

Hà Nội, ngày 08 tháng 04 năm 2020

## THÔNG BÁO

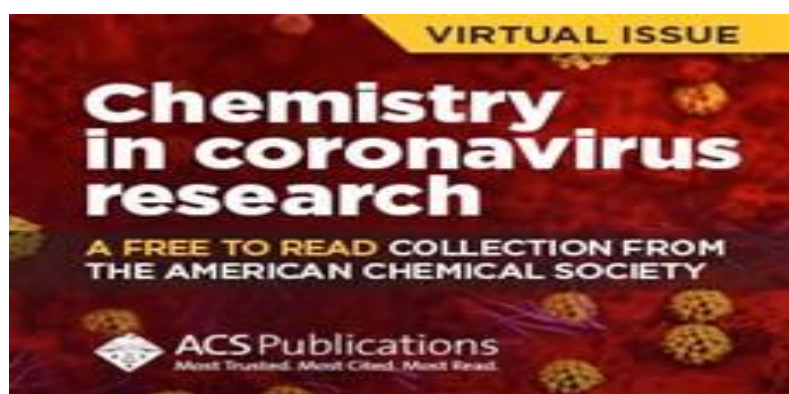
### TRUY CẬP CÁC CƠ SỞ DỮ LIỆU ONLINE

*Kính gửi:* Quý Thầy/Cô và các em Sinh viên

Trước tình hình dịch bệnh viêm đường hô hấp cấp do chủng mới của virus corona (COVID-19). Nhằm hỗ trợ các Thầy/Cô và các em học viên, sinh viên trong toàn trường có thêm những nguồn học liệu phục vụ cho nghiên cứu và học tập ONLINE, Thư viện Tạ Quang Bửu đã phối hợp với công ty Igroup Việt Nam đã kết nối với một số nhà xuất bản lớn trên thế giới cung cấp một số CSDL miễn phí. Thông tin chi tiết về CSDL cập nhật tại các địa chỉ sau:

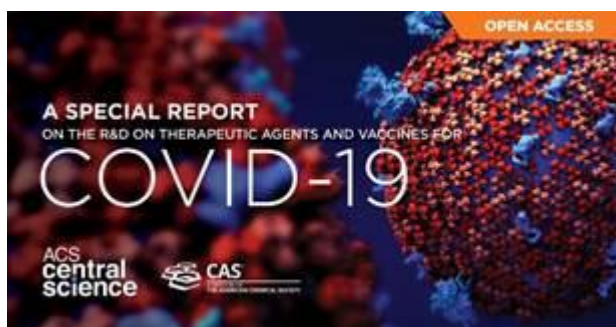
- 1- <http://librarylearningpace.com/free-resources-2019-novel-coronavirus-2019-ncov/>
- 2- <https://www.stm-assoc.org/about-the-industry/coronavirus-2019-ncov/>

#### Journal Article Collection



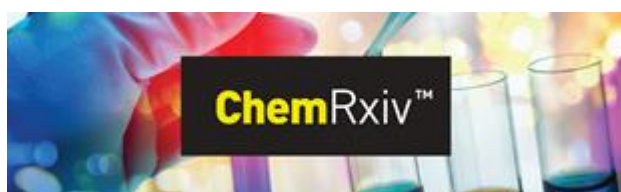
- 3- <http://pubs.acs.org/coronavirus>

The virtual issue features a collection of free-to-read articles related to the COVID-19 coronavirus published in the ACS journals that is updated regularly with the latest research.



4- <https://pubs.acs.org/doi/10.1021/acscentsci.0c00272?ref=hero>

A special report published by researchers at the Chemical Abstract Service (CAS) in ACS Central Science journal. The report reviews published scientific information on potential therapeutic drugs and vaccines for COVID-19 and highlighted scientist-cited patent literature in the CAS database.



5. <http://app.acspubs.org/e/es?s=1913652004&e=879161&elqTrackId=3e1a3b7205ad40e89b479e4c3651471e&elq=8562ff94bd344fb1bce9f44546d41721&elqaid=12146&elqat=1?ref=acswechat>

A collection of the latest research on novel coronaviruses on the ChemRxiv preprint platform. ChemRxiv was co-sponsored by the American Chemical Society, the Royal British Chemical Society, the German Chemical Society, the Chinese Chemical Society, and the Japanese Chemical Society.



6- <https://pubs.acs.org/page/esthag/vi/coronavirus-survival-behavior>

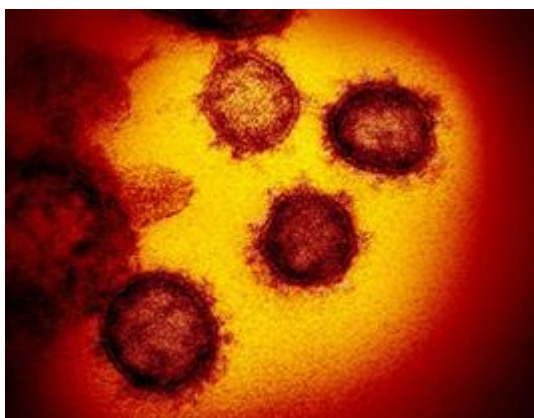
ES&T and ES&T Letters jointly launched a Free-to-read virtual issue "Overview of Research on the Fate and Behavior of Enveloped Viruses in the Environment" to showcase the current research progress on the persistence and environmental behavior of enveloped viruses in the environment.



7- <https://pubs.acs.org/page/jceda8/vi/teaching-chemistry-online>

A collection of free to read online chemistry teaching resources from the Journal of Chemical Education and the ACS Division of Chemical Education. This regularly updated collection includes journal articles, video resources, distance learning modules, etc.

### C&EN



8- <https://cen.acs.org/sections/Tracking-the-novel-coronavirus.html>

C&EN (Chemical & Engineering News) magazine has made free its coverage of the race to understand and respond to COVID-19. This news collection includes the world's research on new coronaviruses, industry, and economic news written by professional journalists, updated in real-time.

### Other related news



9- <https://www.morressier.com/acs-sci meetings>

The American Chemical Society (ACS) launches the SciMeetings platform to create a citable digital record of your conference posters and presentations. The platform allows researchers to

share with a global digital audience through a searchable, indexed, free-to-access portal, enabling them to expand the scope and impact of early research.



10- <https://axial.acs.org/2020/03/16/environmental-transmission-and-control-of-covid-19-est-special-issue-call-for-papers/>

Environmental Science & Technology (ES&T) will publish a special issue on the environmental transmission and related control technology of the COVID-19 virus in 2020, with the theme "Environmental Transmission and Control of COVID-19". The call for papers is live, and the submission deadline for papers is August 15, 2020.

#### **Collection of Chemistry Education Resources**



11- <https://pubs.acs.org/page/jceda8/vi/teaching-chemistry-online>

The Journal of Chemical Education of the American Chemical Society and the ACS Committee on Chemical Education jointly launched a virtual special issue, which brings together related articles and other online resources on distance chemistry education published by journals over the years.

Mọi thông tin trao đổi xin được gửi về:

Thư viện Tạ Quang Bửu: Email: [tvtqb@hust.edu.vn](mailto:tvtqb@hust.edu.vn)

Igroup VietNam: Email: [linh.nguyen@igroupnet.com](mailto:linh.nguyen@igroupnet.com)

Thư viện Tạ Quang Bửu xin trân trọng thông báo!

**GIÁM ĐỐC**

*(đã ký)*

***ThS. Hà Thị Huệ***