

SHOW SOME



FOR YOUR FUNDERS

REPORT THEM WITH THE OPEN FUNDER REGISTRY IN ACS PARAGON PLUS



Log In

Register

Cart

ACS

ACS Publications

C&amp;EN

CAS



ACS Publications

Most Trusted. Most Cited. Most Read.

ACS Journals ▾ | ACS eBooks ▾ | C&amp;EN Global Enterprise

# J|A|C|S

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

Search
Citation
Subject
Advanced Search
  

Enter search text / DOI
Anywhere
Search

J. Am. Chem. Soc.  All Publications/Website

Subscriber access provided by NARA WOMENS UNIV



Browse the Journal

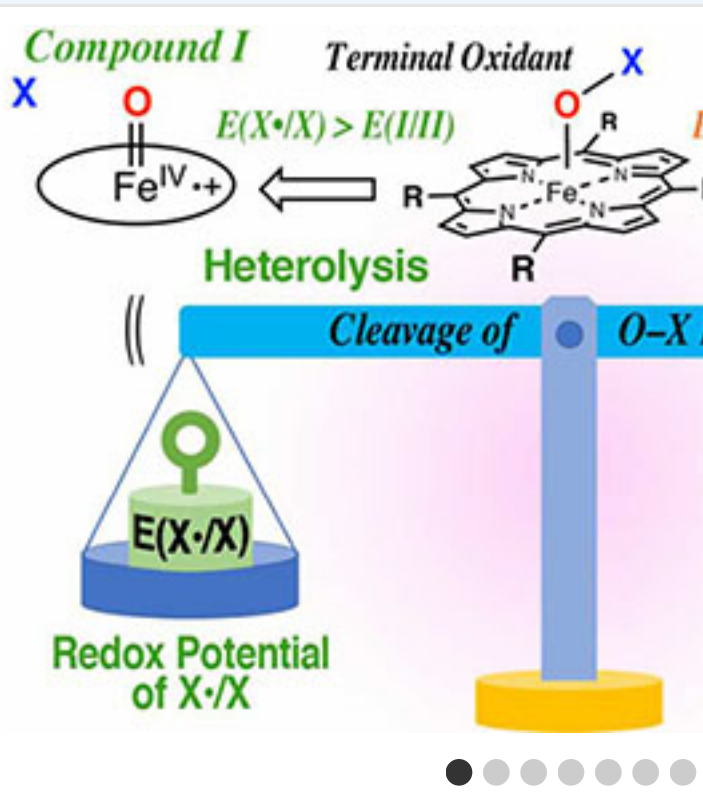
Articles ASAP

Current Issue

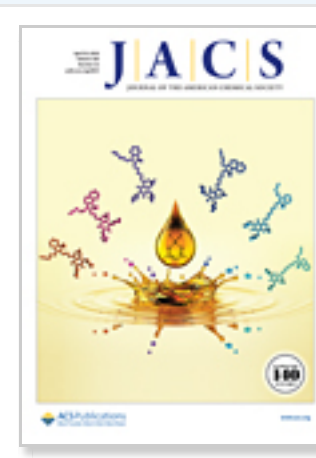
Submission &amp; Review

Open Access

About the Journal



**Critical Factors in Determining the Heterolytic versus Homolytic Bond Cleavage of Terminal Oxidants by Iron(III) Porphyrin Complexes**  
Sawako Yokota and Hiroshi Fujii\*


**Editor-in-Chief:**  
**Peter Stang**

 Editors & Editorial Board  
Recommend this Journal  
Author Index

[Current Issue](#)   [View Articles ASAP](#)

 Total Citations  
**514,759**

 Impact Factor  
**13.858**

 Articles Published  
**2,391**

2016 Journal Citation Reports® by Thomson Reuters, 2017

[Articles ASAP](#)[Just Accepted](#)[Current Issue](#)[Most Read](#)[Virtual Issues](#)[ACS Editors' Choice](#)

## Articles ASAP (As Soon As Publishable)

ASAP articles are edited and published online ahead of issue. See all ASAP articles.

### Solvatomechanical Bending of Organic Charge Transfer Cocrystal

Yanqiu Sun, Yilong Lei, Huanli Dong, Yonggang Zhen, and Wenping Hu

Publication Date (Web): March 29, 2018 (Communication)

DOI: 10.1021/jacs.8b00772

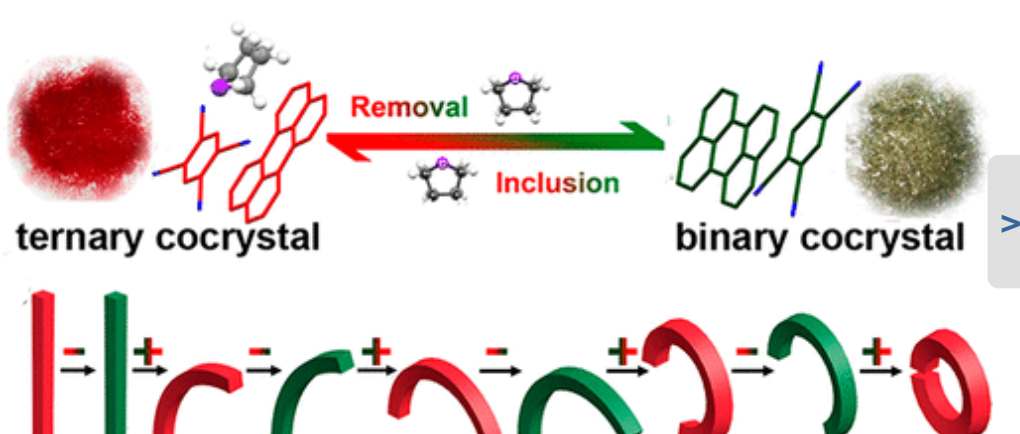


Figure 1 of 5

[Abstract](#) | [Supporting Info](#)[ACS ActiveView PDF](#)  
Hi-Res Print, Annotate, Reference QuickView[PDF\[2995K\]](#)  
[PDF w/ Links\[379K\]](#)  
[Full Text HTML](#)[Add to ACS ChemWorx](#)[Subscriber Access](#)

### Azabuckybowl-Based Molecular Tweezers as C<sub>60</sub> and C<sub>70</sub> Receptors

Motoki Takeda, Satoru Hiroto, Hiroki Yokoi, Sangsu Lee, Dongho Kim, and Hiroshi Shinokubo

Publication Date (Web): April 17, 2018 (Article)

DOI: 10.1021/jacs.8b02327

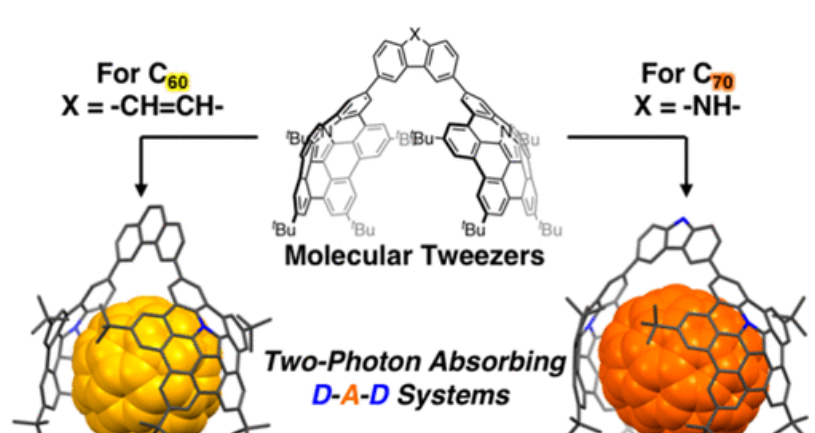


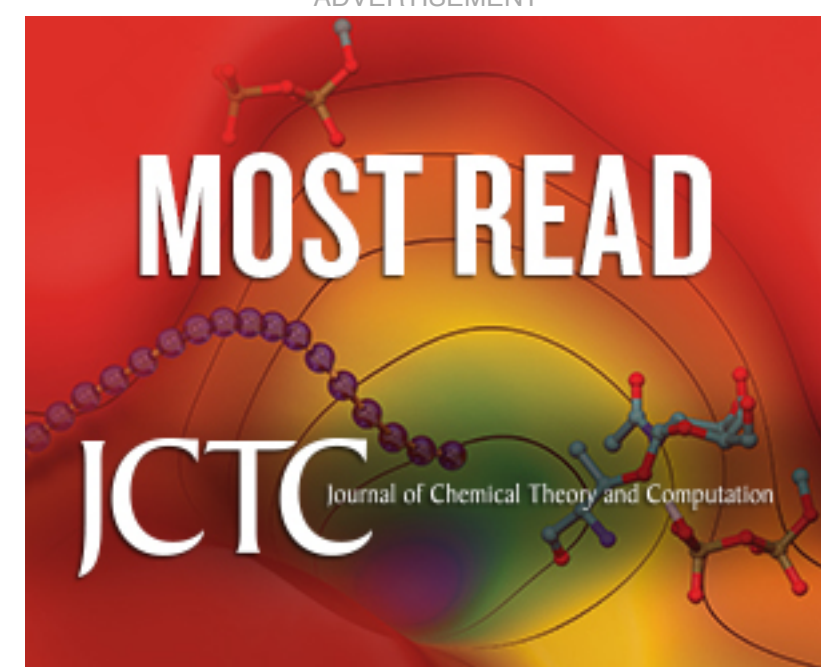
Figure 1 of 8

[Abstract](#) | [Supporting Info](#)[ACS ActiveView PDF](#)  
Hi-Res Print, Annotate, Reference QuickView[PDF\[3098K\]](#)  
[PDF w/ Links\[679K\]](#)  
[Full Text HTML](#)[Add to ACS ChemWorx](#)[Subscriber Access](#)

### Asymmetric Synthesis of Gonytolide A: Strategic Use of an Aryl Halide Blocking Group for Oxidative

[Abstract](#) | [Supporting Info](#)

ADVERTISEMENT



## Featured Content

[Perspectives](#) [Editorials](#) [Cover Art Podcasts](#)

JACS Perspectives are focused reviews that assess the current status of a research area, including a particular emphasis on identifying key advances being made - or those advances that are needed - with an eye to the future.

### New Perspective

**Controlled Growth of Semiconducting and Metallic Single-Wall Carbon Nanotubes**  
Chang Liu\* and Hui-Ming Cheng\*
[Read past Perspectives.](#)

Tweets by @J\_A\_C\_S

Connect with JACS



## Coupling

Xiaowei Wu, Takayuki Iwata, Adam Scharf, Tian Qin, Kyle D.

Reichl, and John A. Porco Jr.

Publication Date (Web): April 16, 2018 (Article)

DOI: 10.1021/jacs.8b02535

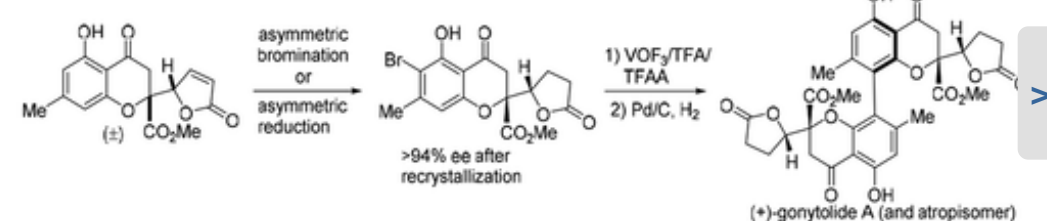


Figure 1 of 6

## Directional Building Blocks Determine Linear and Cyclic Silicon Architectures

Eric A. Marro, Eric M. Press, Maxime A. Siegler, and Rebekka S. Klausen

Publication Date (Web): April 11, 2018 (Article)

DOI: 10.1021/jacs.8b02541

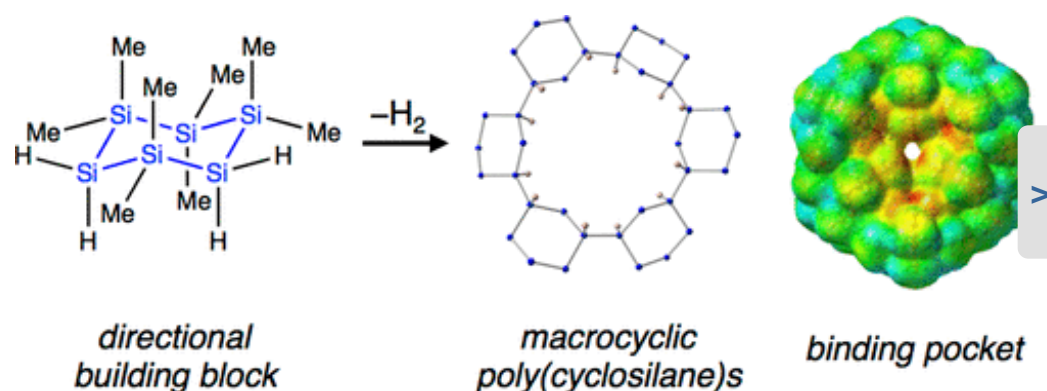


Figure 1 of 13

## Short Total Synthesis of [<sup>15</sup>N<sub>5</sub>]-Cylindrospermopsins from <sup>15</sup>NH<sub>4</sub>Cl Enables Precise Quantification of Freshwater Cyanobacterial Contamination

Artur K. Mailyan, Joanna L. Chen, Weiwei Li, Arturo A. Keller, Shawn M. Sternisha, Brian G. Miller, and Armen Zakarian

Publication Date (Web): April 19, 2018 (Article)

DOI: 10.1021/jacs.8b03071

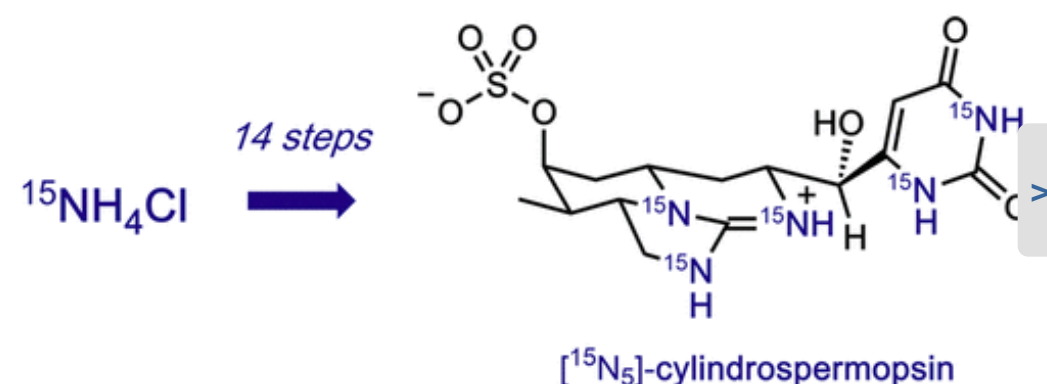


Figure 1 of 2

See More

ACS ActiveView PDF  
Hi-Res Print, Annotate, Reference QuickView

PDF[2245K]

PDF w/ Links[585K]

Full Text HTML

Add to ACS ChemWorx

Subscriber Access

ADVERTISEMENT

ACS Publications

100%  
OF ACS JOURNALS  
PUBLISH OPEN ACCESS  
ARTICLES

DISCOVER MORE AT ACSOPENACCESS.ORG

Abstract | Supporting Info

ACS ActiveView PDF  
Hi-Res Print, Annotate, Reference QuickView

PDF[7878K]

PDF w/ Links[945K]

Full Text HTML

Add to ACS ChemWorx

Subscriber Access

c&en

CURRENT ISSUE

LATEST NEWS



COVER STORY

Opportunity in the turmoil

"When I worked at Cambrex, I learned that generics are kind of boring," says Kenneth Drew, senior director...

SCIENCE CONCENTRATES



NMR analyzes protein as it folds

Researchers have long wanted to better understand the way an unfolded protein chain reaches its final...

BUSINESS CONCENTRATES



Behind the scenes, scientifically, at In-Cosmetics

Flash and glitz are the name of the game at In-Cosmetics Global, the annual personal care ingredients...

POLICY CONCENTRATES



Marching forward

The second March for Science drew smaller crowds than the inaugural march in 2017, but the resolve of...

## Follow ACS

e-Alerts

Facebook

Twitter

RSS Feeds

Podcasts

YouTube

Mobile



ACS Publications  
Most Trusted. Most Cited. Most Read.

1155 Sixteenth Street N.W.  
Washington, DC 20036

京ICP备13047075

Copyright © 2018  
American Chemical Society

## Products

Journals A-Z

eBooks

C&EN

C&EN Archives

ACS Legacy Archives

ACS Mobile

Video

## User Resources

About Us

ACS Members

Librarians

Authors & Reviewers

Website Demos

Privacy Policy

Mobile Site

## Support

Get Help

For Advertisers

Institutional Sales

Live Chat

Partners

