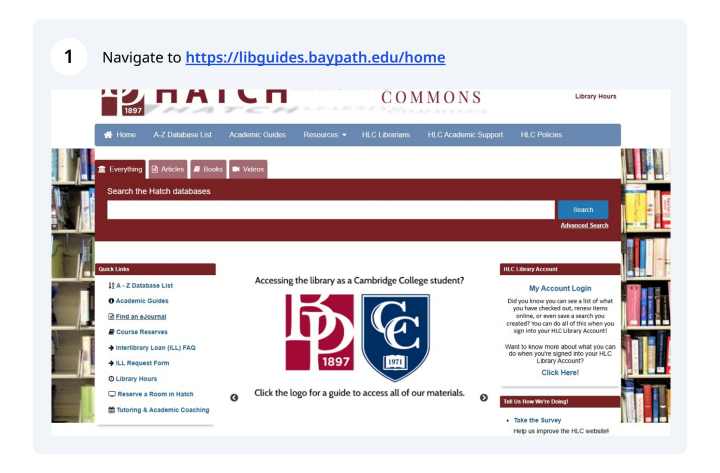
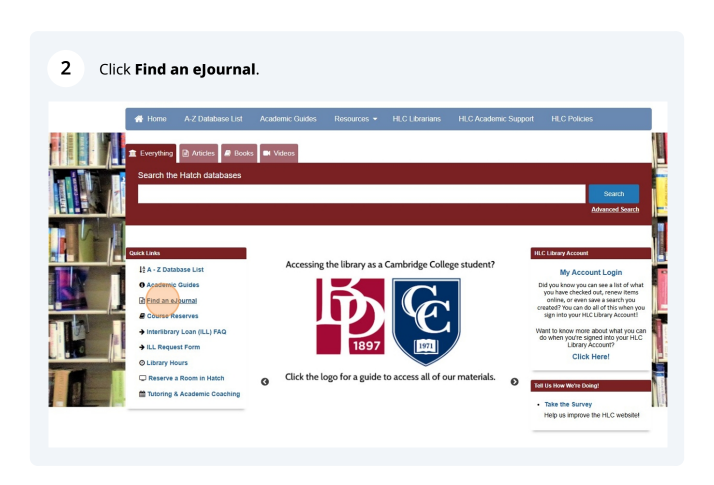
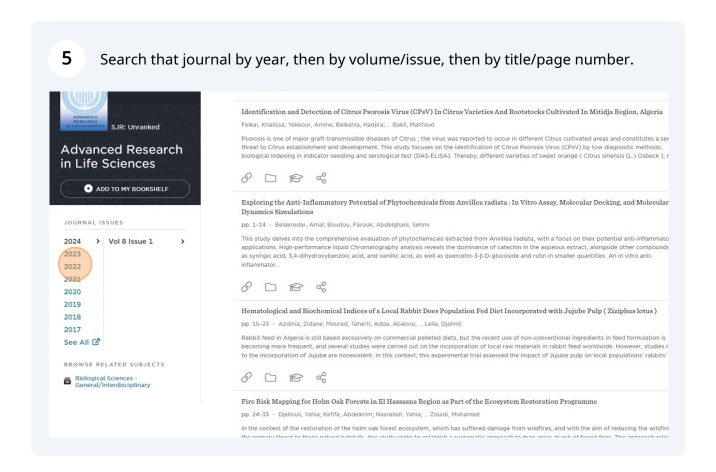
## Find a Specific Journal Article Through Hatch Library's Website

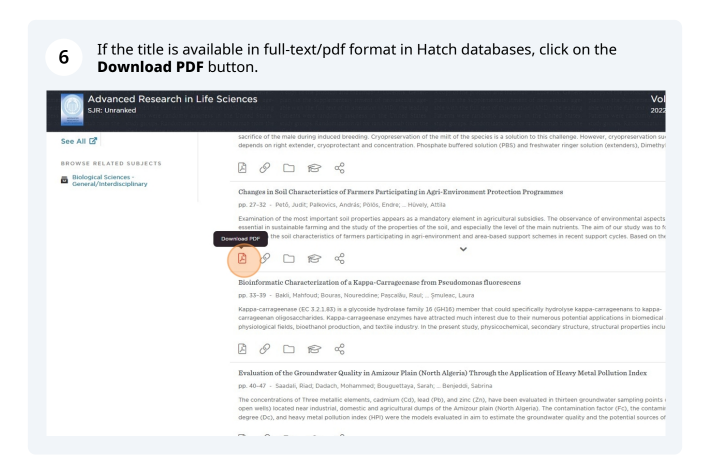




The link opens up BrowZine, our e-journal platform. Search for e-journals by title, 3 subject, or ISSN. Access Provided By Bay Path University BrowZine Library My Bookshelf My Articles 3 ACCESS PROVIDED BY BAY PATH SCHOLAR FIND JOURNAL BY TITLE, SUBJECT, OR ISSN ASIANART NEW BROWSE SUBJECTS Journal of Materials Chemistry = Arts and Humanities **Biological Sciences** 5 MOCHTAR APIN Biomedical and Health Sciences = **Business and Economics** = ē Earth and Environmental Sciences **Engineering and Technology** ₽ History 름 8 Law and Legal Studies **Mathematics and Statistics** = 릅 Philosophy and Religion

4 Click on the journal's title. Results BAY PATH Advanced Research in Life Sciences " medicine AL BY TITLE, SUBJECT, OR ISSN RESEARCH IN LIFE SCIENCES (8) JECTS manities 름 = CHTAR APIN and Health Sciences = d Economics 8 nvironmental Sciences 8 and Technology 8 ā gal Studies ē





You can also click the **Link to Article** button, or click the article's title to be 7 directed to a page where you can download the PDF as well as get more information about the article. See All depends on right extender, cryoprotectant and concentration. Phosphate buffered solution (PBS) and freshwater ringer solution (extenders), Dimethy BROWSE RELATED SUBJECTS  $Changes \ in \ Soil \ Characteristics \ of \ Farmers \ Participating \ in \ Agri-Environment \ Protection \ Programmes$ pp. 27-32 - Pető, Judit; Palkovics, András; Pölös, Endre; ... Hüvely, Attila Examination of the most important soil properties appears as a mandatory element in agricultural subsidies. The observance of environmental aspects essential in sustainable farming and the study of the properties of the soil, and especially the level of the main nutrients. The aim of our study was to fe changes in the soil characteristics of farmers participating in agri-environment and area-based support schemes in recent support cycles. Based on the Bioinformatic Characterization of a Kappa-Carrageenase from Pseudomonas fluorescens pp. 33-39 - Bakli, Mahfoud; Bouras, Noureddine; Pașcalău, Raul; ... Şmuleac, Laura Kappa-carrageenase (EC 3.2.1.83) is a glycoside hydrolase family 16 (GH16) member that could specifically hydrolyse kappa-carrageenans to kappagosaccharides. Kappa-carrageenase enzymes have attracted much interest due to their numerous potential applications in biomedical Link to Article s, bioethanol production, and textile industry. In the present study, physicochemical, secondary structure, structural properties inclu B & C & Evaluation of the Groundwater Quality in Amizour Plain (North Algeria) Through the Application of Heavy Metal Pollution Index pp. 40-47 - Saadali Riad: Dadach Mohammed: Bouquettava Sarah: ... Benjeddi Sabrina The concentrations of Three metallic elements, cadmium (Cd), lead (Pb), and zinc (Zn), have been evaluated in thirteen groundwater sampling points open wells) located near industrial, domestic and agricultural dumps of the Amizour plain (North Algeria). The contamination factor (Fc), the contamin degree (Dc), and heavy metal pollution index (HPI) were the models evaluated in aim to estimate the groundwater quality and the potential sources of 



If the Hatch Library does not have access to the article that you seek, click on the title of the article to be directed to an <u>interlibrary loan form</u> where you can request the article from another library.

Although we cannot guarantee a particular turnaround time due to the nature of the process, it will generally take a day or two for article requests and two weeks for print books.

If you are an online student who needs print materials mailed to your home, please add additional time for shipping.