

A Journal of the Gesellschaft Deutscher Chemiker

Angewandte Chemie

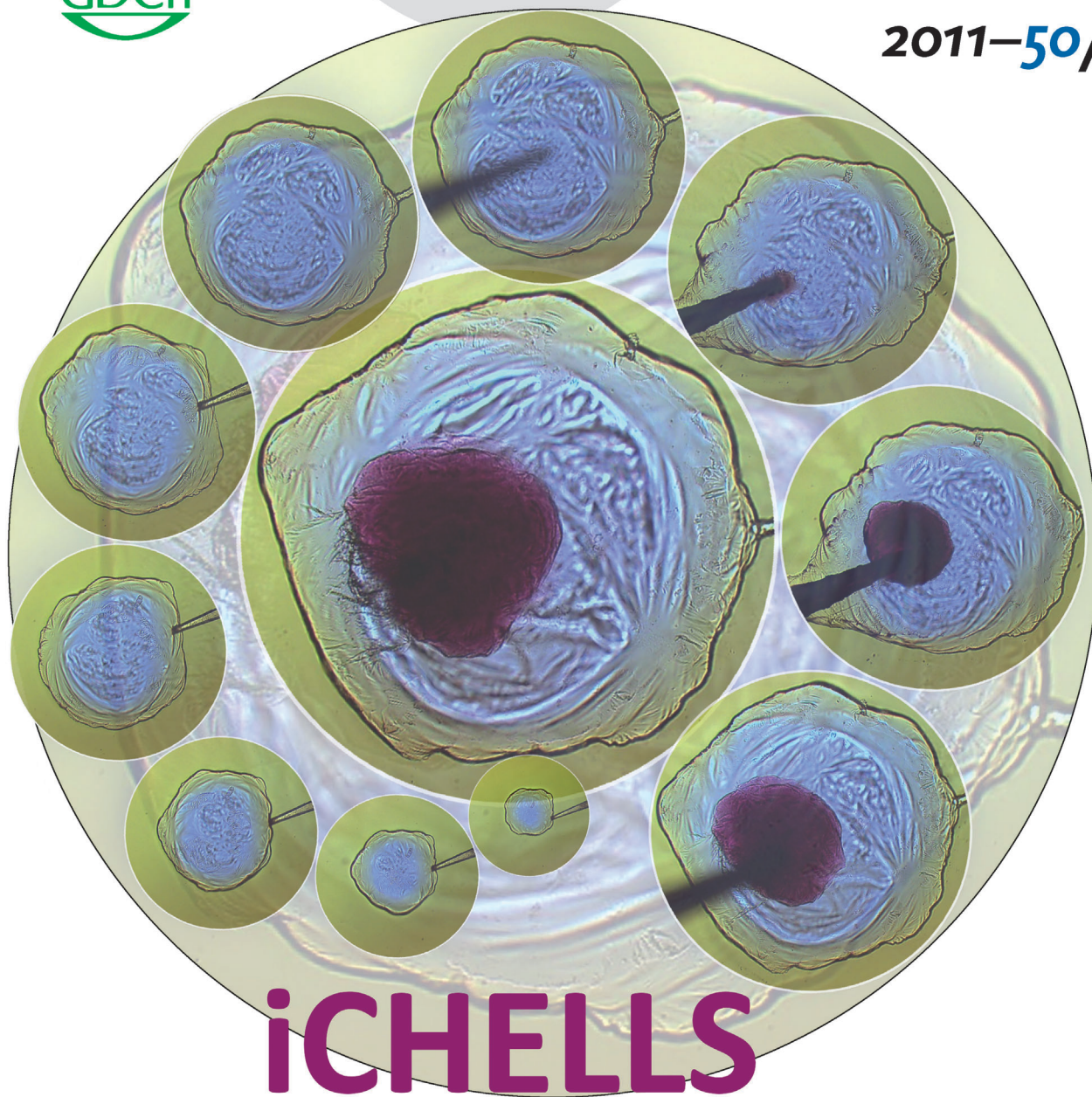
50
YEARS

International Edition

GDCh

www.angewandte.org

2011–50/44



iCHELLS

Inorganic compartments ...

... with a membrane boundary can be grown which resemble cellular architectures. These inorganic chemical cells or “iCHELLS” are highly modular with controllable functionality and porosity, and they can be inserted inside each other allowing the compartmentalization of chemical reactions as is shown by L. Cronin and co-workers in their Communication on page 10373 ff.

 WILEY-VCH

Back Cover

Geoffrey J. T. Cooper, Philip J. Kitson, Ross Winter, Michele Zagnoni, De-Liang Long, and Leroy Cronin*

Inorganic compartments with a membrane boundary can be grown which resemble cellular architectures. These inorganic chemical cells or “iCHELLs” are highly modular with controllable functionality and porosity, and they can be inserted inside each other allowing the compartmentalization of chemical reactions as is shown by L. Cronin and co-workers in their Communication on page 10373 ff.

