

# **Brief History**



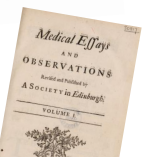
















# PLOS ONE

#### Scholarly Publishing Timeline

- 1323: Compagnie du Gai Sçavoir, the oldest learned society on record, is founded in Toulouse, France.
- 1660: The Royal Society of London is founded.
- 1665: Journal des Scavans and Philosophical Transactions of the Royal Society of London are first published. Each journal used some form of peer review, although not exactly like today's version. Philosophical Transactions published famous scientists such as Newton, Hooke, van Leeuwenhoek, Faraday, and Darwin.
- 1731: Medical Essays and Observations, the first fully peer-reviewed journal, is launched by the Royal Society of Edinburgh.
- . 1743: The American Philosophical Society, the first scholarly society in what is now the US, is created.
- 1848: The American Association for the Advancement of Science is founded. AAAS publishes the journal Science and is the largest general scientific society in the world.
- 1869: Nature publishes its first issue.
- 1880: Science publishes its first issue.
- 1947: Elsevier, the longtime publishing giant, launches its first international journal, Biochimica et Biophysica Acta.
- 1990: Postmodern Culture becomes the first online-only journal with no printed version available.
- 1991: arXiv, the science pre-print server, is launched.
- 2003: The Public Library of Science (PLOS) is founded.
- 2006: PLOS ONE, the wildly successful open access megajournal, begins publishing. In 2013, PLOS ONE published 31,500 articles!
- 2010: The altmetrics manifesto, describing potential new ways to gauge the impact of research beyond citations and impact factors, is written.
- 2012: Several innovative and relatively new journals, including F1000 Research, PeerJ, and eLife, are launched. These journals are experimenting with new forms of peer review, new business models, and new funding sources.

Source: <a href="https://www.aje.com/arc/scholarly-publishing-brief-history/">https://www.aje.com/arc/scholarly-publishing-brief-history/</a>

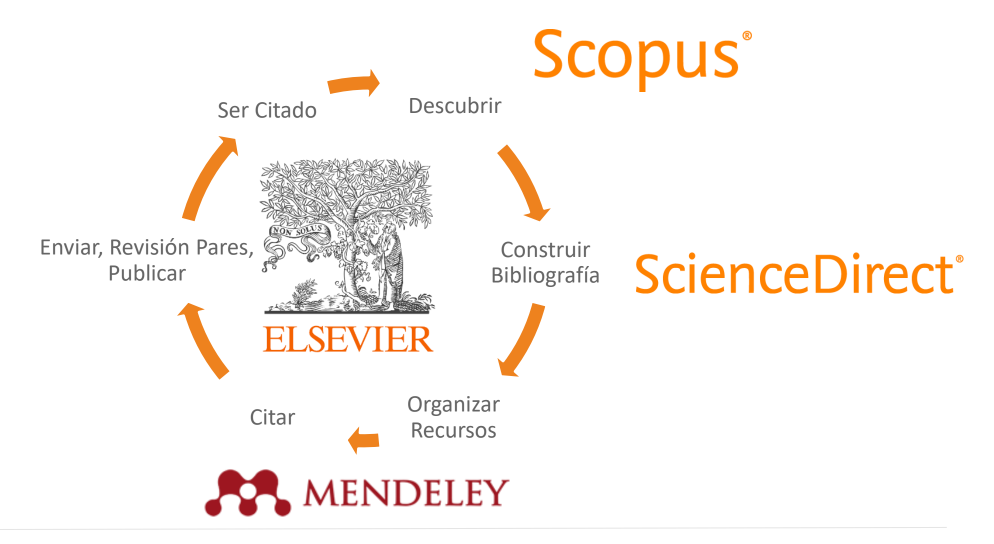


#### Flujo de Conocimiento:

# Scopus<sup>®</sup> ScienceDirect<sup>®</sup>



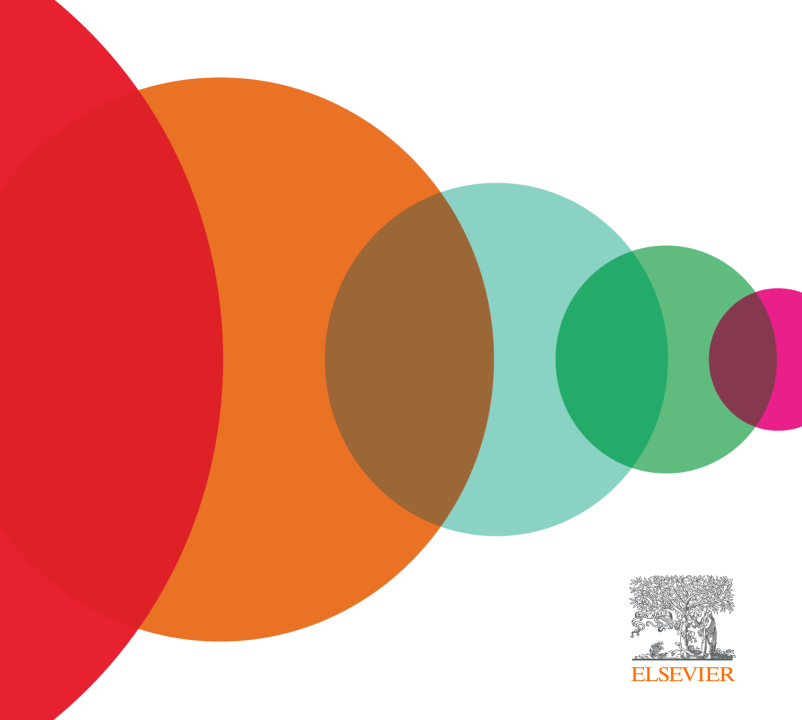








# Introducción a Mendeley



#### ¿Qué es Mendeley?

Mendeley es un gestor de referencias gratuito para apoyar el trabajo de los investigadores. Puede ser de ayuda para:

#### Organizar

Construye y organiza tu biblioteca

#### Leer y Anotar

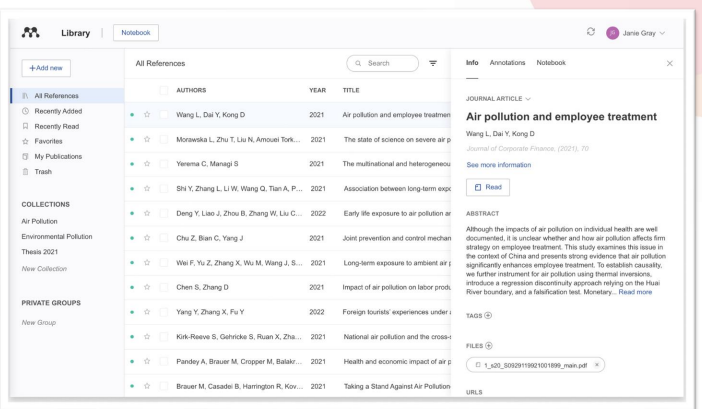
Ver todos tus datos en un único lugar

#### Citar

Citar sin problemas las referencias mientras escribes y crear bibliografías

#### Colaborar

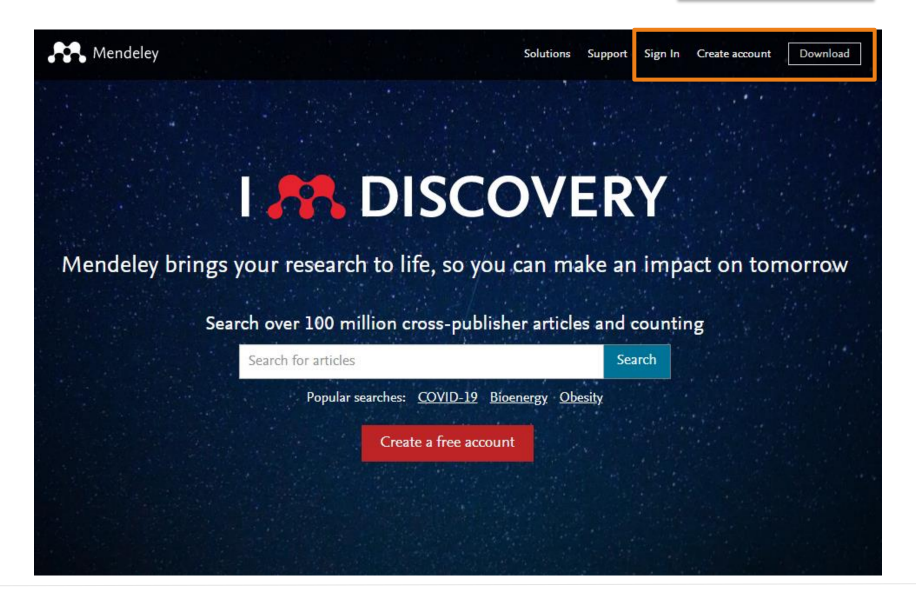
Compartir referencias y puntos de vista con un equipo y anotar juntos y en colaboración en tiempo real



Disponible para macOS, Windows, Linux y todos los navegadores más importantes

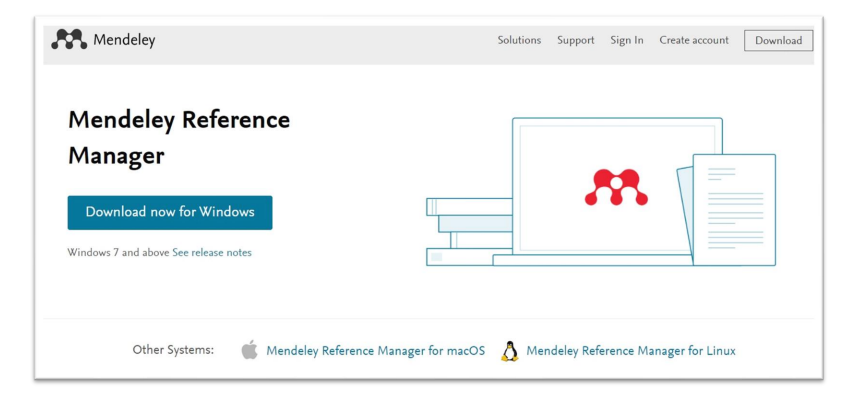
#### Comenzando a usar MRM

Go to Mendeley.com



# Instalando la aplicación de escritorio

Descarga e instalación para Windows, MacOS or Linux: mendeley.com/download-reference-manager



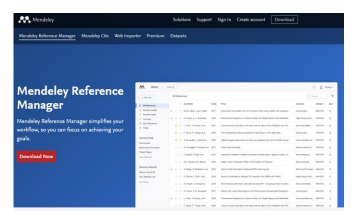
O acceso a la version web: <u>mendeley.com/reference-manager/library</u>

# Instalación de Mendeley Web Importer en tu navegador

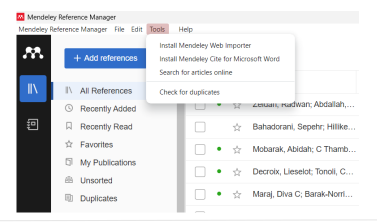
(puedes seleccionar cualquiera de las tres opciones siguientes)

1. Desde mendeley.com/reference-management/web-

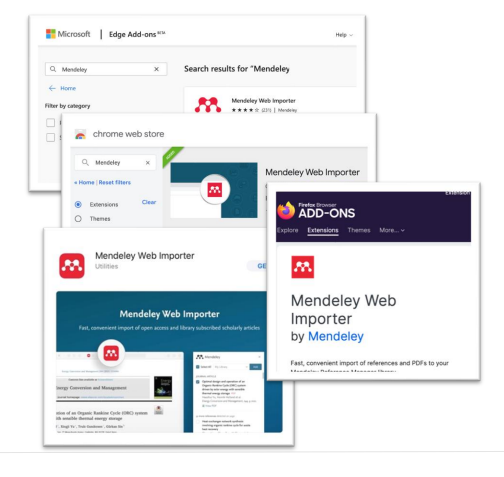
**importer** 



2. Desde el menu '**Tools**' en Mendeley Reference Manager (aplicación de escritorio)



3. Desde la **Extension store** específica de tu navegador(Chrome, Firefox, Safari, or Edge)

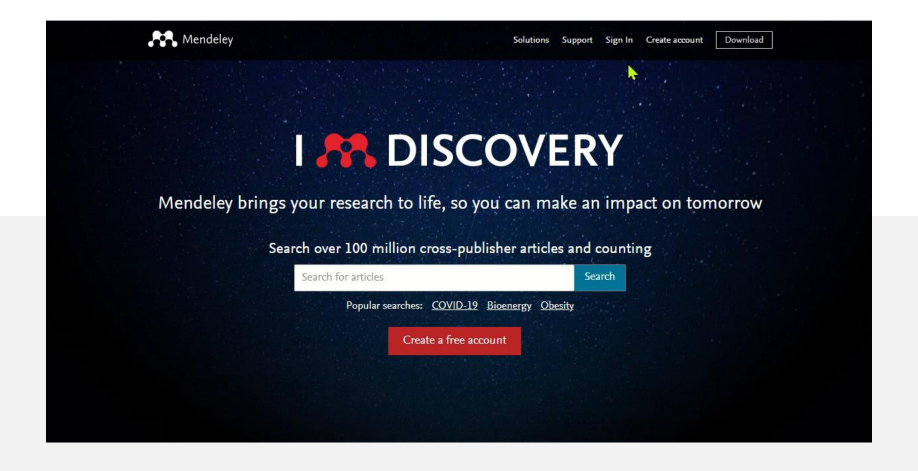




# **Organizar:**

Construir y organizar tu biblioteca de referencias

#### Iniciar sesion en Mendeley





# Mendeley Reference Manager

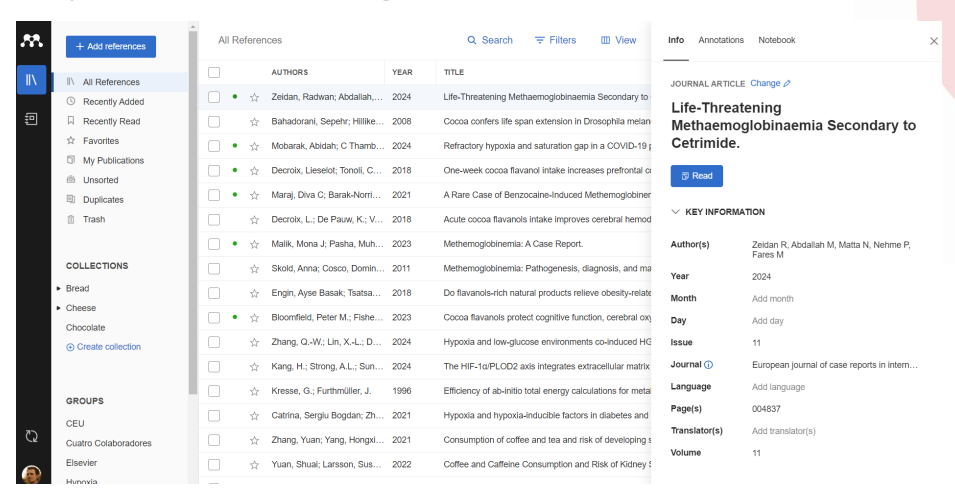
+ Add references	All Refere	inces			Q Search	F Filters	Ⅲ View
All References		AUTHORS	YEAR	ππιε	SOURCE	ADDED ▼	FILE
© Recently Added	□ • ☆	Zeidan, Radwan; Abdallah, Moha	2024	Life-Threatening Methaemoglobinaemia Secondary to Cetrimide.	European journal of case	13:24	F <sub>0</sub>
☐ Recently Read  ☐ Favorites ☐ My Publications ☐ Unsorted ☐ Duplicates	□ ☆	Bahadorani, Sepehr; Hilliker, Arth	2008	Cocoa confers life span extension in Drosophila melanogaster	Nutrition Research	13:24	
	□ • ☆	Mobarak, Abidah; C Thambiah, S	2024	Refractory hypoxia and saturation gap in a COVID-19 patient.	Practical laboratory medi	13:24	Fo
	□ • ☆	Decroix, Lieselot; Tonoli, Cajsa; L	2018	One-week cocoa flavanol intake increases prefrontal cortex oxygenation at rest and during mo	Journal of Applied Physiol	13:24	E <sub>0</sub>
	□ • ☆	Maraj, Diva C; Barak-Norris, Ron	2021	A Rare Case of Benzocaine-Induced Methemoglobinemia.	Cureus	13:24	E <sub>0</sub>
⊕ Trash	□ ☆	Decroix, L.; De Pauw, K.; Van Cut	2018	Acute cocoa flavanols intake improves cerebral hemodynamics while maintaining brain activit	Psychopharmacology	13:24	
	· .	Malik, Mona J; Pasha, Muhamma	2023	Methemoglobinemia: A Case Report.	Cureus	13:24	E <sub>0</sub>
COLLECTIONS	□ ☆	Skold, Anna; Cosco, Dominique L	2011	Methemoglobinemia: Pathogenesis, diagnosis, and management	Southern Medical Journal	13:24	
▶ Bread	□ ☆	Engin, Ayse Basak; Tsatsakis, Ari	2018	Do flavanols-rich natural products relieve obesity-related insulin resistance?	Food and Chemical Toxic	13:24	
► Cheese	□ • ☆	Bloomfield, Peter M.; Fisher, Jam	2023	Cocoa flavanols protect cognitive function, cerebral oxygenation, and mental fatigue during se	Journal of Applied Physiol	13:24	E <sub>0</sub>
Chocolate  ⊕ Create collection	□ ☆	Zhang, QW.; Lin, XL.; Dai, Z	2024	Hypoxia and low-glucose environments co-induced HGDILnc1 promote glycolysis and angiog	Cell Death Discovery	20/3/2024	
	□ ☆	Kang, H.; Strong, A.L.; Sun, Y.; G	2024	The HIF-1α/PLOD2 axis integrates extracellular matrix organization and cell metabolism leadi	Bone Research	20/3/2024	
anauna	□ ☆	Kresse, G.; Furthmüller, J.	1996	Efficiency of ab-initio total energy calculations for metals and semiconductors using a plane-w	Computational Materials	11/3/2024	
GROUPS CEU	□ ☆	Catrina, Sergiu Bogdan; Zheng,	2021	Hypoxia and hypoxia-inducible factors in diabetes and its complications	Diabetologia	18/1/2024	
Cuatro Colaboradores	□ ☆	Zhang, Yuan; Yang, Hongxi; Li, S	2021	Consumption of coffee and tea and risk of developing stroke, dementia, and poststroke deme	PLoS medicine	13/7/2023	E <sub>0</sub>
Elsevier		Yuan, Shuai; Larsson, Susanna C.	2022	Coffee and Caffeine Consumption and Risk of Kidney Stones: A Mendelian Randomization St	American Journal of Kidn	13/7/2023	E <sub>0</sub>
Hypoxia 🔻	4						



# Organizar:

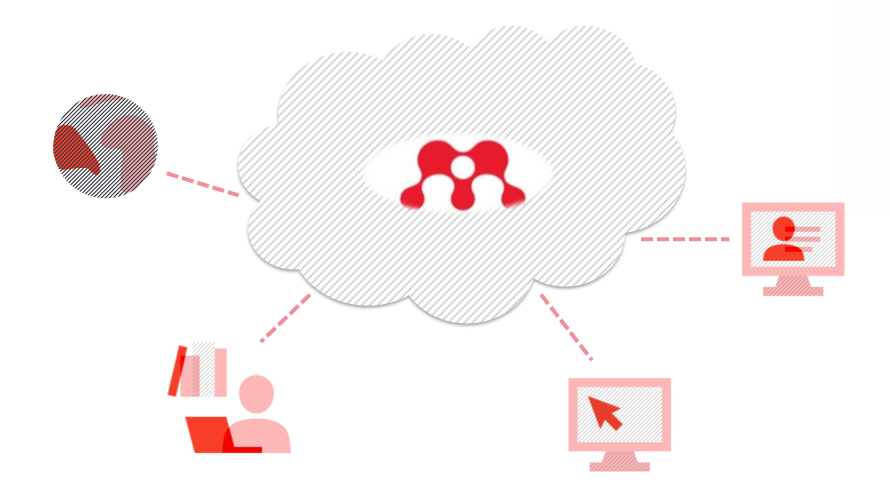
Construyendo tu biblioteca

#### Mendeley Reference Manager



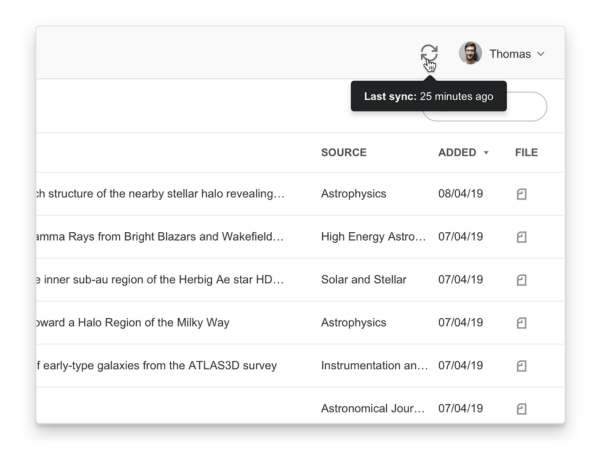


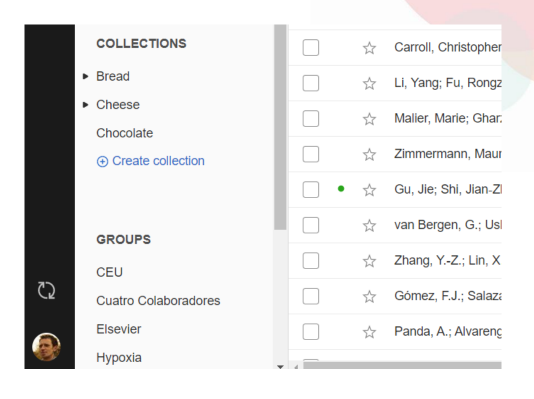
# Accede a tu biblioteca desde cualquier lugar y desde cualquier navegador





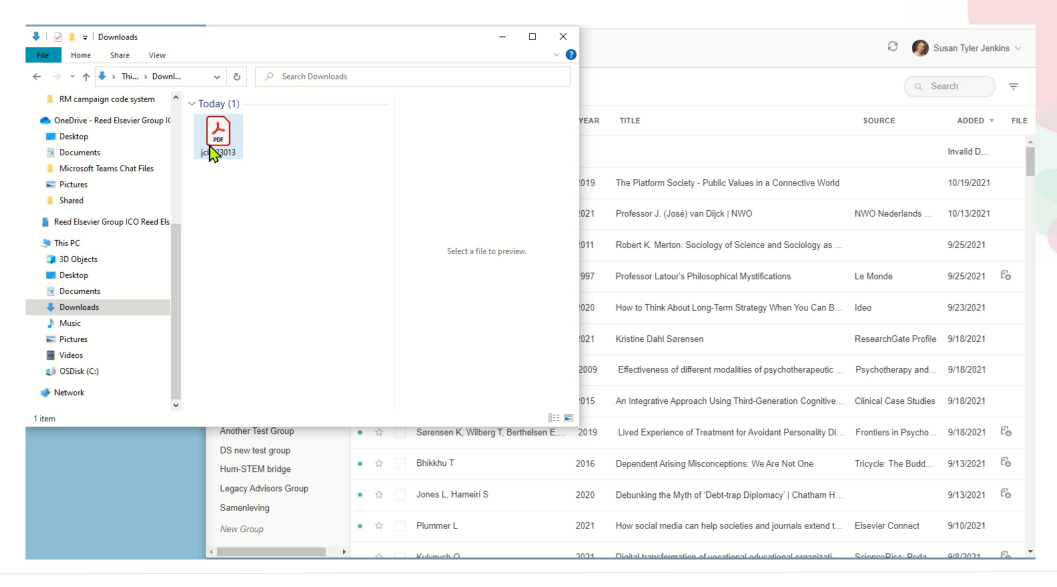
# Siempre actualizado con la sincronización automática





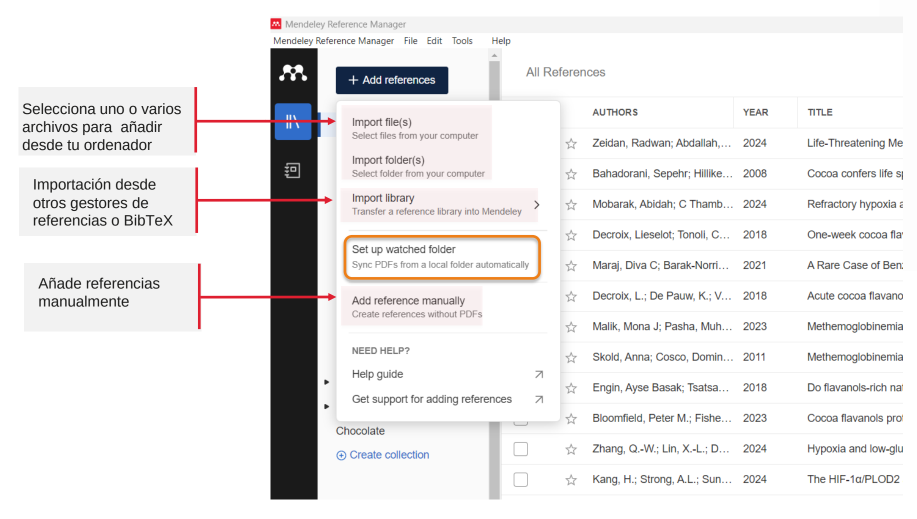


#### Añadir referencias desde tu ordenador





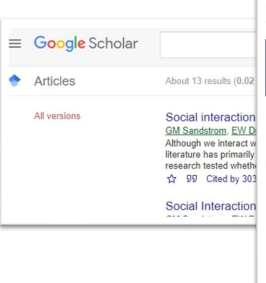
#### Añadir referencias desde tu ordenador

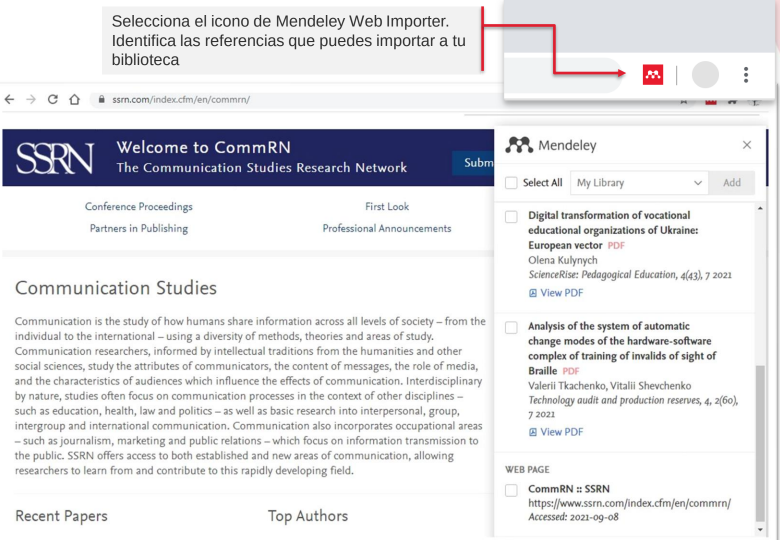




# Añadir referencias desde internet: Mendeley Web Importer

Navega a cualquier índice o sitio web de publicación

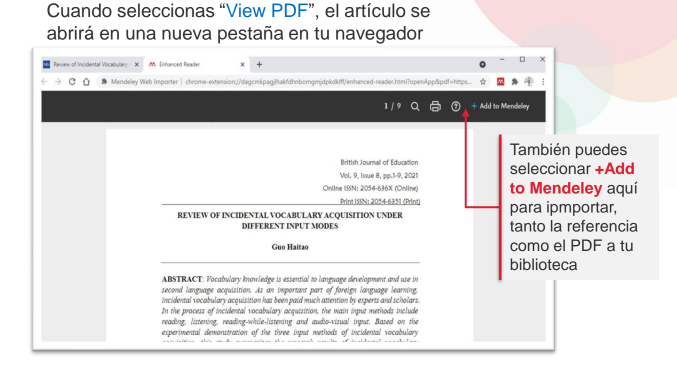




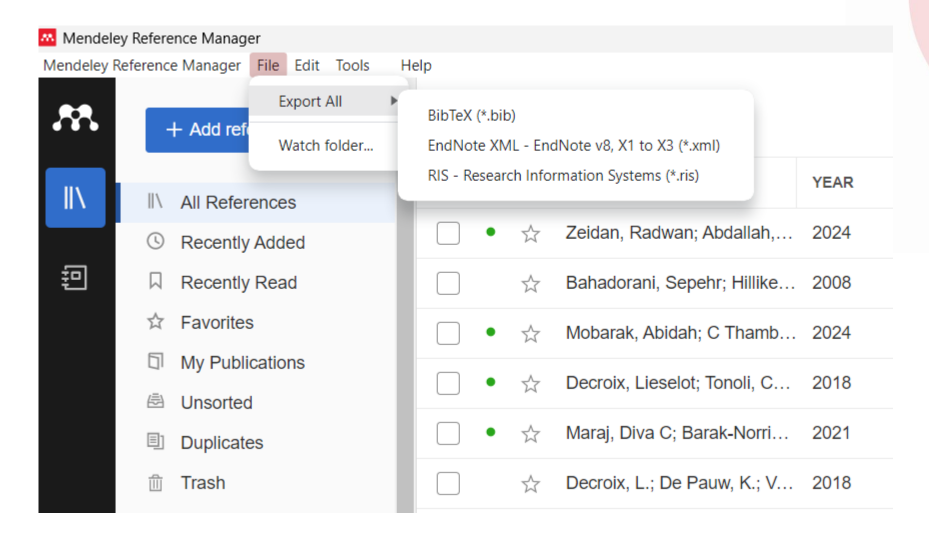


# Añadir referencias a tu biblioteca desde Mendeley Web Importer





#### Exportar referencias

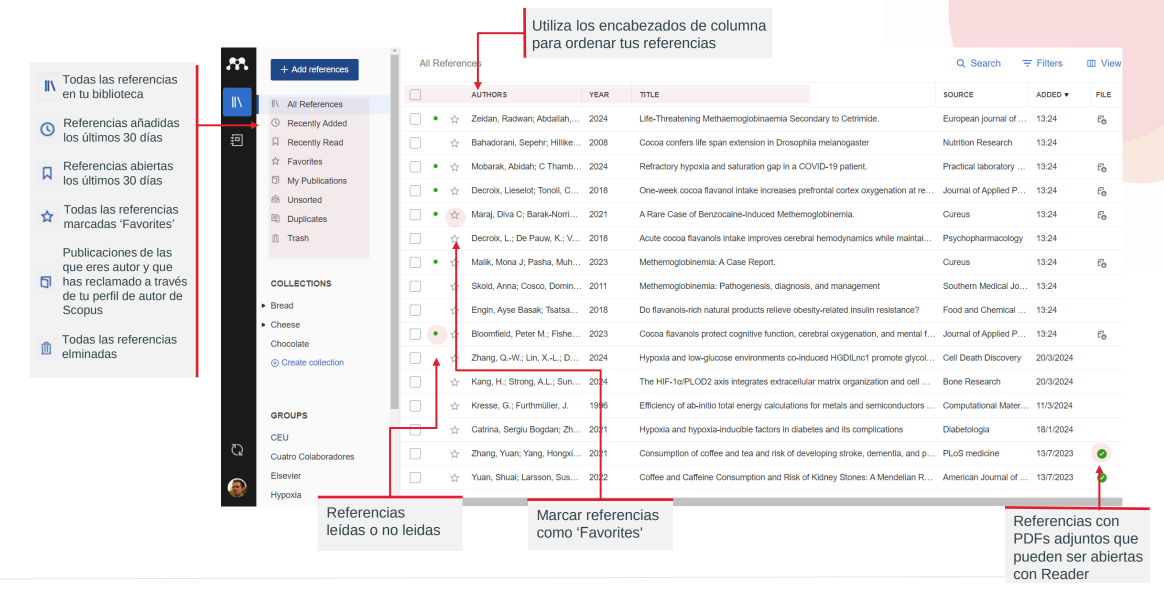




# Organizar:

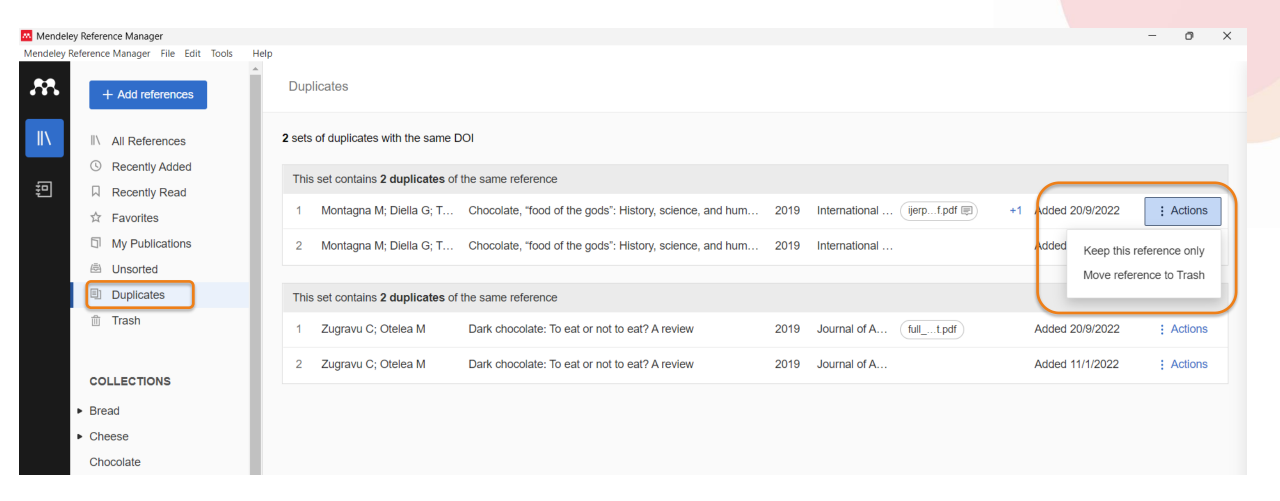
Gestionando tu biblioteca

#### **Smart collections**



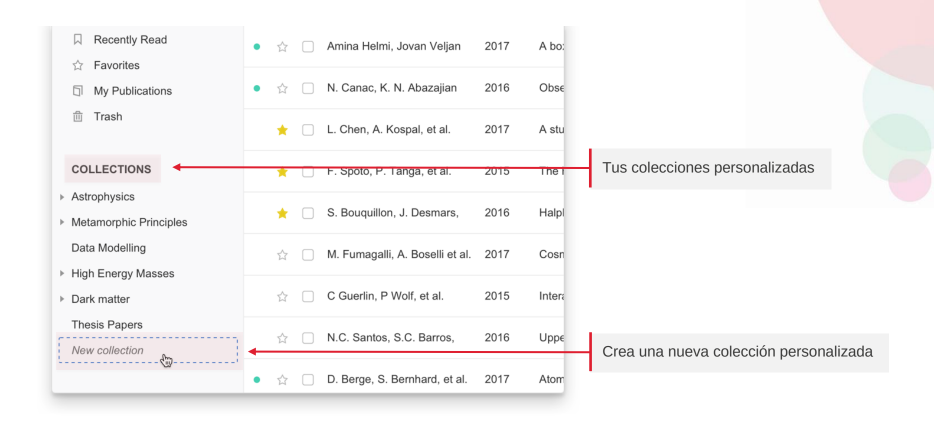


## Smart collections duplicates



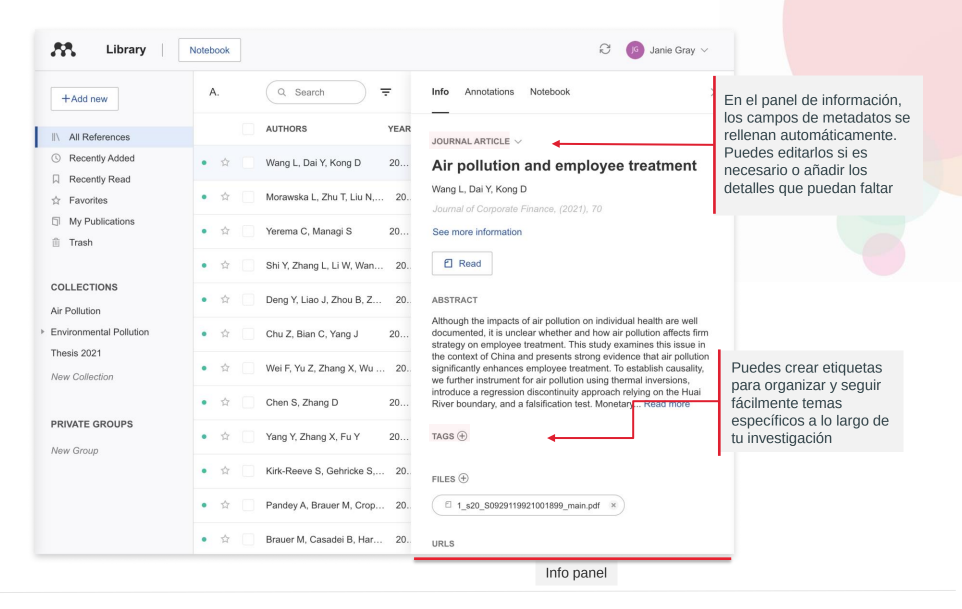


## Custom collections: Colecciones personalizadas

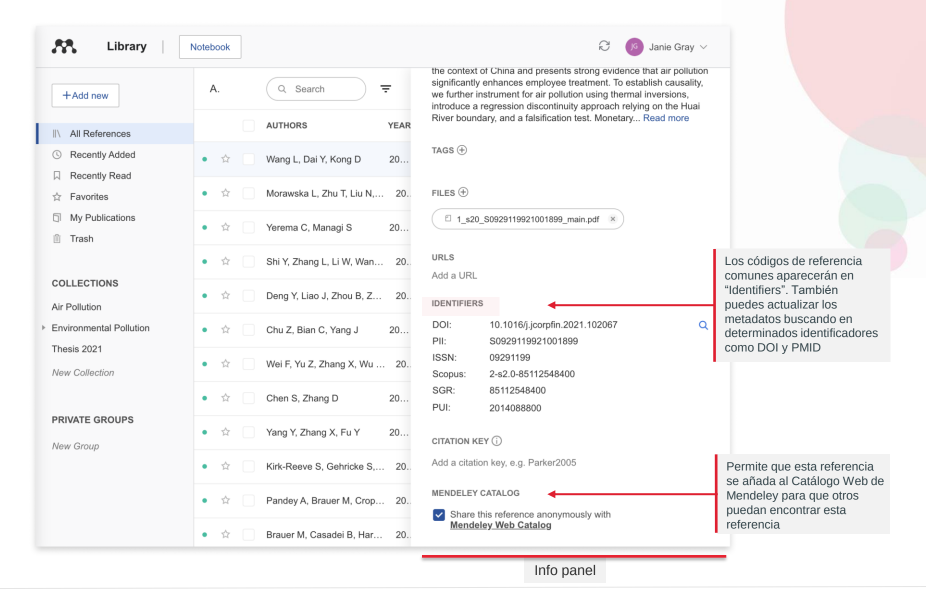




#### Metadatos

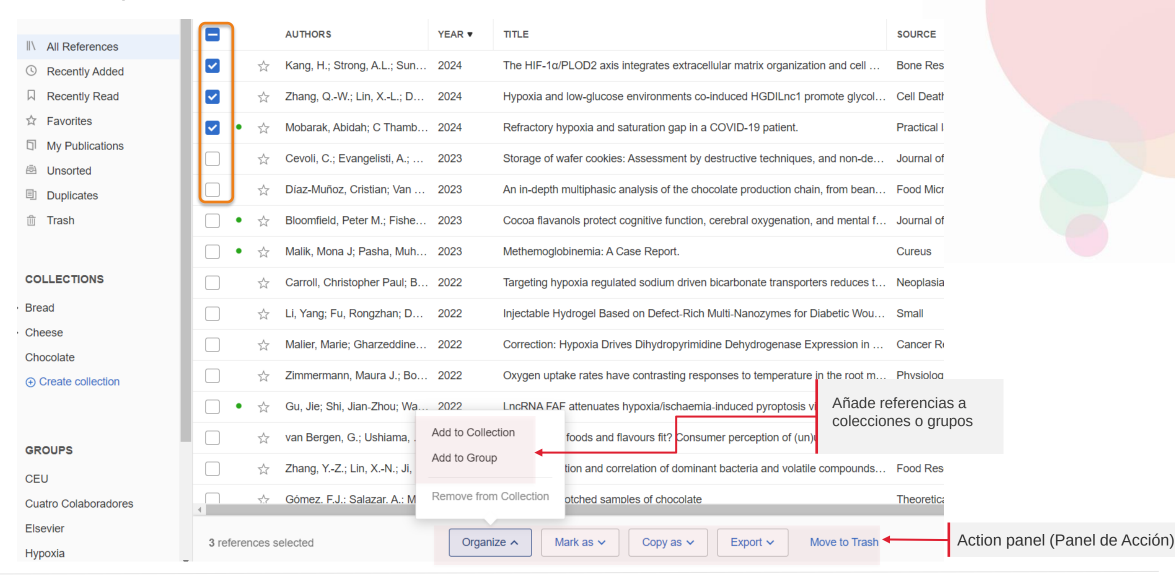


#### Metadatos



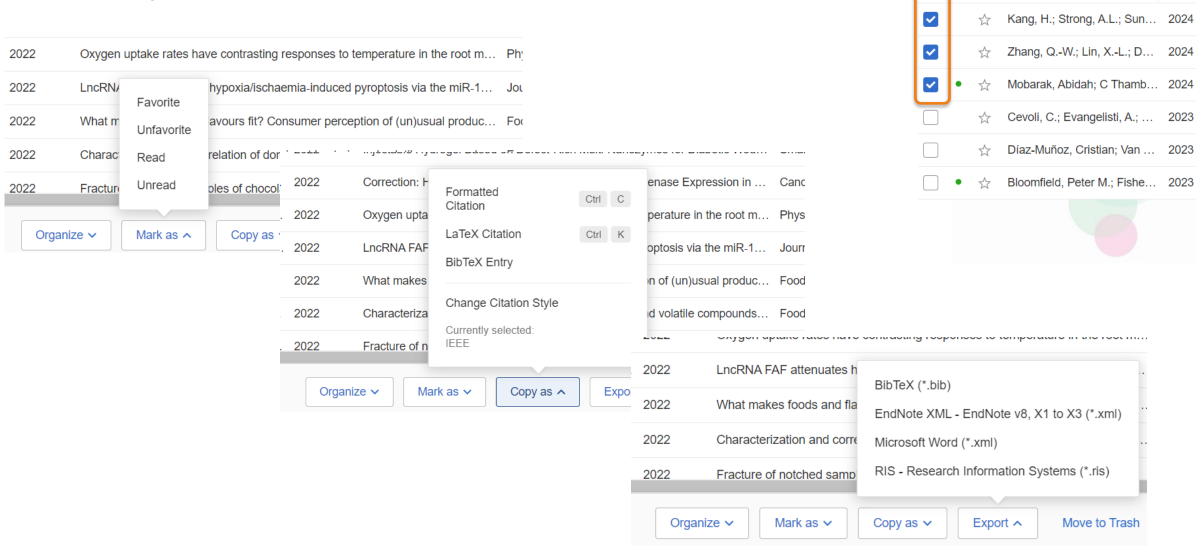


#### Uso del panel de acción





#### Uso del panel de acción



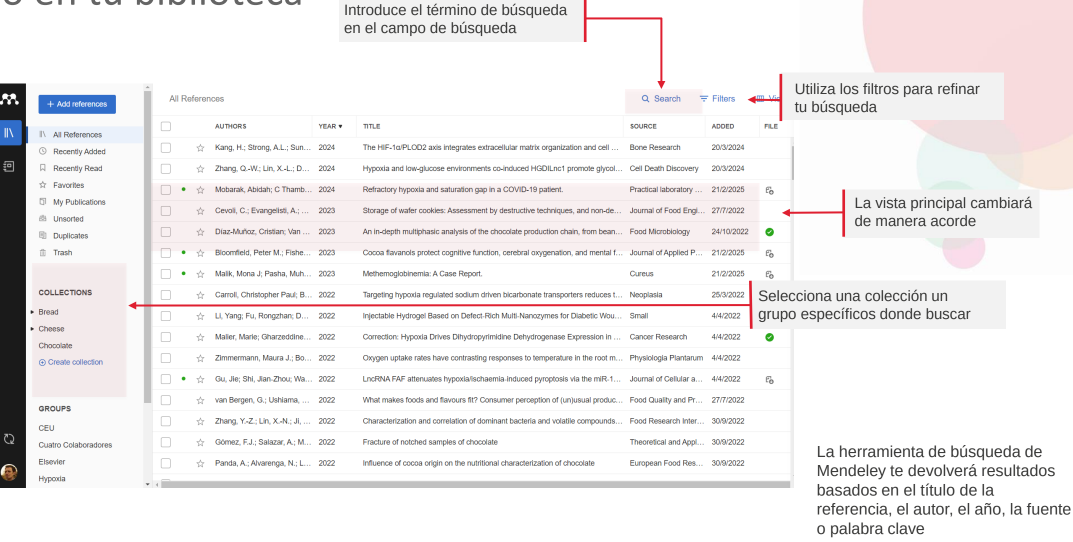


All References

**AUTHORS** 

YEAR ▼

#### Buscando en tu biblioteca

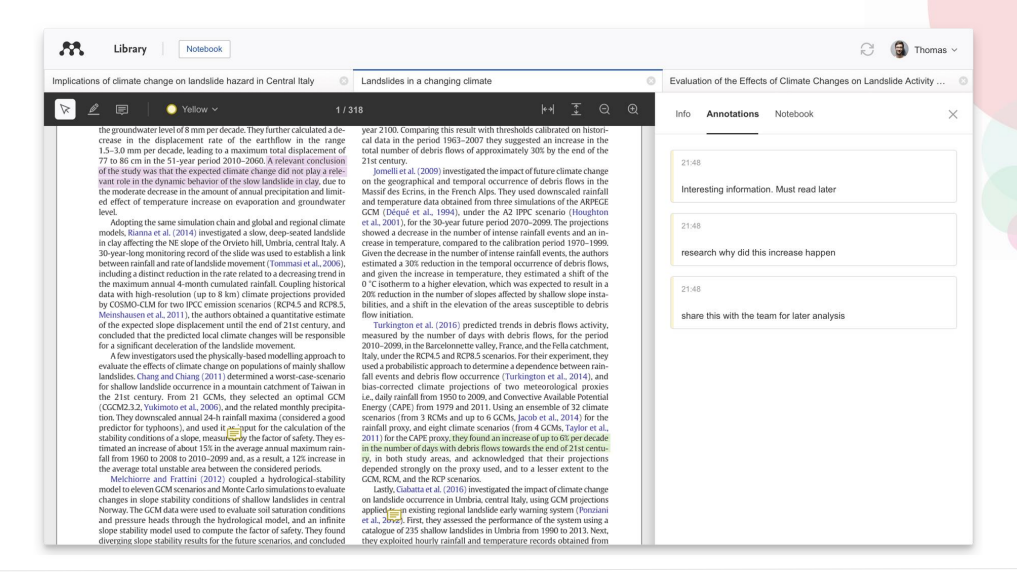




# Leer y Anotar:

Resaltar documentos y uso del Notebook

#### Leer documentos





#### Resaltados y Anotaciones

Available online 17 November 2014

Keywords: User experience Survey Definition Concept Practitioners Usability action (HCI). Practitioners and researchers from a wide range of di concept. However, despite many attempts to understand, define a whether a consensus has been reached on this concept a willing research topic and bring the concept of UX to maturity, a replicatio conducted. The main goal of the present study is to get a better a points on the notion of UX and to analyze potential evolutions over tical use of the concept. As both practical and theoretical imprimportance for whoever designs interactive systems, the explorational valuable step toward continual improvement of UX activities. The amongst 758 practitioners and researchers from 35 nationalities. It concept is understood and used throughout the world. Amongst interactive observed according to the geographical location and backgro

Añade comentarios con 'sticky notes' para comentar contenido específico

#### 1. Introduction

Some concepts in the field of HCI are commonly used by practitioners even if a lack of empirical research has prevented their full understanding and impact. User experience (UX) could be one of the fashion and fuzzy terms that is increasingly used even thor an reached yet regarding its definition. Highlight prescription the added value of

ts such as usability, ergonomics or user acceptance (parcenna & Bastien, 2009), some also agree that UX is a "truly extended and distinct perspective on the quality

of interactive products" (Hassenzahl, 2008).

Since the 2000s, the concept of UX is widely used but understood in different ways (Law, Roto, Hassenzahl, Vermeeren, &

be explained by the fact that UX of fuzzy and dynamic concepts a bining several HCI notions. Unde important challenge for HCI as it toward UX measurement and des & Blythe, 2007). As stated by Fent not control what you cannot m what you cannot define" (p. 14 UX Manifesto, published in 2007 sisted in answering the questior studying the basic concepts and a studies have tried to meet this attempts to understand UX have approaches: reviewing UX rese

Destaca el texto para atraer la atención sobre distintas áreas del documento

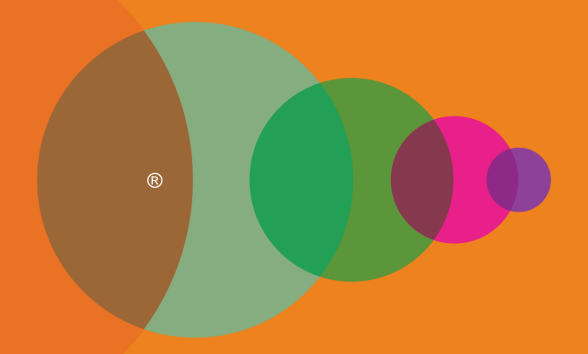


#### Mendeley Notebook





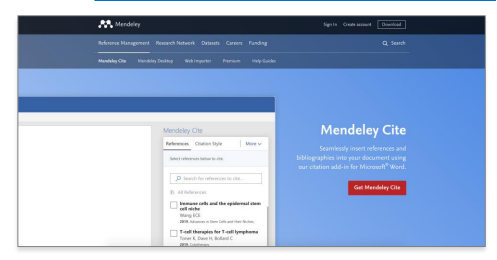
# Cita sin dificultades: Uso del Mendeley Cite add-in para Microsoft Word



#### Instalación de Mendeley Cite

(elige 1 opción)

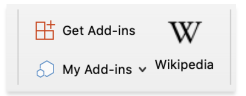
1. Desde: mendeley.com/reference-management/mendeley-cite



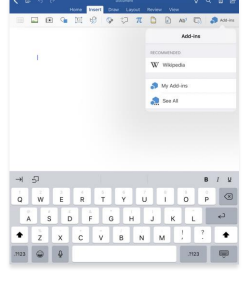
2. Desde el menu '**Tools**' en Mendeley Reference Manager (aplicación de escritorio)



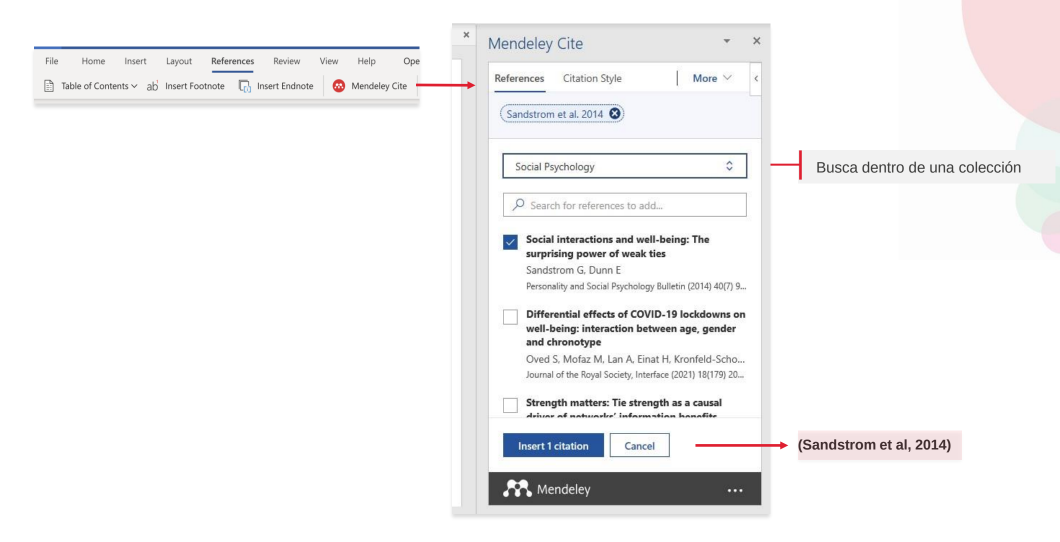
3. Desde el menu 'Insert' en Microsoft® Word



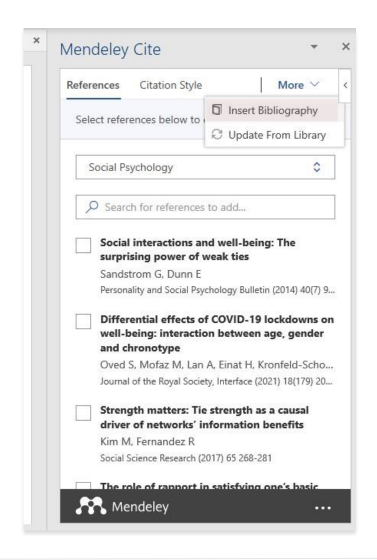
4. Desde el menu 'Insert' en Microsoft Word para iPad®



#### Uso de Mendeley Cite: citar dentro de un cuerpo de texto en Word

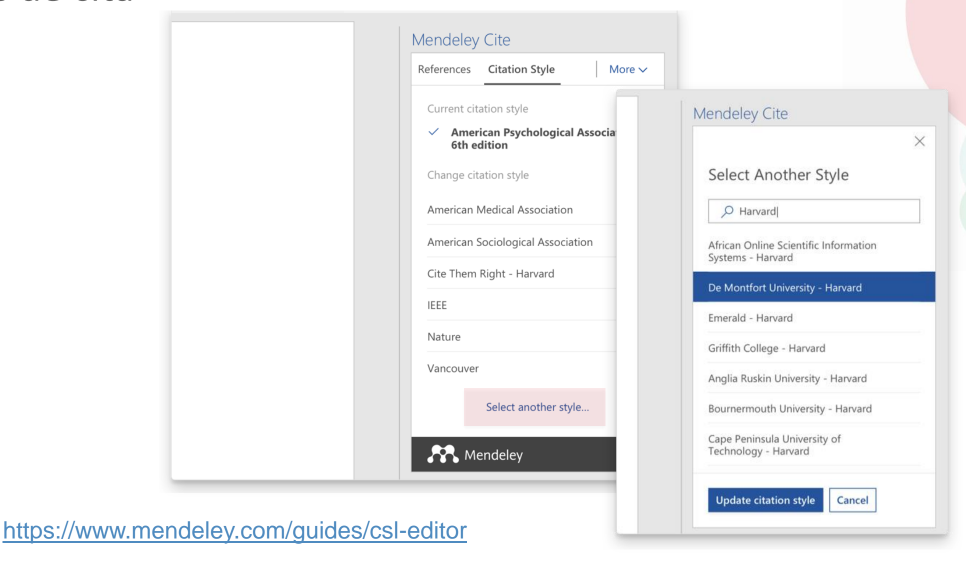


## Creación de una bibliografía





### Estilos de cita

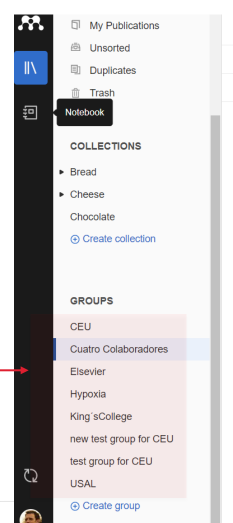


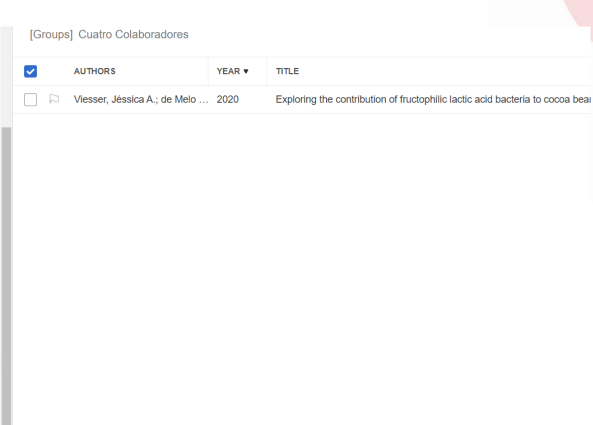


## Colaborar:

Comparte referencias y anotaciones dentro de grupos

## **Grupos Privados**







unido

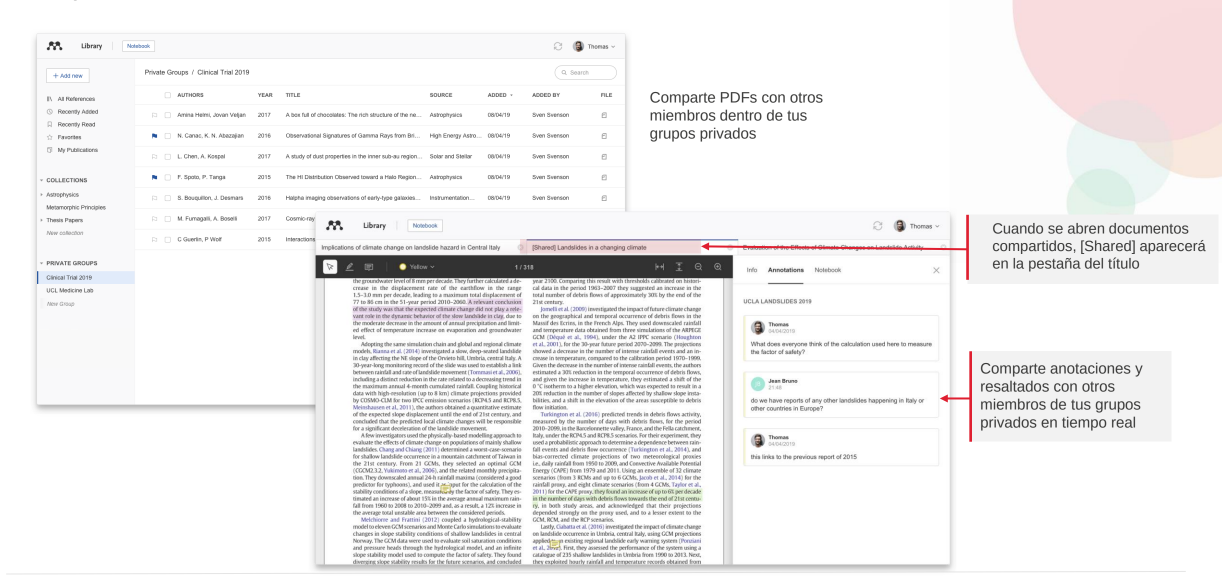
Accede a los grupos que has

Añade referencias a un grupo

creado o a los que te has

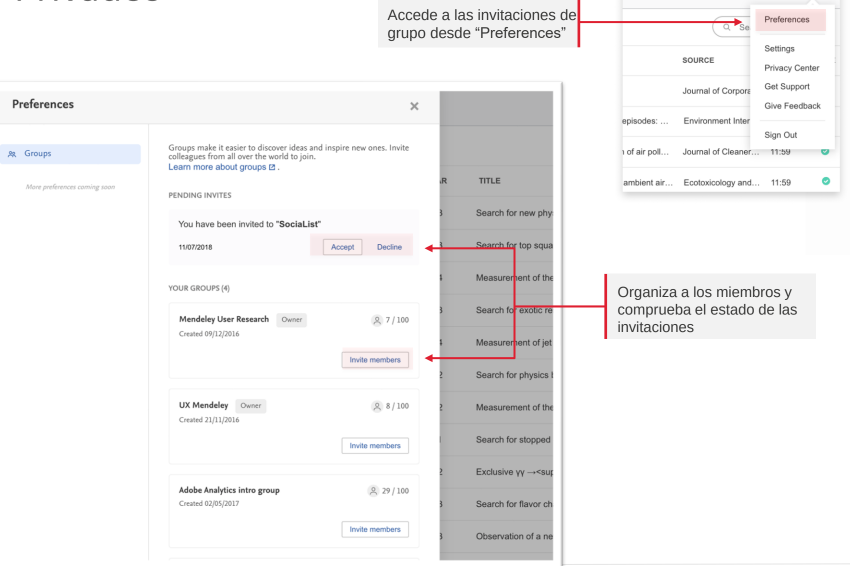
arrastrando la referencia

## **Grupos Privados**





## **Grupos Privados**



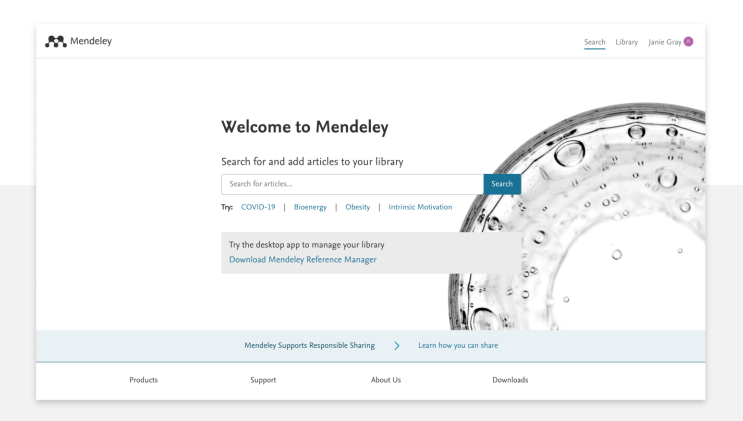


Janie Gray ^

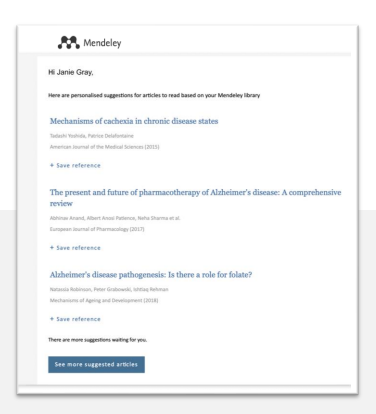
# **Recursos:** Descubriendo contenido Mejorando el apoyo de Mendeley

## Descubrir contenido

Mendeley Search



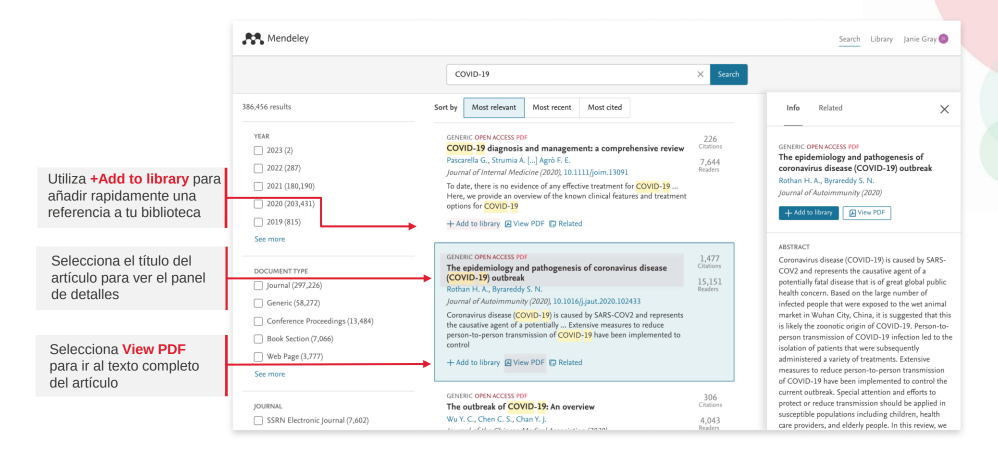
#### Mendeley Suggest





## Búsqueda dentro del catálogo Web

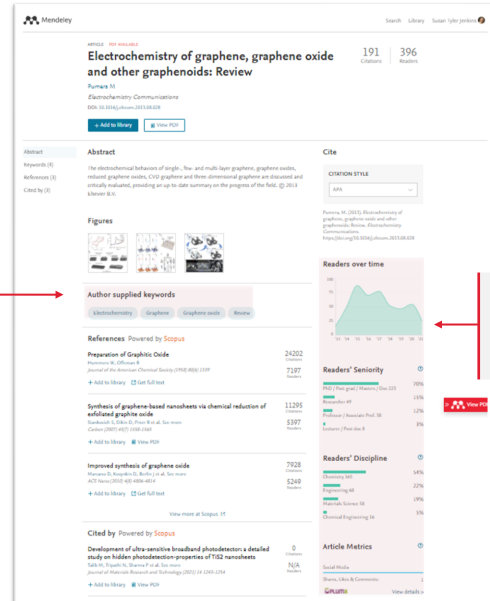
Descubre y accede a contentido de investigación en Mendeley.com





## Obtener estadísticas

Utiliza palabras claves para localizar contenido relacionado



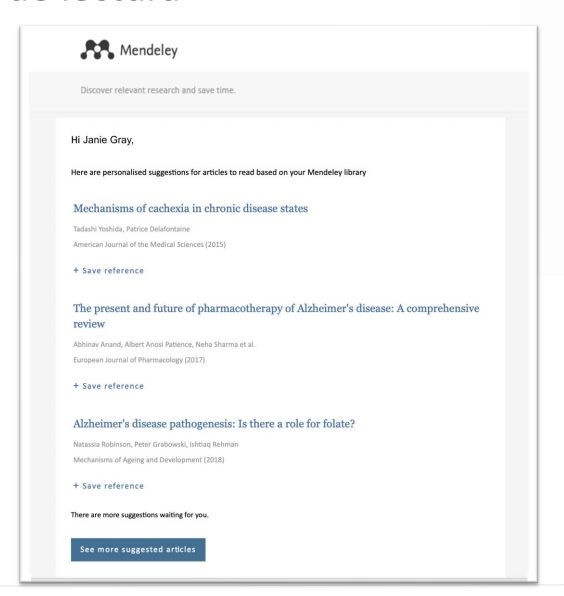
Explora las estadísticas de un artículo para evaluar si es relevante para ti o para orientar tu propia investigación



## Obtén recomendaciones de lectura

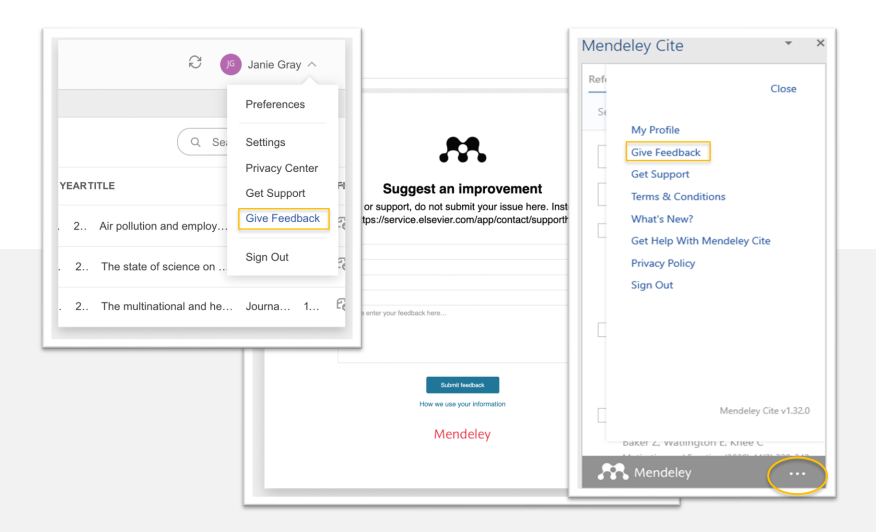
Mendeley te sugiere recomendaciones de lectura personalizadas de artículos que podrían interesarte, basadas en los artículos que has leído en tu biblioteca

Puedes activar este correo electrónico a través de la configuración de tu cuenta en Mendeley





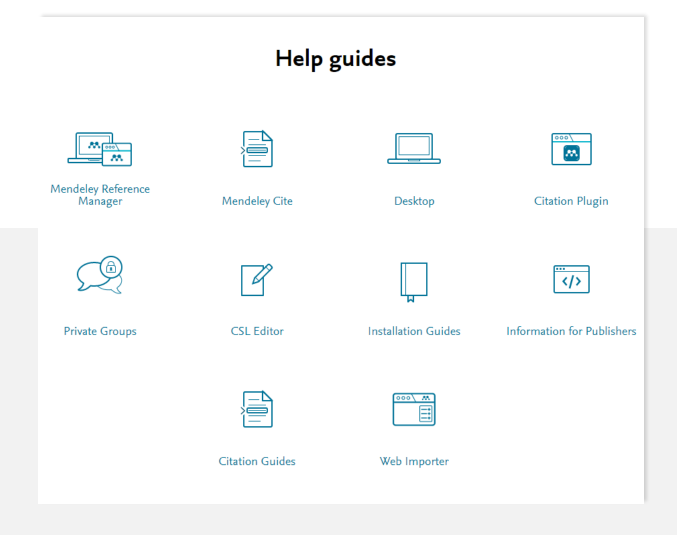
## ¡Ayúdanos a mejorar Mendeley!





## Mendeley Guías de Ayuda

mendeley.com/guides

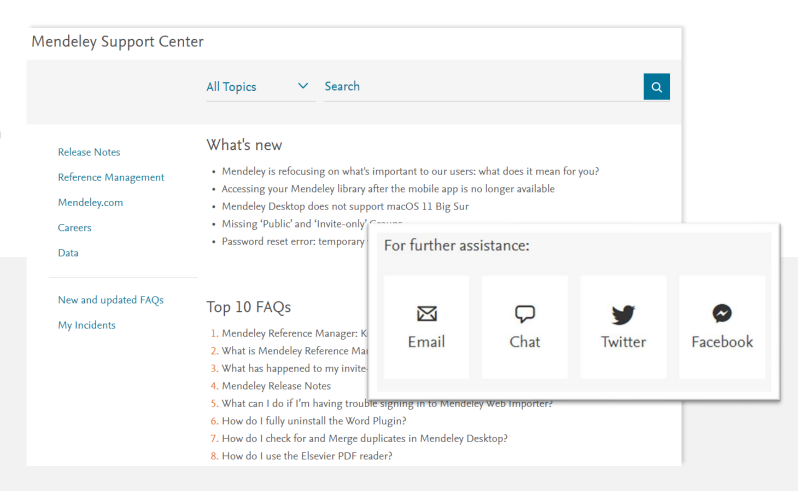




## Mendeley Support Center

Busca aquí las últimas actualizaciones, o busque un tema para ver si ya hay una respuesta disponible

La ayuda personalizada está disponible a través de los enlaces que aparecen en la parte inferior de cada página de ayuda. Abrae un chat en vivo, envía un correo electrónico o comunícate a través de las redes sociales



https://service.elsevier.com/app/home/supporthub/mendeley/





Ahora que eres un experto en MRM, puedes acceder a tu **certificado** a través de este enlace o código **QR** utilizando el **Access Code**:

https://researcheracademy.elsevier.com/workshop

## ¡Gracias!





Access code: KTPMYM