

| Publisher | Additional Information |
|---|--|
| Google Scholar | A collation of some of the main biomedical journals on their homepage , to make it easier to access them. |
| American Society for Microbiology | The BMJ has produced a special issue on the topic , and is providing free access to BMJ Best Practice topics , including coronavirus, SARS, and MERS. |
| CABI | Free access for three months is available to 17,000 relevant records on coronavirus from Global Health and CAB Abstracts databases, including content on epidemiology, prevention, and control of SARS and MERS, and research on animal coronaviruses. To gain the access visit the Global Health website , go to 'login' and follow the registration instructions and copy and paste voucher code CV10YLTW42E3 into 'redeem a voucher' section. |
| Cambridge University Press | Includes articles from several journals including Infection Control & Hospital Epidemiology, Irish Journal of Psychological Medicine and European Journal of Risk Regulation |
| Cell Press | Curated by members of their editorial team, you'll find the latest content about the outbreak as it appears in Cell Press journals. |
| Dynamed | Freely available COVID-19 specific summaries and additional related DynaMed summaries. |
| Elsevier Novel Coronavirus Information Center | This resource contains guidance, clinical information, some specially written for this purpose, including access to research articles in Elsevier journals. Other types of content include downloadable patient education resources, nursing care plans and skills, and links to global public health authorities and national health ministries. |
| Emerald Publishing | A number of research resources related to the coronavirus group of viruses, and epidemics more broadly. |
| JAMA Network | JAMA Network COVID-19 collection , includes 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. |
| Journal of Medical Virology | Special issue: 2019 Novel Coronavirus origin, evolution, disease, biology and epidemiology: Part-I |
| Karger Publishers | Free access to relevant articles and works with international organisations to support the sharing of relevant research and data, including supporting the WHO and the initiative from the White House Office of Science and Technology to make all relevant research and data immediately available in one place via PubMed Central (PMC). |
| Mary Ann Liebert, Inc. | This publisher has made a collection of articles from the journal Health Security, freely available. |
| National Center for Biotechnology Information and U.S. National Library of Medicine | LitCovid is a curated literature hub for tracking up-to-date scientific information about the 2019 novel Coronavirus. |
| Nature | Subject page on infection. |

| | |
|--|--|
| New England Journal of Medicine | <p>A collection of articles and other resources on the Coronavirus (Covid-19) outbreak, including clinical reports, management guidelines, and commentary.</p> |
| Oxford University Press | <p>OUP 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.</p> |
| <p>Preprints</p> | <p>These two servers – medRxiv Health Sciences and bioRxiv Biology – provide open access to preprints of preliminary reports of work that have not been peer-reviewed. <u>They should not be relied on to guide clinical practice or health-related behaviour and should not be reported in news media as established information.</u></p> |
| <p>Project MUSE</p> | <p>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).</p> |
| <p>Springer Nature</p> | <p>Links to key resources, free content and updated information related to COVID-19, alongside key policies and information in supporting remote access and working.</p> |
| <p>Taylor & Francis</p> | <p>This microsite provides links and references to all relevant COVID-19 research articles, book chapters and information that can be freely accessed on Taylor & Francis Online and Taylor & Francis ebooks in support of the global efforts in diagnosis, treatment, prevention and further research into COVID-19.</p> |
| <p>The Lancet</p> | <p><i>The Lancet</i> has created a Coronavirus Resource Centre. This resource brings together new 2019 novel coronavirus disease (COVID-19) content from across <i>The Lancet</i> journals as it is published. All COVID-19 content is free to access.</p> |
| <p>Thieme</p> | <p>Includes articles from specialist journals and a learning module of COVID-19.</p> |
| <p>UpToDate</p> <ul style="list-style-type: none"> • Clinical Topic • Society Guidelines • Patient Education • Questions and answers | <p>All UpToDate topics are updated as new evidence becomes available, and a peer review process is complete. UpToDate has produced a Coronavirus topic, in English and Chinese, and they have curated a list of novel coronavirus guidelines from global and national agencies such as Centers for Disease Control and Prevention, European Centre for Disease Prevention and Control, World Health Organization, and other public health organisations.</p> |
| <p>Web of Science</p> | <p>A collection of Clarivate resources on this page.</p> |
| <p>Wiley</p> | <p>This is a collection of freely-available research, book chapters, and entries to major references.</p> |