

Resource / database	Link	Comments or any access restrictions
Material from Elsevier in relation to Covid19/Coronavirus	<a href="https://www.elsevier.com/connect/coronavirus-information-center">https://www.elsevier.com/connect/coronavirus-information-center</a>	None but will be time limited (I assume -YN)
Material from CUP in relation to Covid19/Coronavirus	Coronavirus Free Access Collection <a href="https://www.cambridge.org/core/browse-subjects/medicine/coronavirus-free-access-collection">https://www.cambridge.org/core/browse-subjects/medicine/coronavirus-free-access-collection</a>	None Appears to be medical only- unsure how relevancy is determined (will try and find out - YN)
Springer Nature  SARS-CoV-2 and COVID-19 material from Springer Nature -other material available freely upon request	<a href="https://www.springernature.com/gp/researchers/campaigns/coronavirus">https://www.springernature.com/gp/researchers/campaigns/coronavirus</a>	Assume time limited (YN)
Dimensions all relevant content on COVID-19 in Dimensions as a single export file, updated daily,	<a href="https://www.dimensions.ai/news/dimensions-is-facilitating-access-to-covid-19-research/">https://www.dimensions.ai/news/dimensions-is-facilitating-access-to-covid-19-research/</a>	Dimensions is free but this pulls together all relevant information in one place
Wiley  Free access to support educators, researchers and professionals amid growing COVID-19 impact	<a href="https://newsroom.wiley.com/press-release/all-corporate-news/wiley-opens-access-support-educators-researchers-professionals-amid">https://newsroom.wiley.com/press-release/all-corporate-news/wiley-opens-access-support-educators-researchers-professionals-amid</a>	
F1000 All recommendations recommendations of articles relating to COVID-19 and the coronavirus family freely available to access on F1000Prime	<a href="https://f1000.com/prime/covid-19/">https://f1000.com/prime/covid-19/</a>	F1000 All recommendations recommendations of articles relating to COVID-19 and the coronavirus family freely available to access on F1000Prime
Free access to OUP resources on coronavirus and related topics	<a href="https://academic.oup.com/journals/pages/coronavirus">https://academic.oup.com/journals/pages/coronavirus</a>	
SAGE	<a href="https://uk.sagepub.com/en-gb/eur/press/access-coronavirus-covid-19-articles-from-sage-publishing">https://uk.sagepub.com/en-gb/eur/press/access-coronavirus-covid-19-articles-from-sage-publishing</a>	Includes social science of pandemics as well as COVID-19 specific material

BMJ Group	<a href="https://www.bmj.com/coronavirus">https://www.bmj.com/coronavirus</a>	Material from the British Medical Journal and other BMJ-published titles. Open access for now.
Jisc Historical Texts	<a href="https://historicaltexts.jisc.ac.uk/">https://historicaltexts.jisc.ac.uk/</a>	Jisc is committed to helping FE and HE members support learners studying remotely and helping them to make the most of our online content. As result, we have made several our resources, including Historical Texts and Journal Archives, <b>freely available until 31 July 2020</b> to support organisations planning for coronavirus (COVID-19) closures.
Karger	<a href="https://www.karger.com/Tap/Home/278492">https://www.karger.com/Tap/Home/278492</a>	Coronavirus Topic Article Package.  Free until the end of 2020
Emerald- All corona material freely available	<a href="https://www.emeraldgrouppublishing.com/promo/coronavirus.htm">https://www.emeraldgrouppublishing.com/promo/coronavirus.htm</a>	Until 31/03/20 (GW)
Institute of Physics Articles with any relevance to Coronavirus research free to read on IOPscience and on PubMed Central (PMC)	<a href="https://iopublishing.org/news/coronavirus-articles-free-to-access-content-from-iop-publishing/">https://iopublishing.org/news/coronavirus-articles-free-to-access-content-from-iop-publishing/</a>	
JSTOR	<a href="https://bit.ly/2UiJYo8">https://bit.ly/2UiJYo8</a>	Teaching Pandemics Syllabus Readings on the history of quarantine, contagious disease, viruses, infections, and epidemics offer important context for the current coronavirus (COVID-19) pandemic.