Providers making additional content available:

Note some content is <u>freely available</u> (i.e., to all), while other content is <u>complimentary for Wellesley</u> (i.e., users must <u>sign in</u>)

- EDP Sciences
 - Through August 31, journals content from 2018-2020 is freely available.
- Elsevier
 - Complimentary access to the 256 <u>textbooks</u> on <u>ScienceDirect</u> through August 31
- Guilford Journals
 - Free access to all <u>Guilford Journals</u> content through August 31
- JSTOR
 - Free access through December 31, 2020 to new <u>Public Health journals on</u> JSTOR
 - Complimentary access to <u>expanded ebook offerings</u> through August 31
- Microbiology Society
 - Free access to <u>all journal content</u> "until further notice"
- Royal Society Publishing
 - Free access to <u>Royal Society journals</u> (end date TBD)
- University of Michigan Press
 - <u>Ebooks</u> freely available to read through August 31, 2020

Content about Covid-19:

Publishers temporarily lifting access restrictions (Bronze Open Access) on content related to COVID-19 -- all resources below are freely-accessible

- ACS (American Chemical Society) Publishing: <u>Collected Resources for Chemists on the</u> <u>COVID-19 Coronavirus from ACS Publications</u>
- AIP (American Institute of Physics) Publishing: COVID-19
- American Society for Microbiology: freely available Novel Coronavirus Resources
- BioOne: Peer-Reviewed Research to Inform the Coronavirus Crisis
- Biochemical Society: Coronavirus research collection
- BioWorld: Coronavirus
- BMJ (British Medical Journal): Coronavirus (covid-19): Latest news and resources
- Cambridge University Press: <u>COVID-19 resources and information</u>
- Clarivate: Global Resource Site
- CNKI: Open Access (OA) Online-First Publishing of Research Papers on COVID-19
- Duke University Press: Navigating the threat of Pandemic Syllabus
- DynaMed: COVID-19 Diagnosis and Management Resource Center
- Elsevier: Novel Coronavirus Information Center
- Emerald Publishing: Free content related to Coronavirus and management of epidemics
- Harvard Business Review: Coronavirus: Leading and working through a pandemic
- Hindawi: <u>COVID-19 collection</u>

- JAMA (Journal of the American Medical Assoc.) Network: Coronavirus Resource Center
- JoVE (J of Visualized Experiments): Coronavirus Free Access Resource Center
- JSTOR: Free access to selected COVID-19-related articles
- Lancet: <u>COVID-19 Resource Centre</u>
- LexisNexis: Free, Comprehensive COVID-19 News Coverage and Practical Guidance Content from Law360 and Lexis Practice Advisor
- Mary Ann Liebert: <u>freely-available science-backed research on coronavirus</u>
- MIT Press: Articles for Understanding Pandemics and Epidemiology
- NEJM (New England Journal of Medicine): COVID-19 Resources
- Ovid: Covid-19 Tools and Resources for Clinicians
- Oxford University Press: <u>Free Access to OUP Resources on Coronavirus and Related Topics</u>
- Royal Society: Sharing research data and findings relevant to the novel coronavirus
- Sage Publishing: Access COVID-19 Articles (freely available)
- Springer Nature: <u>Free research articles</u>, <u>ebooks</u>, <u>and additional commentary on</u> COVID-19
- Thieme: Free Access to Specialist Information on the Coronavirus
- University of Chicago Press: Coronavirus Research
- UpToDate (Wolters Kluwer): Coronavirus disease 2019 (COVID-19)
- Wiley Online Library: Novel Coronavirus Content Free to Access

Open Access resources:

- <u>Directory of Open Access Books</u>: DOAB is a directory of open-access academic peer-reviewed books.
- <u>Directory of Open Access Journals</u>: DOAJ is an online directory that indexes and provides access to open access, peer-reviewed journals.
- Using advanced search in SuperSearch allows for limiting to open access resources