

Installation and adjusting settings on Firefox

The **CNRS Click & Read** extension was developed by the CNRS and scans all the Internet pages you visit to find document identifiers (DOI, PMID, etc.) and adds a link if the resource is available via Unpaywall, BibCnrs, ISTEX or Panist.

The 2.0 version of the Click & Read extension now integrates the sources of public scientific and technological institutions like the Inserm or the Pasteur Institute and many universities such as Claude Bernard Lyon 1, Orléans, Rennes 1, Limoges, Montpellier, etc.

1. Installing the Click & Read extension

- Click on: <u>https://clickandread.inist.fr/</u>
 - Ajouter l'extension à Chrome
- The Chrome web store will open and then you should click on 'Ajouter à Chrome' (Add to Chrome)

ADD-ONS Extensions Thèmes Plus ~		Q Rechercher	des modules
CTC Read	5 478 Utilisateurs	<u>13</u> Critiques	4,5 étoiles
Click and Read par INIST CNRS	5 🖈		10 1 1 0
 La sécurité de ce module n'est pas contrôlée par Mozilla. Assurez-vous de sa fiabilité arant de l'installer. En savoir plus 	1*		1
Réalisée par le CNRS pour faciliter l'accès aux documents, l'extension parcourt la page Internet que vous visitez à la recherche			

Don't worry about the automatic security message. To function correctly, the Click & Read extension must access and scan all pages. The Click & Read extension code is not malicious and only accesses resource credentials. It was verified at the time of publication for distribution through the various browser stores. Click & Read does not record any personal information.

Give your permission by clicking on "Add"



A pop-up will open in the top right-hand corner and click on Okay



- To add your extension to your browser bar, click on 🔭 then on the pin icon.
- The Click & Read logo will appear on your browser bar.



2. Adjusting the settings of the Click & Read extension

To access the level of service corresponding to your access rights, you must first set up the extension and indicate your rights before using the extension.

 The default setting offers the following sources: UNPAYWALL (open source to promote open science), ISTEX, PANIST

Configure Click & Read extension	í l
Manage and order your sources ()	

• You should then **add the sources for which you hold the access rights** (the list of sources is in alphabetical order). To do this, place your cursor in the sources bar.

Click & Read	Cristal collectif	cnrs
Configure Click	& Read extension	
Manage and order your s		

Let's take the example of a researcher in a joint research unit (UMR) entitled to use BibCnrs INSB resources, Lyon 1 University resources and Inserm resources. You should successively select the BIBCNRS-INSB, LYON 1 and INSERM sources.

VONPAYWALL (*ISTEX) *PANIST (*BIBCNRSTINSB) *INSERM VON1

You can delete a source by clicking on the X to the right of its name.

• You can 'drag & drop' your sources to put them in your chosen order

The order of the sources defines the order the document collections are searched in. If the first source responds, the access link is displayed. If not C&R moves on to scan the next source.

• For the PANIST source, please select your home institution from the drop-down menu. Please select 'Other' if your institution is not in the list,



You can activate the C&R extension in Google Scholar by clicking "Activate libraries in Google Scholar"

Please note: there is a limit of 5 libraries in Google Scholar.



Click and Read CNRS	
Saved !	
	ОК

Your settings are now taken into account.

The click on or

The Click & Read settings have now been adjusted. •

\rightarrow There is no search interface.

Click & Read is a complementary access mode to the BibCnrs portal or your usual search space.

When you browse on the Internet:

- whatever the site (Google, Google Scholar, publisher sites, Wikipedia, etc.)
- whatever your search query (article title, authors, DOI, etc.)
- the Click & Read extension scans the web page you are visiting for document identifiers alone and searches for these in the selected sources
- then it adds the Click & Read button when the full text is available
- You then just need to click on the button for access to your document(s).

Let's take the example of a web search about Covid on the Wiley publisher's page. https://onlinelibrary.wiley.com/journal/15532712/covid19

wiley.com/journal/15532712/covid19	
Working off-campus? Learn about our remote access opti-	ions
Wiley Online Library Search	
The Department of Emergency Medicine Brody School of Medicine seeks BC/BP e pediatric emergency physicians for tenum For mergency physicians for tenum For mergency physicians for tenum For mergency physicians for tenum	at East Carolina U emergency physici re or clinical track p here or visit: /ecuem/
Academic Emergency Medicine A GLOBAL JOURNAL OF EMERGENCY CARE	
HOME ABOUT ~ CONTRIBUTE ~ BROWSE ~	
HOME ABOUT V CONTRIBUTE V BROWSE V	🔼 Submi
HOME ABOUT CONTRIBUTE BROWSE COVID-19 in Academic Emergency Medicine Below is a timely collection of articles in Academic Emergency Medicine relating to the COVID-19 outbreak. See the collection in AEM Education and Training.	Submi
HOME ABOUT CONTRIBUTE BROWSE COVID-19 in Academic Emergency Medicine Below is a timely collection of articles in Academic Emergency Medicine relating to the COVID-19 outbreak. See the collection in AEM Education and Training. October 30, 2022	Submi
HOME ABOUT CONTRIBUTE BROWSE COVID-19 in Academic Emergency Medicine Below is a timely collection of articles in Academic Emergency Medicine relating to the COVID-19 outbreak. See the collection in AEM Education and Training. October 30, 2022 • Perspectives of COVID-19 vacine-hesitant emergency department patients to inform messaging informs to promote vacine untake GOV	Submi
HOME ABOUT CONTRIBUTE BROWSE COVID-19 in Academic Emergency Medicine Below is a timely collection of articles in Academic Emergency Medicine relating to the COVID-19 outbreak. See the collection in AEM Education and Training. October 30, 2022 • Perspectives of COVID-19 vaccine-hesitant emergency department patients to inform messaging platforms to promote vaccine uptake COVENTIAL COVENTIAL COVID-19 COVID-19 Vaccine-hesitant emergency department patients to inform messaging platforms to promote vaccine uptake COVENTIAL COVID-19 Vaccine-hesitant emergency department patients to inform messaging platforms to promote vaccine uptake COVENTIAL COVID-19 Vaccine-hesitant emergency department patients to inform messaging platforms to promote vaccine uptake COVENTIAL COVID-19 Vaccine-hesitant emergency department patients to inform messaging platforms to promote vaccine uptake COVENTIAL COVE	Submi Brows Get co Subsci
HOME ABOUT CONTRIBUTE BROWSE COVID-19 in Academic Emergency Medicine Below is a timely collection of articles in Academic Emergency Medicine relating to the COVID-19 outbreak. See the collection in AEM Education and Training. October 30, 2022 • Perspectives of COVID-19 vaccine-hesitant emergency department patients to inform messaging platforms to promote vaccine uptake Cov October 21, 2022	Submi Brows Get co Subsci

Click on the logo to access the PDF of the article.

- If you have any questions, please don't hesitate to contact our team clickandread@inist.fr •
- To follow all changes on Click & Read you can subscribe to <u>https://twitter.com/ ClickandRead</u>