

Formación online – Web of Science

Curso A3 – Gestionar mi bibliografía con EndNote Online y encontrar los textos completos

Anne Delgado 11/11/2020





Curso A3 – Gestionar mi bibliografía con EndNote Online y encontrar los textos completos

- Encontrar los textos completos
 - En acceso abierto
 - Utilizar EndNote Click
- Gestionar mi bibliografía con EndNote Online
 - Importar y crear referencias
 - Adjuntar PDFs
 - Organizar y compartir referencias en grupos
 - Insertar referencias en un documento



Curso A3 – Gestionar mi bibliografía con EndNote Online y encontrar los textos completos

- Encontrar los textos completos
 - En acceso abierto
 - Utilizar EndNote Click
- Gestionar mi bibliografía con EndNote Online
 - Importar y crear referencias
 - Adjuntar PDFs
 - Organizar y compartir referencias en grupos
 - Insertar referencias en un documento



An unbiased view of Open Access

Helping you discover, access and evaluate high-quality Open Access content

- ✓ Discover and access trusted, peer-reviewed OA with confidence— and find non-"predatory" OA journals to publish in.
- Extend your full text budget with seamless access to millions of OA articles.
- Understand the impact of your institution's investment in Open Access.







Web of Science Group provided grant funding to OurResearch (formerly Impactstory), a non-profit, to improve their OA detection and versioning technology for both Web of Science users and the community as a whole.

Web of Science indexes ALL quality OA versions—both Green and Gold.

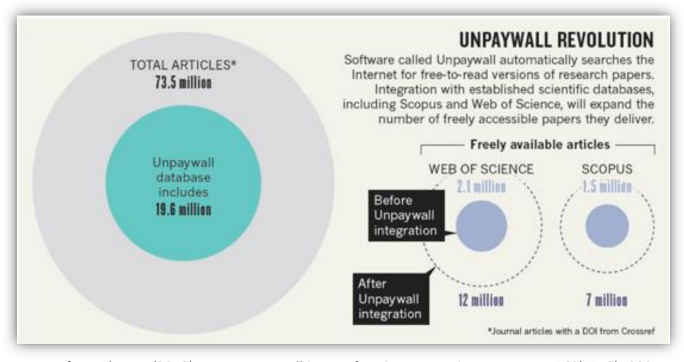


Image from Else, H. (2018). How Unpaywall is transforming open science. *Nature*, *560*(7718), 290-291. doi:10.1038/d41586-018-05968-3



Las 5 versiones de Acceso Abierto en la Web of Science

DOAJ Gold: journals on the Directory of Open Access list

Other Gold: hybrid items and journals not on DOAJ

Bronze: traditional journal, but free-to-read at publisher's discretion

Green Published: final published version, deposited in a repository

Green Accepted: in a repository, accepted for publication, peer reviewed, but not yet published

Versión preferida



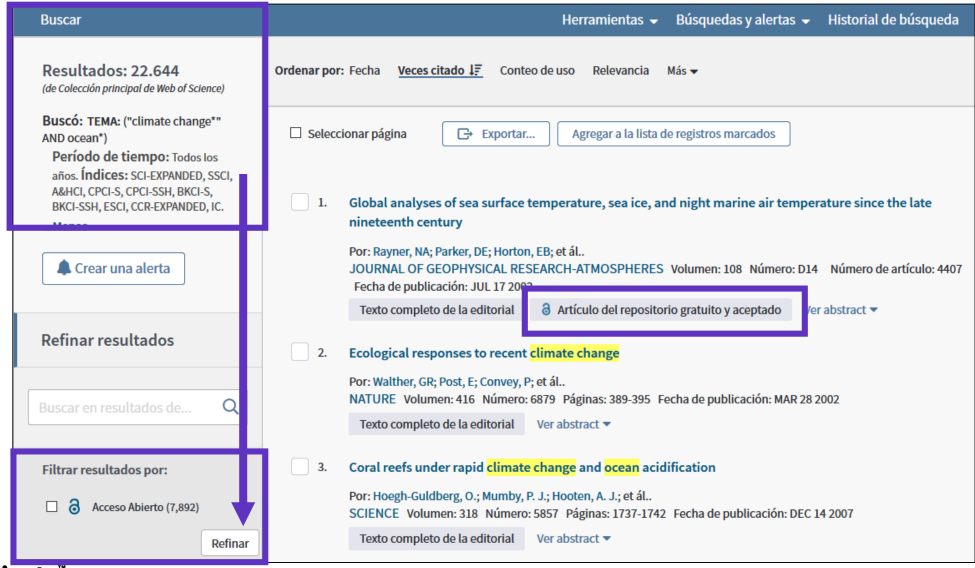
OA identification helps you find legally available Gold, Hybrid Gold and Green articles. Más de 6,000 revistas Más de 14 millones de artículos

http://images.webofknowledge.com/W OKRS535R95/help/es_LA/WOS/hp_resu lts.html#dsy10670-TRS_open_access

La Web of Science no incluye la versión *Green Submitted* (porque no hay prueba de revisión por pares) Las versiones provenientes de redes sociales (ResearchGate) o servicios de file-sharing (Sci-Hub) están excluidas.



¿A cuantos texto completos (legales) tengo acceso?





Las versiones de Acceso Abierto en la Web of Science



Curso A3 – Gestionar mi bibliografía con EndNote Online y encontrar los textos completos

- Encontrar los textos completos
 - En acceso abierto
 - Utilizar EndNote Click
- Gestionar mi bibliografía con EndNote Online
 - Importar y crear referencias
 - Adjuntar PDFs
 - Organizar y compartir referencias en grupos
 - Insertar referencias en un documento



¿Qué es EndNote Click? (antes conocido como Kopernio)

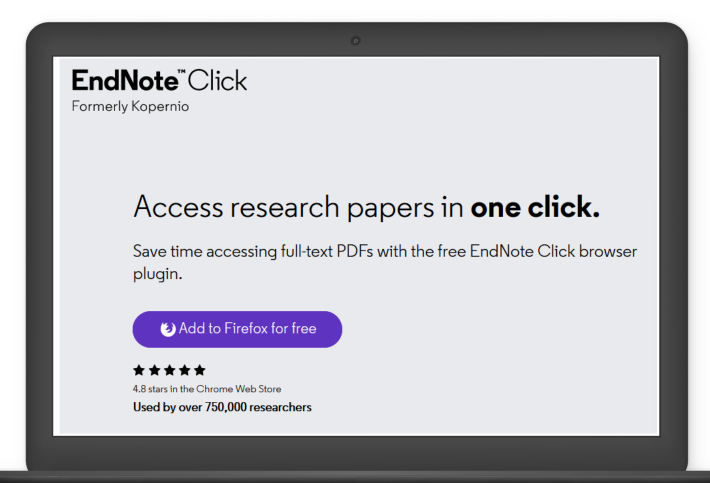
EndNote Click es una extensión de su navegador preferido (Chrome, FireFox, Opera, Edge)

La instalación y el uso de EndNote Click son gratuitos.

EndNote Click busca automáticamente la mejor versión PDF del texto completo de una publicación.

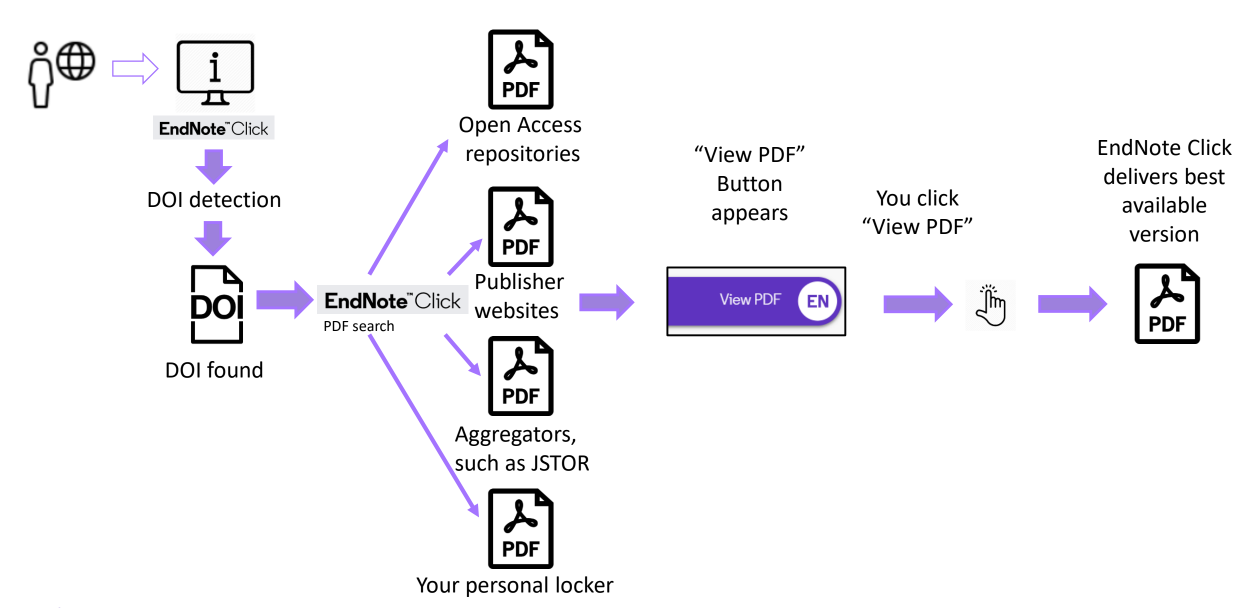
EndNote Click no sólo busca la versión en acceso abierto, también permite a los usuarios buscar los textos completos accesibles a través de las suscripciones de su biblioteca.

EndNote Click funciona automáticamente en las plataformas Web of Science, PubMed, Google Scholar y 20.000 otras webs.





How does it work?



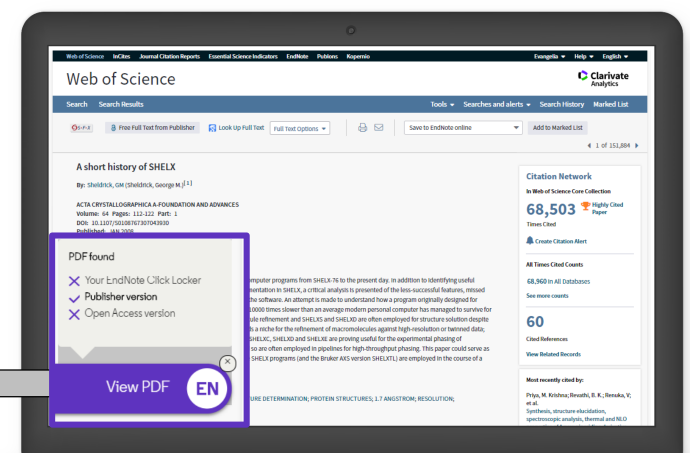


¿De dónde provienen los PDFs de EndNote Click?

EndNote Click siempre prioriza la búsqueda de textos completos provenientes de las suscripciones de su biblioteca.

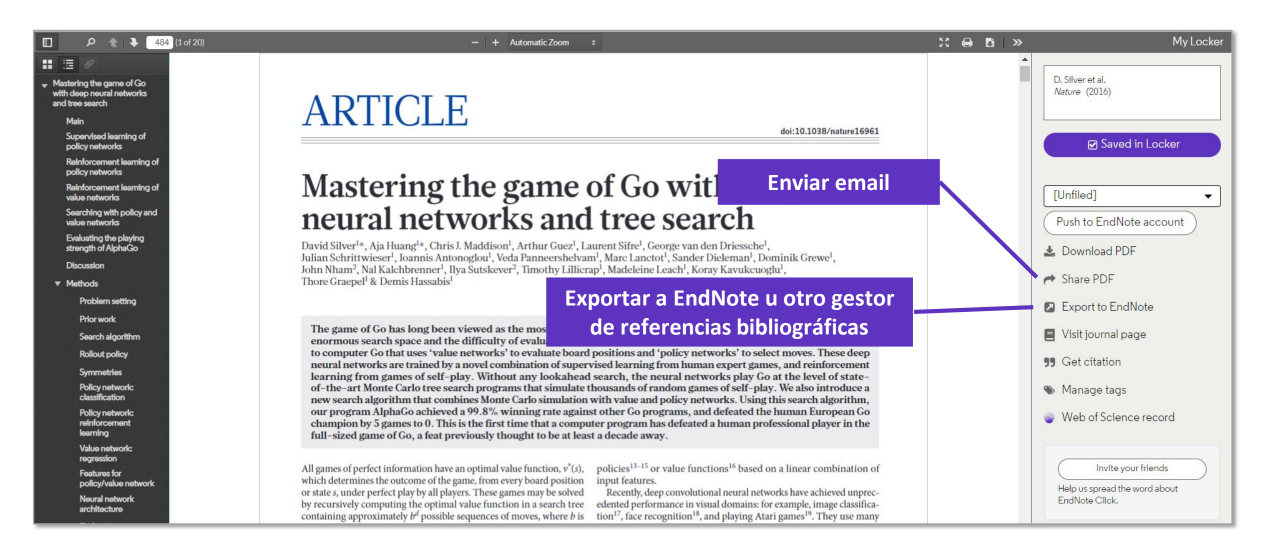
- publishers subscription & OA content
- your EndNote Click search history
- repositories (e.g. institutional repositories)
- databases (e.g. JSTOR)
- pre-print servers (e.g. Arxiv)
- Google Scholar

El PDF se almacena automáticamente en mi archivo personal de EndNote Click

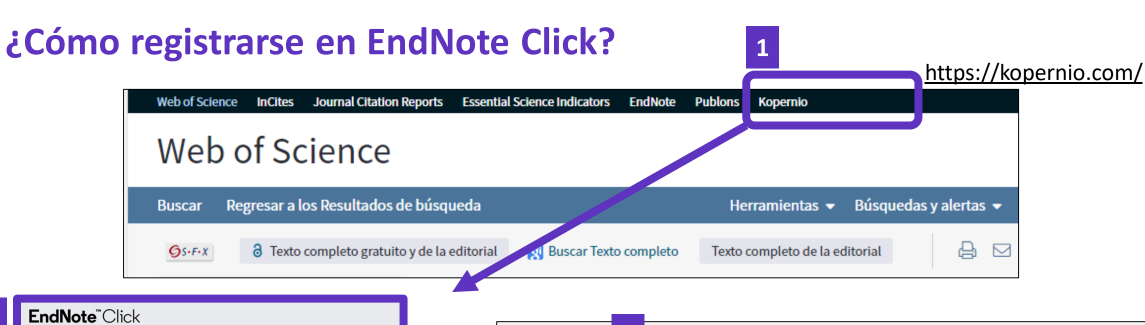




Las funcionalidades de EndNote Click







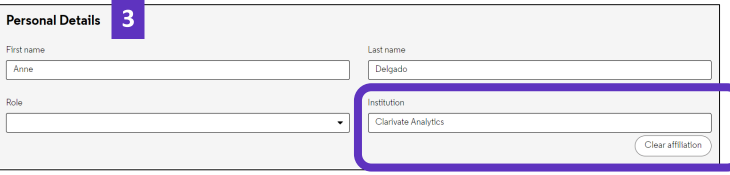
EndNote Click
Formerly Kopernio

Access research papers in one click.

Save time accessing full-text PDFs with the free EndNote Click browser plugin.

Add to Firefox for free

4.8 stars in the Chrome Web Store
Used by over 750,000 researchers



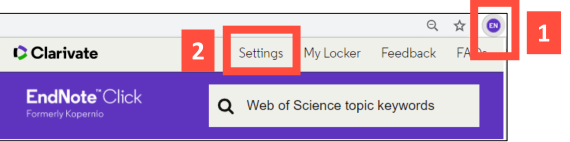
Para que EndNote Click pueda también buscar entre las revistas suscritas por su institución

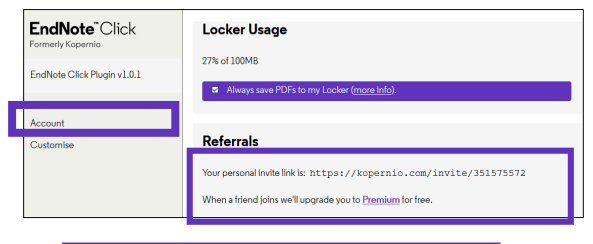


El icono EndNote Click aparece en la barra de su navegador (arriba a la derecha)

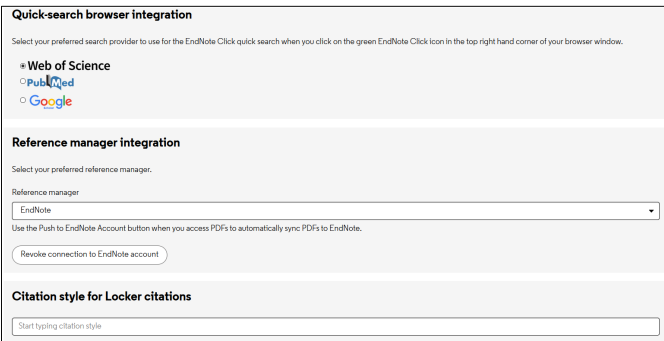


¿Cómo configurar mi cuenta?





Puede conseguir 2GB de memoria invitando un colega a instalar Kopernio







Useful links

- Download Kopernio: https://kopernio.com/
- Kopernio LibGuide (Clarivate): http://clarivate.libguides.com/webofscienceplatform/kopernio
- Information for Libraries: https://kopernio.com/for-libraries
- Kopernio is now EndNote Click: https://kopernio.zendesk.com/hc/en-gb/articles/360017173580-Kopernio-is-now-EndNote-Click-
- Our Data Principles: https://kopernio.com/data-principles
- Privacy Policy: https://kopernio.com/terms
- Kopernio FAQ: https://kopernio.zendesk.com/hc/en-gb



Community

Submit a request

Sign in



Access to Full text

Open URL links

Open Access

Google Scholar

Publisher website



3 Free Full Text from Publisher

🔯 Look Up Full Text

Full Text Options ▼

Add to Marked List

4 1 of 115

Fibre Optic Sensors for Structural Health Monitoring of Aircraft Composite Structures: Recent Advances and Applications

By: Di Sante, R (Di Sante, Raffaella)

View Web of Science ResearcherID and ORCID

SENSORS

Volume: 15 Issue: 8 Pages: 18666-18713

DOI: 10.3390/s150818666 Published: AUG 2015 Document Type: Review View Journal Impact

Abstract

In-service structural health monitoring of composite aircraft structures plays a key role in the assessment of their performance and integrity. In recent years, Fibre Optic Sensors (FOS) have proved to be a potentially excellent technique for real-time in-situ monitoring of these structures due to their numerous advantages, such as immunity to electromagnetic interference, small size, light weight, durability, and high bandwidth, which allows a great number of sensors to operate in the same system, and the possibility to be integrated within the material. However, more effort is still needed to bring the technology to a fully mature readiness level. In this paper, recent research and applications in structural health monitoring of composite aircraft structures using FOS have been critically reviewed, considering both the multi-point and distributed sensing techniques.

Keywords

Author Keywords: fibre optic sensors; fibre Bragg gratings; Brillouin scattering; Rayleigh scattering; lamb waves; structural health monitoring; composite materials; smart structures; aerospace; aircraft

KeyWords Plus: BRAGG GRATING SENSORS; BRILLOUIN GAIN SPECTRUM; EMBEDDED FBG SENSOR; DAMAGE DETECTION; SPATIAL-RESOLUTION; RECENT PROGRESS; DISTRIBUTED TEMPERATURE; WAVELENGTH INTERROGATOR; QUANTITATIVE-EVALUATION; STRAIN-MEASUREMENTS

Author Information

Reprint Address: Di Sante, R (reprint author)

Bologna, Dept Ind Engn DIN, I-47121 Forli, Italy. anization-Enhanced Name(s) versity of Bologna

larivato miv Bologna, Dept Ind Engn DIN, I-47121 Forli, Italy

View PDF

E-mail Addresses: raffaella.disante@unibo.it

Citation Network

In Web of Science Core Collection

136

Times Cited



Create Citation Alert

All Times Cited Counts

144 in All Databases

See more counts

172

Cited References

View Related Records

Most recently cited by:

Zhang, Jing; Xu, Xieyu; Yang, Lingyu; et al. LPV Model-Based Multivariable Indirect Adaptive Control of Damaged Asymmetric Aircraft

JOURNAL OF AEROSPACE ENGINEERING (2019)

Tsai, Jung-Ting; Dustin, Joshua S.; Mansson, Jan-Anders.

Cure strain monitoring in composite laminates with distributed optical sensor. COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING (2019)

View All

16



Curso A3 – Gestionar mi bibliografía con EndNote Online y encontrar los textos completos

- Encontrar los textos completos
 - En acceso abierto
 - Utilizar EndNote Click
- Gestionar mi bibliografía con EndNote Online
 - Importar y crear referencias
 - Adjuntar PDFs
 - Organizar y compartir referencias en grupos
 - Insertar referencias en un documento



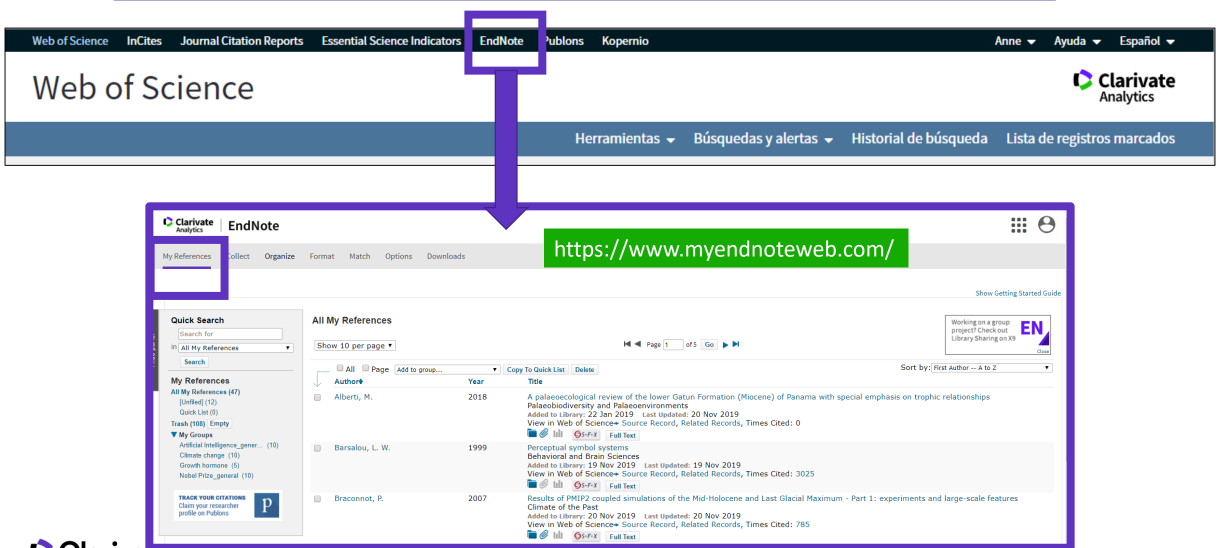
¿Por qué crear una cuenta en la Web of Science?

Porque permite:

- Configurar mi cuenta con mis preferencias
- Guardar búsquedas y crear alertas
- Crear listas de registros marcados
- Exportar hasta 5000 registros a la vez
- Filtrar una lista de resultados por Highly Cited Papers o Hot Papers
- Utilizar la misma cuenta para EndNote Online, Master Journal List, Publons, Journal Citation Reports, Essential Science Indicators, y navegar facilmente entre las varias plataformas.
- Acceder en remoto a la Web of Science <u>www.webofknowledge.com</u> (sin Shibboleth/SSO/VPN)



Utilice las mismas credenciales que para la Web of Science Una misma cuenta para las 2 plataformas



Endnote Desktop and Endnote Online

An Endnote Online account is provided to each Web of Science user. (Up to 50K references can be managed in your Endnote Online account. No limit in the desktop version)

COLLECT INFORMATION	Reduce your time in gathering all information needed without missing anything.
ORGANIZE DOCUMENTS	Exploit Endnote functionalities to use it as a powerful Content Management System. Store your pdf's.
WORK REMOTELY	Use Endnote wherever you are to access your information everywhere.
COLLABORATE	Improve Collaboration with your peers and global team, sharing libraries, documents and notes.
USE BIBLIOGRAPHIES	Exploit integration with word editors and spreadsheets and easily use bibliographies in your documents.
CUSTOMIZE	Define your styles the way you want and create your brand.

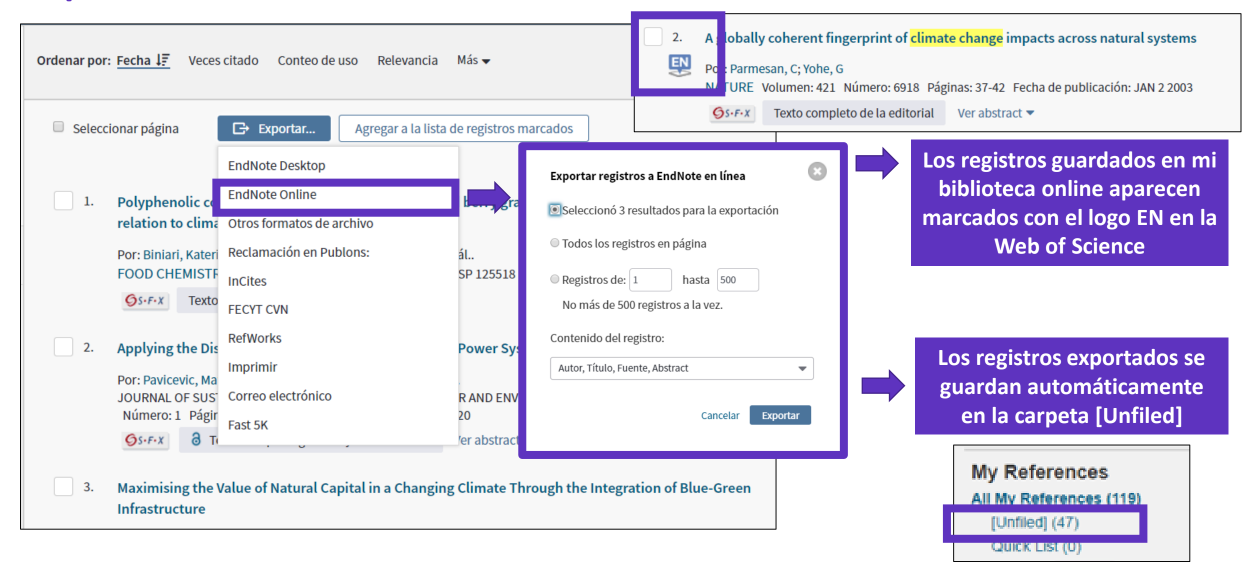


Curso A3 – Gestionar mi bibliografía con EndNote Online y encontrar los textos completos

- Encontrar los textos completos
 - En acceso abierto
 - Utilizar EndNote Click
- Gestionar mi bibliografía con EndNote Online
 - Importar y crear referencias
 - Adjuntar PDFs
 - Organizar y compartir referencias en grupos
 - Insertar referencias en un documento

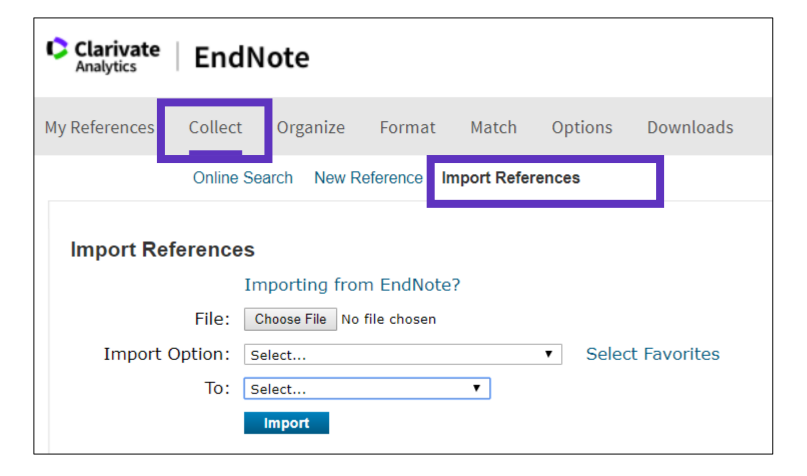


Importar referencias desde la Web of Science





Importar otros archivos de referencias



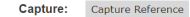
Utilizar un formato compatible con EndNote Online (https://www.myendnoteweb.com/help/en us/ENW/hsr importformat.htm)



Easily capture a reference from a webpage



derail research



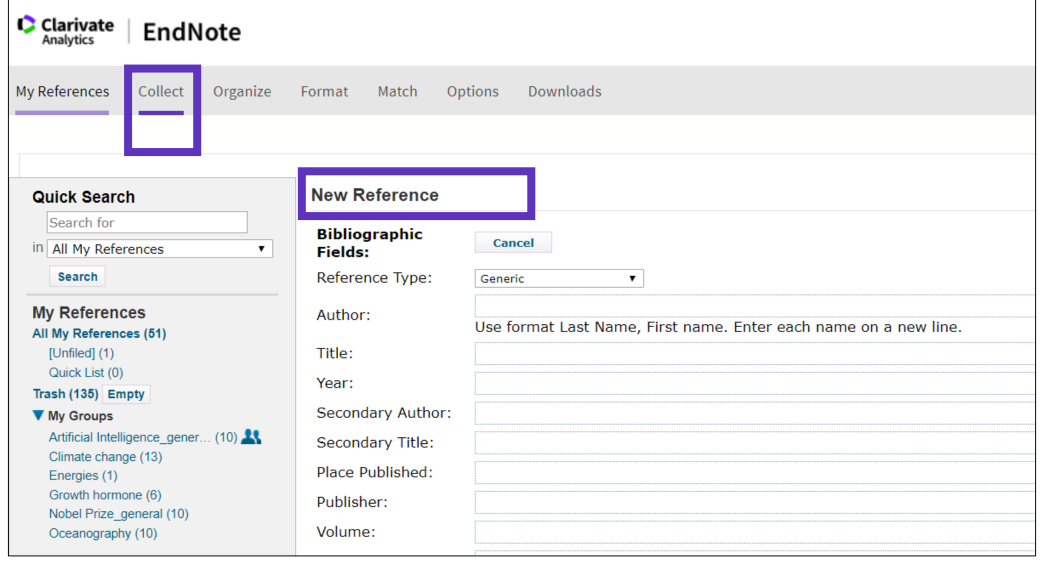
Downloads

To install the Capture tool, just drag the **Capture Reference** button to your Bookmarks bar (also known as "Favorites Bar" or "Bookmarks Toolbar"). In some browsers, you may need to right-click and select "Add to Favorites" or "Bookmark This Link."

To use it, browse to a page you like and click the **Capture Reference** button in the Bookmarks bar. The Capture Reference window will open. Follow the instructions in the window.



Crear nuevas referencias de forma manual





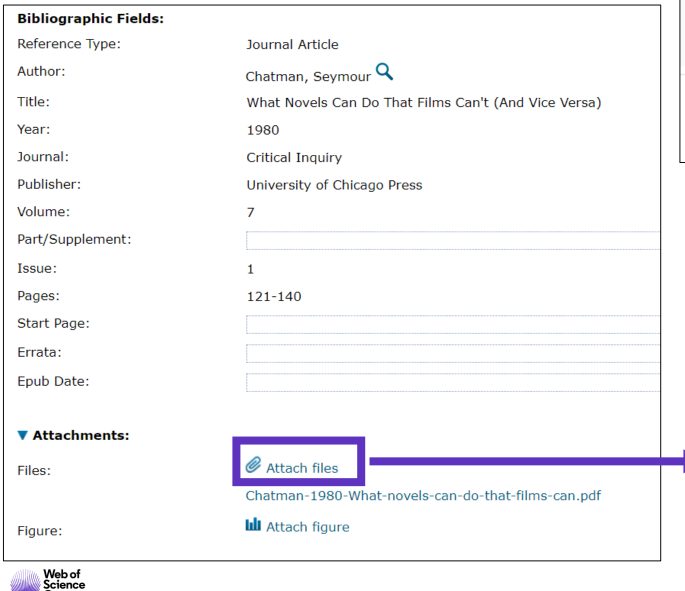
Curso A3 – Gestionar mi bibliografía con EndNote Online y encontrar los textos completos

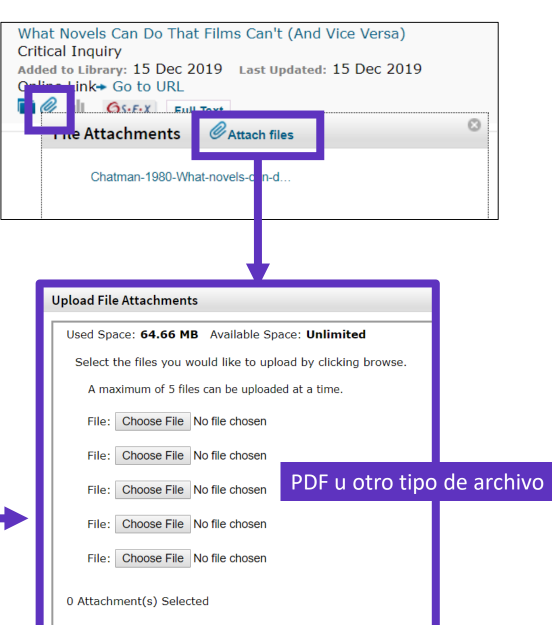
- Encontrar los textos completos
 - En acceso abierto
 - Utilizar EndNote Click
- Gestionar mi bibliografía con EndNote Online
 - Importar y crear referencias
 - Adjuntar PDFs
 - Organizar y compartir referencias en grupos
 - Insertar referencias en un documento



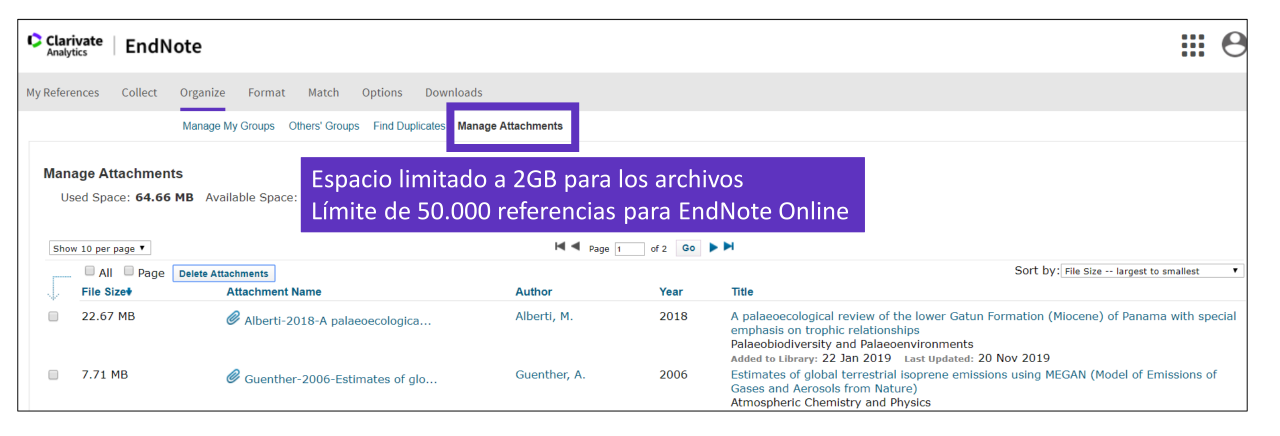
Añadir PDFs a mis referencias

Group



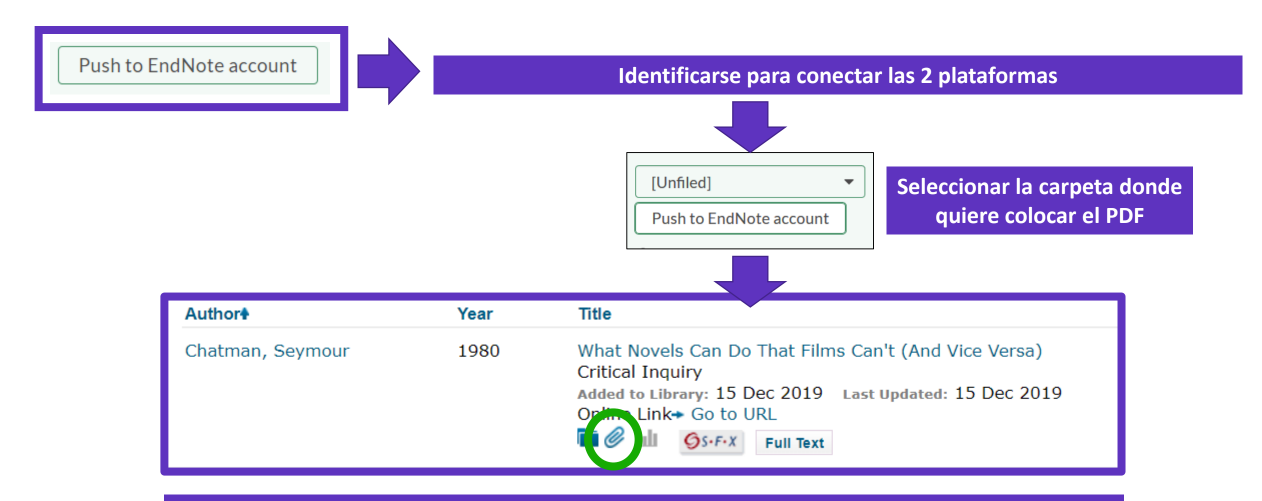


Gestionar mis archivos y el espacio disponible





Importar referencias desde EndNote Click



La referencia y el PDF se importan en EndNote Online

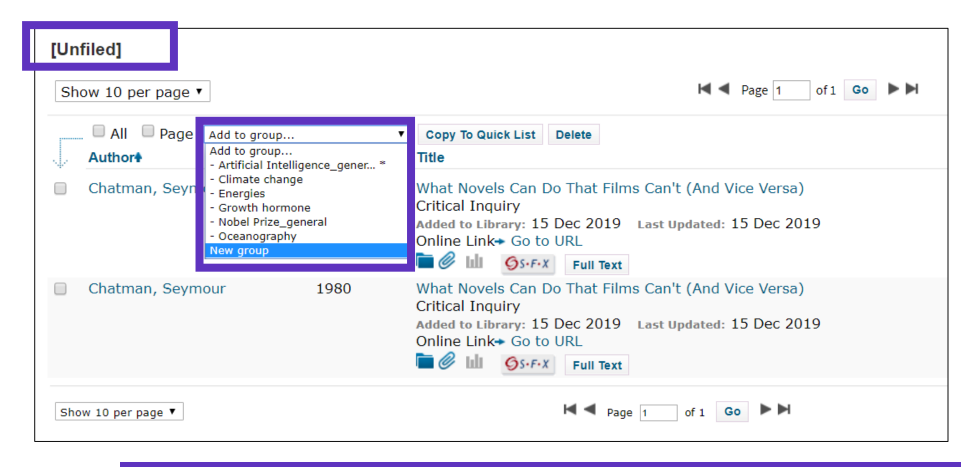


Curso A3 – Gestionar mi bibliografía con EndNote Online y encontrar los textos completos

- Encontrar los textos completos
 - En acceso abierto
 - Utilizar EndNote Click
- Gestionar mi bibliografía con EndNote Online
 - Importar y crear referencias
 - Adjuntar PDFs
 - Organizar y compartir referencias en grupos
 - Insertar referencias en un documento



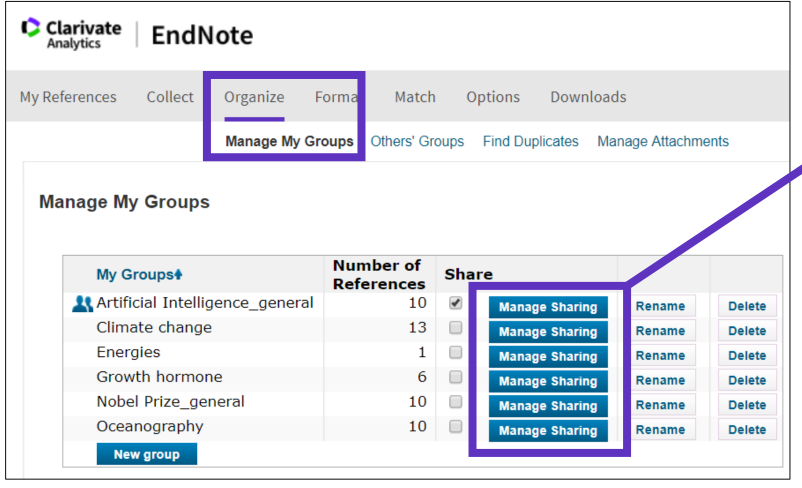
Organizar mis referencias en grupos



Se recomienda organizar las referencias en un grupo (existente o nuevo), justo después de haberlas importado en la carpeta [Unfiled], y así dejar la carpeta [Unfiled] vacía para la próxima importación



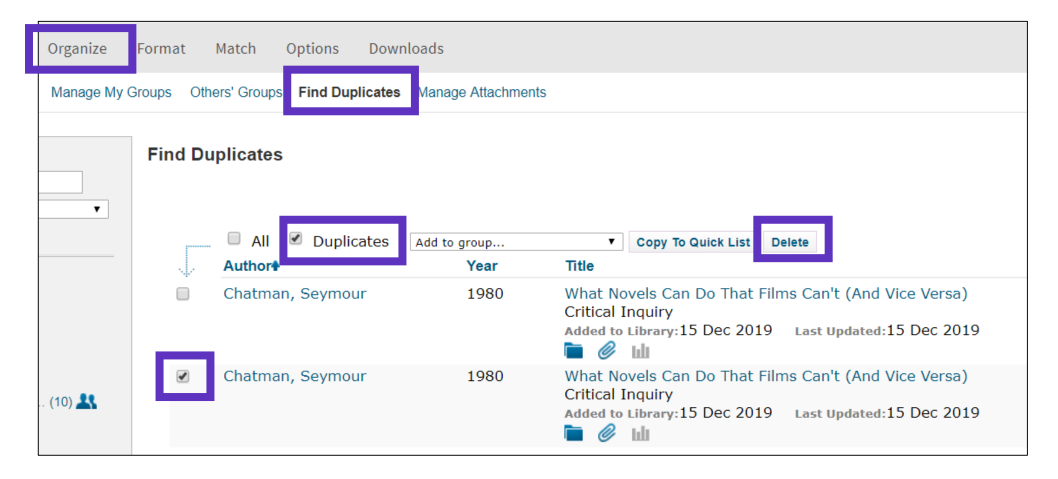
Compartir mis referencias y gestionar mis grupos







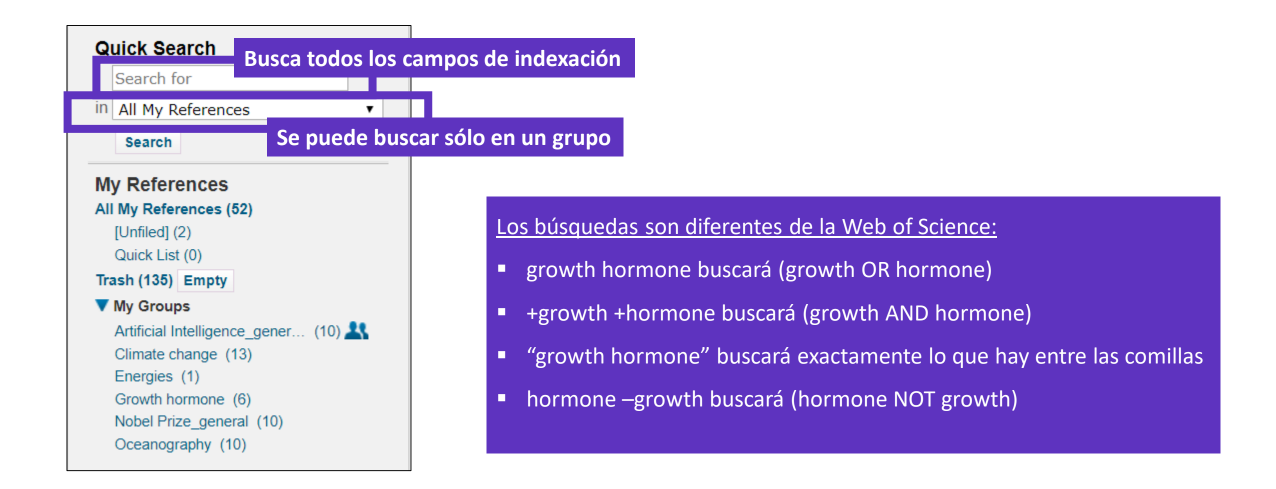
Encontrar y eliminar duplicados



Los duplicados (los archivos importados más recientemente) ya están marcados y se pueden borrar



Buscar referencias en mi biblioteca online





Curso A3 – Gestionar mi bibliografía con EndNote Online y encontrar los textos completos

- Encontrar los textos completos
 - En acceso abierto
 - Utilizar EndNote Click
- Gestionar mi bibliografía con EndNote Online
 - Importar y crear referencias
 - Adjuntar PDFs
 - Organizar y compartir referencias en grupos
 - Insertar referencias en un documento



Descargar la aplicación "Cite While You Write"



Cite While You Write™

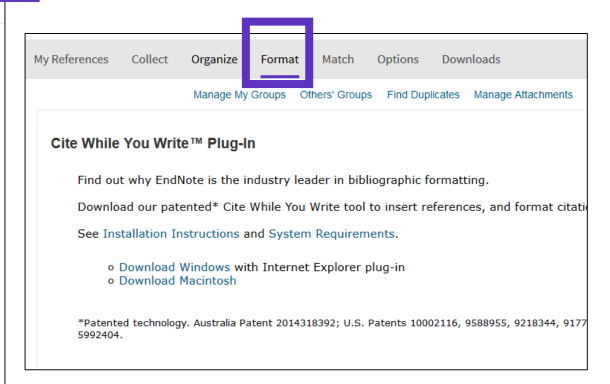
Find out why EndNote is the industry leader in bibliographic formatting.

Download our patented* Cite While You Write tool to insert references, and format citations and bibliographies automatically while you write your papers in Word.

See Installation Instructions and System Requirements.

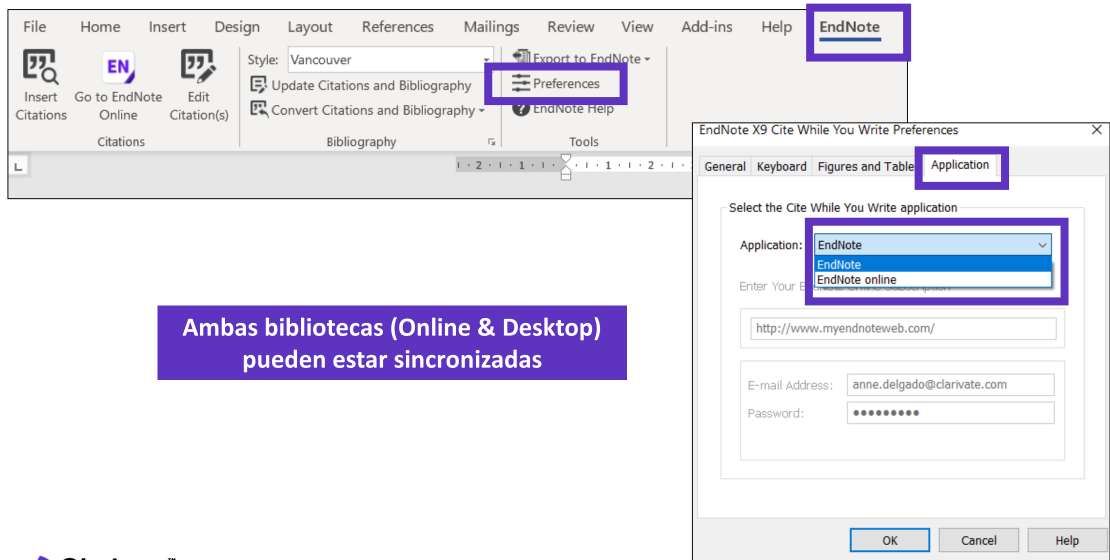
- Download Windows with Internet Explorer plug-in
- Download Windows MSI for mass program installation
- Download Macintosh

*Patented technology. Australia Patent 2014318392; U.S. Patents 10002116, 9588955, 9218344, 9177013, 8676780, 8566304, 8201085, 8082241, 6233581; China Patent: 201380034689.3; Japan Patent: 5992404.





Configurar mis preferencias en Word (EndNote Online / EndNote Desktop)



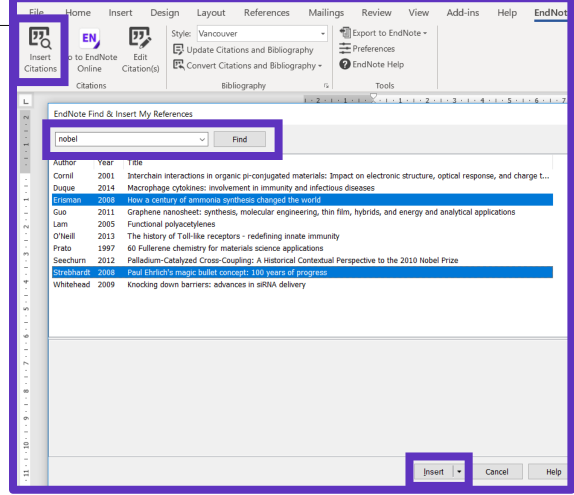


Insertar referencias en mi documento

On October 7, 2019, the Nobel Assembly will vote to confer science's highest honor and announce the first of the 2019 Nobel Prizes. While this annual rite inspires worldwide speculation about possible recipients, the Web of Science Group has, since 2002, brought special insight into identifying

researchers likely to receive Nobel recognition (1, 2).

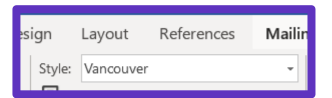
- Poner el cursor donde quiero insertar las referencias y clicar [Insert Citations]
- Buscar las referencias (busca todos los campos de indexación)
- Seleccionar las que deseo insertar y pulsar el botón [Insert] abajo
- Al insertar más referencias en el texto, los números se actualizan ©





Elegir los estilos

Cambiar el estilo de la referencia en el texto

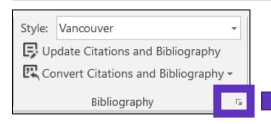


On October 7, 2019, the Nobel Assembly will vote to confer science's highest honor and announce the first of the 2019 Nobel Prizes. While this annual rite inspires worldwide speculation about possible recipients, the Web of Science Group has, since 2002, brought special insight into identifying researchers likely to receive Nobel recognition (1).



On October 7, 2019, the Nobel Assembly will vote to confer science's highest honor and announce the first of the 2019 Nobel Prizes. While this annual rite inspires worldwide speculation about possible recipients, the Web of Science Group has, since 2002, brought special insight into identifying researchers likely to receive Nobel recognition (Whitehead *et al.*, 2009).

Cambiar el estilo de la lista de referencias



Clicar en la pequeña flecha abajo a la derecha



EndNote Configure Bibliography X

Format Bibliography Layout Instant Formatting

Font: Size:
Calibri V 12 V

Bibliography title:
Bibliographic References Text Format...

Start with bibliography number: 1

First line indent: 0.000 cm Line spacing: Single V

Hanging indent: 1.270 cm Space after: None V

Bibliographic References

- 1. Whitehead KA, Langer R, Anderson DG. Knocking down barriers: advances in siRNA delivery. Nature Reviews Drug Discovery. 2009;8(2):129-38.
- 2. Duque GA, Descoteaux A. Macrophage cytokines: involvement in immunity and infectious diseases. Frontiers in Immunology. 2014;5:1-12.
- 3. Erisman JW, Sutton MA, Galloway J, Klimont Z, Winiwarter W. How a century of ammonia synthesis changed the world. Nature Geoscience. 2008;1(10):636-9.
- 4. O'Neill LAJ, Golenbock D, Bowie AG. The history of Toll-like receptors redefining innate immunity. Nature Reviews Immunology. 2013;13(6):453-60.

EndNote Resources

Clarivate EndNote Libguides page: http://clarivate.libguides.com/endnote training

Search the Knowledgebase: http://endnote.com/support

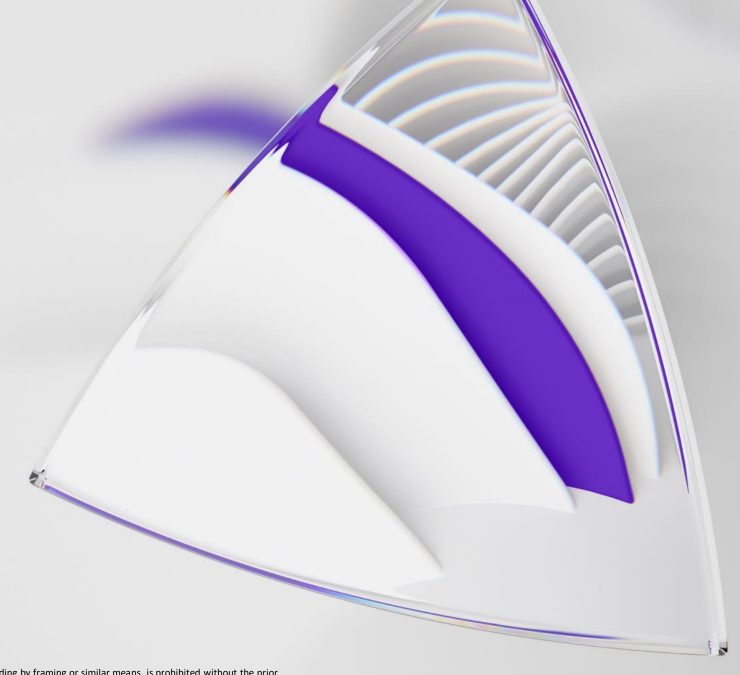
Submit a ticket: EndNote.support@clarivate.com





Gracias

Soporte al usuario: WoSG.support@clarivate.com



© 2020 Clarivate. All rights reserved. Republication or redistribution of Clarivate content, including by framing or similar means, is prohibited without the prior written consent of Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.