

A Clarivate Analytics company

Formación extraordinaria Web of Science

Curso 5 - Utilizar EndNote Online para gestionar mis referencias bibliográficas

25 de mayo del 2020

Formadora: Anne Delgado



- ¿Por qué crear una cuenta personal en la Web of Science?
- Importar y crear referencias
- Adjuntar PDFs
- Organizar y compartir referencias en grupos
- Insertar referencias en un documento



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



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.



- ¿Por qué crear una cuenta personal en la Web of Science?
- Importar y crear referencias
- Adjuntar PDFs
- Organizar y compartir referencias en grupos
- Insertar referencias en un documento



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



Importar referencias desde la Web of Science





Importar otros archivos de referencias

Clarivate En	dNote
My References Colle	ct Organize Format Match Options Downloads
Onlin	ne Search New Reference Import References
Import Reference File Import Option	Ces Importing from EndNote? Choose File No file chosen Select Select Favorites
То	Select
	Import

Utilizar un formato compatible con EndNote Online (https://www.myendnoteweb.com/help/en_us/ENW/hs_researchsoftimport.htm)



Importar referencias desde Google Scholar

\equiv	Google Scholar								
	Configuración		Text an	analytics: the convergence of big data and artificial intelligence					
	Configuración		The anal	analysis of the text content in emails, blogs, tweets, forums and other forms of textual					
	Resultados de búsqueda	Resultados por página	industries	tries: it can help analyze millions of emails; you can analyze customers comments					
	idiomas Enlaces de bibliotecas Cuenta	10 La opción predeterminada de Google (10 resultados) ofrece	☆ ワワ	DD Citado por 78 Artículos relacionados Las 5 versiones Web of Science: 22 Importar al RefMan					
	Botón		[LIBRO] E	oj Bayesian artificial intelligence					
		Dónde aparecen los resultados	Updated	ted and expanded, Bayesian Artificial Intelligence, Second Edition provides a practical					
		Open each selected result in a new browser window	and acce networks	ccessible introduction to the main concepts, foundation, and applications of Bayesian orks. It focuses on both the causal discovery of networks and Bayesian inference.					
		Gestor de bibliografía	☆ ワワ	☆ 99 Citado por 1989 Artículos relacionados Las 21 versiones Importar al RefMan					
		No mostrar enlaces para importar citas		Se descarga un archivo scholar.ris					
		Mostrar enlaces para importar citas a RefMan							
	I			My References Collect Organize Format Match					
				Online Search New Deference Import References					
				Online Search New Relefence Import References					
				Import References					
				Importing from EndNote?					
		Importance of archive schol	orric	File: Browse scholar.ris					
		importamos el archivo schol	dr.ris	To: [Unfiled]					
lh.	Web of	en Endivote online		Import					
	Science Group								

Importar referencias desde Kopernio

Research

New Phytologist

Application of a high-speed breeding technology to apple ($Malus \times domestica$) based on transgenic early flowering plants and marker-assisted selection

Henryk Flachowsky¹, Pierre-Marie Le Roux^{2,3}, Andreas Peil¹, Andrea Patocchi², Klaus Richter⁴ and Magda-Viola Hanke¹

¹Julius Kühn-Institut, Federal Research Centre for Cultivated Plants, Institute for Breeding Research on Horticultural and Fruit Crops, Dresden, Germany; ²Agroscope Changins Wädenswil ACW Research Station, Schloss, PO Box, 8820 Wädenswil, Switzerland; ³Plant Pathology, Institute of Integrative Biology, ETH Zurich, Universitaetstrasse 2, 8092 Zurich, Switzerland; ⁴Julius Kühn-Institut, Federal Research Centre for Cultivated Plants, Institute for Resistance Research and Stress Tolerance, Quedlinburg, Germany



Se descarga un archivo .ris



Capturar una referencia en una página web



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.



Crear nuevas referencias de forma manual

Clarivate EndNote		
My References Collect Organize	Format Match Oj	otions Downloads
Quick Search	New Reference	
Search for in All My References	Bibliographic Fields:	Cancel
Search	Reference Type:	Generic 🔻
My References All My References (51)	Author:	Use format Last Name, First name. Enter each name on a new line.
[Unfiled] (1)	Title:	
Trash (135) Empty	Year:	
▼ My Groups	Secondary Author:	
Artificial Intelligence_gener (10)	Secondary Title:	
Energies (1)	Place Published:	
Growth hormone (6) Nobel Prize, general (10)	Publisher:	
Oceanography (10)	Volume:	



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





Gestionar mis archivos y el espacio disponible

Clar Analy	Clarivate Analytics EndNote								
My Refer	Ay References Collect Organize Format Match Options Downloads								
	Manage My Groups Others' Groups Find Duplicates Manage Attachments								
Man U	Manage Attachments Used Space: 64.66 MB Available Space: Límite de 50.000 referencias para EndNote Online								
	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				



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

	Organize	Format	Match Op	ptions	Downloads		
	Manage My C	Groups Othe	ers' Groups	Find Dupli	cates Manage	e Attachments	
	▼	Find Du	plicates □ All Author	Duplica	tes Add to g	jroup Year	▼ Copy To Quick List Delete
			Chatman, s	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
-	. (10) 🚢		Chatman, S	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



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)



- ¿Por qué crear una cuenta personal en la Web of Science?
- Importar y crear referencias
- Adjuntar PDFs
- Organizar y compartir referencias en grupos
- Insertar referencias en un documento



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

File H	ome Inse	ert Desig	gn Layout	References	Mailings	Review	View	Add-ir	ns Help	EndNote		
Insert Go Citations	to EndNote Online Citations	Edit Citation(s)	Style: Vancouve Update Citat Convert Citat Bibl	r ions and Bibliogra tions and Bibliogr iography	aphy	Export to End Preferences EndNote Help Tools	iNote -	End	Note X9 Cite W	/hile You Write Pr	eferences	×
					, 2 , 1				- Select the Cite Application: Enter Your E	While You Write a EndNote EndNote EndNote online	pplication	~
		Amba I	s bibliote pueden e	cas (Onli star sincr	ne & De onizada	s <mark>ktop)</mark> s			http://ww E-mail Addr Password:	ress: anne.delg	.com/ ado@clarivate.com ••	
										ОК	Cancel	Неір

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 [©]

File	Home	Ins	sert Des	sign Layo	out Referen	nces Mailing	s Review	View	Add-ins	Help	EndNot
Inser	t o to En	dNote	Edit	Update	Citations and B	ibliography	Preferences	n note •			
itatio	ns Onlin Citati	ons	Citation(s)	Le Conver	Bibliography	sibilography *		þ			
	citati	0115			bibliography	1.2.1.	1	1			. 6 7
	EndNote Fi	nd & I	nsert My Ref	ferences			· · · ·				
	nobel			~	Find						
	Author	Year	Title								
	Cornil	2001	Interchain	interactions in	organic pi-conjug	gated materials: Im	pact on electronic	structure,	optical respor	nse, and cha	irge t
	Duque	2014	Macrophag	je cytokines: in	volvement in imn	nunity and infectiou	s diseases				
	Erisman	2008	How a cen	tury of ammon	ia synthesis chan	ged the world					
	Guo	2011	Graphene	nanosheet: syr	thesis, molecular	r engineering, thin f	ilm, hybrids, and	energy and	analytical ap	plications	
	Lam	2005	Functional	polyacetylenes							
	O'Neill	2013	The history	/ of Toll-like re	ceptors - redefini	ing innate immunity					
	Prato	1997	60 Fullerer	ne chemistry fo	r materials scien	ce applications					
	Seechurn	2012	Palladium-	Catalyzed Cros	s-Coupling: A His	storical Contextual F	erspective to the	2010 Nobe	l Prize		
	Strebhardt	2008	Paul Ehrlic	h's magic bulle	t concept: 100 ye	ears of progress					
	Whitehead	2009	Knocking d	own barriers:	advances in siRN/	A delivery					
								-			
								Inse	ert 🖃	Cancel	Help
								2.100			



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).

25

ign	Layout	References	Mailii
Style:	J Compar	ative Pathology	-

Group

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

		_	
Style: Vancouver -	EndNote Configure Bibliography	× [Bibliographic Deferences
Update Citations and Bibliography	Format Bibliography Layout Instant Formatting		bibliographic kelerences
Convert Citations and Bibliography -	Font: Size:		1. Whitehead KA, Langer R, Anderson DG. Knocking down barriers: advances in siRNA
pit lie energies			delivery. Nature Reviews Drug Discovery. 2009;8(2):129-38.
Bibliography	Bibliography title:		2. Duque GA, Descoteaux A. Macrophage cytokines: involvement in immunity and
	Bibliographic References Text Format		infectious diseases. Frontiers in Immunology. 2014;5:1-12.
Clicar en la pequeña flecha			3. Erisman JW, Sutton MA, Galloway J, Klimont Z, Winiwarter W. How a century of
ahaia a la daracha			ammonia synthesis changed the world. Nature Geoscience. 2008;1(10):636-9.
abajo a la derecha	Start with bibliography number: 1		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.
	First line indent: 0.000 cm Line spacing: Single ~		, , , , , , , ,
Web of	Hanging indent: 1.270 cm Space after: None ~		

Descargar la aplicación "Cite While You Write"





EndNote Resources

Clarivate EndNote Libguides page: <u>http://clarivate.libguides.com/endnote_training</u>

Search the Knowledgebase: <u>http://endnote.com/support</u>

Submit a ticket: EndNote.support@clarivate.com





A Clarivate Analytics company

Muchas gracias

WoSG.support@clarivate.com

Nuevo email para el soporte al usuario

© 2019 Clarivate Analytics. All rights reserved. Republication or redistribution of Clarivate Analytics content, including by framing or similar means, is prohibited without the prior written consent of Clarivate Analytics. Web of Science Group and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.