

Web of Science - Formación Online organizada por FECYT

Sesión A3 – Encontrar los textos completos y gestionar mi bibliografía con EndNote

Anne Delgado

12/05/2021



GOBIERNO
DE ESPAÑA

MINISTERIO
DE CIENCIA
E INNOVACIÓN

FECYT



FUNDACIÓN ESPAÑOLA
PARA LA CIENCIA
Y LA TECNOLOGÍA

Sesión A3 – Encontrar los textos completos y gestionar mi bibliografía con EndNote

- 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

Sesión A3 – Encontrar los textos completos y gestionar mi bibliografía con EndNote

- 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

A publisher-neutral view of open access

Helping you discover, access and evaluate high-quality open access content

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



- ✓ 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.

Las 5 versiones de Acceso Abierto en la Web of Science



Versión preferida



OA identification helps you find **legally available** Gold, Hybrid Gold and Green articles.

Más información sobre las 5 versiones de acceso abierto

Más de 6,000 revistas
Más de 14 millones de artículos

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 cuántos texto completos tengo acceso?

Filtros rápidos

- Highly Cited Papers 1
- Artículos de revisión 44
- Acceso anticipado 36
- Acceso abierto 996

Acceso abierto

- All Open Access 996
- Dorado DOAJ 726
- Dorado (otros) 51
- Bronze 91
- Green Published 311
- Green Accepted 108

EXCLUIR **REFINAR**



4 **Beyond the School Walls: Keeping Interactive Learning Environments Alive in Confinement for Students in Special Education**
[Alvarez-Guerrero, G; de Aguilera, AL; \(...\); Flores-Moncada, LG](#)
Apr 8 2021 | [Frontiers In Psychology](#) **58** Referencias

The COVID-19 pandemic and the accompanying safety measures, including confinement, has meant an unprecedented challenge for the world population today. However, it has entailed additional difficulties for specific populations, including children and people with disabilities. Being out of school for months has reduced the learning opport ... [Mostrar más](#)

[Texto completo gratuito de la editorial](#) ...

5 **Tourism and ICT. Bibliometric Study on Digital Literacy in Higher Education**
[Caldevilla-Dominguez, D; Martinez-Sala, AM and Barrientos-Baez, A](#)
Apr 2021 | Education Sciences **107** Referencias

The scientific production of digital literacy at the university level published in the Scopus database is analyzed, with a special emphasis on studies on tourism due to the relevance of information and communication technology (ICT) in said professional sector. For this, a bibliometric study of a pertinent sample is undertaken using a mixed methodology ... [Mostrar más](#)

[Texto completo gratuito de la editorial](#) ...

[Registros relacionados](#)

Sesión A3 – Encontrar los textos completos y gestionar mi bibliografía con EndNote

- 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.

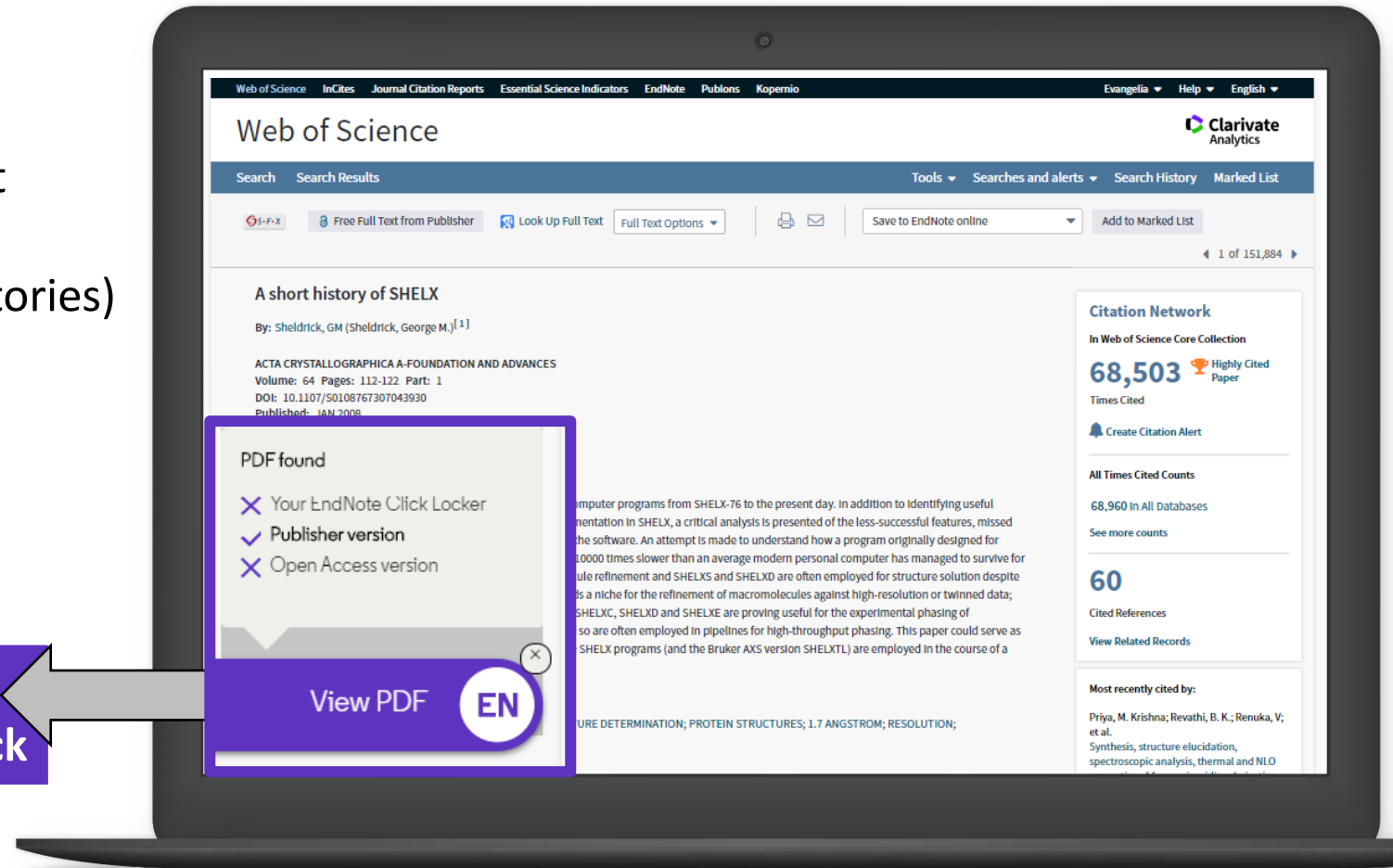


¿De dónde provienen los PDFs de EndNote Click?

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

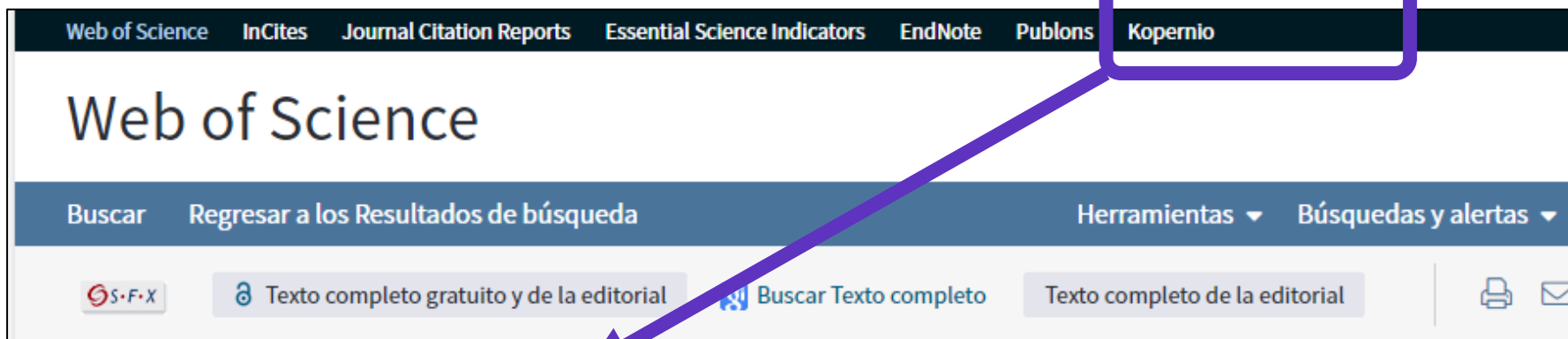
The screenshot displays the EndNote Click interface. On the left, a sidebar titled "My Locker" shows the document "V. A. Kovacs et al. European Journal of Sport Sci... (2021)" with a "Saved in Locker" button. Below this are options to "Push to EndNote Web", "Download PDF", "Share PDF", "Export to EndNote Desktop", "Visit journal page", "Get citation", "Manage tags", and "Web of Science record". A promotional message at the bottom of the sidebar asks to "Invite your friends".

The main content area shows the journal cover for "European Journal of Sport Science" (Volume 18, Issue 10, November 2018, ISSN 1746-1391) and the article title: "Physical activity, screen time and the COVID-19 school closures in Europe – An observational study in 10 countries". The authors listed are Viktoria A. Kovacs, Gregor Starc, Mirko Brandes, Monika Kaj, Rok Blagus, Bojan Leskošek, Thomas Suesse, Elek Dinya, Benjamin C. Guinhouya, Viviana Zito, Paulo M. Rocha, Benito Perez Gonzalez, Anna Kontsevaya, Michal Brzezinski, Radu Bidiugan, Anita Kiraly, Tamás Csányi & Anthony D. Okely. The journal is published by Routledge, Taylor & Francis Group.

Below the title and authors, the citation information is provided: "To cite this article: Viktoria A. Kovacs, Gregor Starc, Mirko Brandes, Monika Kaj, Rok Blagus, Bojan Leskošek, Thomas Suesse, Elek Dinya, Benjamin C. Guinhouya, Viviana Zito, Paulo M. Rocha, Benito Perez Gonzalez, Anna Kontsevaya, Michal Brzezinski, Radu Bidiugan, Anita Kiraly, Tamás Csányi & Anthony D. Okely (2021): Physical activity, screen time and the COVID-19 school closures in Europe – An observational study in 10 countries, European Journal of Sport Science, DOI: 10.1080/17461391.2021.1897166".

¿Cómo registrarse en EndNote Click?

<https://click.endnote.com/>



2

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

Personal Details

3

First name

Anne

Last name

Delgado

Role

Institution

Clarivate Analytics

Clear affiliation

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

4

EN

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

¿Cómo configurar mi cuenta?

EndNote™ Click
Formerly Kopernio

EndNote Click Plugin v1.0.1

Account

Customise

Locker Usage

27% of 100MB

Always save PDFs to my Locker [\(more info\)](#).

Referrals

Your personal invite link is: <https://kopernio.com/invite/351575572>

When a friend joins we'll upgrade you to [Premium](#) for free.

Clarivate Settings My Locker Feedback FA...
EndNote™ Click Formerly Kopernio
Web of Science topic keywords

Clarivate Settings My Locker Feedback FAQs

Enable the corner View PDF button

Enable the Inline View PDF buttons in the search results

More settings ...

EndNote™ Click Formerly Kopernio
Web of Science topic keywords

Quick-search browser integration

Select your preferred search provider to use for the EndNote Click quick search when you click on the green EndNote Click icon in the top right hand corner of your browser window.

- Web of Science
- PubMed
- Google

Reference manager integration

Select your preferred reference manager.

Reference manager

EndNote

Use the Push to EndNote Account button when you access PDFs to automatically sync PDFs to EndNote.

Revoke connection to EndNote account

Citation style for Locker citations

Start typing citation style

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

Useful links

- Download the free Plugin (for Chrome, Firefox, Opera): <https://click.endnote.com/>
- EndNote Click LibGuides: https://clarivate.libguides.com/endnote_training/endnote_click
- Information for Libraries: <https://clarivate.libguides.com/webofscienceplatform/kopernio-for-libraries> and <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://click.endnote.com/data-principles>
- Privacy Policy: <https://kopernio.com/terms>
- EndNote Click FAQ: <https://kopernio.zendesk.com/hc/en-gb> ➔

[Community](#) [Submit a request](#) [Sign in](#)

Access to Full text

Open URL link to your institution library (optional)

Preferred OA version

Google Scholar

Publisher website + others OA links

The screenshot shows a journal article page with several annotations. At the top, there are four colored boxes: green, red, dark blue, and light blue, each containing text about access options. Below these, a toolbar contains buttons for 'S-F-X', 'Free Full Text from Publisher' (highlighted with a red box), 'Look Up Full Text' (highlighted with a blue box), 'Full Text Options' (highlighted with a blue box), 'Export...', and 'Add to Marked List'. The article title is 'Fibre Optic Sensors for Structural Health Monitoring of Aircraft Composite Structures: Recent Advances and Applications'. The author is 'Di Sante, R (Di Sante, Raffaella)'. The abstract discusses in-service structural health monitoring of composite aircraft structures. The keywords include 'fibre optic sensors', 'fibre Bragg gratings', 'Brillouin scattering', 'Rayleigh scattering', 'lamb waves', 'structural health monitoring', 'composite materials', 'smart structures', 'aerospace', and 'aircraft'. The 'Words Plus' section lists: 'BRAGG GRATING SENSORS; BRILLOUIN GAIN SPECTRUM; EMBEDDED FBG SENSOR; DAMAGE DETECTION; SPATIAL-RESOLUTION; RECENT PROGRESS; DISTRIBUTED TEMPERATURE; WAVELENGTH INTERROGATOR; QUANTITATIVE-EVALUATION; STRAIN-MEASUREMENTS'. The author information section includes the author's name, address, and email. On the right side, there is a 'Citation Network' section showing 136 times cited, a 'Create Citation Alert' button, 'All Times Cited Counts' showing 144 in all databases, and 'See more counts'. Below that, there is a 'Cited References' section showing 172 cited references, with a 'View Related Records' button. The 'Most recently cited by:' section lists two recent citations. At the bottom right, there is a 'View All' button.

S-F-X

Free Full Text from Publisher

Look Up Full Text

Full Text Options

Export...

Add to Marked List

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

Words 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

Print Address: Di Sante, R (reprint author)
Univ Bologna, Dept Ind Engn DIN, I-47121 Forli, Italy.
Organization-Enhanced Name(s)
University of Bologna
Addresses:
[1] Univ Bologna, Dept Ind Engn DIN, I-47121 Forli, Italy
Email 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

EndNote Click

View PDF

Sesión A3 – Encontrar los textos completos y gestionar mi bibliografía con EndNote

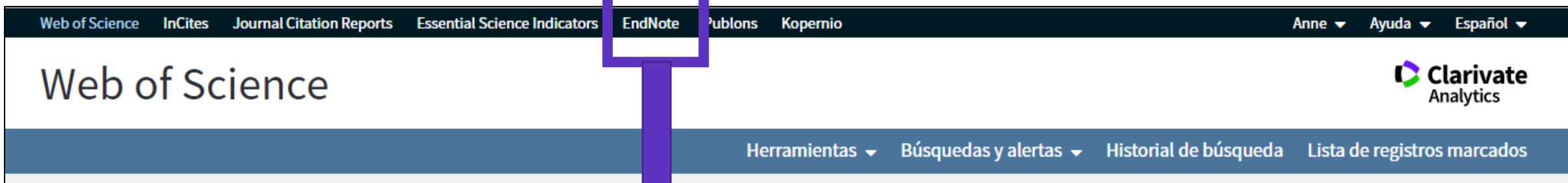
- Encontrar los textos completos
 - En acceso abierto
 - Utilizar EndNote Click
- Gestionar mi bibliografía con EndNote Online
 - Importar y crear referencias
 - Adjuntar PDFs
 - Organizar y compartir referencias en grupos
 - Insertar referencias en un documento

¿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, My Research Assistant (MyRA) y navegar fácilmente entre las varias plataformas.
- Acceder en remoto a la Web of Science - www.webofknowledge.com (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.

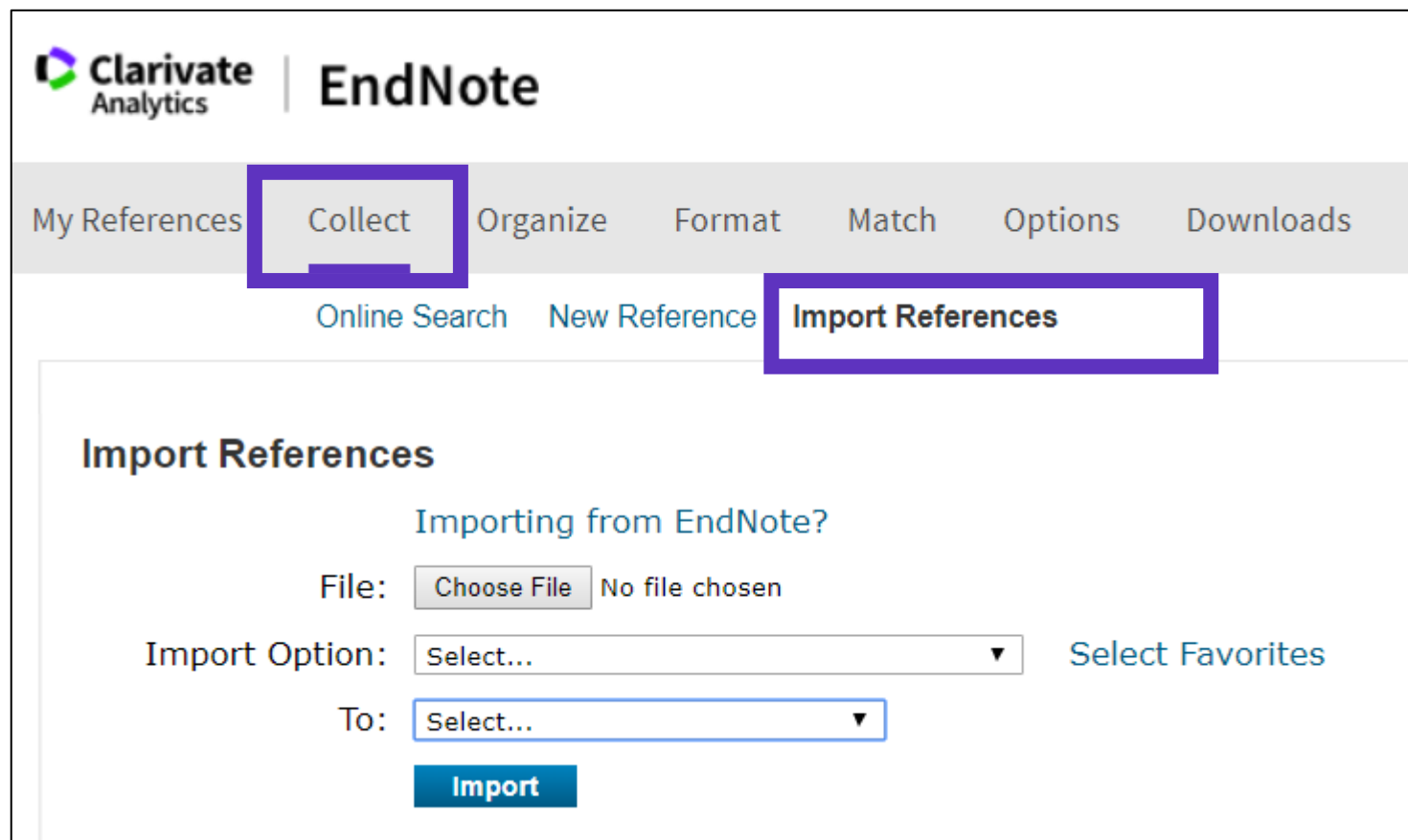
Sesión A3 – Encontrar los textos completos y gestionar mi bibliografía con EndNote

- 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

The screenshot shows the Web of Science interface with a list of search results. The second result is highlighted with a purple box: "A globally coherent fingerprint of climate change impacts across natural systems" by Parmesan, C; Yohe, G. Below the list, the "Exportar..." button is clicked, opening a dropdown menu. The "EndNote Online" option is selected and highlighted with a purple box. This opens a dialog box titled "Exportar registros a EndNote en línea". In this dialog, the "Seleccionó 3 resultados para la exportación" option is checked, and the "Contenido del registro" dropdown is set to "Autor, Título, Fuente, Abstract". The "Exportar" button is highlighted with a purple box. To the right of the dialog, two purple callout boxes provide instructions: "Los registros guardados en mi biblioteca online aparecen marcados con el logo EN en la Web of Science" and "Los registros exportados se guardan automáticamente en la carpeta [Unfiled]". At the bottom right, a "My References" sidebar is shown, with the "[Unfiled] (47)" folder highlighted with a purple box.

Importar otros archivos de referencias



The screenshot shows the Clarivate Analytics EndNote web interface. The top navigation bar includes 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The 'Collect' menu is open, showing 'Online Search', 'New Reference', and 'Import References', with 'Import References' highlighted. Below this, the 'Import References' section is visible, featuring a heading 'Importing from EndNote?' and a 'File:' field with a 'Choose File' button and the text 'No file chosen'. There are also 'Import Option:' and 'To:' dropdown menus, a 'Select Favorites' link, and an 'Import' button.

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

Downloads

Capture: Capture Reference

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.



The screenshot shows a webpage from 'nature index' with a photograph of a bushfire. The date '2 January 2020.' is visible. Overlaid on the page is the 'Capture New Reference' dialog box from EndNote. The dialog box has a 'Save To' section with radio buttons for 'my.endnote.com' (selected) and 'EndNote'. Below this are 'Bibliographic Fields | Optional Fields' and a 'Groups' section with a link to 'Add or remove'. The 'Bibliographic Fields' section includes a note: 'At least one of the fields must be filled out.' The fields are: Reference Type (dropdown menu set to 'Journal Article'), Author (text input), Title (text input with 'Catastrophic Australian bushfires derail research'), Year (text input with '2020'), Journal (text input), Volume (text input), Part/Supplement (text input), Issue (text input), Pages (text input), Start Page (text input), Errata (text input), and Epub Date (text input). A blue arrow points from the 'Capture Reference' button in the top right of the page to the dialog box.

nature index

2 January 2020.

Catastrophic Australian bushfires
derail research

Crear nuevas referencias de forma manual

The screenshot displays the EndNote software interface. At the top left, the logo for Clarivate Analytics and the text 'EndNote' are visible. Below this is a menu bar with options: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The 'Collect' menu item is highlighted with a purple box. In the lower-left corner, there is a 'Quick Search' section with a search input field, a dropdown menu set to 'All My References', and a 'Search' button. Below the search section is a 'My References' sidebar listing various reference groups such as '[Unfiled] (1)', 'Quick List (0)', 'Trash (135) Empty', and several 'My Groups' including 'Artificial Intelligence_gener... (10)', 'Climate change (13)', 'Energies (1)', 'Growth hormone (6)', 'Nobel Prize_general (10)', and 'Oceanography (10)'. On the right side of the interface, the 'New Reference' dialog box is open, also highlighted with a purple box. It features a 'Cancel' button at the top right and a 'Reference Type' dropdown menu currently set to 'Generic'. Below this, there are several text input fields for 'Author:', 'Title:', 'Year:', 'Secondary Author:', 'Secondary Title:', 'Place Published:', 'Publisher:', and 'Volume:'. The 'Author:' field includes a note: 'Use format Last Name, First name. Enter each name on a new line.'

Sesión A3 – Encontrar los textos completos y gestionar mi bibliografía con EndNote

- 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

Bibliographic Fields:

Reference Type: Journal Article

Author: Chatman, Seymour

Title: What Novels Can Do That Films Can't (And Vice Versa)

Year: 1980

Journal: Critical Inquiry

Publisher: University of Chicago Press

Volume: 7

Part/Supplement:

Issue: 1

Pages: 121-140

Start Page:

Errata:

Epub Date:

▼ Attachments:

Files: [Attach files](#)
Chatman-1980-What-novels-can-do-that-films-can.pdf

Figure: [Attach figure](#)

What Novels Can Do That Films Can't (And Vice Versa)
Critical Inquiry
Added to Library: 15 Dec 2019 Last Updated: 15 Dec 2019
Online link → [Go to URL](#)

[Attach files](#)

Chatman-1980-What-novels-can-d...

Upload File Attachments

Used Space: **64.66 MB** Available Space: **Unlimited**

Select the files you would like to upload by clicking browse.

A maximum of 5 files can be uploaded at a time.

File: No file chosen

File: No file chosen

File: No file chosen

File: No file chosen

File: No file chosen

0 Attachment(s) Selected

PDF u otro tipo de archivo

Gestionar mis archivos y el espacio disponible

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

Manage My Groups Others' Groups Find Duplicates **Manage Attachments**

Manage Attachments

Used Space: **64.66 MB** Available Space:

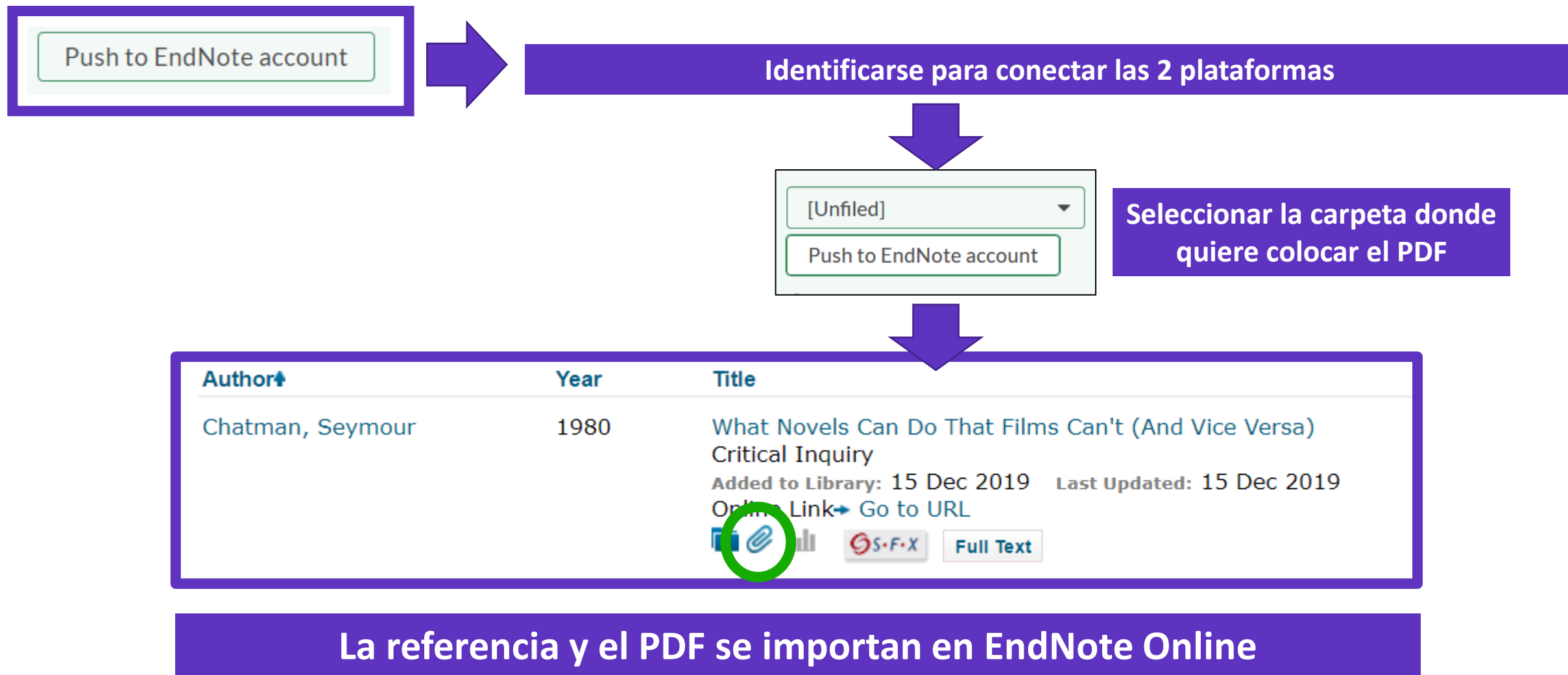
Space limited to 2GB for files
Limit of 50,000 references for EndNote Online

Show 10 per page Page 1 of 2 Go

All Page **Delete Attachments** Sort by: File Size -- largest to smallest

File Size	Attachment Name	Author	Year	Title
22.67 MB	Alberti-2018-A palaeoecologica...	Alberti, M.	2018	A palaeoecological review of the lower Gatun Formation (Miocene) of Panama with special emphasis on trophic relationships Palaeobiodiversity and Palaeoenvironments Added to Library: 22 Jan 2019 Last Updated: 20 Nov 2019
7.71 MB	Guenther-2006-Estimates of glo...	Guenther, A.	2006	Estimates of global terrestrial isoprene emissions using MEGAN (Model of Emissions of Gases and Aerosols from Nature) Atmospheric Chemistry and Physics

Importar referencias desde EndNote Click



Sesión A3 – Encontrar los textos completos y gestionar mi bibliografía con EndNote

- 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

The screenshot shows a software interface for organizing references. At the top left, a box labeled "[Unfiled]" is highlighted. Below it, there's a "Show 10 per page" dropdown and navigation controls. A list of references is displayed, with the first one selected. A dropdown menu is open over the first reference, showing options: "Add to group...", "Add to group...", "- Artificial Intelligence_gener...", "- Climate change", "- Energies", "- Growth hormone", "- Nobel Prize_general", "- Oceanography", and "New group". The reference details include the title "What Novels Can Do That Films Can't (And Vice Versa) Critical Inquiry", the author "Chatman, Seymour", and the year "1980".

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

Clarivate Analytics | EndNote

My References Collect **Organize** Format Match Options Downloads

Manage My Groups Others' Groups Find Duplicates Manage Attachments

Manage My Groups

My Groups↑	Number of References	Share		
Artificial Intelligence_general	10	<input checked="" type="checkbox"/>	Manage Sharing	Rename Delete
Climate change	13	<input type="checkbox"/>	Manage Sharing	Rename Delete
Energies	1	<input type="checkbox"/>	Manage Sharing	Rename Delete
Growth hormone	6	<input type="checkbox"/>	Manage Sharing	Rename Delete
Nobel Prize_general	10	<input type="checkbox"/>	Manage Sharing	Rename Delete
Oceanography	10	<input type="checkbox"/>	Manage Sharing	Rename Delete

New group

Manage Sharing for 'Artificial Intelligence_general'

0 E-mail Addresses

Start sharing this group.

Add E-mail Addresses to 'Artificial Intelligence_general'

Enter e-mail addresses. Use the Enter or Return key to separate addresses.

- OR -

Select a text file with e-mail addresses separated by commas.

Choose File No file chosen

Read only Read & Write

Note: Attachments are not shared, regardless of access privileges.

Apply

Encontrar y eliminar duplicados

The screenshot shows the 'Find Duplicates' interface. The 'Organize' menu is highlighted. The 'Find Duplicates' option is selected in the 'Organize' dropdown. The 'Duplicates' radio button is selected. The 'Delete' button is highlighted. A table shows two duplicate entries for 'Chatman, Seymour' from 1980.

Author	Year	Title
<input type="checkbox"/> Chatman, Seymour	1980	What Novels Can Do That Films Can't (And Vice Versa) Critical Inquiry Added to Library: 15 Dec 2019 Last Updated: 15 Dec 2019
<input checked="" type="checkbox"/> Chatman, Seymour	1980	What Novels Can Do That Films Can't (And Vice Versa) Critical Inquiry Added to Library: 15 Dec 2019 Last Updated: 15 Dec 2019

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

Buscar referencias en mi biblioteca online

Quick Search

Search for

in **All My References** ▼

My References


All My References (52)

[Unfiled] (2)

Quick List (0)

Trash (135)

▼ **My Groups**

Artificial Intelligence_gener... (10) 

Climate change (13)

Energies (1)

Growth hormone (6)

Nobel Prize_general (10)

Oceanography (10)

Busca todos los campos de indexación

Se puede buscar sólo en un grupo

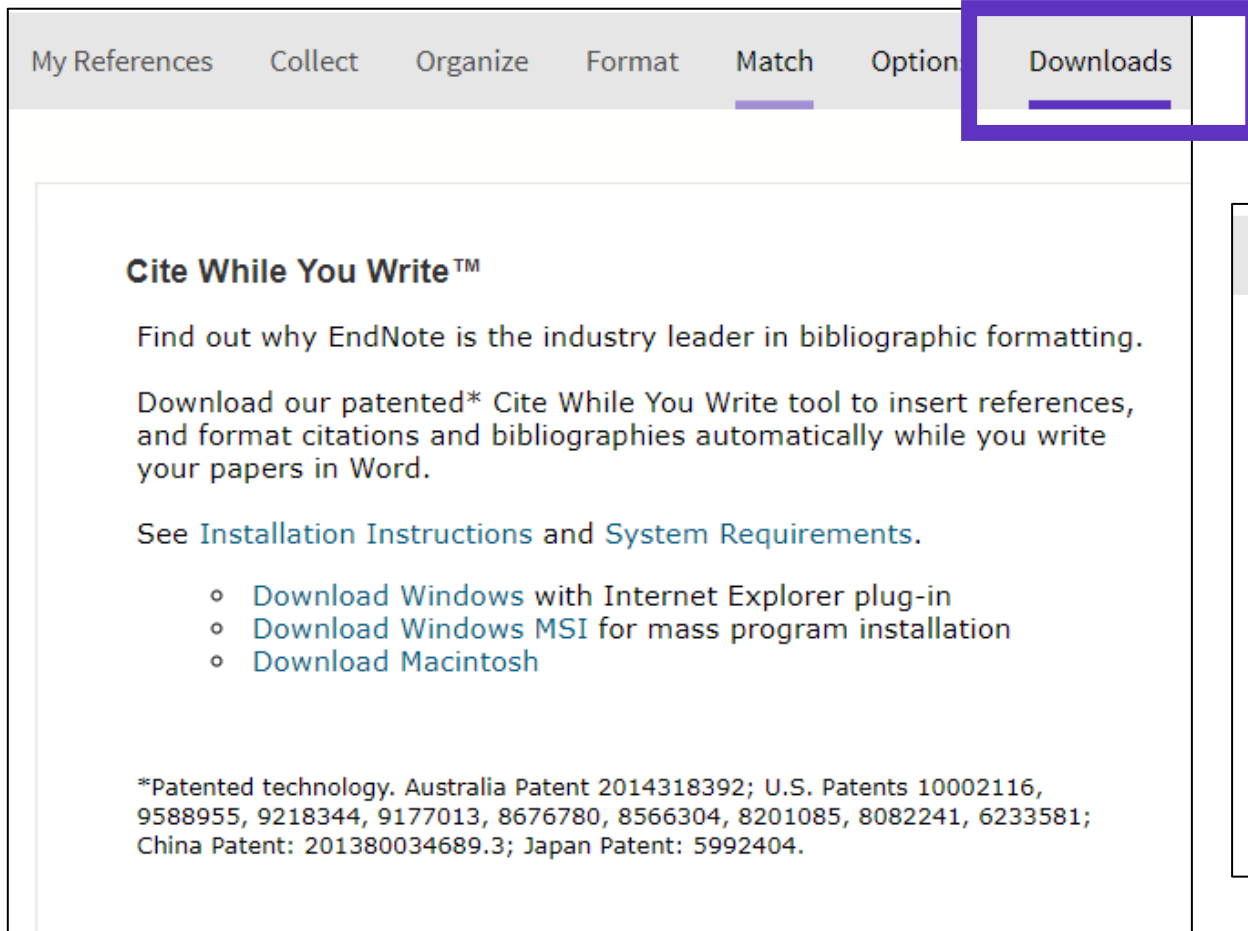
Los búsquedas son diferentes de la Web of Science:

- growth hormone buscará (growth OR hormone)
- +growth +hormone buscará (growth AND hormone)
- “growth hormone” buscará exactamente lo que hay entre las comillas
- hormone –growth buscará (hormone NOT growth)

Sesión A3 – Encontrar los textos completos y gestionar mi bibliografía con EndNote

- 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”



The screenshot shows the top navigation bar of the EndNote software with the following items: My References, Collect, Organize, Format, Match, Options, and Downloads. The Downloads menu is highlighted with a purple box. Below the navigation bar, the main content area displays the following text:

Cite While You Write™

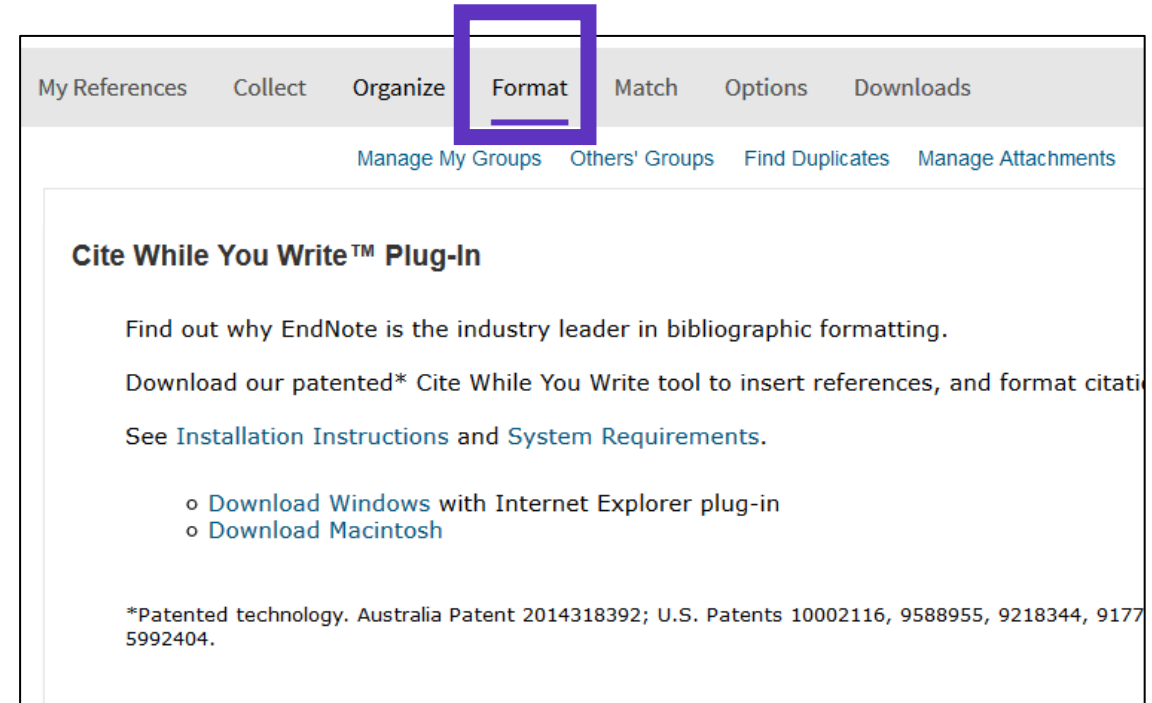
Find out why EndNote is the industry leader in bibliographic formatting.

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.



The screenshot shows the top navigation bar of the EndNote software with the following items: My References, Collect, Organize, Format, Match, Options, and Downloads. The Format menu is highlighted with a purple box. Below the navigation bar, the main content area displays the following text:

Cite While You Write™ Plug-In

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

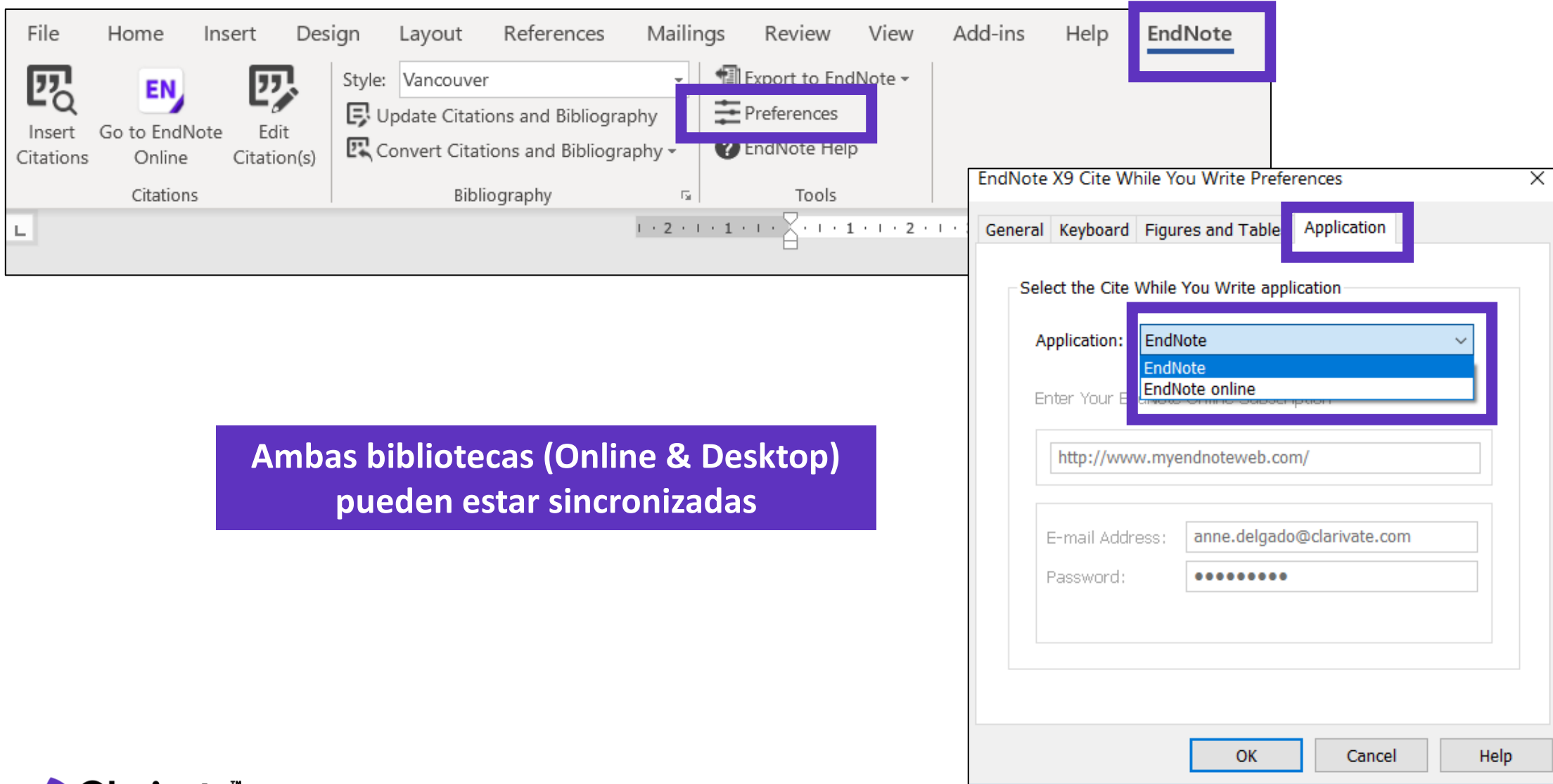
Download our patented* Cite While You Write tool to insert references, and format citations and bibliographies automatically while you write your papers in Word.

See [Installation Instructions](#) and [System Requirements](#).

- [Download Windows with Internet Explorer plug-in](#)
- [Download 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)



The image shows the Microsoft Word ribbon with the **EndNote** tab selected. The **Preferences** button is highlighted. The **EndNote X9 Cite While You Write Preferences** dialog box is open, with the **Application** tab selected. The **Application** dropdown menu is open, showing **EndNote** and **EndNote online** as options. The **Application** tab is also highlighted.

EndNote X9 Cite While You Write Preferences

General Keyboard Figures and Table **Application**

Select the Cite While You Write application

Application: EndNote
EndNote
EndNote online

Enter Your EndNote Online Subscription URL

<http://www.myendnoteweb.com/>

E-mail Address: anne.delgado@clarivate.com

Password:

OK Cancel Help

**Ambas bibliotecas (Online & Desktop)
pueden estar sincronizadas**

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).

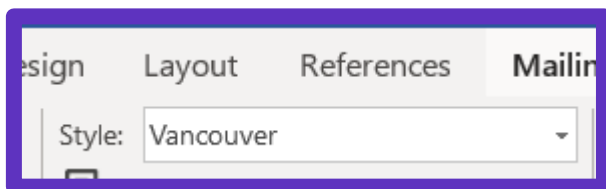
- Poner el cursor donde quiero insertar las referencias y clicar [Insert Citations]
- Buscar las referencias (busca todos los campos de indexación)
- Seleccionar las que deseo insertar y pulsar el botón [Insert] abajo
- Al insertar más referencias en el texto, los números se actualizan 😊

The screenshot shows the EndNote software interface. The 'Insert Citations' button in the ribbon is highlighted. The 'EndNote Find & Insert My References' dialog box is open, with 'nobel' entered in the search field and the 'Find' button highlighted. A list of search results is displayed below, with several entries highlighted in blue. The 'Insert' button at the bottom right of the dialog is also highlighted.

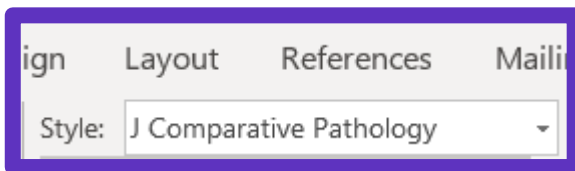
Author	Year	Title
Cornil	2001	Interchain interactions in organic pi-conjugated materials: Impact on electronic structure, optical response, and charge t...
Duque	2014	Macrophage cytokines: involvement in immunity and infectious diseases
Erisman	2008	How a century of ammonia synthesis changed the world
Guo	2011	Graphene nanosheet: synthesis, molecular engineering, thin film, hybrids, and energy and analytical applications
Lam	2005	Functional polyacetylenes
O'Neill	2013	The history of Toll-like receptors - redefining innate immunity
Prato	1997	60 Fullerene chemistry for materials science applications
Seechurn	2012	Palladium-Catalyzed Cross-Coupling: A Historical Contextual Perspective to the 2010 Nobel Prize
Strebhardt	2008	Paul Ehrlich's magic bullet concept: 100 years of progress
Whitehead	2009	Knocking down barriers: advances in siRNA delivery

Elegir los estilos

Cambiar el estilo de la referencia en el texto

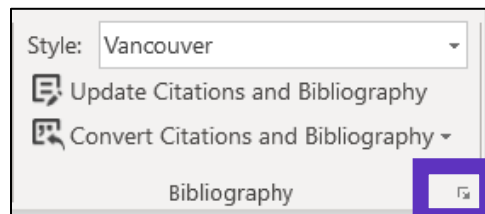


On October 7, 2019, the Nobel Assembly will vote to confer science's highest honor and announce the first of the 2019 Nobel Prizes. While this annual rite inspires worldwide speculation about possible recipients, the Web of Science Group has, since 2002, brought special insight into identifying researchers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

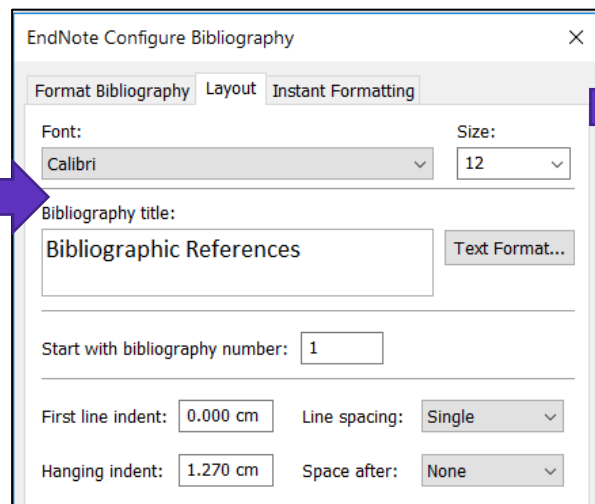


On October 7, 2019, the Nobel Assembly will vote to confer science's highest honor and announce the first of the 2019 Nobel Prizes. While this annual rite inspires worldwide speculation about possible recipients, the Web of Science Group has, since 2002, brought special insight into identifying researchers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



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

EndNote Community: <https://community.endnote.com/>

Gracias

