

A Journal of the Gesellschaft Deutscher Chemiker

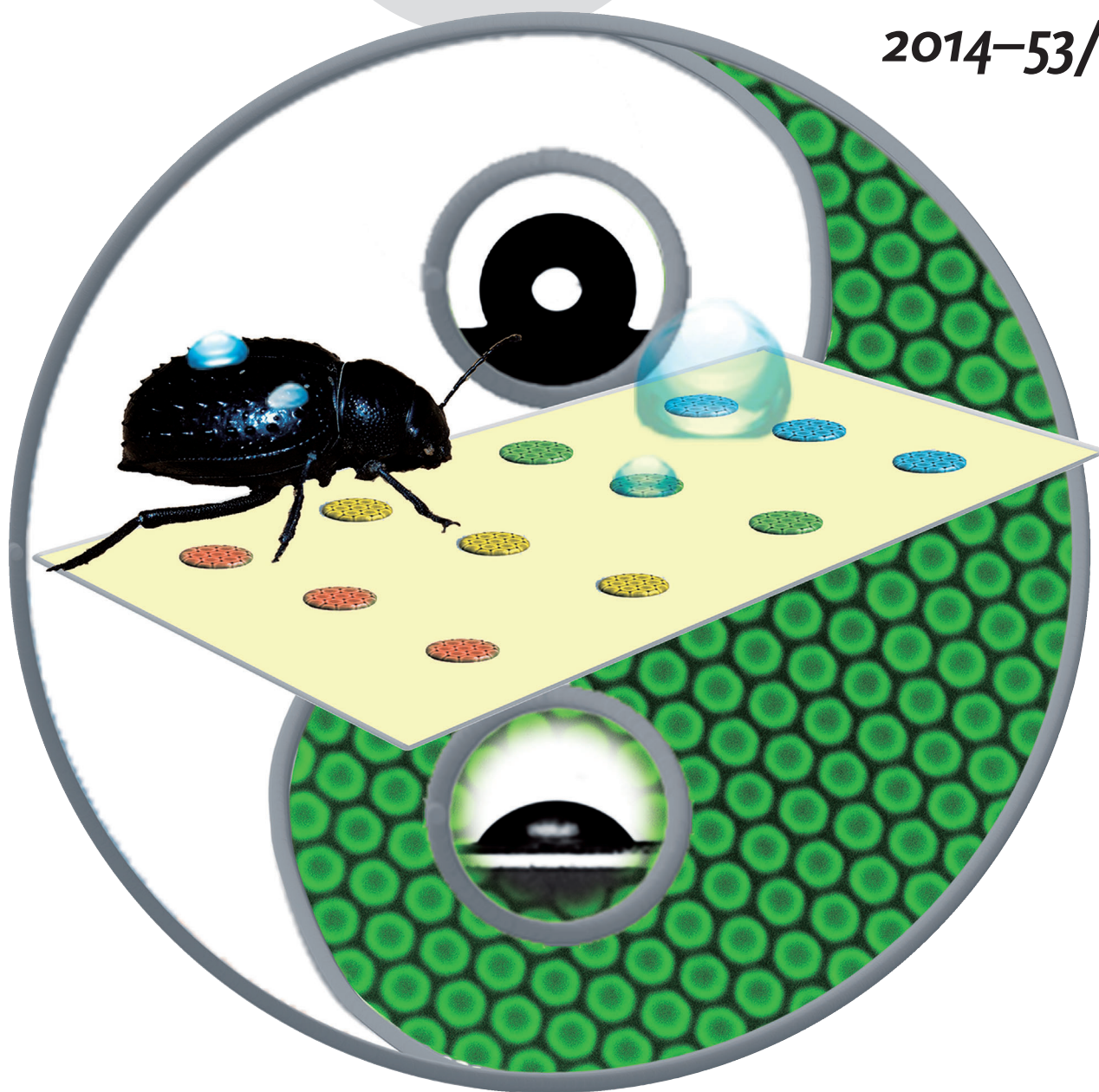
# Angewandte Chemie

GDCh

International Edition

www.angewandte.org

2014–53/23



## A photonic-crystal microchip ...

... with a hydrophilic–hydrophobic micropattern, which was inspired by the fog-collecting structure on the back of the *Stenocara* beetle, was fabricated by inkjet printing. In their Communication on page 5791 ff., M. Li, Y. Song, et al. show that the photonic-crystal microchip can enrich a highly diluted analyte by wettability differences and enhance the fluorescence by the stopband effect of the photonic crystal.

WILEY-VCH