Organic & Biomolecular Chemistry

An international journal of synthetic, physical and biomolecular organic chemistry

www.rsc.org/obc

RSC Publishing is a not-for-profit publisher and a division of the Royal Society of Chemistry. Any surplus made is used to support charitable activities aimed at advancing the chemical sciences. Full details are available from www.rsc.org

IN THIS ISSUE

ISSN 1477-0520 CODEN OBCRAK 6(12) 2021-2216 (2008)



exercises Khard X Area Chemical Science Chemical Science In this issue.

Cover

See X. Yu and W. Wang, pp. 2037-2046. The picture is taken from the well-known scenic spot -Huangguoshu waterfall in Guizhou Province, China. The inset picture describes chiral secondary amine catalysed asymmetric cascade Michaelaldol-dehydration reactions, developed by Wang and co-workers. These powerful cascade processes afford efficient approaches to one-pot construction of complex benzo(thio)pyrans and hydroquinolines from simple achiral substances. Image reproduced by permission of Wei Wang from Org. Biomol. Chem., 2008, 6, 2037.

Organic & Biomolecular Chemistry



Inside cover

See L.-W. Xu and Y. Lu, pp. 2047–2053. Recently, primary amino acids and their derivatives have been demonstrated to be remarkable organocatalysts, which can efficiently convert a wide range of achiral substrates (with Mars as the background) into chiral molecules (Earth in the background) in asymmetric aldol and Mannich reactions.

Image reproduced by permission of Yixin Lu from *Org. Biomol. Chem.*, 2008, **6**, 2047.

CHEMICAL SCIENCE

C41

Drawing together research highlights and news from all RSC publications, *Chemical Science* provides a 'snapshot' of the latest developments in the chemical science, showcasing newsworthy articles and significant scientific advances.

Chemical Science

June 2008/Volume 5/Issue 6

www.rsc.org/chemicalscience

EMERGING AREAS

2037

Organocatalysis: asymmetric cascade reactions catalysed by chiral secondary amines

Xinhong Yu and Wei Wang*

A number of stunning asymmetric cascade reactions catalysed by chiral secondary amines have been developed in recent years. These powerful synthetic methodologies afford efficient approaches to the construction of complex chiral molecular architectures.



Ar: Ph, R: SiMe₃ Ar: 3,5-(CF₃)₂C₆H₃, R: SiMe₃ Ar: Ph, R: SiEt₃

EDITORIAL STAFF

Editor Vikki Allen

Deputy editor Richard Kellv

Assistant editor Joanne Thomson

Publishing assistant **Ruth Bircham**

Team leader, Informatics Caroline Moore

Technical editors David Barden, Nicola Burton, Frances Galvin, Danièle Gibney, Elinor Richards, Jon Silversides

Administration coordinator Sonya Spring

Administration assistants

Clare Davies, Donna Fordham, Kirsty Lunnon, Julie Thompson

Publisher Emma Wilson

Organic & Biomolecular Chemistry (print: ISSN 1477-0520; electronic: ISSN 1477-0539) is published 24 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WF.

All orders, with cheques made payable to the Royal Society of Chemistry, should be sent to RSC Distribution Services, c/o Portland Customer Services, Commerce Way, Colchester, Essex, UK CO2 8HP. Tel +44 (0) 1206 226050; E-mail sales@rscdistribution.org

2008 Annual (print + electronic) subscription price: £2725; US\$5423. 2008 Annual (electronic) subscription price: £2453; US\$4881. Customers in Canada will be subject to a surcharge to cover GST. Customers in the EU subscribing to the electronic version only will be charged VAT.

If you take an institutional subscription to any RSC journal you are entitled to free, site-wide web access to that journal. You can arrange access via Internet Protocol (IP) address at www.rsc.org/ip. Customers should make payments by cheque in sterling payable on a UK clearing bank or in US dollars payable on a US clearing bank. Periodicals postage paid at Rahway, NJ, USA, and at additional mailing offices. Airfreight and mailing in the USA by Mercury Airfreight International Ltd., 365 Blair Road, Avenel, NJ 07001, USA

US Postmaster: send address changes to Organic & Biomolecular Chemistry, c/o Mercury Airfreight International Ltd., 365 Blair Road, Avenel, NJ 07001. All despatches outside the UK by Consolidated Airfreight.

PRINTED IN THE UK

Advertisement sales: Tel +44 (0) 1223 432246; Fax +44 (0) 1223 426017; E-mail advertising@rsc.org

Organic & Biomolecular Chemistry

An international journal of synthetic, physical and biomolecular organic chemistry

www.rsc.org/obc

Organic & Biomolecular Chemistry brings together molecular design, synthesis, structure, function and reactivity in one journal. It publishes fundamental work on synthetic, physical and biomolecular organic chemistry as well as all organic aspects of: chemical biology, medicinal chemistry, natural product chemistry, supramolecular chemistry, macromolecular chemistry, theoretical chemistry, and catalysis.

EDITORIAL BOARD

Chair

Spain

Professor Jay Siegel, Zürich, Switzerland

Dr Jesus Jimenez-Barbero, Madrid, Spain Professor Margaret Brimble, Auckland, New Zealand

ADVISORY BOARD

Professor Ben Davis, Oxford, UK Professor Miguel Garcia-Garibay, Los Angeles, USA Dr Veronique Gouverneur, Oxford, UK Professor Shu Kobayashi, Tokyo, Japan Professor David Leigh, Edinburgh, UK Professor Mohamed Marahiel, Marburg, Germany

Professor Stefan Matile, Geneva, Switzerland Professor Brian Stoltz, Pasadena, USA

Roger Alder, Bristol, UK Jeffrey Bode, Philadelphia, USA Helen Blackwell, Madison, USA John S Carey, Tonbridge, UK Barry Carpenter, Cardiff, UK Michael Crimmins, Chapel Hill, USA Antonio Echavarren, Tarragona, Jonathan Ellman, Berkeley, USA Kurt Faber, Graz, Austria Ben Feringa, Groningen, The Netherlands Nobutaki Fujii, Kyoto, Japan Jan Kihlberg, Umea, Sweden Philip Kocienski, Leeds, UK

INFORMATION FOR AUTHORS

Steven V Ley, Cambridge, UK Zhang Li-He, Beijing, China Stephen Loeb, Ontario, Canada Ilan Marek, Haifa, Israel Manuel Martín Lomas, San Sebastián, Spain Keiji Maruoka, Kyoto, Japan Heather Maynard, Los Angeles, USA EW'Bert'Meijer, Eindhoven, The Netherlands

Eiichi Nakamura, Tokyo, Japan Ryoji Noyori, Nagoya, Japan Mark Rizzacasa, Melbourne, Australia

Oliver Seitz, Berlin, Germany Bruce Turnbull, Leeds, UK Chris Welch, Rahway, USA Peter Wipf, Pittsburg, USA Henry N C Wong, Hong Kong, China Sam Zard, Ecole Polytechnique, France

Full details of how to submit material for publication in Organic & Biomolecular Chemistry are given in the Instructions for Authors (available from http://www.rsc.org/authors). Submissions should be sent via ReSourCe: http://www.rsc. org/resource

Authors may reproduce/republish portions of their published contribution without seeking permission from the RSC, provided that any such republication is accompanied by an acknowledgement in the form: (Original citation) Reproduced by permission of the Royal Society of Chemistry.

© The Royal Society of Chemistry, 2008. Apart from fair dealing for the purposes of research or private study for non-commercial purposes, o criticism or review, as permitted under the Copyright, Designs and Patents Act 1988 and the Copyright and Related Rights Regulations 2003, this publication may only be reproduced, stored or transmitted, in any form or by any means, with

the prior permission in writing of the Publishers or in the case of reprographic reproduction in accordance with the terms of licences issued by the Copyright Licensing Agency in the UK. US copyright law is applicable to users in the USA.

The Royal Society of Chemistry takes reasonable care in the preparation of this publication but does not accept liability for the consequences of any errors or omissions

⊖The paper used in this publication meets the requirements of ANSI/NISO Z39.48-1992 (Permanence of Paper).

Royal Society of Chemistry: Registered Charity No. 207890

EMERGING AREAS

2047

Primary amino acids: privileged catalysts in enantioselective organocatalysis

Li-Wen Xu and Yixin Lu*

Recent studies have shown that primary amino acids and their derivatives are efficient organocatalysts in enantioselective aldol and Mannich reactions.



2054

A chiral thioureido acid as an effective additive for enantioselective organocatalytic Michael additions of nitroolefins

Dan-Qian Xu, Hua-Dong Yue, Shu-Ping Luo, Ai-Bao Xia, Shuai Zhang and Zhen-Yuan Xu*

A novel organocatalytic system consisting of pyrrolidinyl-thioimidazole and a chiral thioureido acid presented excellent catalytic performance in the asymmetric Michael addition reactions of nitroolefins.

2058

Complanine, an inflammation-inducing substance isolated from the marine fireworm *Eurythoe complanata*

Kazuhiko Nakamura,* Yu Tachikawa, Makoto Kitamura, Osamu Ohno, Masami Suganuma and Daisuke Uemura*

The inflammation-inducing substance, complanine, was isolated from the marine fireworm, *Eurythoe complanata*. Complanine enhanced PKC activity in combination with TPA *in vitro*.

2061

A direct and stereospecific approach to the synthesis of α -glycosyl thiols

Ravindra T. Dere, Yingxi Wang and Xiangming Zhu*

TMSOTf-catalyzed ring opening of 1,6-anhydrosugars with bis(trimethylsilyl)sulfide readily afforded α -glycosyl thiols in very high yields and in a stereospecific way.











NPR



Join the celebrations...

Natural Product Reports is celebrating 25 years of publishing reviews in key areas including: bioorganic chemistry, chemical biology, chemical ecology and carbohydrates

- Impact factor 8.89*
- High visibility indexed in MEDLINE
- "Hot off the Press" literature highlights published in each issue

...go online to find out more

120733

* 2006 Thomson Scientific (ISI) Journal Citation Reports ®

www.rsc.org/npr Registered Charity Number 207890

RSCPublishing

PAPERS

2064

A facile Zr-mediated multicomponent approach to arylated allylic alcohols and its application to the synthesis of highly substituted indenes and spiroindenes

Shenghai Guo and Yuanhong Liu*

An efficient synthesis of arylated allylic alcohols has been achieved through zirconium-mediated multicomponent coupling reactions. The subsequent cyclization of these allylic alcohols catalyzed by Brønsted or Lewis acid affords indenes.

2071

A selective chromogenic molecular sensor for acetate anions in a mixed acetonitrile–water medium

Shuzhen Hu, Yong Guo, Jian Xu and Shijun Shao*

Quinonehydrazone 2, as a new chromogenic anion sensor, can selectively detect AcO^- over F^- and other anions in mixed acetonitrile–water media. The deprotonation of the N–H proton is responsible for the color change. An acidic C–H group, probably acting as an accessorial binding site, is essential to the selectivity and affinity.

$\underbrace{\bigcap_{n-Bu}}^{O_2N} \underbrace{\bigwedge_{H_c}^{H_a}}_{N} \underbrace{\bigwedge_{H_c}^{N}}_{H_c} \underbrace{\bigwedge_{H_c}^{H_a}}_{2}$

"Cp₂Zr"

cross-coupling



5% TSOH•H₂C

or 2% AuCl₃

2076

The small molecule tool (S)-(-)-blebbistatin: novel insights of relevance to myosin inhibitor design

Cristina Lucas-Lopez, John S. Allingham, Tomas Lebl, Christopher P. A. T. Lawson, Ruth Brenk, James R. Sellers, Ivan Rayment* and Nicholas J. Westwood*

(S)-(-)-Blebbistatin, a tool for studying myosin function, was modified to explore effects on biological activity. A combination of synthetic chemistry, protein crystallography, *in vitro* assays and molecular modelling is presented.

2085

Critical evaluation of five emissive europium(III) complexes as optical probes: correlation of cytotoxicity, anion and protein affinity with complex structure, stability and intracellular localisation profile

Benjamin S. Murray, Elizabeth J. New, Robert Pal and David Parker*

Five structurally related europium(III) complexes of heptadentate macrocyclic ligands bearing azaxanthone or azathiaxanthone chromophores have been evaluated as responsive intracellular probes.





This journal is © The Royal Society of Chemistry 2008

H₂PO₄⁻ AcO⁻ I⁻ Br⁻ Cl⁻ F⁻ Free MeCN/H₂O (90:10, v/v)

2103

q



Gold nanoparticles coated with a pyruvated trisaccharide epitope of the extracellular proteoglycan of *Microciona prolifera* as potential tools to explore carbohydratemediated cell recognition

Adriana Carvalho de Souza, Johannes F. G. Vliegenthart and Johannis P. Kamerling*

An efficient synthesis has been described for the preparation of the thiol-spacer-containing pyruvated trisaccharide in its single and multivalent (Au-1) form.

High-yield preparation of [2]rotaxanes based on the bis(*m*-phenylene)-32-crown-10-based cryptand/paraquat derivative recognition motif

Shijun Li, Ming Liu, Jinqiang Zhang, Bo Zheng, Chuanju Zhang, Xianhong Wen, Ning Li and Feihe Huang*

Due to the strong complexation between two bis(*m*-phenylene)-32-crown-10-based cryptands and a paraquat derivative, two bis(*m*-phenylene)-32-crown-10-based cryptand/paraquat derivative [2]rotaxanes were synthesized in high yields by using a threading-followed-by-stoppering method even in dilute solution.

Synthesis and biological evaluation of novel oxophenylarcyriaflavins as potential anticancer agents

Aurélie Bourderioux, Valérie Bénéteau, Jean-Yves Mérour, Brigitte Baldeyrou, Caroline Ballot, Amélie Lansiaux, Christian Bailly, Rémy Le Guével, Christiane Guillouzo and Sylvain Routier*

Oxophenylarcyriaflavins bearing diverse substituents were synthesized starting from indole or 5-benzyloxyindole in 4 to 6 efficient steps. The cytotoxicity of the newly designed compounds on 4 cancer cell lines and activities against 3 kinases were evaluated.

A modular approach for the construction and modification of glyco-SAMs utilizing 1,3-dipolar cycloaddition

Mike Kleinert, Tobias Winkler, Andreas Terfort* and Thisbe K. Lindhorst*

Biologically relevant SAMs were obtained on gold by employing 'click' chemistry in solution or 'on SAM' with preformed alkyne-terminated monolayers. The 'glyco-SAMs' thus obtained were investigated biophysically.



2118





Emerging Investigators theme issue

Molecular BioSystems issue 6, 2008, devoted to outstanding young scientists at the chemical- and systems-biology interfaces, features novel methods to visualise and manipulate protein function in living cells, the development of chemical techniques to monitor specific protein post-translational modifications, new insights into metabolomics and much, much more!

Papers include:

Visualization of phosphatase activity in living cells with a FRET-based calcineurin activity sensor Robert H. Newman and Jin Zhang

Conformation and the sodium ion condensation on DNA and RNA structures in the presence of a neutral cosolute as a mimic of the intracellular media

Shu-ichi Nakano, Lei Wu, Hirohito Oka, Hisae Tateishi Karimata, Toshimasa Kirihata, Yuichi Sato, Satoshi Fujii, Hiroshi Sakai, Masayuki Kuwahara, Hiroaki Sawai and Naoki Sugimoto

A quantitative study of the recruitment potential of all intracellular tyrosine residues on EGFR, FGFR1 and IGF1R Alexis Kaushansky, Andrew Gordus, Bryan Chang, John Rush and Gavin MacBeath

Direct printing of trichlorosilanes on glass for selective protein adsorption and cell growth Dawn M. Yanker and Joshua A. Maurer, Mol. BioSyst., 2008

A chemical approach for detecting sulfenic acid-modified proteins in living cells Khalilah G. Reddie, Young Ho Seo, Wilson B. Muse III, Stephen E. Leonard and Kate S. Carroll

See also:

RSCPublishing

Chem Soc Rev issue 7, 2008 - Chemistry-Biology Interface theme issue For more details contact chemsocrev@rsc.org

www.molecularbiosystems.org/ei

egistered Charity Number 20789

hem Soc Re

Chem Soc Rev

Library Recommendation Form

Please complete this form and submit it to your librarian

To: Librarian/Library Acquisition Committee

Department: Email or tel (optional):





Molecular BioSystems

a high quality chemical biology journal with a particular focus on the interface between chemistry and the -omic sciences and systems biology 12 issues per year Print & Online ISSN 1742-206X Print & Online Price (2008) £945/\$1,881 Online ISSN 1742-2051 Online Price (2008) £851/\$1,693

I highly recommend that the library subscribe to *Molecular BioSystems* as I believe it would be a valuable addition to the organisation's collection of scientific information resources. Please include the journal in your next serials review meeting.

The major use of *Molecular BioSystems* for our library would be (please tick):

- **REFERENCE**: I will refer to this journal frequently for my work. It is directly related to my field.
- **STUDENT REFERENCE**: I will be referring students to this journal regularly to assist their studies.
- **PUBLICATION OUTLET**: Myself and my colleagues publish regularly or intend to publish regularly in the journal.
- **TO BENEFIT LIBRARY COLLECTION**: My assessment of the journal's content and direction is very high. Its acquisition will complement the library's collection and will fulfil department, faculty and student needs.

Additional reasons (please list):

.....

Signature:.....Date:Date:

To order please visit our website or contact our Sales & Customer Care team (tel +44 (0)1223 432360, sales@rsc.org)

RSCPublishing

www.molecularbiosystems.org

Registered Charity Number: 207890

PAPERS

2133

A simple, efficient Pd-catalyzed synthesis of N-sulfonylimines from organoboronic acids and tosylbenzimidoyl chlorides

Li-Yan Fan, Fei-Feng Gao, Wei-Hua Jiang, Min-Zhi Deng* and Chang-Tao Qian*

A simple and efficient synthesis of *N*-sulfonyl ketimines through a Pd-catalyzed cross-coupling reaction between organoboronic acids and tosylbenzimidoyl chlorides under mild conditions has been developed.

2138

Synthesis of 5-hydroxy-2,3,4,5-tetrahydro-[1*H*]-2benzazepin-4-ones: selective antagonists of muscarinic (M₃) receptors

Benjamin Bradshaw, Paul Evans, Jane Fletcher, Alan T. L. Lee, Paul G. Mwashimba, Daniel Oehlrich, Eric J. Thomas,* Robin H. Davies, Benjamin C. P. Allen, Kenneth J. Broadley, Amar Hamrouni and Christine Escargueil

The synthesis and bioactivities are reported of a series of 5-cycloalkyl-5-hydroxy-2,3,4,5-tetrahydro-[1H]-2-benzazepin-4-ones of interest in the context of the development of selective muscarinic (M_3) antagonists.

2158

Synthesis of a 6-aryloxymethyl-5-hydroxy-2,3,4,5tetrahydro-[1*H*]-2-benzazepin-4-one: a muscarinic (M₃) antagonist

Paul Evans, Alan T. L. Lee and Eric J. Thomas*

A 6-substituted 5-hydroxy-2,3,4,5-tetrahydro-[1H]-2-benzazepin-4-one is synthesized and its biological activity as a muscarinic receptor antagonist evaluated.

2168

The chemoselective and efficient deprotection of silyl ethers using trimethylsilyl bromide

Syed Tasadaque A. Shah and Patrick J. Guiry*

The use of catalytic quantities of TMSBr promotes the high-yielding (68–100%) and chemoselective cleavage of a wide range of alkyl silyl ethers (TBS, TIPS and TBDMS) in the presence of aryl silyl ethers.





1% PdCl₂(PPh₃)₂, Aq₂C

Na₂CO₃, toluene trace H₂O, 30°C _/NTs



NTs + RB(OH)₂



PAPERS







2195



Glycosylated zinc(II) phthalocyanines as efficient photosensitisers for photodynamic therapy. Synthesis, photophysical properties and *in vitro* photodynamic activity

Chi-Fung Choi, Jian-Dong Huang, Pui-Chi Lo, Wing-Ping Fong and Dennis K. P. Ng*

A series of glycosylated zinc(II) phthalocyanines have been synthesised. The unsymmetrical mono-glycosylated analogues exhibit the highest photocytotoxicity against HepG2 and HT29 cells with IC_{s0} values down to 0.9 μ M.

An efficient solid-phase synthesis of 3-substituted and 3,3-disubstituted 1,2-dialkylpyrazolidine-3,5-diones

Rongjun He and Yulin Lam*

An efficient and regioselective procedure for the synthesis of 3-substituted and 3,3-disubstituted 1,2-dialkylpyrazolidine-3,5-diones on a solid-phase format is described.

Covalent split protein fragment–DNA hybrids generated through N-terminus-specific modification of proteins by oligonucleotides

Shuji Takeda, Shinya Tsukiji, Hiroshi Ueda and Teruyuki Nagamune*

A new convenient method for conjugating oligonucleotides to the N-terminus of proteins is described. The method was applied to construct semisynthetic protein fragment reconstitution systems in which the re-assembly is mediated by specific protein–DNA or DNA–DNA interactions.

Parallel kinetic resolution of *tert*-butyl (*RS*)-3-oxysubstituted cyclopent-1-ene-carboxylates for the asymmetric synthesis of 3-oxy-substituted cispentacin and transpentacin derivatives

Yimon Aye, Stephen G. Davies,* A. Christopher Garner, Paul M. Roberts, Andrew D. Smith and James E. Thomson

Parallel kinetic resolution of *tert*-butyl (*RS*)-3-oxy-substituted cyclopent-1-ene-carboxylates with a pseudoenantiomeric mixture of homochiral lithium amides, and subsequent deprotection, gives access to 3-oxy-substituted cispentacin and transpentacin derivatives in >98% de and >98% ee.



A selection of comments received from just a few of the thousands of satisfied RSC authors and referees who have used ReSourCe to submit and referee manuscripts. The online portal provides a host of services, to help you through every step of the publication process.

authors benefit from a user-friendly electronic submission process, manuscript tracking facilities, online proof collection, free pdf reprints, and can review all aspects of their publishing history

referees can download articles, submit reports, monitor the outcome of reviewed manuscripts, and check and update their personal profile

NEW!! We have added a number of enhancements to ReSourCe, to improve your publishing experience even further. New features include:

- the facility for authors to save manuscript submissions at key stages in the process (handy for those juggling a hectic research schedule)
- checklists and support notes (with useful hints, tips and reminders)
- and a fresh new look (so that you can more easily see what you have done and need to do next)

A class-leading submission and refereeing service, top quality high impact journals, all from a not-for-profit society publisher ... is it any wonder that more and more researchers are supporting RSC Publishing? Go online today and find out more.

Registered Charity No. 207890

RSCPublishing

www.rsc.org/resource

PAPERS



MOLECULAR BIOSYSTEMS



www.molecularbiosystems.org

FREE E-MAIL ALERTS AND RSS FEEDS

Contents lists in advance of publication are available on the web via www.rsc.org/obc - or take advantage of our free e-mail alerting service (www.rsc.org/ej_alert) to receive notification each time a new list becomes available.

Try our RSS feeds for up-to-the-minute news of the 5 latest research. By setting up RSS feeds, preferably using feed reader software, you can be alerted to the latest Advance Articles published on the RSC web site. Visit www.rsc.org/publishing/technology/rss.asp for details.

Hydrogen bond-free flavin redox properties: managing flavins in extreme aprotic solvents

Jose F. Cerda, Ronald L. Koder, Bruce R. Lichtenstein, Christopher M. Moser, Anne-Frances Miller and P. Leslie Dutton*

The effects of solvents and ligand interactions on the modulation of the binding and electrochemical properties of a synthetic flavin are contrasted with the behavior of the benzene-soluble flavin in an extreme aprotic medium.

It's official, Molecular BioSystems has separated from host journal, Chemical Communications, and is now a fully fledged solo publication. Its availability since launch to readers of Chemical Communications and the online hosts, Organic & Biomolecular Chemistry, Lab on a Chip, The Analyst and Analytical Abstracts has ensured that Molecular BioSystems received a large and interdisciplinary audience from the outset. Organic & Biomolecular Chemistry readers wishing to continue to read Molecular BioSystems now need to recommend the journal to their librarian. Fill in the online recommendation form at www.rsc.org/libraryrecommendation

ADVANCE ARTICLES AND ELECTRONIC JOURNAL

Free site-wide access to Advance Articles and the electronic form of this journal is provided with a full-rate institutional subscription. See www.rsc.org/ejs for more information.

* Indicates the author for correspondence: see article for details.



Electronic supplementary information (ESI) is available via the online article (see http://www.rsc.org/esi for general information about ESI).

AUTHOR INDEX

Allen, Benjamin C. P., 2138 Allingham, John S., 2076 Aye, Yimon, 2195 Bailly, Christian, 2108 Baldeyrou, Brigitte, 2108 Ballot, Caroline, 2108 Bénéteau, Valérie, 2108 Bourderioux, Aurélie, 2108 Bradshaw, Benjamin, 2138 Brenk, Ruth, 2076 Broadley, Kenneth J., 2138 Carvalho de Souza, Adriana, 2095 Cerda, Jose F., 2204 Choi, Chi-Fung, 2173 Davies, Robin H., 2138 Davies, Stephen G., 2195 Deng, Min-Zhi, 2133 Dere, Ravindra T., 2061 Dutton, P. Leslie, 2204 Escargueil, Christine, 2138 Evans, Paul, 2138, 2158 Fan, Li-Yan, 2133 Fletcher, Jane, 2138 Fong, Wing-Ping, 2173 Gao, Fei-Feng, 2133 Garner, A. Christopher, 2195

Guillouzo, Christiane, 2108 Guiry, Patrick J., 2168 Guo, Shenghai, 2064 Guo, Yong, 2071 Hamrouni, Amar, 2138 He, Rongjun, 2182 Hu, Shuzhen, 2071 Huang, Feihe, 2103 Huang, Jian-Dong, 2173 Jiang, Wei-Hua, 2133 Kamerling, Johannis P., 2095 Kitamura, Makoto, 2058 Kleinert, Mike, 2118 Koder, Ronald L., 2204 Lam, Yulin, 2182 Lansiaux, Amélie, 2108 Lawson, Christopher P. A. T., 2076 Le Guével, Rémy, 2108 Lebl, Tomas, 2076 Lee, Alan T. L., 2138, 2158 Li, Ning, 2103 Li, Shijun, 2103 Lichtenstein, Bruce R., 2204 Lindhorst, Thisbe K., 2118 Liu, Ming, 2103 Liu, Yuanhong, 2064

Lo, Pui-Chi, 2173 Lu, Yixin, 2047 Lucas-Lopez, Cristina, 2076 Luo, Shu-Ping, 2054 Mérour, Jean-Yves, 2108 Miller, Anne-Frances, 2204 Moser, Christopher M., 2204 Murray, Benjamin S., 2085 Mwashimba, Paul G., 2138 Nagamune, Teruyuki, 2187 Nakamura, Kazuhiko, 2058 New, Elizabeth J., 2085 Ng, Dennis K. P., 2173 Oehlrich, Daniel, 2138 Ohno, Osamu, 2058 Pal, Robert, 2085 Parker, David, 2085 Qian, Chang-Tao, 2133 Rayment, Ivan, 2076 Roberts, Paul M., 2195 Routier, Sylvain, 2108 Sellers, James R., 2076 Shah, Syed Tasadaque A., 2168 Shao, Shijun, 2071 Smith, Andrew D., 2195 Suganuma, Masami, 2058

Tachikawa, Yu, 2058 Takeda, Shuji, 2187 Terfort, Andreas, 2118 Thomas, Eric J., 2138, 2158 Thomson, James E., 2195 Tsukiji, Shinya, 2187 Ueda, Hiroshi, 2187 Uemura, Daisuke, 2058 Vliegenthart, Johannes F. G., 2095 Wang, Wei, 2037 Wang, Yingxi, 2061 Wen, Xianhong, 2103 Westwood, Nicholas J., 2076 Winkler, Tobias, 2118 Xia, Ai-Bao, 2054 Xu, Dan-Qian, 2054 Xu, Jian, 2071 Xu, Li-Wen, 2047 Xu, Zhen-Yuan, 2054 Yu, Xinhong, 2037 Yue, Hua-Dong, 2054 Zhang, Chuanju, 2103 Zhang, Jinqiang, 2103 Zhang, Shuai, 2054 Zheng, Bo, 2103 Zhu, Xiangming, 2061





Bioanalytical Science

Examples of recent articles include:

Ultrasensitive assays for proteins

Hongquan Zhang, Qiang Zhao, Xing-Fang Li and X. Chris Le *Analyst*, 2007, **132**, 724 - 737, **DOI**: 10.1039/b704256f

Electrochemical strategies for the label-free detection of amino acids, peptides and proteins Grégoire Herzog and Damien W. M. Arrigan *Analyst,* 2007, **132**, 615 - 632, **DOI**: 10.1039/b701472d

Microwave-accelerated metal-enhanced fluorescence: application to detection of genomic and exosporium anthrax DNA in <30 seconds

Kadir Aslan, Yongxia Zhang, Stephen Hibbs, Les Baillie, Michael J. R. Previte and Chris D. Geddes *Analyst*, 2007, **132**, 1130 - 1138, **DOI**: 10.1039/b707876e

Surface immobilisation and properties of smooth muscle cells monitored by on-line acoustic wave detector Xiaomeng Wang, Jonathan S. Ellis, Chung-Dann Kan, Ren-Ke Li and Michael Thompson *Analyst*, 2008, **133**, 85 - 92, **DOI**: 10.1039/b714210b

Protein-nanoparticle labelling probed by surface enhanced resonance Raman spectroscopy Phil Douglas, Karen M. McCarney, Duncan Graham and W. Ewen Smith *Analyst*, 2007, **132**, 865 - 867, **DOI**: 10.1039/b707660f

Submit your work today!

RSCPublishing

www.rsc.org/analyst Registered Charity Number 207890

010850

June 2008 / Volume 5 / Issue 6 / ISSN 1478-6524 / CSHCBM / www.rsc.org/chemicalscience

Chemical Science

Polymer coating raises carbon nanotubes' potential for drug delivery **Carbon nanotubes wear coats to deliver drugs**

Polymer coated carbon nanotubes could find a new use in drug delivery, claim Korean scientists.

Sangyong Jon, at Gwangju Institute of Science and Technology, and co-workers designed an amphiphilic polymer coating – that contains both hydrophilic and hydrophobic parts – for carbon nanotubes (CNTs). They found that in vitro the coating made the CNTs dissolve better in water and plasma, and allowed them to conjugate to biomolecules. Both are vital properties for drug delivery applications.

It is known that CNTs assist in killing cancer cells when irradiated because of their near IR absorption property, explains Jon. CNTs have also been shown in vitro to be able to deliver anticancer drugs to specific cells. However several complications arise when this concept is moved into the body, he continues. CNTs that remain dispersed in plasma for a reasonable amount of time, without aggregating or blocking capillary vessels, are needed. They also



must not adsorb unwanted proteins onto their surface. And finally they need functional groups that can carry biomolecules and drugs.

Jon's polymers consist of three parts: a hydrophobic section that can anchor to the CNT's surface, a hydrophilic poly(ethylene glycol) part which blocks adsorption of unwanted proteins, and a carboxylic acid that can immobilise drugs for transport in the body. 'Compared to the amphiphilic polymers and polymer surfactants that were used to coat CNTs Coating increases carbon nanotubes' stability in vitro

Reference S Park, *Chem. Commun.*, 2008, DOI: 10.1039/b802057d previously, CNTs coated with our polymers show much better dispersibility as well as stability in vitro,' says Jon. The group also tested their coated CNTs for effective loading and delivery of an anticancer drug, doxorubicin, in vitro. 'Our results indicate that these coated CNTs may hold promise as potential drug delivery vehicles,' says Jon.

Ali Khademhosseini, who researches biomaterials at Harvard-Massachusetts Institute of Technology, Cambridge, US, highlights the potential of this work, 'researchers are extremely interested in using CNTs for drug delivery; this work takes a step in making this a reality'.

Jon says that the toxicity associated with CNTs is another major challenge for their future medical applications, but this coating should reduce this problem by making the CNTs more biocompatible. 'We hope the coated CNTs could be used to treat diseases such as cancer,' he says. *Fay Riordan*

In this issue

Electrochemistry takes the heat

Carbon nanotubes help assess capsaicinoid concentrations in chilli sauces

Miniature devices make the cut

Manipulative molecular machines

Instant insight: Swellable gels fix bad backs

Brian Saunders and Tony Freemont discuss a new approach for treating back pain using injectable microgel implants

Interview: The secret life of molecules

Christer Aakeröy talks to Freya Mearns about the language of molecules and molecular dating

A snapshot of the latest developments from across the chemical sciences









Research highlights

Drying laundry inside is found not to be a major cause of household mould **How mouldy is your house?**

Concerns about mould growing in houses are on the increase, claim mycologists in France.

Sandrine Roussel at the University Hospital of Besancon and colleagues studied mould present on surfaces and in the air in French houses, with some surprising results.

Mould has been linked to a number of respiratory illnesses, such as asthma and indoor allergies. And is often blamed on poor hygiene and unsuitable usage of housing, for example drying laundry inside. However, Roussel's study of 500 rooms in 128 houses found that the most important factors were actually the floor the room was located on, lack of effective ventilation systems, types of heating systems used and past water damage.

You may also think the bathroom, where mould is often most visible, would be the worst offender. But mould concentrations in bathroom air were found to be no higher than



in bedrooms, kitchens or living rooms. 'Moulds present on walls are not systematically present in the air,' explains Roussel. 'Particular conditions of temperatures, humidity, of circulation of the air are needed so that the spores fall down surfaces and are transported in the air.'

They also found that 18% of rooms with no visible moulds or smell were highly contaminated. Roussel explains sources of moulds can be Particular conditions are needed to transfer mould on walls into the air

Reference S Roussel *et al, J. Environ. Monit.*, 2008, DOI: 10.1039/ b718909e hidden behind walls or under carpets.

The researchers collected data from both questionnaires and air sampling. Roussel believes subjective methods like questionnaires are necessary, but air sampling is also needed to quantify the number and type of spores present. There are a large variety of mould species which have different effects on health, explains Roussel.

The debate about the necessity to quantify the number and type of spores present in the indoor air is common to numerous countries. Establishing an indoor mould standard is important for health reasons, and would also allow tenants to take proceedings against their landlords. 'Nowadays, no one would agree to live in housing which presents any risks towards lead or carbon monoxide. Tomorrow moulds and other chemical substances will probably follow,' Roussel says. *Sarah Corcoran*

Mechanism of the gas-phase hydrolysis of organophosphonates explored Surprise reaction degrades chemical weapons

Australian scientists improve our understanding of how peroxides destroy chemical warfare agents.

Peroxides are efficient and effective chemicals for chemical warfare agent decontamination, both in solution or as a vapour. Although these chemicals are widely used, the way that they work – their reaction mechanisms – are not well understood. Now Andrew McAnoy, at the Defence Science and Technology Organisation, Melbourne, and Stephen Blanksby and colleagues at the University of Wollongong have identified the reaction pathway for the perhydrolysis degradation reaction.

The chemical reaction between the chemical warfare agent stimulant, dimethyl methylphosphonate, and the hydroperoxide (HOO⁻) anion was carried out in the gas phase with surprising results. What we observed was a chemical reaction, the α -effect, which for the last



twenty years has been widely accepted as impossible to observe in the gas phase,' says McAnoy.

The α -effect refers to the enhanced reactivity of an atom which occurs because an adjacent atom has lone pair electrons. 'It is this enhanced reactivity which is believed to be responsible for the

Vaporous hydrogen peroxide has been used to clean up anthrax

Reference

A M McAnoy, M R L. Paine and S J Blanksby, *Org. Biomol. Chem.*, 2008, DOI:10.1039/ b803734e efficient, and sometimes selective, degradation of chemical warfare agents,' says McAnoy.

McAnoy describes the research as an important link between theoretical and experimental chemistry. However he recognises there are challenges to be overcome. 'These gas phase reactions have still to be linked to degradation processes taking place on the lab bench and ultimately in the field,' he says. 'If this can be done then existing technologies can be improved and new, better technologies developed.'

Vaporous peroxide-based decontaminants have the potential to clean up buildings, vehicles and even small electronic equipment following chemical or biological contamination,' McAnoy says. 'Indeed, vaporous hydrogen peroxide was used in some of the remediation work that followed the 2001 anthrax attacks in the US.' *Janet Crombie* DSTL

Carbon nanotubes help assess capsaicinoid concentrations in chilli sauces **Electrochemistry takes the heat**

Eating chilli sauces and the burning sensation on your tongue are permanently interlinked; you can't have one without the other. But there's a fine line between nicely spicy, and unpleasantly painful. UK electrochemists are now offering help to the food industry and chilli lovers, using carbon nanotubes in a more accurate technique for measuring the strength of hot sauces.

Richard Compton and his team at the University of Oxford picked the electroanalytical technique adsorptive stripping voltammetry (AdsVS), and used multi-walled carbon nanotube based electrodes to adsorb capsaicinoids - the compounds that make chillies hot. By monitoring the capsaicinoids' electrochemical response, the team measured concentrations of the compounds in five commercially available sauces, ranging from the mild Tabasco Green Pepper sauce to the stupendously hot Mad Dog's Revenge.

The traditional Scoville method

for quantifying the heat of foods is considered rather subjective, but remains the dominant one used by industry. It involves repeatedly diluting a food sample to the point at which a panel of five expert tasters cannot detect any heat. Samples are given a Scoville rating equal to the number of dilutions required.

'AdsVS is a fantastic detection technique for capsaicinoids because it's so simple,' says Compton. 'It integrates over all of the heatcreating constituents because all the capsaicinoids have essentially the same electrochemical response. Multi-walled carbon nanotubes provide a huge surface area for adsorption of capsaicin and are [structurally] perfect - akin to the basal plane of graphite,' he explains. The adsorption leads to an enhanced electrochemical response. Capsaicinoid concentrations obtained by AdsVS can also be converted into Scoville units.

'You could use high-performance liquid chromatography (HPLC) but



No need to taste when vou've got nanotubes

that would involve separation of all the capsaicinoid components,' says Compton. HPLC is also expensive and requires bulky equipment.

The AdsVS method has a high potential for use as a quality control tool in the food industry. According to Compton, AdsVS 'is suitable for use with handheld electronics, providing an instantaneous measurement of the Scoville unit. We have put in a patent on the technology, and ISIS [University of Oxford's technology transfer subsidiary] is actively seeking backers to commercialise it.'

Kenneth Ozoemena, an expert in electrochemical nanotechnology from the University of Pretoria, South Africa, praises the research. 'I strongly feel this work will go down in history as one of the excellent advantages of electroanalytical techniques over other known probes for applied analytical chemistry,' he says. *James Hodge*

Reference

R T Kachoosangi, G G Wildgoose and R G Compton, The Analyst, 2008, DOI: 10.1039/b803588a

Changing natural product output of fungi unveils mystery compounds Fungi wake up to new natural products

Re-awakening 'silent' metabolic pathways in fungi has revealed a new range of natural products to US scientists.

Fungi produce a wide variety of natural products, including toxins – for example, the amanitins, primarily responsible for the toxicity of the death cap fungus – and life-saving drugs such as penicillin. As a result, the genetics of fungi have generated much interest in recent years. Now, Robert Cichewicz and colleagues at the University of Oklahoma, Norman, have shown that metabolic pathways that are normally 'silent' can be re-activated to make new compounds.

Many fungi have a wealth of genes encoding for far more natural products than they actually produce, says Cichewicz. The explanation is thought to be that



'Silent' DNA in tidal pool fungi has been activated

Reference

R B Williams et al, Org. Biomol. Chem., 2008, **6**, 1895 (DOI: 10.1039/b804701d) when fungi do not need certain compounds, they inhibit the transcription of the DNA that codes for the proteins that make them, preventing their biosynthesis. Knowing what these mystery compounds are, says Cichewicz, could be very important for the development of new medicines, as well as for helping us to understand the ecological roles that fungi play.

The DNA involved is known to be inhibited by being scrunched up in a globular form called heterochromatin. To activate this DNA and turn on these 'silent' natural product pathways, Cichewicz had the idea of treating fungal cultures with small molecules known to interfere with the formation of the heterochromatin, thus allowing the DNA to unwind and be transcribed. To show their idea in action, the researchers took a culture of *Cladosporium cladosporioides*, a tidal pool fungus, and treated it separately with 5-azacytidine and suberoylanilide hydroxamic acid. Both treatments, says Cichewicz, dramatically changed the natural product output of the fungus, with two completely new natural products being isolated.

The new approach impresses Jon Clardy at the Harvard Medical School, Boston, US, who says that it could 'greatly expand the suite of biologically active small molecules obtained from fungi' and that it 'capitalises on recent developments in drug discovery to increase the odds of discovering new drugs'.

The results also have important implications for research into how fungi and other microorganisms communicate, explains Cichewicz. *David Barden*

News in brief

Locking up radiotoxicity

International scientists are using computer simulations to give insights into the long-term safety of nuclear waste in deep geological repositories

See www.rsc.org/chemicalscience for the full version of this article

This month in Chemical Technology

10 minute diagnosis on the microscale

US scientists have developed a new device that uses surface plasmon resonance to speed up disease detection

The worm doesn't turn

Scientists in the US have developed an on-chip suction that stops worms wriggling during medical research

Keeping track of particles-in-a-chip

New simple method monitors reaction rates in microfluidic devices using fluorescent tags

Hydrogel helps the medicine go down An easy-to-swallow microdevice could provide better treatment for cancer patients

See www.rsc.org/chemicaltechnology for full versions of these articles

This month in Chemical Biology

Plastic coats wrap up gene delivery UK chemists have used smart polymers to deliver DNA into cells. Based on pH-sensitive poly(ethylene glycol) lipids, the polymers can be used as a removable protective coat for gene delivery systems

Radical proposal for atmospheric link to asthma

Australian researchers have discovered that nitrate radicals irreversibly damage amino acids

How does a virus bore a hole in a cell?

Chemists in the US studying how viruses enter cells say their results could help in the search for new antiviral medicines

See www.rsc.org/chembiology for full versions of these articles

Manipulative molecular machines Miniature devices make the cut



Chemically-powered molecular scissors and tweezer-like triangles offer new ways to manipulate structures on the nanoscale, claim Japanese and German researchers.

A Japanese team from the University of Tokyo has made a scissor-like nanomachine. Kenichi Tanaka and Kazushi Kinbara say their machine runs continually in the presence of molecular fuels.1 Meanwhile, a separate study into self-assembling molecular triangles could be adapted to make adjustable molecular tweezers, say Michael Schmittel and Kingsuk Mahata at Siegen University in Germany.²

The engine in Kinbara's molecular machine is a rhodium complex, which is attached to two molecular arms by a ferrocene pivot. Two 'fuel' molecules trigger the rhodium to continually switch its geometry. which opens and closes the molecule's arms like the blades of a pair of scissors.

The first fuel, diphenylphosphoryl azide, plucks a carbonyl ligand from the rhodium complex, converting it from a tetrahedral to a square planar geometry, opening the arms. An aldehyde - the second fuel - replaces the carbonyl on the rhodium and switches the structure back to tetrahedral, which recloses the arms. As long as both fuels are present in solution, molecular motion continues.

'Possible applications of such molecular machines go beyond switching devices,'

says Kinbara, who adds that harnessing unidirectional motion would lead

Molecular scissors work by switching the geometry of rhodium

could potentially become a molecular tweezer

to molecular transportation systems or molecular pumps. 'The next step is to develop a system where the mechanical motion of the ligand can be extracted as mechanical force. We would also like to develop much larger systems including transition metal catalysts as a powergenerating unit.'

In another study, Schmittel made self-assembling molecular triangles, overcoming the tendency of such systems to form less-constrained squares. Each side of the structure is made from a rod-like molecule with a metal ion binding site at each end. Schmittel pre-formed two sides of the triangle by attaching two arms to a copper ion 'corner' – and then attached the third side using silver ions to form the remaining two corners. By shortening the third side and attaching it part way down the two arms, Schmittel suggests the structure could form adjustable molecular tweezers.

'The development of nanomechanically operated devices represents a huge challenge.' says Schmittel. 'As chemists we are used to seeing molecules and their reactions being influenced by polar, steric and solvent effects. The question is whether we can equally influence them through nanomechanics. James Mitchell Crow

References

1 K Tanaka and K Kinhara, Mol. BioSyst. 2008, DOI: 10.1039/b801621f 2 M Schmittel and K Mahata. Chem. Commun., 2008, DOI: 10.1039/ b801462k



Instant insight

Swellable gels fix bad backs

Brian Saunders and Tony Freemont at the University of Manchester, UK, discuss a new approach for treating back pain using injectable microgel implants

Keeping our backs, and especially the intervertebral discs, healthy is essential for our well-being. With at least 40% of lower back pain being caused by intervertebral disc degeneration, the annual costs of this condition to health care and lost productivity to economies are enormous. Costs to the US alone were estimated at over US\$40 billion in 2004.

The intervertebral disc must be flexible and capable of absorbing and distributing loads that far exceed those of the body's weight. The load-absorbing part of the intervertebral disc is the nucleus pulposus, which consists of a natural hydrogel with a high water content. Unfortunately the water content of the nucleus pulposus decreases with age and when affected by some diseases, reducing its ability to distribute load. Degeneration also results in the formation of interconnected voids in the disc, which causes a decrease in height. This adversely alters the biomechanics in the spine, and the altered biomechanical load distribution accelerates void formation.

Current therapies for treating the degeneration of intervertebral discs include spinal fusion or disc replacement. Both approaches involve complex operations taking considerable surgical time, and resulting in the patient being in hospital for days and off work for months. They also treat the symptoms and not the cause. A minimally invasive method for restoring disc height and biomechanical load distributions is urgently needed. One such approach being developed involves injecting dispersions of



pH-responsive microgel particles into the spine. These particles are like nanometre-sized polymer sponges which swell when the pH approaches values present in the nucleus pulposus. This changes the dispersion from a fluid into a stiff, load-bearing gel. The pH triggered fluid-to-gel transition is essential for developing a minimallyinvasive approach to delivering load-bearing implants. Injectable fluids have the added advantage of filling irregularly shaped voids. Additionally the particles are preprepared outside the body, meaning the need to perform chemical reactions in the body is avoided. The gels also have mechanical properties that can be tuned.

To assess the potential of this approach, models of degenerated intervertebral discs containing the gels have been studied. The treated discs were placed within a compression testing rig to test their mechanical properties, and exposed to loads similar to those experienced by human The top two images are of healthy intervertebral discs and the lower of degenerated discs

Reference

A J Freemont, and B R Saunders, *Soft Matter*, 2008, **4**, 919 (DOI: 10.1039/ b718441g) intervertebral discs during exercise. These tests showed it is possible to restore the mechanical properties of degenerated intervertebral discs to normal values using the responsive microgel. Another hopeful sign for this technique are preliminary experiments that have shown good biocompatibility of the microgel with intervertebral discs cells.

A future aim for this responsive microgel approach is to mix the dispersions with biological species that encourages the creation of a biomechanical environment suitable for the regeneration of disc tissue within the nucleus pulposus.

There are some important challenges that researchers need to overcome in order to develop this technology into a new treatment, including establishing an interparticle bonding approach capable of preventing migration of the particles within the nucleus pulposus under load. Also, the particles may need to be engineered to biodegrade at controllable rates.

This new approach for treating back pain has considerable potential for providing an injectable implant targeted at degeneration of the intervertebral discs. Importantly, the approach does not exclude other approaches, such as spinal fusion, should revision be necessary. The versatility in particle design of microgels will assist this process greatly and could enable the future application of this technique to other soft tissue types within the body.

Read Tony Freemont and Brian Saunders' feature article 'pH-Responsive microgel dispersions for repairing damaged load-bearing soft tissue' in issue 5, 2008 of Soft Matter

Bruker **BioSpin**



 yin Bruker Bio
 Sp

 bin Bruker BioSpi
 nB

 in Bruker BioSpi
 nB

 uker BioSpinBru
 ker

 bin Bruker BioSpin
 Br

 bin Bruker BioSpin
 Br

 bin Bruker BioSpin
 Br

 bioSpinBruker BioSpinBr
 uker BioSpinBr

 uker BioSpinBruker BioSpinBr
 uker BioSpinBr

 bioSpinBruker BioSpin
 Br

 bioSpinBruker BioSpin
 Br

 bioSpinBruker BioSpin
 Br

 rBioSpinBr
 uker BioSpin

 bioSpinBr
 uker BioSpin

 rBioSpinBr
 uker BioSpin

 rBioSpinBr
 uker BioSpin

 rBioSpinBr
 uker BioSpin

 rBioSpinBr
 uker BioSpin

 rBukerBioSpin
 BrukerBioSpin

 ukerBioSpin
 BrukerBioSpin

 ukerBioSpin
 BrukerBioSpin

 ukerBioSpin
 BrukerBioSpinBruker

 ukerBioSpin
 BrukerBioSpinBrukerBioSp

ker Bi r BioS r BioS r BioS pinBr BioSpi i BioSpi r BioSpi r Bruke r SioSpi ni r BioS pi r BioS pi r BioS pin r BioS pin ker BioS pin ker BioS ruker BioS ruker BioS ruker BioS binBru ker BioS binBru ker BioSpi nBruk er Bio sopin Bruke sopin Bruke bioSpin Bruke sopin Bruke BioSpi SpinBrukerBioSp nBrukerBioSpin pin Bruker Bi ruker Bio Spin o Spin Bruker Bio Spin Bruk Bio Spin Bruk Bio Spin Bruk Bio Spin Bruk r Bio Spin Bruk r uker Bio Spin Spin Bruker Spin Bruker Bio Spin Bruke Bio Spin Bruker Bio Spin Bruk Bio Spin Bruk Bio Spin Bruk Bio Spin Bruk Bio Spin Bruker Bio Spin Bruker Bio Bio Spin Bruker Bio Bio Spin Bruker Bio Bio Spin Bruker Bio Sp

MMMMMMmmm

spinBrukerBioSpi BrukerBioSpinBrukerBioS BrukerBioSpinBrukerBioSpinBrukerBioSpinBrukerBioSpinBrukerBioSpinBrukerBioSpinBrukerBio spinBrukerBioSpinBrukerBio rBioSpinBrukerBioSpinBrukerBio pinBrukerBioS

It's all in the name...

The global market and technology leader in NMR World's most comprehensive range of magnetic resonance research tools enabling life science, material science, analytical chemistry, process control and clinical research.



Leading performance from the company synonymous with NMR www.bruker-biospin.com

think forward

NMR Solutions

Interview

The secret life of molecules

Christer Aakeröy talks to Freya Mearns about the language of molecules and molecular dating



Christer Aakeröy

Christer Aakeröy is a professor of chemistry at Kansas State University, Manhattan, US. His research interests focus on crystal engineering, both the fundamentals and its application in the pharmaceutical industry. He is the *CrystEngComm* regional associate editor for the Americas.

Why did you decide to specialise in crystal engineering?

It was a topic that was just developing when I was working on my PhD and it seemed like an area where I could actually make a little bit of difference. I really wanted to gain a better appreciation of what goes on *between* molecules – I wanted to be able to listen in on the conversation between molecules and, ideally, understand how they exchange information. Obviously they communicate but we do not have a dictionary for translating their language into reliable and versatile tools for predicting how they will recognise, bind and assemble into larger architectures.

What projects are you working on at the moment?

From my perspective, crystal engineering and supramolecular chemistry are still at a very fundamental level. Intermolecular interactions are very complex and subtle and we have only just begun to understand why certain molecules like each other and why others do not. More importantly, we need to learn more about how we can engineer properties based upon the structure of molecular aggregates.

The applications we are looking at right now relate primarily to the pharmaceutical industry. We try to change physical properties such as solubility, dissolution rate, thermal stability and hygroscopicity of bulk materials. We have also worked on porous materials that we then use for the selective capture of various toxic guests.

However, I unashamedly like the fundamental aspects of our research. How do molecules really find suitable partners and how do they get together? I guess it is a little bit like observing and understanding molecular dating. We then try to develop synthetic protocols for assembling discrete molecules into larger aggregates with precise arrangements and stoichiometries.

You're involved with the Terry C Johnson Center for Basic Cancer Research at Kansas State University as part of your research. Could you tell me about this collaboration?

Pharmaceutical companies make a large number of molecules on a daily basis. However, only a tiny fraction of those compounds actually make it out onto the market because many of them lack the necessary physical properties such as desired solubility or thermal stability, or they're difficult to process. We are looking at improving the solubility of some potentially potent anticancer compounds. Their solubility is so poor that currently we cannot use them for anything because their bioavailability is just too low.

We also try to make molecular hosts – molecularsized capsules that will allow us to encapsulate drugs. These capsules would be, in a sense, remotecontrolled allowing us to open them up when they get to the target. We hope to manipulate the capsule from the outside using light or pH, and to functionalise the outside of the capsule so that it recognises a particular organ or cell. That would be the ultimate delivery vehicle but we are a long way from that goal.

The financial support that we received from the Center has allowed us to generate some very useful preliminary data that is now helping to move some of our research program from fundamental to applied scientific problems.

You work both in academia and with industry and you have been fortunate enough to work in many different places around the world. Is this flexibility a real bonus to working in science?

It is one of the most appealing aspects of being a scientist because it's both an interdisciplinary and a very international community. The fact that you can move around easily from country to country or from industry to academia is a precious commodity. I'd hate to feel trapped in one particular place. The mere thought that you can actually go somewhere else makes up, to some extent, for the rather poor salaries that many academics receive. There is a degree of freedom in science that I think is priceless.

What is the secret to being a successful scientist?

You have to be curious and completely openminded. Natural curiosity about how things work, and why events take place in certain ways, is the starting point for any scientific venture. Much of the rest is hypothesis-driven experiments and careful methodology. In addition, there is really no substitute for hard work.

What scientific discovery would you like to have been responsible for?

Realising that our sun is actually not the centre of the universe. We are just a small part of the big picture!

Essential elements

Emerging Investigators

Highlighting the brightest new researchers in the field, issue 6 of Molecular BioSystems (MBS) is not to be missed. The 20 full research papers, seven communications and two reviews are written by outstanding young scientists at the chemicaland systems-biology interfaces. The issue features novel methods to visualise and manipulate protein function in living cells, the development of chemical techniques to monitor specific protein post-translational modifications, new insights into metabolomics and much, much more.

All the contributors were personally recommended by *MBS* editorial or advisory board members as young scientists whose work has the potential to

Molecular BioSystems



influence the future directions of these fields. All submissions were subjected to full peer review and the result is an issue showcasing work in some of the most fascinating and important areas of biology.

We intend to run future issues of this kind so watch this space. Finally, *MBS* extends a big thank-you to all the Emerging Investigators themselves for making this such an excellent collection of papers. We wish them every success in their future careers and – in the words of Tom Kodadek, the *MBS* editorial board chair – 'Clearly the future of this exciting area of biology is in good hands!'

Find out more at www.molecularbiosystems.org

And watch out for a related theme issue from *ChemSocRev* (*www.rsc.org/chemsocrev*) in July; issue 7 will be a thematic issue examining the interface of chemistry with biology.

Listenup



Building on the success of their monthly podcast - which has been drawing listeners since launch in October 2006 - Chemistry World has now launched a weekly mini-podcast. With a leading scientist or author as your guide to bring vou the story behind the science. 'Chemistry in its element' allows you to work your way through the periodic table as each episode pays a five-minute visit to an element. And – just like the monthly podcast – it's completely free! Make a start with episodes on iron, gold, silver, bromine, zirconium and oxygen.

In addition, join the thousands of listeners who enjoy the *Chemistry World* monthly podcast and you could be the lucky winner of an iPod. It's simple: listen to the latest episode of the monthly podcast, answer our short feedback survey and we'll enter you into our prize draw.

For further information about the Chemistry World podcasts, and your chance to win, visit www.chemistryworld.org/podcast

The Royal Society of Chemistry takes reasonable care in the preparation of this publication but does not accept liability for the consequences of any errors or omissions.

Royal Society of Chemistry: Registered Charity No. 207890.

Pioneers in Miniaturisation Prize

Leading the way in miniaturisation, *Lab on a Chip* has teamed up with Corning Incorporated to again host the Pioneers in Miniaturisation Prize. Spanning a variety of disciplines, this prize recognises outstanding achievements and significant contributions by a younger scientist to the understanding and advancement of micro- and nanoscale science.

Chemical Science (ISSN: 1478-6524) is published monthly by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge UK CB4 OWF. It is distributed free with Chemical Communications, Dalton Transactions, Organic & Biomolecular Chemistry, Journal of Materials Chemistry, Physical Chemistry Chemical Physics, Chemical Society Reviews, New Journal of Chemistry, and Journal of Environmental Monitoring. Chemical Science can also be purchased separately. 2008 annual subscription rate: £199, US \$396. All orders accompanied by payment should be sent to Sales and Customer Services, RSC (address above). Tel +44 (0) 1223 432360, Fax +44 (0) 1223 426017. Email: sale@nsc.org As a leading-edge science and technology organisation, Corning Incorporated is keen to reward, recognise and encourage the development of miniaturisation in the chemical and biological sciences and promotes interdisciplinary research required for the most significant innovations in this area.

The recipient of the award will receive a US\$5000 bursary

Editor: Nina Notman

Deputy editor: Michael Spencelayh

Associate editors: Celia Clarke, Joanne Thomson Interviews editor: Elinor Richards

interviews euror: Ennor Kichards

Web editors: James Hodge, Christina Hodkinson, Edward Morgan Essential elements: Daniel Bradnam, Kathrvn

Lees
Publishing assistant: Ruth Bircham

Publisher: Janet Dean

to support their continued contribution to the field. A deadline for applications has been set for 31st August 2008. Following the final decision, which will be made by committee, a winner will be announced at the μ TAS 2008 conference, in San Diego, CA, US.

For more information visit www.rsc.org/loc

Apart from fair dealing for the purposes of research or private study for non-commercial purposes, or criticism or review, as permitted under the Copyright, Designs and Patents Act 1988 and the copyright and Related Rights Regulations 2003, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission of the Publisher or in the case or reprographic reproduction in accordance with the terms of licences issued by the Copyright Licensing Agency in the UK.

US copyright law is applicable to users in the USA.

RSCPublishing