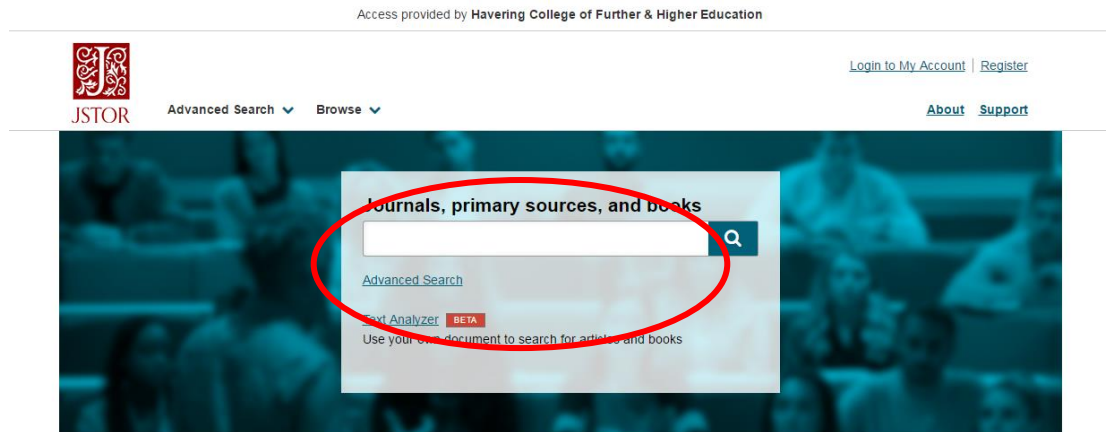




No. 13 HOW TO ... ACCESS JSTOR

JSTOR is a database of journals, books and primary source over a range of subjects including the arts, social sciences, business and others.

1. **JSTOR** can be accessed from your ATHENS account, the LRC Homepage or the LRC page on the VLE.



2. Simple searches can be carried out by using the Search Box and clicking on the magnifying glass.

3. Refinements can be made by using **ADVANCED SEARCH**:

Enter the search term.

Refine by type if required. E.g. book, journal etc.

Add a Date Range if required.

4. The results will appear as follows:

JSTOR HOME SEARCH BROWSE MYJSTOR

1,971 Search Results

((library) AND (inductions)) Search [Modify Search](#) [Search Help](#)

Search within results

Content Type: Journals | Access Options: Read And Download | Sort By: Relevance | Export Selected Citations

WILLIAM WHEWELL ON THE CONSILIENCE OF INDUCTIONS
Larry Laudan
The Monist, Vol. 55, No. 3, British Philosophy in the 19th Century (JULY, 1971), pp. 368-391 [Journal]
...WILLIAM WHEWELL ON THE CONSILIENCE OF **INDUCTIONS** * Most contributions to Whewell scholarship have tended to stress the idealistic, antiempirical temper of Whewell's philosophy. Thus, the only two monograph-length studies on Whewell, Blanch's Le Rationalisme de Whewell (1935...

Between Biochemists and Embryologists - The Biochemical Study of Embryonic Induction in the 1930s
RONY ARMON
Journal of the History of Biology, Vol. 45, No. 1 (Spring 2012), pp. 65-108 [Journal]
...its ability to induce the formation of the amphibian embryo's neural tube inspired leading embryologists to attempt to elucidate embryonic **inductions**' underlying mechanism. Joseph Needham, who during the 1930s conducted research in biochemical embryology, proposed that embryonic **induction** is mediated by a specific chemical entity embedded in the...

Download PDF
Add To My Lists
Cite This Item

Download PDF
Add To My Lists
Cite This Item

You may view the results by either clicking on the title link or downloading the PDF.

NB.

If you wish to reference any text taken from the articles, you may use the CITE THIS ITEM option and select the APA information.

This is the closest to Harvard, but will require slight amendments to meet the required standards.