $\gamma$ -alumina, in fact stabilizes its most reactive face and increases the basicity of the surface oxygen atoms. As C. Copéret, P. Sautet et al. describe in their Communication on page 3202 ff., low levels of hydration facilitates the C–H bond breaking of methane.

