#### The organic chemistry of silver acetylides

Ulla Halbes-Letinois, Jean-Marc Weibel and Patrick Pale

Chem. Soc. Rev., 2007, 36, 759-769 (DOI: 10.1039/b602151b)

Unfortunately an error in chemical nomenclature appeared on page 760. Contrary to what was stated, silver acetylides of propiolic esters are NOT explosive. The silver acetylide which has exploded on at least one occasion is  $AgC=CC(O)CH_3$ .

The Royal Society of Chemistry apologises for this error and any consequent inconvenience to authors and readers.

Additions and corrections can be viewed online by accessing the original article to which they apply.

# Listen up Speak out



chemistryworld

### Your favourite monthly magazine invites you to go interactive



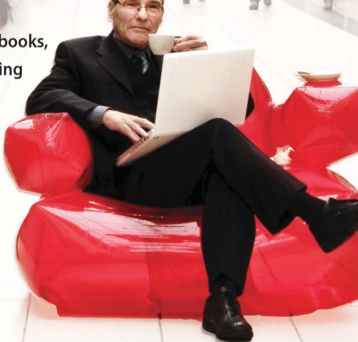
The free monthly podcast from *Chemistry World* includes interviews and discussions on the latest topics in science: all in one bite sized chunk. Subscribe now at iTunes or download past and present podcasts directly from the *Chemistry World* website.

Chemistry World Blog News, opinion & discussion Got something to say? Then why not speak out on our new *Chemistry World* Blog: an interactive forum, updated daily, for the latest news, opinions and discussion about the chemical sciences. Why not post a question or comment on the science hitting the headlines.



Online shopping is easy with the RSC

Whether you're looking for text books, the latest research articles, training courses, conferences or a light read for the commute... online shopping with the RSC couldn't be easier.



**24/7 access:** The RSC online shop gives you continuous access to class leading products and services, expertly tailored to cater for your training and educational needs.

**Browse and buy:** Visit our shop to browse over 750 book titles, subscribe or purchase an individual article in one of our journals, join or renew your RSC membership, or register to attend a conference or training event.

**Gift ideas:** If you're looking for gift ideas, look no further. In our online shop you'll find everything from popular science books like *The Age of the Molecule* and the inspirational *Elegant Solutions* from award winning writer, Philip Ball, to our stunning Visual Elements Periodic Table wall chart and jigsaw.

With secure online payment you can shop online with confidence.

The RSC has so much to offer...why not go online today?

120654a

## **Organic Chemistry Books**

**Tutorial Chemistry Texts** is a series of single topic books providing a concise account of the basic principles of a given subject, with worked examples included.

Readership: Undergraduate chemistry students & university lecturers

Format: Softcover

Price: £15.95 – RSC member price £9.95

#### **Mechanisms in Organic** Reactions

R A Jackson

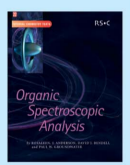
Illustrates organic reactions and how to distinguish between possible mechanisms.



#### **Organic Spectroscopic Analysis**

R J Anderson, D Bendell, P W Groundwater

Discusses spectroscopic techniques and how the different spectra can be analysed to determine structure.

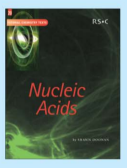


2004 | 192 pages | ISBN-10: 0 85404 642 9 | ISBN-13: 978 0 85404 642 3

#### **Nucleic Acids**

S Doonan

Describes the biological activities of nucleic acids in terms of their chemical structure



#### **Organic Synthetic** Methods

J R Hanson

Introduces key methods and strategies for designing a successful synthesis.



2004 | 185 pages | ISBN-10: 0 85404 481 7 | ISBN-13: 978 0 85404 481 8

2002 | 176 pages | ISBN-10: 0 85404 682 8 | ISBN-13: 978 0 85404 682 9

2004 | 176 pages | ISBN-10: 0 85404 476 0 | ISBN-13: 978 0 85404 476 4

#### Also Available:

#### **Extraction of Organic Analytes from Foods: A Manual of Methods**

P S Belton

This book is designed as a laboratory manual of methods used for the preparation and extraction of organic chemical compounds from food sources.

Hardback | 2005 | £99.95 | RSC member price £64.50 | ISBN-10: 0 85404 592 9 | ISBN-13: 978 0 85404 592 1



### Tissue Engineering in Microsystems

**Lab on a Chip** has gathered together a series of articles highlighting the very best research on cell and tissue engineering in microsystems.

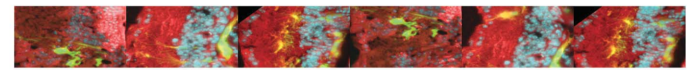
**Guest editors** Sangeeta Bhatia (MIT) and Christopher Chen (University of Pennsylvania) have commissioned articles from leading researchers to contribute to this *Lab on a Chip* issue, dedicated to state-of-the-art research on tissue engineering in microsystems.

**The issue includes** a critical review of cell micropatterning techniques; a tutorial review of perfusion culture of mammalian cells; and several high quality full papers on topics covering cell culture, patterning of biomaterials, stem cell differentiation, biocompatible implants, 3D tissue culture, embryoid bodies, cell cytotoxicity analysis and cell-cell communication.



Tissue engineering is probably the most promising area of biology and biotechnology, this is an excellent issue featuring the best authors at the leading-edge of on-chip tissue engineering, — congratulations to Chris and Sangeeta

Andreas Manz, ISAS, Dortmund



#### **PAPERS INCLUDE:**

#### A chip-based platform for the in vitro generation of tissues in three-dimensional organization

Eric Gottwald, Stefan Giselbrecht, Caroline Augspurger, Brigitte Lahni, Nina Dambrowsky, Roman Truckenmüller, Volker Piotter, Thomas Gietzelt, Oliver Wendt, Wilhelm Pfleging, Alex Welle, Alexandra Rolletschek, Anna M. Wobus and Karl-Friedrich Weibezahn, *Lab Chip* 2007, **7** (6)

**Understanding microchannel culture: parameters involved in soluble factor signaling** Hongmei Yu, Caroline M. Alexander and David J. Beebe, *Lab Chip* 2007, **7** (6)

**Efficient formation of uniform-sized embryoid bodies using a compartmentalized microchannel device** Yu-suke Torisawa, Bor-han Chueh, Dongeun Huh, Poornapriya Ramamurthy, Therese M. Roth, Kate F. Barald

Yu-suke Torisawa, Bor-han Chueh, Dongeun Huh, Poornapriya Ramamurthy, Therese M. Roth, Kate F. Barak and Shuichi Takayama, *Lab Chip* 2007, **7** (6)

#### Micro-bioreactor array for controllable differentiation of human embryonic stem cells

Elisa Figallo, Christopher Cannizzaro, Sharon Gerecht, Jason A. Burdick, Robert Langer, Nicola Elvassore and Gordana Vunjak-Novakovic, *Lab Chip* 2007, **7** (6)

Survival, migration and differentiation of retinal progenitor cells transplanted on micro-machined poly(methylmethacrylate) scaffolds to the subretinal space

Sarah Tao, Conan Young, Stephen Redenti, Yiqin Zhang, Henry Klassen, Tejal Desai, Michael J. Young, Lab Chip 2007, 7 (6)

6040751