



Tetrahedron Vol. 64, No. 36, 2008

Tetrahedron Symposium-in-Print Number 137

2007 Tetrahedron Prize for Creativity in Organic Chemistry Synthetic NanoSystems and NanoMachinery Professor Fraser Stoddart

Guest editor: Professor Richard Taylor

The Chemistry Department, The University of York, Heslington, York, YO10 5DD, UK

Contents

Tetrahedron Symposia-in-Print

Preface

Biographical Summary

pp 8225–8227

p 8229

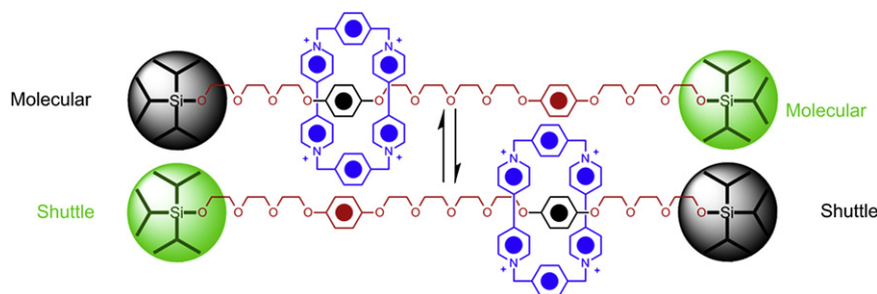
p 8230

ARTICLES

Big and little Meccano

J. Fraser Stoddart*, Howard M. Colquhoun

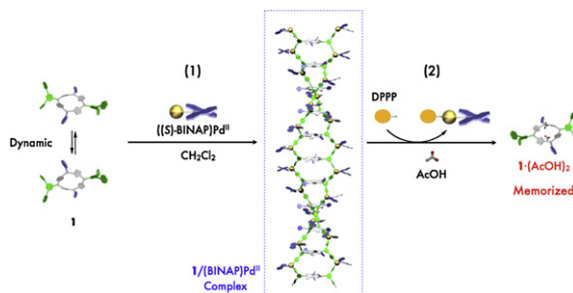
pp 8231–8263



Translation of helical chirality from polymer into monomer: supramolecular polymerization of a chirality-memory molecule with an asymmetric Pd(II) complex

pp 8264–8270

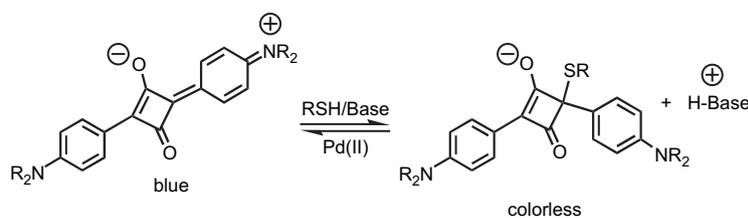
Md. Akhtarul Alam, Akihiko Tsuda, Yoshihisa Sei, Kentaro Yamaguchi, Takuzo Aida*



A colorimetric chemodosimeter for Pd(II): a method for detecting residual palladium in cross-coupling reactions

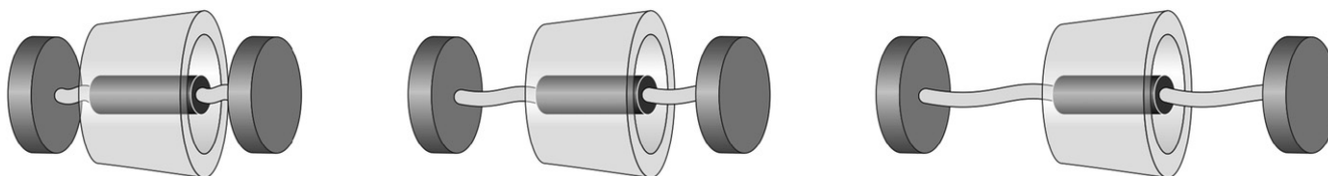
pp 8271–8278

Ronald J. T. Houk, Karl J. Wallace, Himali S. Hewage, Eric V. Anslyn*

**Rotaxanes with a calix[6]arene wheel and axles of different length. Synthesis, characterization, and photophysical and electrochemical properties**

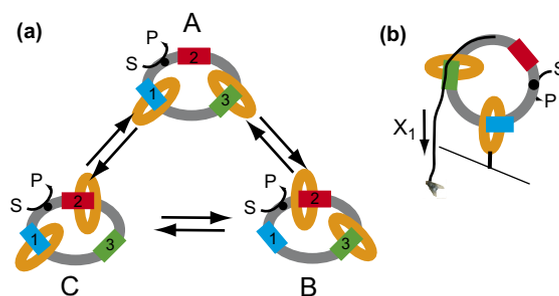
pp 8279–8286

Arturo Arduini*, Rocco Bussolati, Alberto Credi*, Andrea Pochini, Andrea Secchi, Serena Silvi, Margherita Venturi*

**Microscopic reversibility and reciprocal relations for Brownian molecular machines**

pp 8287–8291

R. Dean Astumian

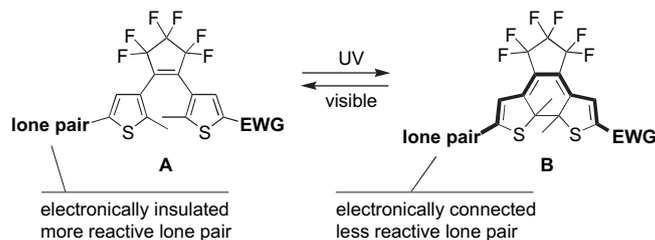


Triangle reaction scheme for a three-ring catenane and topology for using this molecule as a machine.

Modulating chemical reactivity using a photoresponsive molecular switch

pp 8292–8300

Hema D. Samachetty, Vincent Lemieux, Neil R. Branda*



Download English Version:

<https://daneshyari.com/en/article/5225300>

Download Persian Version:

<https://daneshyari.com/article/5225300>

[Daneshyari.com](https://daneshyari.com)