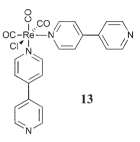
Locking self-assembly: strategies and outcomes

Jim A. Thomas

Chem. Soc. Rev., 2007, 36, 856 (DOI: 10.1039/b415246h)

The correct structure of complex 13 is given below:



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.





Part of the Essential Chemistry Package of Journals with Chemical Communications and Chemical Society Reviews

Contents list Issue 5 May 2007 See www.rsc.org/njc

EDITORIAL

617 Introduction to the special issue in honour of George Gokel

LETTERS

618 New approach to preparing one-dimensional Au nanowires utilizing a helical structure constructed by schizophyllan

Ah-Hyun Bae, Munenori Numata, Sunao Yamada and Seiji Shinkai*

- 623 Denaturation and accelerated proteolysis of sizeable heme proteins by synthetic metalloporphyrins Steven Fletcher and Andrew D. Hamilton*
- 628 **Comparison of porous and nonporous materials for methane storage** Praveen K. Thallapally,* Karen A. Kirby and Jerry L. Atwood*
- 631 Charge transfer and encapsulation in a synthetic, self-assembled receptor Hillary Van Anda, Andrew J. Myles and Julius Rebek, Jr*

PAPERS

- 634 Structural versatility in hydrated rare earth(III) 1,2-benzenedisulfonates Glen B. Deacon,* Rita Harika, Peter C. Junk, Brian W. Skelton and Allan H. White
- 646 Acyclic pyrrole-based anion receptors: design, synthesis, and anion-binding properties Jonathan L. Sessler,* Natalie M. Barkey, G. Dan Pantos and Vincent M. Lynch
- 655 Long-lived and highly conducting ion channels formed by lipophilic ethylenediamine palladium(II) complexes Thomas M. Fyles* and Christine C. Tong
- 662 **Controlling the interplay of large organic ions:** *para-sulfonato-calix*[4]arene and phosphonium cations Mohamed Makha,* Yatimah Alias, Colin L. Raston* and Alexandre N. Sobolev

- 669 The solvent-templating effect as the driving factor that influences the formation of crystalline materials based on the stacking of metallocycles Liliana Dobrzańska, Gareth O. Llovd and Leonard J. Barbour*
- 677 **Singlet oxygen generation using iodinated squaraine and squaraine-rotaxane dyes** Easwaran Arunkumar, Pallikkara K. Sudeep, Prashant V. Kamat, Bruce C. Noll and Bradley D. Smith*
- 684 **Tuning the strength and selectivity of ion-pair recognition using heteroditopic calix[4]arene-based receptors** Michael D. Lankshear, Ian M. Dudley, Kar-Man Chan and Paul D. Beer*
- 691 Anion recognition by *N*-confused calix[4]pyrrole-α-carbaldehyde and its Knoevenagel reaction derivatives Wim Dehaen,* Philip A. Gale,* Sergio E. García-Garrido, Maarten Kostermans and Mark E. Light
- 697 Supramolecular enantiodifferentiating photoisomerization of (*Z*,*Z*)-1,3-cyclooctadiene included and sensitized by naphthalene-modified cyclodextrins Cheng Yang, Tadashi Mori, Takehiko Wada and Yoshihisa Inoue*
- 703 Sulfoniumcalixpyrrole: the decoration of a calix[4]pyrrole host with positive charges boosts affinity and selectivity of anion binding in DMSO solvent Martin Valik, Vladimir Král, Eberhardt Herdtweck and Franz P. Schmidtchen*
- 711 Enhanced detection of the pathogenic prion protein by its supramolecular association with *para*-sulfonatocalix[n]arene derivatives Anthony W. Coleman,* Florent Perret, Sébastien Cecillon, Aly Moussa, Ambroise Martin, Maryline Dupin and Hervé Perron
- 718 **Preparation of orthogonally-functionalized core Click cross-linked nanoparticles** Rachel K. O'Reilly, Maisie J. Joralemon, Craig J. Hawker* and Karen L. Wooley*
- 725 Inclusion of anthraquinone derivatives by the cucurbit[7]uril host Vladimir Sindelar, Samantha E. Parker and Angel E. Kaifer*
- 729 Luminescent assays for ketones and aldehydes employing catalytic signal amplification Ronald J. T. Houk and Eric V. Anslyn*
- 736 Enthalpy driven nitrate complexation by guanidinium-based macrocycles Pascal Blondeau, Jordi Benet-Buchholz and Javier de Mendoza*
- 741 Synthesis and characterization of peptide nanostructures chemisorbed on gold Joëlle Martin Boutin, Julie Richer, Mélanie Tremblay, Véronique Bissonette and Normand Voyer*
- 748 **Differential nucleoside recognition during** *Bacillus cereus* **569 (ATCC 10876) spore germination** Ernesto Abel-Santos* and Tetyana Dodatko
- 756 Electron transport properties of calix[4]arene based systems in a metal-molecule-metal junction Giuseppe Arena,* Ioannis Deretzis, Giuseppe Forte, Filippo Giannazzo, Antonino La Magna, Giuseppe Lombardo, Vito Raineri, Carmelo Sgarlata and Giuseppe Spoto*
- The interaction of hydrated lanthanide(III) nitrate salts with an acyclic 18-crown-6 analog, pentaethylene glycol
 C. Corey Hines, Cary B. Bauer and Robin D. Rogers*

See Science Come Alive



Features include

IUPAC Gold Book terms linked Hyperlinked compound information in text Ontology terms linked to definitions and related papers RSS feeds with ontology terms and compound structures

Benefits

Completely free service At a glance HTML view with additional features accessed by toolbox Downloadable compound structures Printer friendly Scientists trawling through the thousands of research papers published every month must wish their computer could do the job for them. This could soon be a reality thanks to **Project Prospect**, an initiative developed by RSC Publishing together with academic partners. Readers can click on named compounds and scientific concepts in an electronic journal article to download structures, understand topics, or link through to electronic databases. Powerful functionality instantly helps researchers to find, understand and share (bio)chemical knowledge with each other quicker than ever before. See the science in journal articles *come alive*: visit the **Project Prospect** website for FAQs, examples, contact information and latest news.

Introducing Project Prospect

RSCPublishing

www.projectprospect.org

Registered Charity Number 207890

RSC eBook Collection

Access and download existing and new books from the RSC

- Comprehensive: covering all areas of the chemical sciences
- Fully searchable: advance search and filter options
- Wide ranging: from research level monograph to popular science book

See for yourself –

go online to search the collection and read selected chapters for free!

Registered Charity Number 207890

www.rsc.org/ebooks

RSCPublishing