

Online access options in SurreySearch



Using SurreySearch to find online books and journals, you will see in your search results that each item record has one or more of the following options along with a combination of other useful information to help you know how best to gain access:



PEER REVIEWED	This Journal has been peer-reviewed An article published in a peer-reviewed journal is closely examined by a panel of reviewers who are experts on the topic and have ensured the article's quality.
open access	This Journal/Book is available Open Access Open Access (OA) means this research publication has been made freely available so anyone can benefit from reading and using it. Authoritative and peer-reviewed research data and books are increasingly made available openly.



Ø Available Online 🛯 >	The University Library has access to this information as part of its online collections . Selecting this option provides a list of links where you can access the full text. Occasionally different suppliers cover different date ranges of Journal volumes. If there is only one source available e.g., an eBook then sometimes the link takes you to the item contents page.
🔎 Download PDF 🖸	A link to the full text article that opens as a PDF. This will be either a paid University Library subscription or best available Open version.
🖹 Download PDF (via Unpaywall) 🗷	A direct link to the full text article that opens as a PDF (similar as above), but this article is provided via Unpaywall, an open database of free (OA) scholarly articles integrated into SurreySearch for you to discover.
🖹 Read Article 🖸	Access is provided by the University of Surrey. Usually this will open a Webpage (HTML) where the article is available to read online and, depending on the supplier, can also be downloaded as a PDF.
💭 View Issue Contents 🖸	This option allows you to browse and search for other articles from the same Journal title via an integrated SurreySearch application called BrowZine that will show you all journal issues available, to widen your search.



