

UNPAYWALL EXTENSION GUIDE

CATHOLIC UNIVERSITY OF ZIMBABWE LIBRARY

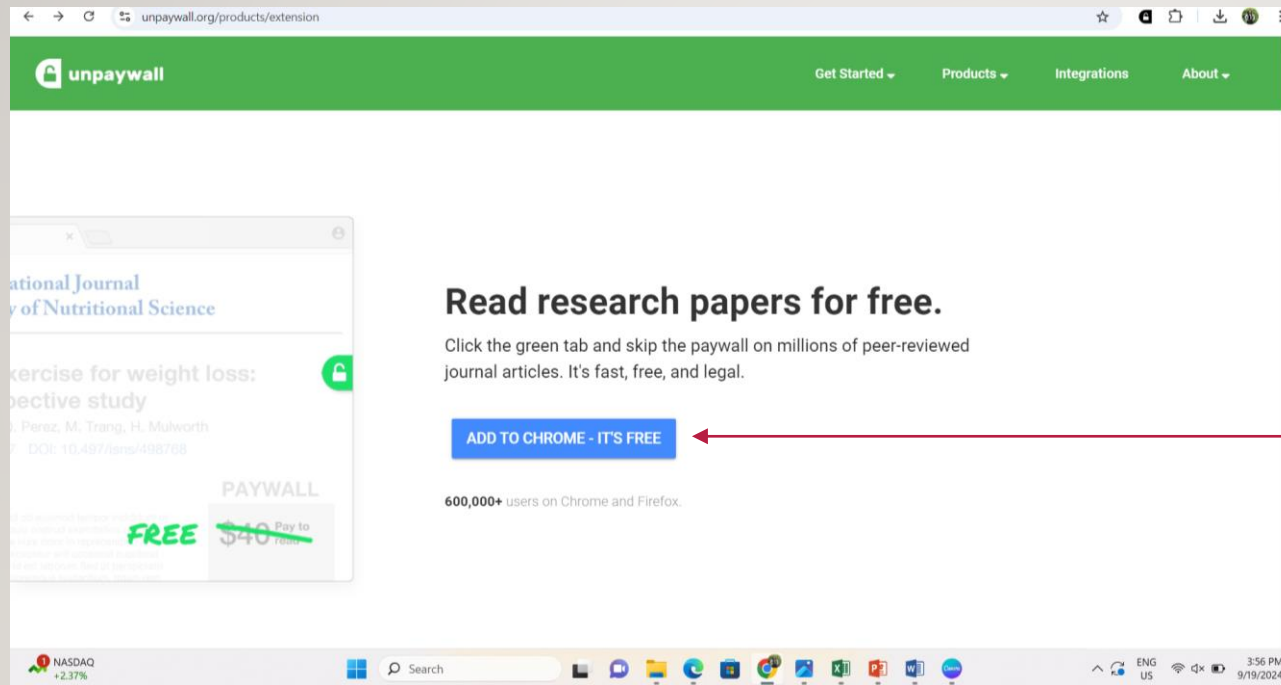
INTRODUCTION

- Unpaywall is a free browser extension that helps you find open-access versions of paywalled research articles. By simply installing the extension, it will automatically search for free copies of articles you encounter online.

How it works:

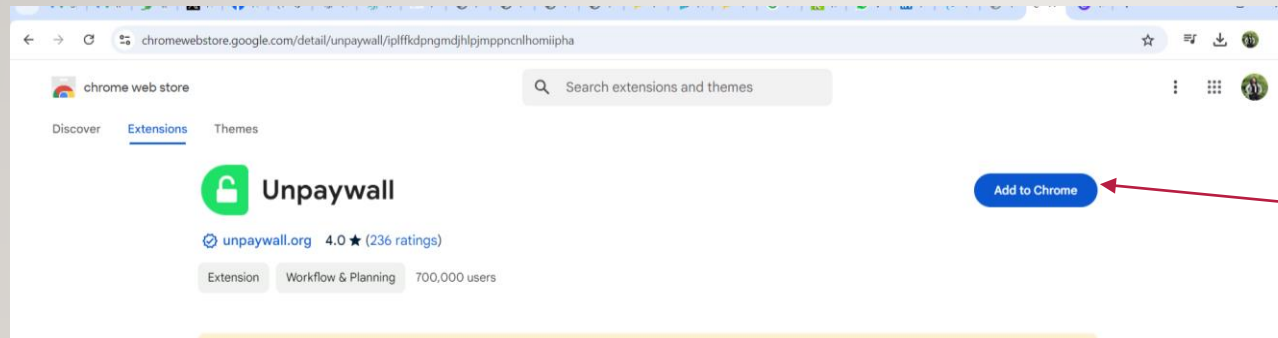
- As you search for articles, Unpaywall will check for open-access versions.
- If a free version is available, Unpaywall will provide a link for you to download.

DOWNLOADING THE EXTENSION



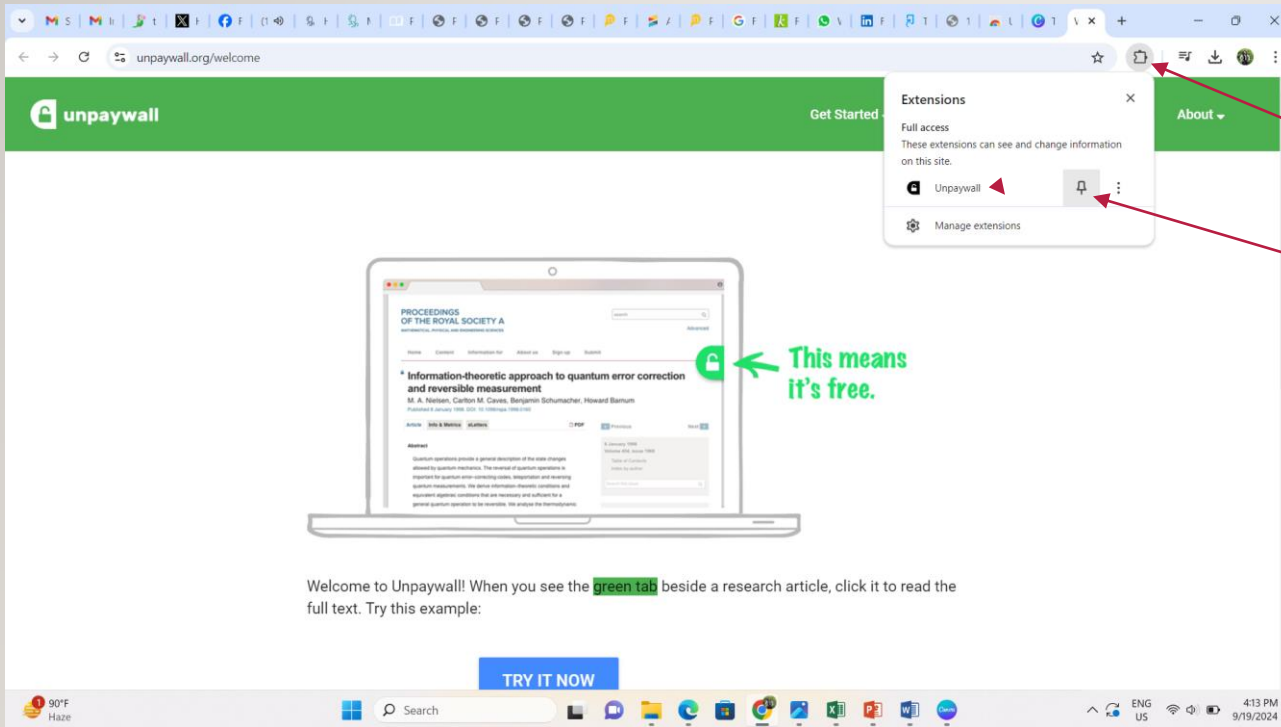
Open your browser (chrome, firefox, safari,edge,opera etc) and type **download unpaywall**. Click on the ADD TO blue button.

DOWLOADING THE EXTENTION



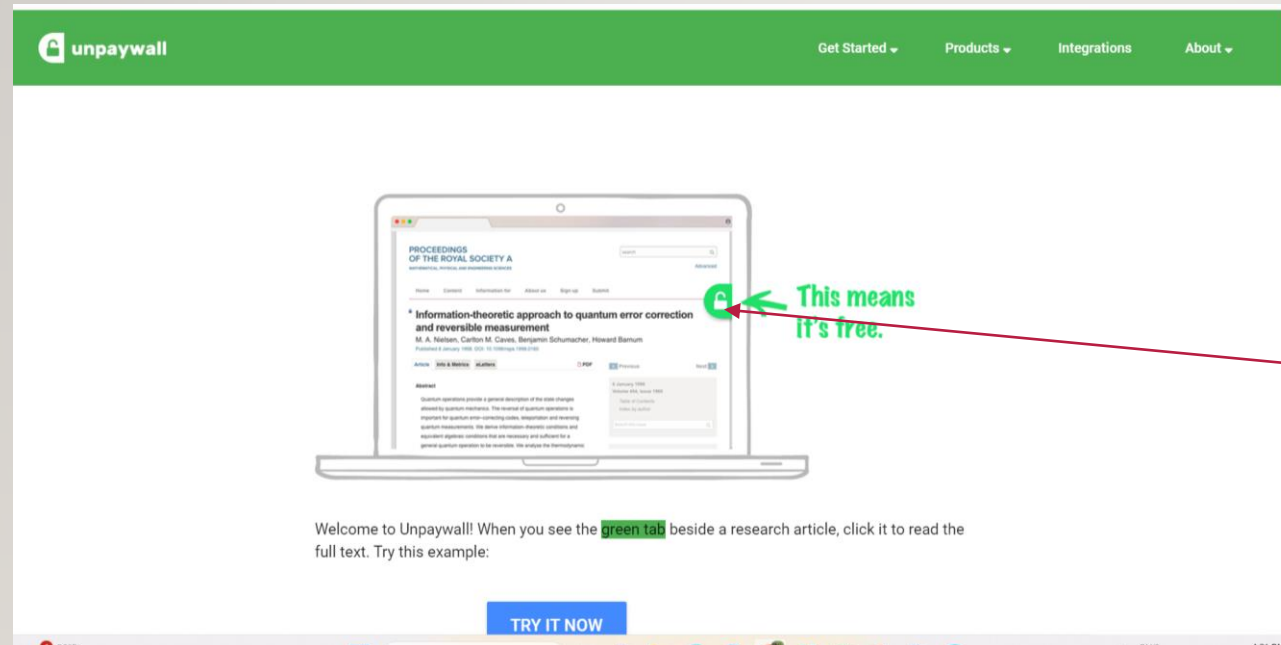
Click on the **ADD TO CHROME** link

PINNING THE UNPAYWALL EXTENTION



Click on the extensions icon
Then pin the unpaywall
extention

USING THE EXTENSION



The screenshot shows the Unpaywall website interface. At the top, there is a green navigation bar with the Unpaywall logo and menu items: "Get Started", "Products", "Integrations", and "About". The main content area features a laptop displaying a research article from the "PROCEEDINGS OF THE ROYAL SOCIETY A". The article title is "Information-theoretic approach to quantum error correction and reversible measurement" by M. A. Nielsen, Carlton M. Caves, Benjamin Schumacher, and Howard Barnum. A green lock icon is positioned to the right of the article title. A red arrow points from the text "This means it's free." to the green lock icon. Below the laptop, there is a text block: "Welcome to Unpaywall! When you see the **green tab** beside a research article, click it to read the full text. Try this example:" followed by a blue "TRY IT NOW" button.

With this extension installed , you can access free versions of some articles by clicking on the green lock