

1. **Oxford University Press** has made content from online resources and leading journals freely accessible to assist researchers, medical professionals, policy makers, and others who are working to address this health crisis

<https://academic.oup.com/journals/pages/coronavirus>

2. **Cambridge Core - Free access to book chapters and journal articles related to COVID-19**

- The Press has made a collection of more than 80 relevant book chapters and journal articles freely available on **Cambridge Core**. The Press has also joined the Wellcome Trust and more than 30 leading publishers in committing to making all of our COVID-19 and coronavirus-related publications, and the available data supporting them, immediately accessible in PubMed Central (PMC) and other public repositories.
- Articles are drawn from journals including Epidemiology & Infection, Prehospital and Disaster Medicine, Infection Control & Hospital Epidemiology, and from Animal Health Research Reviews, among others. Future articles will be added to the collection once they have been published.
- View the full collection here: <https://www.cambridge.org/core/browse-subjects/medicine/coronavirus-free-access-collection>

3. **Elsevier** is making all its research and data content on its COVID-19 Information Center available to PubMed Central, the archive of biomedical and lifescience at the US

<https://www.sciencedirect.com/quicksearches/coronavirus>

4. **Royal Society Publishing** have made all their journals openly available

<https://royalsociety.org/journals/#listing>

For Covid-19 related content, see:

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

5. **SAGE**

Free access to Covid-19 related research:

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

https://journals.sagepub.com/pb-assets/PDF/SAGE-Publishing_Coronavirus-Related-Articles.pdf

6. **Wiley** is using this site to highlight newly published content – all free of access - related to the current COVID-19 outbreak. The most recent articles can be found below:

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

7.

<https://www.tandfonline.com/action/doSearch?AllField=%22coronavirus%22&startPage=0&pageSize=10&access=user>

<https://projecteuclid.org/> Euclid- (,)

8. OpenEdition

Some of OpenEdition's partners have lifted the paywall on their content, see a list here:

<https://oep.hypotheses.org/2515>

9. Duke University Press Journals ONLINE

https://read.dukeupress.edu/journals/search-results?allJournals=1&fl_SiteID=1000009&access_openaccess=true&access_free=true