



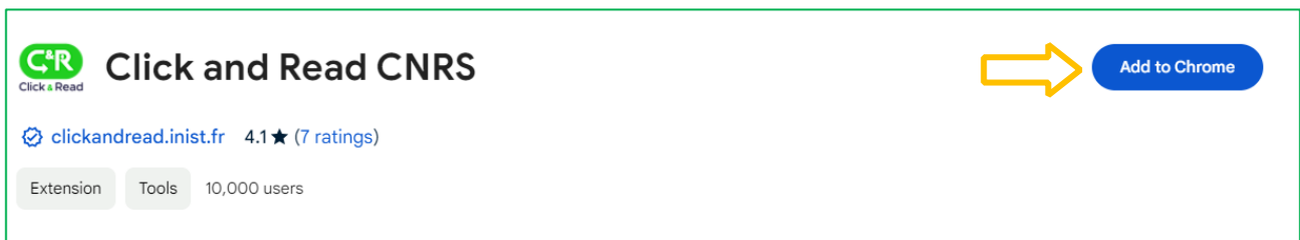
Installation and configuration in Chrome

The free **CNRS Click & Read** extension was developed by the CNRS and parses the web pages you visit to find document identifiers (DOI, PMID, etc.) and adds the clickable C&R logo if the resource is available from one of the configured sources.

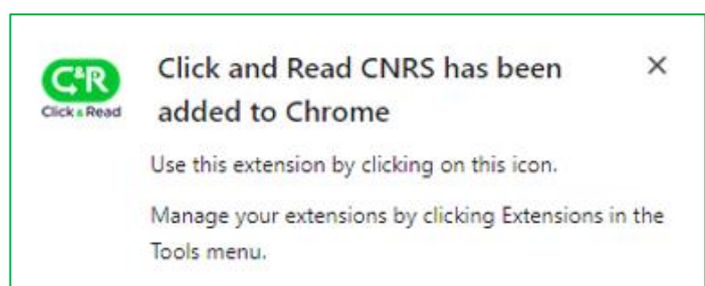
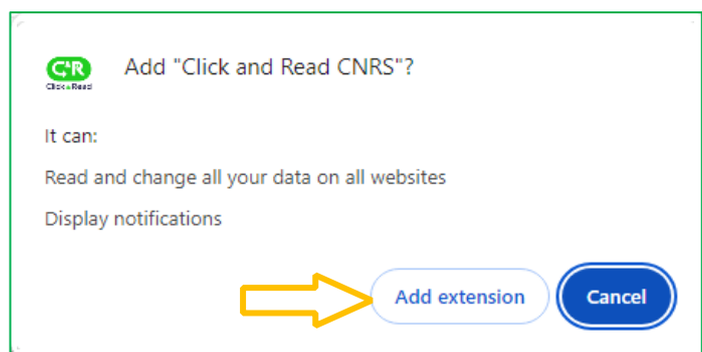
More than 60 institutions are Click & Read partners (universities, research institutes including CNRS and *Grandes Ecoles*).

1. Install the Click & Read extension

- Click on the url : <https://clickandread.inist.fr/>
- Then on the button 
- Click on « **Add to Chrome** » (if you wish to use Click & Read in private browsing, go to part 3 of this document)



- A pop-up window will appear in the top right-hand corner to indicate that the extension is about to be installed.
- Accept the permissions by clicking on “**Add extension**”.
- A new pop-up window will appear to indicate that the extension is installed.



- Once the extension installed, you should have a **Privacy Policy window**, which you must Accept or Reject.

The reliability of the extension is ensured both through validation tests for publication on the Chrome Store and through upgradeable and corrective maintenance of the extension's source code by INIST-CNRS. To function correctly, the Click & Read extension code parses the current web page for identifiers of document resources. If accepted on Privacy Policy setting, it collects anonymous data only for usage metrics.

Privacy Policy

Click & Read web addon collects no personal data, only anonymous data which are not required for its proper functioning.

The main goal of those collected data are addon usage tracking and services exposed by sources monitoring.

Full details about the collected data and what we do with it are provided in our [Privacy Policy](#).

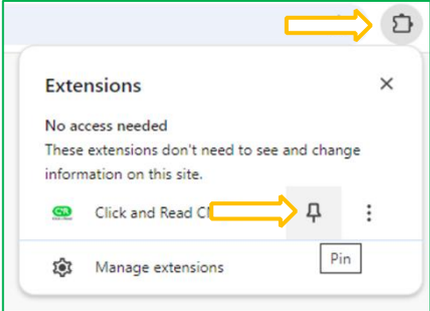
If you choose not to allow us to collect anonymous data, it will not have any limitation on the addon's functionalities.

Can we collect the following anonymous data during the use of Click & Read :

- List of selected institutions, which we collect to track the addon settings usage
- List of sources, which we collect to track the addon settings usage
- Name of the source, which we collect to track the resolvers on document identifiers
- Type of document identifier (DOI, PMID, PII or COinS), which we collect to track the types of resolved document identifiers
- Value of document identifier, which we collect to track the resolved document identifiers
- Version of installed Click & Read addon on your browser, which we collect to track the installed versions
- Timestamp, which we collect to track collected data timestamp
- UserAgentData of your browser, which we collect to track information about browsers and operating systems
- Sources' error messages, which we collect to track the status of http requests sent to sources

Agree ← → **Decline**

You can pin Click & Read on your browser bar by clicking on the extensions logo  and then on the pin 

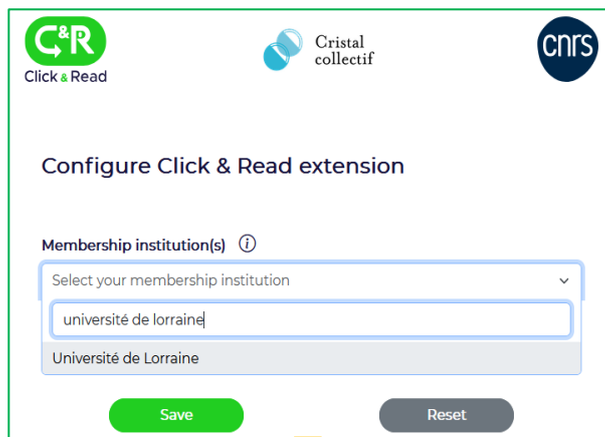


2. Set up the Click & Read extension

To access the level of service according your access rights, you must set up the extension and provide these rights before using it.

- Select **the institution(s) you belong to**, either by scrolling down the list or either by entering the name of your institution. For Example : “Université de Lorraine”.

 Your institution is not in the list ?
Choose « **Autre/Other** ».



Configure Click & Read extension

Membership institution(s) ⓘ

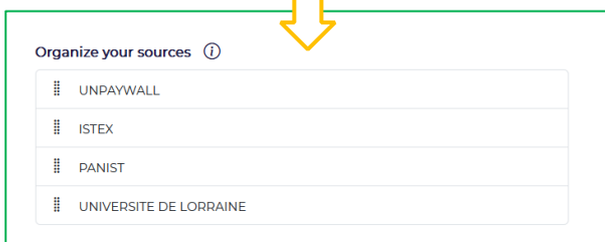
Select your membership institution

université de lorraine

Université de Lorraine

Save Reset

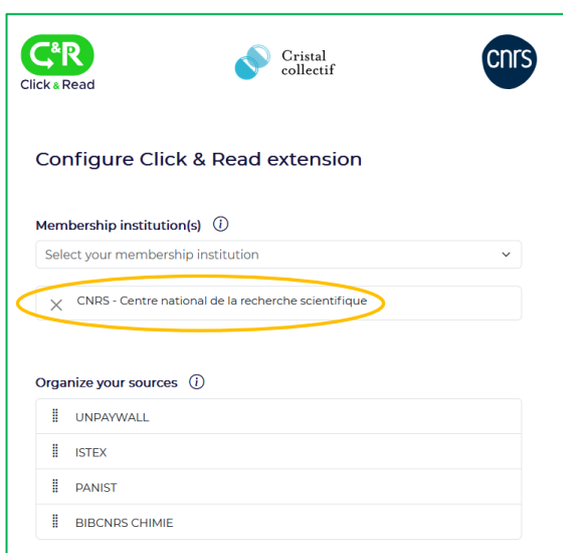
- Selecting your Institution automatically generates the sources you are authorized to access.
- In our example, the institution “Université de Lorraine” has generated the sources UNPAYWALL, ISTEX, PANIST and UNIVERSITE DE LORRAINE.



Organize your sources ⓘ

UNPAYWALL
ISTEX
PANIST
UNIVERSITE DE LORRAINE

- If you are a CNRS membership, select “CNRS” in the membership institutions' list, then check only your field(s) of affiliation on the CNRS domains pop-up



Configure Click & Read extension

Membership institution(s) ⓘ

Select your membership institution

× CNRS - Centre national de la recherche scientifique

Organize your sources ⓘ

UNPAYWALL
ISTEX
PANIST
BIBCNRS CHIMIE

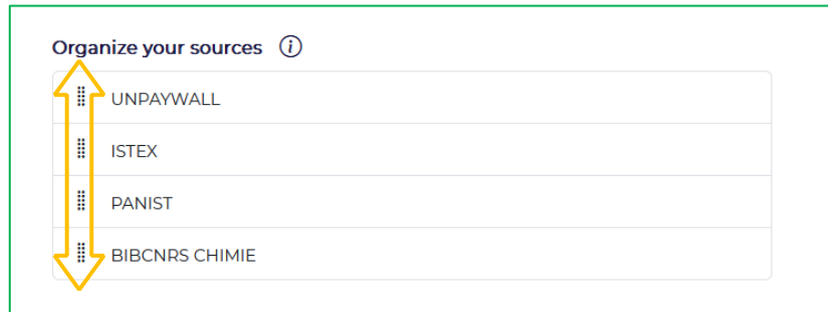


CNRS domains

<input type="checkbox"/>	BIBCNRS NUCLÉAIRE & PARTICULES
<input checked="" type="checkbox"/>	BIBCNRS CHIMIE
<input type="checkbox"/>	BIBCNRS ECOLOGIE & ENVIRONNEMENT
<input type="checkbox"/>	BIBCNRS PHYSIQUE
<input type="checkbox"/>	BIBCNRS SCIENCES INFORMATIQUES
<input type="checkbox"/>	BIBCNRS BIOLOGIE
<input type="checkbox"/>	BIBCNRS SCIENCES HUMAINES & SOCIALES
<input type="checkbox"/>	BIBCNRS INGÉNIERIE
<input type="checkbox"/>	BIBCNRS MATHÉMATIQUES
<input type="checkbox"/>	BIBCNRS TERRE & UNIVERS

Validate

- Then you can **order your sources by "Drag & Drop"** by clicking on



The order of the sources defines the order the document collections are searched in. If the first source responds, the clickable logo  is displayed ; otherwise, C&R tries the next source.

- You can activate the C&R extension in Google Scholar **by moving the slider to the right of "Enable libraries in Google Scholar"**. *Please note : there is a limit of 5 libraries in Google Scholar.*



- To **save your C&R settings**, click on



- Your settings have been applied.

- The Click &Read extension is now set.

- If needed, you can reset your settings and start your configuration over by clicking on

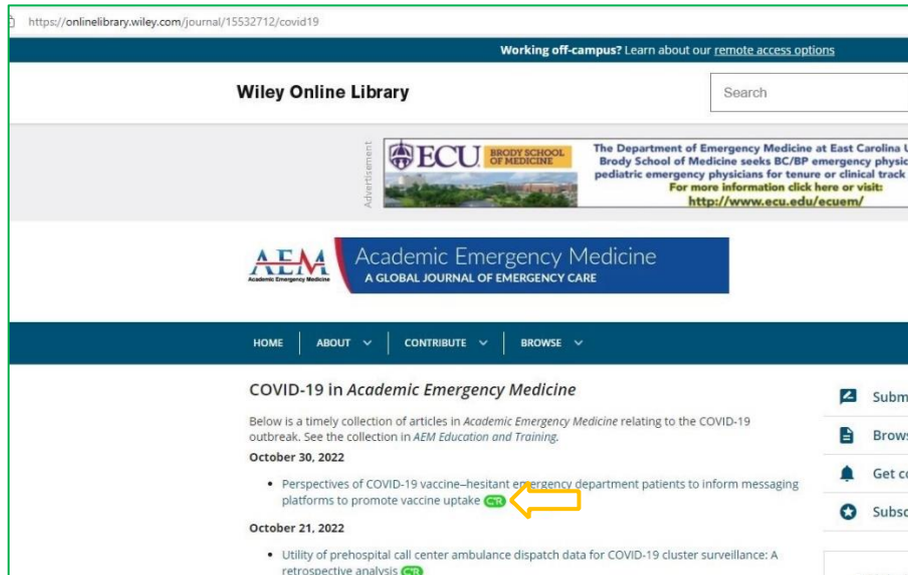


There is no search interface : Click & Read is a complementary access mode to the BibCnrs portal or your usual search space.

When you browse the Internet:

- whatever the site (Google, Google Scholar, publishers' sites, Wikipedia...)
- whatever the query (article title, authors, DOI...)
- the Click & Read extension scans the web page you're visiting, looking only for document identifiers that it finds in the selected sources. the Click & Read extension parses the web page you are visiting, looking for document identifiers only (DOI, PMID, PII...) 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).

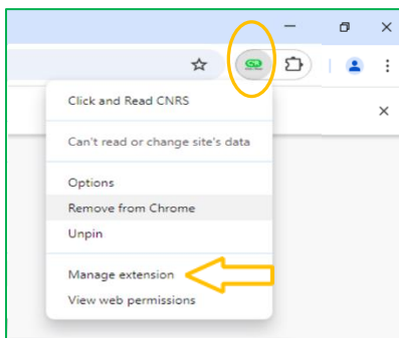
Let's take the example of a web search about Covid on the Wiley publisher's page.
<https://onlinelibrary.wiley.com/journal/15532712/covid19>



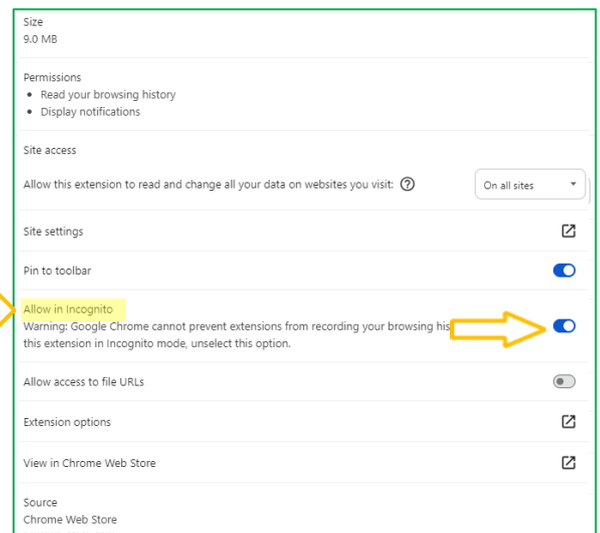
Click on the logo **CR** to access the PDF of the article.

3. Use Click & Read in private browsing

It isn't possible to install the extension in private browsing in Chrome. Please Install it from a standard browser window as described in this document, then right-click on the logo **CR** and select "Manage extension".



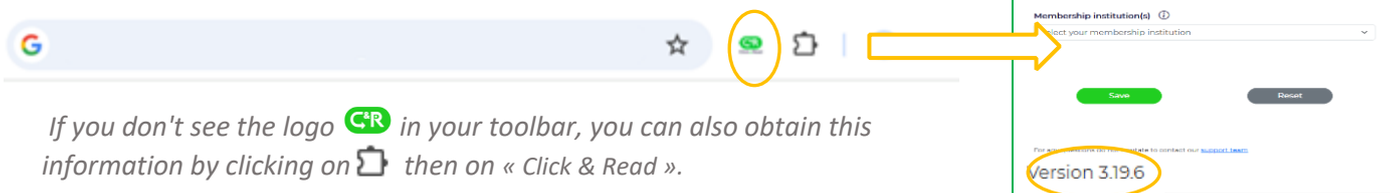
Then activate the "Allow in incognito" option.



The Click & Read extension will now work in both classic and private browsing.

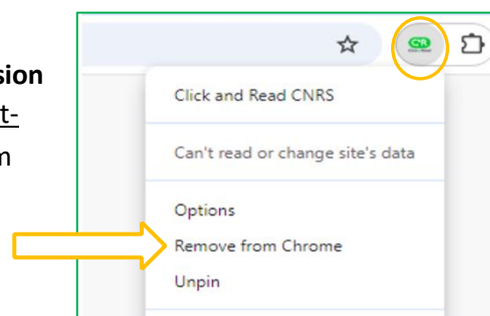
4. If you have a problem with the update or installation

4.1. Determine the **version of your current extension** by clicking on the logo  in the browser toolbar.

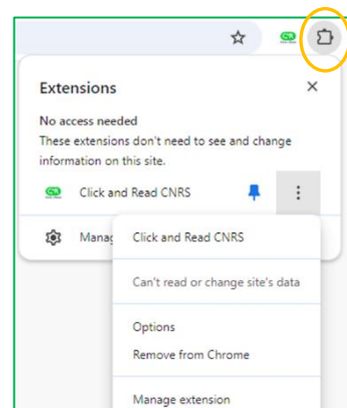


If you don't see the logo  in your toolbar, you can also obtain this information by clicking on  then on « Click & Read ».

4.2. For all other problems, **uninstall your current Click & Read extension** and reinstall the most recent version. To uninstall your extension, right-click on the logo  in the browser toolbar, then select “remove from Chrome”.



If the logo  is not present in your toolbar, you can also uninstall the extension by clicking on  then on  on the right of « Click & Read CNRS ».



To reinstall the latest version of Click & Read : follow steps 1 and 2 of this document.

If you have any questions, please do not hesitate to contact our **C&R team** : clickandread@inist.fr

To keep up to date with Inist news, you can subscribe to : [LinkedIn](#) [Bluesky](#) [Mastodon](#) [Instagram](#)