



BioOne Complete <https://complete.bioone.org/covid-19>

BioOne Partners with Libraries and Publishers to Provide Peer-Reviewed Research to Inform the Coronavirus Crisis <http://www.bioonepublishing.org/news/bioone-partners-libraries-publishers-peer-reviewed-research-coronavirus-crisis/>

In collaboration with the Association of Research Libraries, BioOne and our publishers have made articles related to coronavirus in the following journals available via open access through 2020:

[*Avian Diseases*](#) (125 articles)

[*Journal of Wildlife Diseases*](#) (56 articles)

[*Journal of Zoo and Wildlife Medicine*](#) (34 articles)

[Additional articles related to the coronavirus and pandemics](#) on BioOne Complete.

[[BioOne Complete](#) via EzProxy for off-campus access to Cressman Library subscriptions.]

EBSCO [Coronavirus Disease \(COVID-19\) Resource Center](#), including [DynaMed COVID-19 Topic](#) with COVID-19 Epidemiology Statistics, Visualization of Pandemic Since Onset, Disease Prevention Skills from EBSCO's Dynamic Health™

EBSCOhost Database Trials:

- 1) [World Politics Review](#) –“This unique database provides uncompromising analysis of critical global trends to give academics, policymakers and businesspeople the context they need to have the confidence they want.” [Trial ends 6/17/2020]
- 2) Harvard Business Review Press Collection – coming soon.

[[EBSCOhost](#) via EzProxy for off-campus access to the Cressman Library subscription databases.]

Institute of Physics (IOP)

<https://iopublishing.org/news/coronavirus-articles-free-to-access-content-from-iop-publishing/>

Jove

<https://www.jove.com/science-education-library>

Fill out the form to create an account and start your free Science Education trial

<https://www.jove.com/coronavirusresource>

Coronavirus Free Access Resource Center

Nature

[Keeping up with the Latest Coronavirus Research](#), including [LitCovid](#) for relevant articles in PubMed and considered the most comprehensive scientific resource on the subject.

[Nature News](#), with many recent articles related to coronavirus, such as “How blood from coronavirus survivors might save lives” and “The coronavirus pandemic in five powerful charts.”

[[Nature](#) via EzProxy for off-campus access to the Cressman Library subscription.]

Ovid / Wolters Kluwer / LWW

The library has access to Wolters Kluwer/Ovid COVID-19 Resources, though not all journal articles will be in full text. Refer to the site <https://coronavirus.ovid.com/> for access to the latest updates, open access articles, and an article feed. Also, Expert Searches! Several of the Expert Searches go to MEDLINE, so we have requested temporary access to that database. Our trial access to **MEDLINE is until April 10, 2020.**

[To search MEDLINE outside of the OVID COVID-19 site listed above, go to [Ovid](#) as listed on the library [Full Text](#) page or on the [Nursing LibGuide](#). From there, you will be prompted to Select Resources. Our usual list of resources includes the top 3 choices and the EBM Reviews. Use the scroll bar to the right to select MEDLINE.]

Ovid / Wolters Kluwer / LWW – trial (60 days) of the entire LWW Health Library and more coming soon.

Project Muse <https://about.muse.jhu.edu/resources/freeresourcescovid19/> “In response to the challenges created by the global public health crisis of COVID-19, Project MUSE is pleased to support its participating publishers in making scholarly content temporarily available for free on our platform.” Including:

Johns Hopkins University Press (all books and journals)

Ohio State University Press (all books and journals)

University of Nebraska Press (all books and journals)

University of North Carolina Press (all books)

Temple University Press (all books)

Vanderbilt University Press (selected books)

[[Project Muse](#) via EzProxy for off-campus access to Cressman Library subscriptions.]



ProQuest – Ebook Central (ebrary/Academic Complete) Collection

ProQuest Ebook Central customers impacted by COVID-19 get unlimited access to all owned titles from these [publishers](#) through mid-June. This means that all licenses – including single-user and three-user models – have automatically converted to unlimited access for that period.

[[ProQuest](#) via EzProxy for off-campus access to Cressman Library Ebook Central titles.]

Royal Society

<https://royalsocietypublishing.org/topic/special-collections/novel-coronavirus-outbreak>

All research findings and data relevant to the covid-19 pandemic immediately open access.

Royal Society of Chemistry

<https://www.rsc.org/covid-19-response/>

Covid-19 – continuing to support our community.

SAGE Journals

<https://us.sagepub.com/en-us/nam/press/access-coronavirus-covid-19-articles-from-sage-publishing> Access Coronavirus (COVID-19) Articles from SAGE Publishing

Research related to coronavirus is freely available on SAGE Journals. A [full list of the open articles](#) includes research both in science, technology, and medicine and in the social and behavioral sciences. SAGE will continue to make new research available related to the virus as it is published.

[[SAGE Journals](#) via EzProxy for off-campus access to Cressman Library subscriptions.]

ScienceDirect (Elsevier)

<https://www.elsevier.com/connect/coronavirus-information-center>

Novel Coronavirus Information Center

ScienceDirect Elsevier's free health and medical research on the novel coronavirus (SARS-CoV-2) and COVID-19

[[ScienceDirect](#) via EzProxy for off-campus access to Cressman Library subscriptions.]



SpringerNature

<https://www.springernature.com/gp/researchers/campaigns/coronavirus>

SARS-CoV-2 and COVID-19: A New Virus and Associated Respiratory Disease

[[SpringerNature/SpringerLink](#) via EzProxy for off-campus access to the Cressman Library subscriptions]

Statista

<https://www.statista.com/topics/5994/the-coronavirus-disease-covid-19-outbreak/>

Coronavirus (COVID-19) Disease Pandemic- Statistics & Facts

[[Statista](#) via EzProxy for off-campus access to the Cressman Library subscription database.]

Taylor & Francis

All [COVID-19](#) related, peer-reviewed research published in Taylor & Francis journals is free to access and available for anyone to read.

[[Taylor & Francis](#) via EzProxy for off-campus access to Cressman Library subscriptions.]

Wiley Online Library

<https://novel-coronavirus.onlinelibrary.wiley.com/>

Covid-19: Novel Coronavirus Content Free to Access

[[Wiley](#) via EzProxy for off-campus access to Cressman Library subscriptions.]



See also:

Center for Disease Control and Prevention [CDC](#)
National Institutes of Health [NIH](#) and [Clinical Trials.gov](#)

PubMed, [Trending Articles](#)

[[PubMed](#) via EzProxy for off-campus access to Cressman Library subscriptions]

[[PubMed LinkOut](#) via EzProxy for access to Cressman Library subscriptions. Change format from Summary to Abstract and look for the Cedar Crest logo. For LinkOut results—Cressman Library Holdings—take this link first and then Trending Articles]

World Health Organization WHO

<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/global-research-on-novel-coronavirus-2019-ncov>

Global research on coronavirus disease (COVID-19)

Knowable Magazine article from Annual Reviews

<https://www.knowablemagazine.org/article/health-disease/2020/closing-new-coronavirus>

Closing in on the New Coronavirus

sheri.schneider@cedarcrest.edu

2020-MAR-25