



## CGI Learning Center Bulletin

### Volume 8, No.2

April-June, 2020

### New Normal @CGI Learning Center

#### **New Normal Guide to prevent COVID 19:**

- 1.) Scan “Thai Cha-na” QR code and check your body temperature before entering CGI Building
- 2.) Clean your hands with alcohol gel
- 3.) Wear masks at all time
- 4.) Keep social distancing while in the library
- 5.) Online contact with library staff to request document delivery service, to recommend new book purchase, and to renew books and if any questions via CGI Learning Center Fanpage
- 6.) No foods are allowed to bring and eat in the library

#### **Online Contact:**

- 1.) Chat to librarians at <https://www.facebook.com/CgiLearningCenter>
- 2.) Email to [learn@cgi.ac.th](mailto:learn@cgi.ac.th)
- 3.) Telephone Number 02-554-1900 ext. #2145 #2147 #2712



### CGI Publications in OA Journals (2008-2020)

CGI has published in Open Access (OA) journals 146 papers and cited 1,577 times.



(OA Logo from <https://americanlibrariesmagazine.org/2015/09/08/open-access-publishing>)

#### **TOP 5 CGI published and cited in OA Journals:**

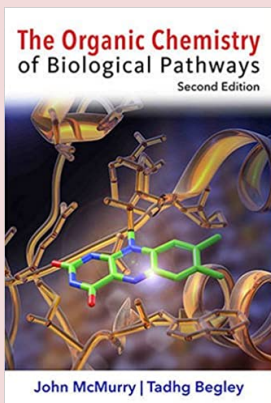
(searched on 30 June 2020, from Web of Science)

- 1.) PLOS One, 11 papers and cited 74 times
- 2.) EXCLI Journal, 9 papers and cited 160 times
- 3.) FEMS Microbiology Letters, 8 papers and cited 79 times
- 4.) International Journal of Oncology, 7 papers and cited 79 times
- 5.) Oncology Reports, 6 papers and cited 107 times





## New Books



### The organic chemistry of biological pathways (Second Edition)

Call No. QP550 M478O 2016

The Organic Chemistry of Biological Pathways was written for an audience of advanced undergraduates and graduate students who want a deeper understanding of the chemical reactions that take place in living organisms. The authors assume readers have a background in organic chemistry at the level of the typical two-semester college course. Although enzymes are crucial to biological reactions, the authors' focus always remains on the reactivity patterns of the substrate molecules and on the organic, arrow-pushing details of the individual reactions. All mechanisms have been updated in this second edition, and several hundred references to recent literature are given for those students who want more detail.

(Review: amazon.com)



## Congratulations



### Academic promotion of faculty members

May 8, 2020:



- **Rojana Sukchawalit, Ph.D.**  
Lecturer in Applied Biological Sciences Program (ABS) was appointed to **Associate Professor** in the field of Molecular Biology

April 10, 2020:



- **Paiboon Vattanaviboon, Ph.D.**  
Lecturer in Applied Biological Sciences Program (ABS) was appointed to **Associate Professor** in the field of Microbiology.



- **Mayuree Fuangthong, Ph.D.**  
Lecturer in Applied Biological Sciences Program (ABS) was appointed to **Associate Professor** in the field of Microbiology.



- **Pattarawut Sopha, Ph.D.**  
Lecturer in Applied Biological Sciences Program (ABS) was appointed to **Assistant Professor** in the field of Molecular Biology.

For more information:

[https://www.cgi.ac.th/news/activities/2020\\_activities/2020\\_07\\_1](https://www.cgi.ac.th/news/activities/2020_activities/2020_07_1)



### CGI Learning Center

Tel: 02-554 1900 ext.2145, 2147, 2712 Fax: 02-554 1993

E-mail: [learn@cgi.ac.th](mailto:learn@cgi.ac.th)

Homepage: <http://www.cgi.ac.th/library>

Blog CGI Learn's Info Desk:

<http://cgilearn.wordpress.com>

Twitter: <http://twitter.com/cgilearn>

Fanpage:

<http://www.facebook.com/CgilearningCenter>

