

CAUL List of COVID-19 Resources and Publisher Responses:

CAUL recently put a call out to all vendors, asking for details on any freely available resources related to COVID-19. Below is what has been sent to CAUL in response.

Please also note that there is another [list](#) of COVID-19 resources managed by ICOLC.

This list has been broken up into two sections:

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Section 1: Covid-19 resources made freely available by publishers:

Access Medicine

We will be releasing this week (19th March) a new free to use “COVID Central” resource centre hosted (before the paywall) on AccessMedicine: <https://accessmedicine.mhmedical.com/> COVID Central will be a source of weekly updated developments and analysis in clinical medicine, public health, and industry and will be aimed at healthcare professionals, trainees and students, and librarians. It will be open to all viewers regardless of Access subscription status. As you may be aware Dr Anthony Fauci is the leading spokesperson to the US government on COVID-19 and is also one of our editors of Harrison's Principles of Internal Medicine. Once live, “COVID Central” will have daily contributions and resources contributed from across our author and specialist professional community. Included will be resources to support instructors and students on distance learning.

American Chemical Society:

Enclosed is the virtual issues of all articles related to Covid-19 from ACS Publications:

<https://pubs.acs.org/coronavirus>

C&EN compilation details about the impact of Covid-19:

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

American Chemical Society (ACS) – Chemistry in Coronavirus Research, free access.

https://pubs.acs.org/page/vi/chemistry_coronavirus_research

<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.

<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.

<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.

<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.

American Society for Microbiology:

ASM is providing free access to nearly 50 research articles published over the last year in ASM's 16 scholarly journals to support research efforts and communications about the novel coronavirus (COVID-19). ASM has also committed to making all of its COVID19 and coronavirus related publications, and the available data supporting them, immediately accessible in PubMed Central (PMC) and other public repositories.

<https://asm.org/Press-Releases/2020/COVID-19-Resources>

Annual Reviews

Annual Reviews has set up a resource center for articles that are freely available:

<https://www.annualreviews.org/research-support>.

APA

We have a [curated and continually updated collection of freely available APA journal articles](#) examining the psychological impact of a pandemic, the effects of economic stress on mental health, telehealth, and other topics related to the current crisis.

For both clinicians and the general public, APA has a continually updated [pandemics resource](#). Of particular interest may be this article on "[Seven crucial research findings that can help people deal with COVID-19](#)."

APA is urgently exploring other options for making our book content available to educators and students globally, and we'll update you with that information as it becomes available.

Biochemical Society/Portland Press:

"The Biochemical Society/Portland Press has, along with several organisations/publishers, signed a [joint statement](#) on sharing research data relating to the coronavirus outbreak freely available. The full news item regarding this, and a list of papers included (with hyperlinks) can be found here: <https://biochemistry.org/2020/01/31/biochemical-society-and-portland-press-sign-joint-statement-on-sharing-research-data-relating-to-the-novel-coronavirus-ncov-outbreak/>. Papers published prior to signing the joint statement have been made freely available (paywall has been dropped) and, going forward, all papers accepted for publication will be made open access."

BioOne:

Peer-reviewed research and research libraries continue to be trusted guides during times of scientific uncertainty. As the world navigates the COVID-19 pandemic, BioOne is proud to share the wealth of relevant content from our publishing partners to provide support for those working on crisis solutions. [Visit our](#) COVID-19 resource page.

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

- *Avian Diseases* (125 articles)
Publisher: American Association of Avian Pathologists
- *Journal of Wildlife Diseases* (56 articles)
Publisher: Wildlife Disease Association

- *Journal of Zoo and Wildlife Medicine* (34 articles)
Publisher: American Association of Zoo Veterinarians

Your patrons will find additional relevant articles related to the coronavirus and pandemics on BioOne Complete.

BMJ:

This page collects all BMJ coverage of the coronavirus outbreak from across the BMJ's journals and learning resources. All articles and resources are freely available.

<https://www.bmj.com/coronavirus>

CABI

Free access to CABI's Coronavirus collection for 3 months using voucher code. To access ALL content this page & in Collection: go to 'login' or 'account' at top right. Follow instructions to 'redeem a voucher' & use CV4Y85D5JG9.

<https://www.cabdirect.org/globalhealth>

Cambridge University Press:

Please see below the free COVID-19 collection from Cambridge University Press. Some of this content is open access anyway, the rest has been made freely available:

<https://www.cambridge.org/core/browse-subjects/medicine/coronavirus-free-access-collection>

CAS (Division of The American Chemical Society)

In response to your request for an update on what resources will be made available for universities to help research and combat COVID-19, CAS is currently working on a plan to allocate free resources and potentially also services to universities. At this stage the plan is not in place so I will not be able to provide you with anything before Tuesday 17th.

Please note, however, that CAS has identified and prioritized approx. 120 companies and research organisations worldwide to fast track the release of products and services at no cost – for Australia, we have identified the University of Queensland and their institutes as being at the forefront of the COVID response here and have expedited the offer of access to our platforms and capabilities to them. I have contacted the library at UQ to provide further context and see if they wish to take us up on this offer.

The offer goes beyond products – we are making our team of scientists in Columbus, Ohio, also available should they need data analysis and analytics as well as other complex data functions. Whilst we have expedited access only to UQ at this time, we intend to come back to you soon with a follow up on other initiatives and offers that are being planned that could be extended to other CAUL members.

If you have any question or would like to discuss further, please don't hesitate to contact Andrew McKay at any time on 0428 319 800 or via AMcKay@acs-i.org.

CEIC Data: Novel Coronavirus Outbreak Map

URL: <https://info.ceicdata.com/en-our-insights-novel-corona-virus-outbreak-monitor>

Explore CEIC Data's interactive global map covering the number of confirmed cases, deaths, recovered patients and concentration of the CoVID-19 virus. Free and updated daily.

Clarivate:

We take our global citizenship role very seriously and our response includes the launch of a global resource site <https://clarivate.com/coronavirus-resources> to help medical researchers and healthcare professionals access the world's leading research and late-breaking news around the coronaviruses.

Cochrane:

2 COVID-19 Special Collections published: critical care & infection control and prevention

<https://www.cochrane.org/coronavirus-covid-19-cochrane-resources-and-news>

Covidence – Systematic Review Tool

Effective immediately, Covidence is offering free access to researchers who are pursuing work on COVID-19.

Please contact support@covidence.org for more information on gaining access to the Covidence platform.

Credo Reference:

To provide info on the Corona Virus, we are linking to our publishing partner, The Conversation, which has been posting timely, science-based articles on their website. These articles are fully open-access. You can see more in this blog post:

https://www.infobase.com/press_releases/credo-reference-understanding-the-coronavirus/

CSIRO:

As a member of STM, CSIRO was consulted about our willingness to comply with the request from the US Office of Science and Technology Policy to post full text of all COVID-19 content plus associated data into PubMed upon publication, for free and with data mining allowed.

De Gruyter:

Free access to selected eJournal articles on CoVID-19, published online ahead of print.

URL:

https://www.degruyter.com/search?authorCount=5&f_0=fulltext&f_1=fulltext&haveAccess=true&o_1=OR&openAccess=true&pageSize=10&q_0=SARS-CoV-2&q_1=CoVID-19&searchTitles=false&sort=relevance

Digital Science:

At Digital Science, we of course want to support the global research effort to manage and minimise the impact of the current COVID-19 pandemic as best we can. For researchers, clinicians and anyone else working towards these goals, early knowledge and access to research being carried out and published globally is crucially important to inform their work.

In order to facilitate this, we are making available all COVID-19 related published articles, preprints, datasets and clinical trials from Dimensions in one file, updated daily, and free for anyone to access. We hope that this will help the research community to stay up to date in this fast-moving situation, and greatly reduce the time that would otherwise be required to collate this information from many disparate sources

https://www.dimensions.ai/news/dimensions-is-facilitating-access-to-covid-19-research/?utm_source=pardot&utm_medium=email&utm_campaign=newsletter20&utm_term=dimensions

Duke University Press:

[Navigating the Threat of Pandemic](#) is included as one of our reading lists that offer free content

DynaMed

Please know that we have made helpful information about [COVID-19 and Coronavirus from our DynaMed®](#) medical product available to use and share.

Euromonitor

[Corona virus price and availability tracker.](#)

Elsevier:

Since January 2020 Elsevier has created a COVID-19 resource center with free information in English and Mandarin on the novel coronavirus COVID-19. You can find our Cononavirus information center [here: https://www.elsevier.com/connect/coronavirus-information-center](https://www.elsevier.com/connect/coronavirus-information-center).

Our press release regarding the information center here: <https://www.elsevier.com/about/press-releases/clinical-solutions/elsevier-creates-free-information-center-to-bring-together-latest-clinical-research-on-novel-coronavirus-2019-ncov>

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.

Access to all subscribed content on ScienceDirect continues unhindered, even for those trying to access from remote locations and should your members require any assistance in ensuring remote access please ask them to contact their account managers.

[Here users can find free COVID articles on ScienceDirect.](#)

Emerald:

We have brought together a number of research resources related to the Coronavirus (COVID-19), and epidemics more broadly.

We are making these resources freely available to access. These materials not only relate to the current clinical challenges of Coronavirus, they also provide relevant context to how the world reacted to other previous outbreaks (notably SARS) and epidemics.

The scope of research topics range from areas such as legal and ethical lessons from SARS in 2003, to public health approaches to global issues, and impacts of SARS on tourism.

This content will be openly available until 31 March 2020.

See below recent [Expert Briefings](#) that tackle the implications of the Coronavirus outbreak

[Health preparedness and trade affect COVID-19 exposure](#)

"Although health systems are crucial in mitigating the impact of the COVID-19 outbreak, trade exposure is also key".



Misinformation will undermine coronavirus responses

"Misinformative content could decrease public trust in governments and reputable organisations, such as the WHO".



Medical advances may shorten COVID-19 duration

"Mass and social media will need a more coordinated strategy to curb the spread of misinformation among the public and avoid creating panic".



Download our [Expert Briefings](#) brochure using the button below.



Explore related Journal and Book content on the current situation:

Journal articles:

- [Dealing with mass death in disasters and pandemics: Some key differences but many similarities](#)
- [SARS: lessons in strategic planning for hoteliers and destination marketers](#)
- [Why pandemic response is unique: powerful experts and hands-off political leaders](#)

Book chapters:

- [The Political Ecology of Plague in the Global Network of Cities: The Sars Epidemic of 2002–2003](#)
- [Can Mandatory Vaccination of Health Care Professionals during an Influenza Pandemic ever be Justified?](#)
- [One Health](#)

PASSWORD: hwrc

GeoScience World:

GeoScienceWorld has opened access to the two pertinent articles in our collection
<https://pubs.geoscienceworld.org/msa/rimg/article/64/1/135/312347?searchresult=1>
<https://pubs.geoscienceworld.org/ccm/article/64/2/115/311068?searchresult=1>

IGI Global:

Complimentary Related Articles and Chapters

In response to the timeliness and importance of this topic, we have made all of the below articles and chapters free to access. As such, please feel free to integrate these resources into your research and share them across your network.

- [How Criminals Are Benefiting From the COVID-19 Crisis](#)
- [Billions of Dollars Lost: Can the Tourism Industry Survive COVID-19?](#)
- [A Race to the Vaccine for the Coronavirus](#)
- [Stakeholder Involvement in Outbreak Management: To Fear or Not to Fear?](#)
- [Aligning Community Hospitals With Local Public Health Departments: Collaborative Emergency Management](#)
- [Detecting Human Diseases Relatedness: A Spreading Activation Approach Over Ontologies](#)
- [Vaccine Nanocarriers: The Future Ahead Global Environmental Change and Emerging Infectious Diseases: Macrolevel Drivers and Policy Responses](#)
- [History of Infectious Diseases](#)
- [Identification of Associations between Clinical Signs and Hosts to Monitor the Web for Detection of Animal Disease Outbreaks”](#)

IOP

IOP Publishing acknowledges the devastating impact Coronavirus (COVID-19) is having around the world and we will do whatever we can to assist researchers, medical professionals, policy makers and others who are working to address this public health emergency. As part of our response, all relevant published and forthcoming articles in our journals (listed below) will be made immediately available to PubMed Central (PMC) throughout the duration of the crisis, with rights to enable text and data mining, re-use and secondary analysis.

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

JAMA Network:



<https://jamanetwork.com/journals/jama/pages/coronavirus-alert>

Browse the JAMA Network COVID-19 collection below, including Q&A's with NIAID's Anthony Fauci, an interactive map of the outbreak courtesy of The Johns Hopkins Center for Systems Science and Engineering, and past publications on vaccine development, infection control, and public health preparedness. JAMA offers a range of videos, features and related clinical information articles.

[Featured](#)
[Clinical Information](#)
[Multimedia](#)

[Outbreak Map](#)
[WHO Guidance](#)
[CDC Guidance](#)

Karger:

Karger have created a Topic Article Package for COVID:

<https://www.karger.com/Tap/Home/278492>

Topic Article Package: Coronavirus (COVID-19)

In January 2020, a novel coronavirus COVID-19 has resulted in the outbreak of a respiratory illness with its origin in Wuhan, China. Since then it has spread to other countries. Karger Publishers supports research in this area by providing free access to relevant articles (listed below). To enable fast access to research articles, we have signed the consensus statement by Wellcome about Sharing research data and findings relevant to the novel coronavirus (COVID-19) outbreak.

Number of articles in this package: 48

All articles are freely available. Any new articles will be added to the package.

The Lancet:**COVID-19 Resource Centre**

Home | Research | Comment | Correspondence | News

**THE LANCET**

<https://www.thelancet.com/coronavirus>

To assist health workers and researchers working under challenging conditions to bring this outbreak to a close, The Lancet has created a Coronavirus Resource Centre. This resource brings together new 2019 novel coronavirus disease (COVID-19) content from across The Lancet journals as it is published. All content listed on this page is free to access.

LexisNexis:

LexisNexis Offers Free, Comprehensive COVID-19 News Coverage and Practical Guidance Content from Law360 and Lexis Practice Advisor. Law360 covers COVID-19's impact on the government, business and the legal profession; <https://www.lexisnexis.com.au/en/COVID19>

Lexis Practice Advisor toolkit provides guidance and insights across multiple practice areas to support decision-making and counsel on COVID-19 matters

<https://www.lexisnexis.com/en-us/about-us/media/press-release.page?id=1584340441681141>

Mary Ann Liebert:

Mary Ann Liebert have selected a number of relevant articles from their Health Security, Telemedicine and e-Health and Genetic Engineering & Biotechnology News titles...

<https://home.liebertpub.com/lpages/-coronavirus-science-backed-research/250/>

All of these papers are, and will remain, free-to-access for the duration of this crisis. Further, they have been asked by the CDC to fast-track two papers, which are currently in process, and will be made Open Access immediately upon publication.

We have selected 10 relevant articles from Health Security on coronaviruses, outbreak preparedness and response, infection control, and public health policy; these articles will be freely available through March 31, 2020 to facilitate the conversation around health security. We hope these pieces will serve as resources for the community as it works to ensure that the 2019-nCoV outbreak is fully understood and contained.

<https://home.liebertpub.com/spcoll/coronaviruses-outbreak-preparedness-and-response-infection-c/1106/>

Telemedicine and e-Health publishes vital academic research that addresses, answers, and highlights how we can prevent a global outbreak such as the COVID-19 coronavirus using telemedicine techniques. A number of relevant papers are freely available.

<https://home.liebertpub.com/spcoll/coronavirus-highlights-urgent-need-for-telehealth-alternativ/1111/>

A new survey by Genetic Engineering & Biotechnology News (GEN) reveals 35 active drug development programs in North America, Europe, and China. This list is certain to multiply in coming weeks as global health agencies, governments, and drug developers step up efforts against the SARS-CoV-2 virus.

<https://www.genengnews.com/a-lists/how-to-conquer-coronavirus-top-35-treatments-in-development/>

MacGraw-Hill

We will be releasing this week (19th March) a new free to use “COVID Central” resource centre hosted (before the paywall) on AccessMedicine: <https://accessmedicine.mhmedical.com/> COVID Central will be a source of weekly updated developments and analysis in clinical medicine, public health, and industry and will be aimed at healthcare professionals, trainees and students, and librarians. It will be open to all viewers regardless of Access subscription status. As you may be aware Dr Anthony Fauci is the leading spokesperson to the US government on COVID-19 and is also one of our editors of Harrison's Principles of Internal Medicine. Once live, “COVID Central” will have daily contributions and resources contributed from across our author and specialist professional community. Included will be resources to support instructors and students on distance learning.

Medicom:

Medicom Medical Publishers – free access to the Medicom Conference Report library.

<https://medicomconferencereports.com/covid-19/>

NEJM:

Coronavirus (Covid-19)



The NEW ENGLAND
JOURNAL of MEDICINE

<https://www.nejm.org/coronavirus>

NEJM is providing a collection of articles and other resources on the Coronavirus (Covid-19) outbreak, including clinical reports, management guidelines, and commentary. Editorials, perspectives and original articles can be accessed free of charge. NEJM also provides links to useful sites and Journal Watch summaries.

NLM:

LitCovid is a curated literature hub for tracking up-to-date scientific information about the 2019 novel Coronavirus. It is the most comprehensive resource on the subject, providing a central access to 1200 (and growing) relevant articles in PubMed. The articles are updated daily and are further categorized by different research topics and geographic locations for improved access. You can read more at [Chen et al. Nature](#) (2020) and download our data [here](#).

<https://www.ncbi.nlm.nih.gov/research/coronavirus/>

OECD:

The OECD has just established a portal <http://www.oecd.org/coronavirus>, gathering all relevant evidence, analysis and advice on policy responses published by the Organisation. All resources that are shown, including publications normally behind access control on OECD iLibrary, have been made fully accessible for the duration of the crisis. Please share the link with your customers and contacts.

Ovid:

Ovid® has created [a dedicated site](#), featuring expert searches, a widget and a link to access GIDEON — Global Infectious Diseases and Epidemiology Network, plus specific resources for nurses. We will be adding additional content as it becomes available.

Please note that this dedicated site, is also available in Chinese, Korean and Japanese.

In addition to Ovid, [5MinuteConsult®](#) has the up-to-date content on the identification, diagnosis and recommended courses of action related to this global health concern. We'll continue to add new information as our understanding of this global health crisis evolves. The 5MinuteConsult app is also available in the Apple® and Google Play™ Stores as a free download to existing subscribers to provide people with fast answers to clinical information.

<http://tools.ovid.com/coronavirus/>

Oxford University Press:

<https://academic.oup.com/journals/pages/coronavirus?cc=gb&lang=en&>

With the recent coronavirus situation, Oxford University Press has made content from online book resources and leading journals freely accessible to assist researchers, medical professionals, policy makers, and others who are working to address this health crisis.

PLOS:

<https://blogs.plos.org/plos/2020/01/novel-coronavirus-2019-ncov-outbreak/>

The novel coronavirus (2019-nCoV) outbreak is both saddening and concerning. The scientific community has come together rapidly to address this outbreak in an open and collaborative manner. As a publisher, we look to support the global response to this outbreak by sharing and amplifying research data and findings relevant to the outbreak. We are re-committing to a joint statement to rapid and open sharing of research data findings, coordinated by Wellcome, available [here](#).

Here is what we are doing:

- We are fast-tracking submissions related to the virus or this outbreak across all our seven journals. [Fee waiver assistance](#) is available as needed.
- We strongly encourage all authors submitting coronavirus papers to PLOS journals to also post a preprint, or if appropriate allow us to post to bioRxiv on their behalf at submission. We also strongly encourage all authors with coronavirus papers already under review at PLOS to post their work as a preprint as soon as possible, if they have not already done so
- We strongly encourage all members of the scientific community with expertise in coronavirus or disease outbreaks to volunteer their time to review preprints and papers under review, and to also curate, reuse, repurpose, annotate, and otherwise guide people to resources for tackling this incident. For example, [Outbreak Science Rapid PREReview](#) (<https://outbreaksci.prereview.org>) is a web application for open, rapid reviews of outbreak-related preprints. The most recent preprints relating to the novel coronavirus outbreak – posted across bioRxiv and medRxiv – can be found using this [search link](#).
- We commit to assisting authors in providing their data and findings to the WHO on submission to the journals

- We will be updating our [Disease Forecasting and Surveillance Channel](#) with research related to coronavirus (<https://channels.plos.org/dfs>)

ProQuest:

To help you better understand and discover the latest on COVID-19, including what it is, how it spreads and ways to keep safe, our editors have hand-selected particularly relevant articles from the most reliable global sources. - [please click here to access](#).

Royal College of Nursing:



<https://www.rcn.org.uk/clinical-topics/infection-prevention-and-control/novel-coronavirus>

This page provides RCN members with the information and resources to support their understanding of and management of COVID-19. Nurses are fundamental to informing the public and reassuring them about this outbreak. Although most resources are targeted at RNC members, there are lots of useful links

The Royal Society

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

The Royal Society has signed a [Wellcome statement](#) on the subject of research findings and data relevant to the coronavirus (covid-19) outbreak. We are one of several signatories to this statement and our collective aim is to ensure that the relevant research and data are shared rapidly and openly in order to inform the worldwide public health response and to help save lives. This special collection comprises some papers likely to be relevant to the outbreak.

RSNA:

Due to the current shortage of nucleic acid testing kits used to confirm the presence of the 2019 Novel Coronavirus (COVID-19), CT scans have become the first line of defense in diagnosing a suspected infection. RSNA is currently processing peer-reviewed articles and cases of COVID-19 to provide the global radiology community with a free diagnostic resource to help prevent the spread of this outbreak and get more patients the care they need.

Please see the following link dedicated to COVID-19: <https://pubs.rsna.org/2019-ncov>

Articles: https://pubs.rsna.org/2019-ncov_articles

Podcasts: <https://pubs.rsna.org/doi/10.1148/radiol.20200302.podcast/full/>

Cases: <https://cases.rsna.org/coronavirus>

News: <https://www.rsna.org/news/2020/January/Coronavirus-Update>

Royal Society of Chemistry

Please find below a link to the freely available content from the Royal Society of Chemistry relating to COVID-19;

<https://pubs.rsc.org/en/Journals/ArticleCollectionLanding?themeld=1eac56a1-4121-43c5-b3ec-3d6f9d9226fb&journalName=>

Sage:

Making any relevant content about COVID-19 freely available to your consortia members as well as universally for all readers. Please click on the microsite to see the articles

<https://journals.sagepub.com/coronavirus>

There is also a list of [freely available Corona Virus related articles](#).

Scitrus:

<https://www.scitrus.com/special/novel%20coronavirus%20outbreak/>

Semantic Scholar:

<https://pages.semanticscholar.org/coronavirus-research>

A Free, Open Resource for the Global Research Community

In response to the COVID-19 pandemic, the Allen Institute for AI has partnered with leading research groups to prepare and distribute the COVID-19 Open Research Dataset (CORD-19), a free resource of over 29,000 scholarly articles, including over 13,000 with full text, about COVID-19 and the coronavirus family of viruses for use by the global research community.

This dataset is intended to mobilize researchers to apply recent advances in natural language processing to generate new insights in support of the fight against this infectious disease. The corpus will be updated weekly as new research is published in peer-reviewed publications and archival services like bioRxiv, medRxiv, and others.

Springer Nature

Springer Nature is monitoring the coronavirus situation closely. During this time, we are doing everything necessary to make sure our research platforms remain fully available and we are ready to support the increasing numbers of researchers, students and faculty working from remote locations. We want to make sure access to our content is not interrupted in any way, so if there is anything we can do to assist you in securing remote access for your users please feel free to contact us through our usual access channels.

Springer Nature knows how essential access to research is in slowing the spread of COVID-19. We have [made available for free](#) all relevant research we have published and continue to publish, are strongly urging our authors submitting articles related to this emergency to share underlying datasets relating to the outbreak as rapidly and widely as possible. We continue to work with global organisations to support the sharing of relevant research and data and are a signatory on the Wellcome Trust consensus statement, [Sharing research data and findings relevant to the novel coronavirus \(COVID-19\) outbreak](#), as well as supporting the initiative from the White House Office of Science and Technology to make all relevant global research, and data, available in one place. We also have a role to play providing good, fact-based journalistic and opinion content on this fast-moving public health issues in Nature (for researchers and research leaders) and Scientific American (for the broader public).

SSRN:

<https://www.ssrn.com/index.cfm/en/coronavirus/>

SSRN's Coronavirus and Infectious Disease Research page provides a curated view into the early-stage research to help researchers, public health authorities, clinicians and the public understand, contain and manage this disease.

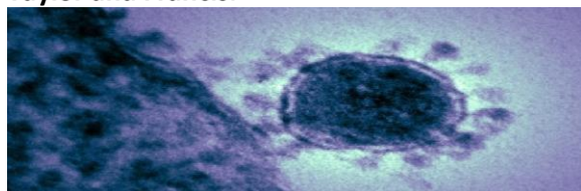
Rapidly evolving healthcare emergencies necessitate the quick dissemination of research. The growing role of early-stage research, often referred to as preprints, was acknowledged in the Ebola and Zika virus outbreaks as a way of "[accelerating the dissemination of scientific findings to support responses to infectious disease outbreaks](#)". SSRN, Elsevier's world-leading platform devoted to the rapid worldwide dissemination of early-stage research, is committed to making coronavirus-related

research available immediately. Research on SSRN is free to download and upload. It is important to note that these papers have not benefited from the pivotal role of peer-review, which validates and improves the quality of final published journal articles.

Content is presented in the following categories:

- [COVID-19 Research](#) - on the COVID-19 outbreak originating in Wuhan, Hubei province, China, and escalating in January 2020
- [Infectious Disease Research](#) - on infectious diseases including coronavirus, SARS, MERS and Ebola
- [Interdisciplinary Coronavirus & Infectious Disease Related Research](#) - related to public health, legal, economic, societal and fiscal implications

Taylor and Francis:



Taylor & Francis Group
an **informa** business

<https://newsroom.taylorandfrancisgroup.com/coronavirus-reading-list/>

Peer-reviewed research published in Taylor & Francis journals is now free to access and available for anyone to read. In addition, TandF will support researchers, journals & funders to ensure that all research findings & data relevant to this outbreak are shared rapidly & openly. TandF has provided a list of some of the most recent, relevant studies.

Thieme

Specialist information of the Coronavirus, free access.

<https://www.thieme.com/resources/1721-coronavirus>

TRC Healthcare (Pharmacists Letter)

Coronavirus (COVID-19) Resource Hub:

<https://pharmacist.therapeuticresearch.com/Content/Topic/all/covid-19-Resource-Hub>

Wellcome Trust:

A number of publishers have become signatories to [The Wellcome Trusts 2016 Statement on data sharing in public health emergencies](#), which seeks to ensure that the World Health Organization (WHO) has rapid access to emerging findings that could aid the global response.

- All peer-reviewed research publications relevant to the outbreak are made immediately open access, or freely available at least for the duration of the outbreak
- Research findings relevant to the outbreak are shared immediately with the WHO upon journal submission, by the journal and with author knowledge
- Research findings are made available via preprint servers before journal publication, or via platforms that make papers openly accessible before peer review, with clear statements regarding the availability of underlying data
- Researchers share interim and final research data relating to the outbreak, together with protocols and standards used to collect the data, as rapidly and widely as possible - including with public health and research communities and the WHO

- Authors are clear that data or preprints shared ahead of submission will not pre-empt its publication in these journals

U.S. National library of Medicine – NCBI

[Severe acute respiratory syndrome coronavirus 2 data hub](#): Search, retrieve, and analyze SARS-CoV-2 Genbank data.

Wiley:

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

Free access to COVID-19 research resources: Wiley has made more than [5,000 COVID-19 related articles](#) freely available in support of the global efforts in diagnosis, treatment, and prevention. As always, you can access our [Wiley Online Library Training hub](#) should you need any tips on the platform.

In addition to the articles on this site related to the current outbreak, Wiley is also making a collection of [journal articles](#) and our [book chapters](#) on coronavirus research freely available to the global scientific community.

Section 2: Publishers and Vendors extending access to resources during the COVID-19 Pandemic:

American Chemical Society

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.

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

AMS (American Mathematical Society)

When purchasing e-content from the AMS directly, there are never simultaneous user limits – our model is to provide DRM-free content for unlimited simultaneous use. We are participating in the ProQuest eBook Central program to list all simultaneous use limits for titles purchased through this model.

In addition, because students may not have access to their printed books, we have fulfilled all requests from faculty to provide a DRM-free, unlimited simultaneous use e-book “reserve copy” for student use.

All ILL restrictions lifted

Annual Reviews

In order to help the many students, faculty and researchers that are working and studying remotely during the COVID-19 pandemic we will temporarily remove access control to our content through the end of April. We expect to have this ready to go this coming Monday the 16th.

APA:

To support academic libraries and their patrons, APA is participating in the [ProQuest Ebook Central program](#) to provide unlimited access through June 19 to APA books that are included in Ebook Central. We’re also participating in the [EBSCO eBooks program](#) and that allows an unlimited number of simultaneous ebook users through the end of June.

With APA Style content in particular demand, librarians might also point their patrons to our [free online seventh edition style and grammar guidelines](#).

Bloomsbury:

As we all work together through an unprecedented situation, Bloomsbury Digital Resources would like to help the library and educational community in any way we can. Our resources are now available upon request through the end of May 2020, at no cost or obligation and on an unlimited access basis.

<https://www.bloomsbury.com/dr/digital-resources/library-resources/covid-19-resources-available-from-bloomsbury/>

Brepols:

Depending on their specific situation, all members of your consortium can select one or more of the following packages, available on www.brepolonline.net:

Free read-only access to backlist:

Online Journals (content up till 2011, current subscribers have complimentary access to the last 10 years) Read-only access can be activated to the following journal archives (at least until the end of May 2020): Analecta Bollandiana – Antiquité Tardive – Apocrypha – Bulletin de philosophie médiévale – European Medieval Drama – Food & History – Hortus Artium Medievalium – The Journal of Medieval Latin – Les lettres romanes – Manuscripta – Mediaeval Studies - Le moyen français –

Nottingham Medieval Studies – Peritia – Publications du Centre Européen d’Etudes Bourguignonnes – Quaestio – Revue Bénédictine – Romance Philology – Sacris Erudiri – Viator

N.B.: Since this content will not be added to your members’ library catalogue, we kindly ask librarians to actively promote this offer to their academic staff and students through their usual communication channels.

Online Books (content up till 2017):

Read-only access can be activated to the following eBook collection (at least until the end of May 2020):

Brepols Complete = online access to more than 1,600 miscellany volumes & monographs in a wide range of research areas in the Humanities (published until end 2017)

N.B.: Since this content will not be added to your members’ library catalogue, we kindly ask librarians to actively promote this offer to their academic staff and students through their usual communication channels.

Read-only access to recent ebooks (2018-2020):

Read-only access to almost 200 recent eBooks, published between 2018 and 2020, can be acquired for € 500 (excl. VAT). Access available at least until the end of May 2020.

N.B.: Since this content will not be added to your members’ library catalogue, we kindly ask librarians to actively promote this offer to their academic staff and students through their usual communication channels.

Perpetual access to recent ebooks (2018-2020):

Perpetual access to the most recent eBook Collections can be acquired at special discount prices. Moreover, if libraries buy read-only access till the end of May 2020 (see option 2), we will deduct that amount from the price of the eBook Collections. Please contact our Customer Care Department for a price quotation: online@brepols.net

Database access extended to unlimited simultaneous use

Brepols will be waiving all simultaneous user limits for online databases licensed from Brepols and hosted on www.brepolis.net (at least until the end of May 2020).

Members who wish to take advantage of the offer can send an e-mail request to <mailto:brepolis@brepols.net>, indicating the packages they wish to have access to.

Cochrane:

Cochrane Library is temporarily unrestricted.

<https://www.cochrane.org/coronavirus-covid-19-cochrane-resources-and-news>

Duke University Press:

We are extending grace access for content hosted on both of our platforms (read.dukeupress.edu and projecteuclid.org) through the end of May for our existing customers. As courses transition to online, we can provide 90 days of complimentary electronic access to course materials. Contact orders@dukeupress.edu .

We are partnering with EBSCO and ProQuest to allow multi-user access through mid-June to all e-books purchased on their platforms. Read ProQuest’s statement. We would like to share our reading lists, which offer free content (included is Navigating the Threat of Pandemic).

EBSCO:

Support Your Students with Unlimited-User Access to EBSCO eBooks™

We understand the extraordinary demands on libraries to support online instruction during the COVID-19 outbreak and we are working with publishers to help wherever we can. EBSCO eBooks is partnering with publishers to waive simultaneous user limits wherever possible, ensuring unlimited access to e-books by:

- Upgrading your existing holdings to Unlimited-User access until June 30 for a growing list of publishers. * This upgrade went live on Monday, March 16.

- Discounting Unlimited-User access at One-User pricing for new e-book acquisitions
- Providing around-the-clock assistance with authentication to help facilitate a smooth transition to remote teaching and learning

Click the link below to view the ever-increasing list of nearly 100 publishers participating in this limited-time offer.

*If you currently access EBSCO eBooks from the list of participating publishers, we have already upgraded the models to UU on your behalf and will continue to do so as additional publishers join. [List of publishers](#)

Euromonitor

We are happy to offer access to Passport (database) to non-subscriber university libraries. From our point of view, this can be offered as individual access to be set up. University libraries who are interested may complete the security form attached for us to set up access.

Please contact [William Tse](#) for details:

Elsevier:

The welfare of you, your colleagues and students remain paramount to Elsevier during COVID-19. We're committed to supporting institutions that have researchers and information professionals working remotely during location closures or social distancing.

We have made all textbooks freely accessible to ScienceDirect customers to support students and lecturers whose classes have moved from campus to online.

Visit the [list of titles](#), now available with free access on ScienceDirect until 15th June 2020.

You can count on Elsevier's support during this exceptional situation. We're here to help researchers, faculties and students with access to high-quality information regardless of where they're working.

Gale:

In these times of uncertainty and concern, Gale is providing FREE, REMOTE ACCESS to the Gale Health and Wellness database for all libraries in Australia & New Zealand until 30th June 2020. Formerly known as Health & Wellness Resource Center, this database has been known and trusted in ANZ libraries for decades.

LINK: <https://infotrac.gale.com/itweb/61tr1?db=HWRC&id=hwrc>

Hein Online

Offering free campus-wide and remote access options to HeinOnline Academic for the remainder of the current semester and all of next semester.

Request access through [email](#)

Informit Media - Global Access

To help mitigate any adverse educational or media usage impacts as a result of the Coronavirus, Informit and Screenrights have introduced the following temporary measures for existing subscribers to Informit Media products:

- Access to EduTV (informit.org/edu-tv) and TVNews (informit.org/tv-news) is permitted outside of Australia for remote campuses and students via the current sites for education purposes.
- Access to EduTV and TVNews is permitted outside of Australia for remote campuses and students via their LMS for education purposes.

- Faculty users have approval to download any Informit Media product (EduTV & TVNews) asset that is viewed locally. This file can then be sent to overseas students via their LMS (not email).
- Informit will offer this solution as a temporary measure for the first semester of 2020 or until the crisis is over.

Infobase:

Infobase is making the following resources available for institutions facing remote instruction or other special circumstances during the Coronavirus Covid-19. I hope that these resources prove useful, but that the time needed for these is short!

Institutions wishing to access should contact Jonathan Fredman, Infobase Australia, at

Jfredman@infobase.com

Resources we are making available are the following:

- **Films on Demand- AU market collection**
<https://www.infobase.com/product/academia/master-academic-video-collection/>
Note content list does differ for the AU institutions
- **Films on Demand Allied Health Collection**
<https://www.infobase.com/product/academia/allied-health-video-collection/>
- **Facts on File World News Digest**
<https://www.infobase.com/product/academia/world-news-digest/>
- **Today's Science**
<https://www.infobase.com/product/academia/todays-science-online-3/>

JoVE:

In light of the COVID-19 outbreak, many colleges and universities are making the difficult decision to move to remote teaching and learning models. Whether your institution is already moving forward with such an initiative or preparing for the possibility, we want to support you in enabling your faculty to teach remotely. JoVE is happy to provide all of our Education video content free to use in STEM teaching efforts through June 15th.

JoVE Core - isolate key scientific concepts and visualize them to maximize learning comprehension. This video textbook, available in Biology and Social Psychology, can be used as primary teaching resource or a supplement to teaching materials.

JoVE Science Education - teach scientific fundamentals with this video library of simple easy-to-understand video demonstrations in 8 STEM fields.

Lab Manual - bring the lab home with comprehensive, curriculum-focused videos for introductory biology lab courses.

No strings. This is our opportunity to give back to our education community at a time where flexibility and adaptability are crucial. All you have to do is let us know you want to get your institution set up by contacting your area JoVE Manager:

JSTOR:

[The JSTOR Resources During COVID-19](#) landing page IS THE BEST PLACE to direct everyone. It will be updated regularly.

To support our institutions during this challenging time, JSTOR and our participating publishers are making an expanded set of content freely available to our participating institutions where students have been displaced due to COVID-19.

First, we are expediting the release of a new set [of 26 journal archives in Public Health](#), making them openly accessible through June 30, 2020.

We also have an expanded set of content that is available to institutions where students have been displaced due to COVID-19 through June 30, 2020. If your institution would like to take advantage of any of the following, please [contact JSTOR Support](#).

- For participating academic institutions that currently license some, but not all, JSTOR Archive and Primary Source collections, we will turn on access to all unlicensed collections at no cost.
- We are working with publishers to make [more than 20,000 books](#) available at no charge for JSTOR-participating academic institutions and secondary schools that do not participate in our books program. The number of books available through this effort is growing daily as more publishers opt in.

Further details about this program, participating publishers, and links to other useful resources can be found at about.jstor.org/covid19/.

Perlego:

Perlego is an online learning library based in Europe with access to over 300,000 academic and education titles. We work directly with over 2,800 global publishers including the largest academic publishers Pearson, Wiley & Cengage - and have global rights to all content. Last week we partnered with the Italian Government to offer Perlego for free to all students affected by the university closures and this week we're working with the UK govt. Please contact [Ashleigh Otter](#) at Perlego for further details.

ProjectMUSE:

Among the publishers currently opting to make content free on Project MUSE are 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), and Vanderbilt University Press (selected books). We expect to announce additional participants and will continually update the list of publishers offering free access to content at <https://about.muse.jhu.edu/resources/freeresourcescovid19/>.

Content that is freely available on the Project MUSE platform during the COVID-19 crisis will display a distinctive "Free" icon, different from the "OA" icon used for fully open access content on MUSE, or the familiar green checkmark that users associate with content held by their library. MUSE search results (muse.jhu.edu/search), by default, include any content to which a user has access, so will offer the researcher any relevant free, OA, or entitled articles and books. There are over 2000 open access books and a small number of fully OA journals on the MUSE platform. More information in MUSE OA content is available at <https://about.muse.jhu.edu/muse/open-access-overview/>.

ProQuest:

ProQuest Ebook Central customers impacted by COVID-19 will get unlimited access to all owned titles from over 150 publishers through mid-June. This means that all licenses – including single-user and three-user models – will automatically convert to unlimited access during that period, helping librarians bridge the gap for their patrons in this rapidly changing environment. The unlimited access also applies to additional titles purchased through mid-June. No action is required by librarians to switch on unlimited access – this will be done automatically, and the transition will be seamless for users. You can learn more here: [*http://ow.ly/m9vX50yLyGT*](http://ow.ly/m9vX50yLyGT)

ProQuest is working to provide a number of programmes to support the library community and higher education institutions globally during these unprecedented times. As an example, on the 13th of March we announced that we have made available unlimited access to Ebook Central holdings. The list of participating publishers is changing daily and CAUL members can find out more about this specific programme from our [blog](#).

Programmes to help libraries continue to provide service at this time of rapid change is of the highest priority for ProQuest and we will continue to regularly update our blog as these are launched.

Sage: Removing and waiving all simultaneous user limits to customers who have subscribed to our textbooks on ProQuest. This offer is valid until mid-June and may be further extended depending on the circumstances at the time.

Allowing exception and fair use of SAGE journal content for educational purposes. This includes the reasonable use of our journal content for course packs, print copies, digital copies electronic reserves and text mining. Reasonable is defined as not more than 10% of the any individual book or journal issue where these are included in a database and not more than 5% of the total database content.

Inter-library Loan (ILL). Customers are permitted to use a reasonable amount of SAGE journal content to fulfill occasional requests from other academic institutions in compliance with normal copyright guidelines.

Lift campus only restrictions SAGE content subscribed by customers has always been accessible by your patrons remotely and online to support universities shifting from in-person classes to online classes/tutorials. If you encounter any issues or challenges please do alert us.

Providing tools and services to support distance learning SAGE has a portfolio of products designed to support universities in delivering online learning and to support students in accessing and using such content. If you need information on any such products please contact us

SpringerNature TextBooks:

With the Coronavirus outbreak having an unprecedented impact on education, Springer Nature is launching a global program to support learning and teaching at higher education institutions worldwide. Remote access to educational resources has become essential. We want to support lecturers, teachers and students during this challenging period and hope that this initiative will go some way to help.

Institutions will be able to access more than 500 key textbooks across Springer Nature's eBook subject collections for free. In addition, we are making a number of German-language Springer medical training books on emergency nursing freely accessible. These books will be available via SpringerLink until at least the end of July.

<https://www.springernature.com/gp/librarians/news-events/all-news-articles/industry-news-initiatives/free-access-to-textbooks-for-institutions-affected-by-coronaviru/17855960>

World Scientific: As a leading academic publisher, World Scientific is committed to helping the global research and teaching community by supporting our users who are facing accessibility challenges due to the impact of COVID-19.

We are therefore pleased to upgrade your institution's journal access to one that includes ALL World Scientific journal content published from 2001. This takes effect from now, until June 30, 2020. It has already been made available through the IP range we have and you can direct library patrons to read the articles at: <https://www.worldscientific.com/page/ws-journals>