

New Journal of Chemistry

An International Journal for the Chemical Sciences



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

Contents list Issue 2 February 2006
See www.rsc.org/njc

LETTERS

- 135 **Engineering of an iron–terpyridine complex with supramolecular gels and mesomorphic properties**
Franck Camerel, Raymond Ziessel,* Bertrand Donnio and Daniel Guillou
- 140 **A programmed hydrogen bonding array self-assembles into a polymeric zipper-like architecture**
Yong Yang, Ya-Zhou Zhang, Ya-Lin Tang and Chuan-Feng Chen*

PAPERS

- 143 **Azocalix[4]arene-based chromogenic anion probes**
Chuan-Feng Chen* and Qi-Yin Chen
- 148 **Self-assembly studies of allosteric photosynthetic antenna model systems**
Paul J. Thomassen, Jantien Fockema, Ribera Jordana i Lluch, Pall Thordarson, Johannes A. A. W. Elemans, Roeland J. M. Nolte* and Alan E. Rowan*
- 156 **Hydrophilic interior between hydrophobic regions in inverse bilayer structures of cation-1, 1'-binaphthalene-2,2'-diyl phosphate salts**
Thomas Dorn, Anne-Christine Chamayou and Christoph Janiak*
- 168 **New staves for old barrels: regioisomeric (1²,2²,3³,4²,5³,6²,7³,8²)-*p*-octiphenyl rods with an NMR tag**
Dawn Ronan, Damien Jeannerat, André Pinto, Naomi Sakai and Stefan Matile*
- 177 **The influence of varied amide bond positions on hydraphile ion channel activity**
Michelle E. Weber, Wei Wang, Sarah E. Steinhardt, Michael R. Gokel, W. Matthew Leevy and George W. Gokel*
- 185 **End group engineering of artificial ion channels**
François Otis, Normand Voyer,* Ange Polidori and Bernard Pucci
- 191 **Unexpected 2,4,6-trimethylphenol oxidation in the presence of Fe(III) aquacomplexes**
Jean-Pierre Aguer,* Gilles Mailhot and Michèle Bolte
- 197 **Experimental and theoretical studies of a naturally occurring non-oligomeric steroidal supramolecular zipper**
Orde Q. Munro,* Karen du Toit, Siegfried E. Drewes, Neil R. Crouch and Dulcie A. Mulholland

- 208 **Ruthenium(II) complex of 2-(9-anthryl)-1*H*-imidazo[4,5-*f*][1,10]phenanthroline: synthesis, spectrophotometric pH titrations and DNA interaction**
Mei-Jiao Han, Li-Hua Gao and Ke-Zhi Wang*
- 215 **The absolute proton affinity and the second order hyperpolarizability of some catacondensed linear polyacenes and pericondensed zethrenes**
Andrea Knežević and Zvonimir B. Maksić*
- 223 **Chain length-dependent photoinduced formation of azobenzene aggregates**
Mina R. Han* and Masahiko Hara
- 228 **Metal–metal interactions in dinuclear ruthenium complexes incorporating “stepped-parallel” bridging ligands: synthesis, stereochemistry and intervalence charge transfer**
Deanna M. D’Alessandro and F. Richard Keene*
- 238 **Weak paramagnetism in compounds of the type Cp'₂Yb(bipy)**
Marc D. Walter, Madeleine Schultz and Richard A. Andersen*
- 247 **Recognition of dicarboxylate anions by a ditopic hexaazamacrocycle containing bis-*p*-xylyl spacers**
Silvia Carvalho, Rita Delgado,* Nelson Fonseca and Vítor Félix*
- 258 **Crystal-state studies on *p*-toluenesulfonates of *N*-oxymides—a possible structural basis of serine proteases inhibition**
Piotr Stefanowicz, Łukasz Jaremko,* Mariusz Jaremko* and Tadeusz Lis
- 266 **Anion induced binding electrochemical signal transduction in ferrocenyl benzolimidazolium podands**
Yan Bai, Bing-Guang Zhang, Chun-Ying Duan,* Dong-Bin Dang and Qing-Jin Meng
- 272 **The van der Waals induced supramolecular organization of hydrophobic tetrahedral units in the course of hydrolytic polycondensation**
Frédéric Lerouge, Geneviève Cerveau and Robert J. P. Corriu*
- 277 **Design of silicate nanostructures by interlayer alkoxylation of layered silicates (magadiite and kenyataite) and subsequent hydrolysis of alkoxy groups**
Dai Mochizuki and Kazuyuki Kuroda*