

“Mendeley Institutional Edition en el CSIC”

Inmaculada Ramos (URICI – CSIC)



Mendeley Institutional Edition en el CSIC by [Inmaculada Ramos \(URICI - CSIC\)](#) is licensed under a [Creative Commons Reconocimiento-NoComercial-CompartirIgual 4.0 Internacional License](#).

¿Qué es Mendeley?



Mendeley es un **gestor de referencias bibliográficas gratuito** que combina una **versión web** con una **versión de escritorio**, incorporando funcionalidades de la Web social.

Permite:

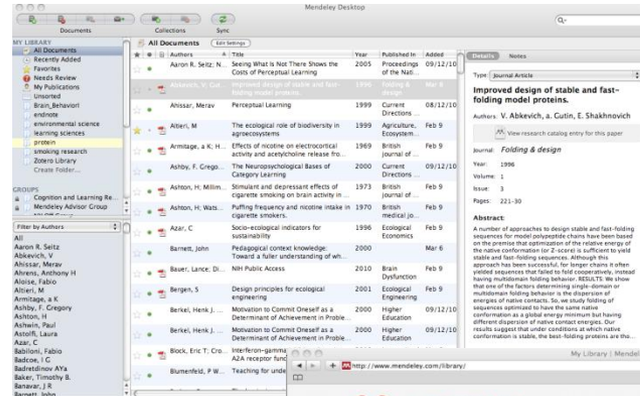
- Importar documentos y organizarlos en la biblioteca personal
- Compartir y colaborar con otros investigadores
- Incluir citas a documentos de texto y generar bibliografías
- Crear un perfil personal con el currículum, publicaciones, filiación, etc.



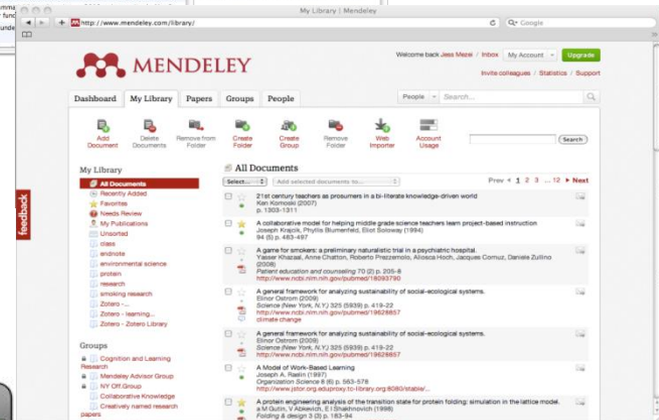
Accesible desde.....



- Software gratuito
- Multiplataforma (Win/Mac/Linux)
- Apps para iPhone, iPod Touch and iPad y ahora para Android, permitiendo mantener **sincronizadas** todas las versiones, escritorio, web y móviles



Escritorio



Web

Móvil





Mendeley Institutional Edition en el CSIC



Versión institucional (MIE) del gestor con grandes ventajas respecto a la versión gratuita:

Funcionalidad	Versión gratuita	MIE
Almacenamiento	2 GB	5GB
Nº de Grupos de trabajo privados	1	Ilimitado
Usuarios por grupo	3	Hasta 25
Almacenamiento en grupos de trabajo	100 MB	20 GB
Métricas de impacto de publicaciones propias	No	Sí
Recomendaciones de artículos a partir de su biblioteca personal con Mendeley Suggest	Sí (versión Beta)	Sí
Acceso a los textos completos de documentos existentes en Mendeley que se encuentren en revistas suscritas por el CSIC a través del Servicio de Enlaces CSIC, con la posibilidad de obtener acceso off-campus mediante el servicio PAPI	Configuración manual	Configuración por defecto

¿Cómo disfrutar de esas ventajas?

Si ya tiene creada una cuenta gratuita en *Mendeley*, puede unirse al **Grupo Institucional del CSIC** entrando en:

- <https://www.mendeley.com/groups/7006121/consejo-superior-de-investigaciones-cientificas-csic/?broadcast=1&siteCampaignId=joinInstitution%3Acsic1>
- Después, pulsar el botón ***Join this group*** y **OK**



CSIC Consejo Superior de Investigaciones Cientificas (CSIC)
In this group: 881 members

[Join this group](#) Share

Overview

Members

Recent publications

Annual response of two Mediterranean azooxanthellate temperate corals to low-pH and high-temperature conditions
Juancho Movilla, Eva Calvo, Rafel Coma, Eduard Serrano, Àngel López-Sanz, Carles Pelejero in *Marine Biology* (2016)

Improving the location of induced earthquakes associated

About this institution

Owned by: Inmaculada Ramos
Library: Computer and Information Science

Cuenta institucional del Consejo Superior de Investigaciones Cientificas (CSIC), gestionada



¿Cómo disfrutar de esas ventajas?



Si ya se dispone de una **cuenta**, pero **con un correo distinto al institucional del CSIC**, en el momento de pedir su adscripción al grupo CSIC tendrá que proporcionar a Mendeley un correo institucional del CSIC para que el sistema le permita unirse al grupo. Si lo desea, puede cambiar su correo en la cuenta de Mendeley pinchando en el desplegable junto al nombre y, a continuación, en "**Settings > Account Settings**".

Si el **correo** usado es **con dominio de la universidad** (centros mixtos), podrá unirse al grupo solicitando a la responsable de MIE en URICI (Inmaculada Ramos, inma.ramos@bib.csic.es) una invitación para unirse al grupo.

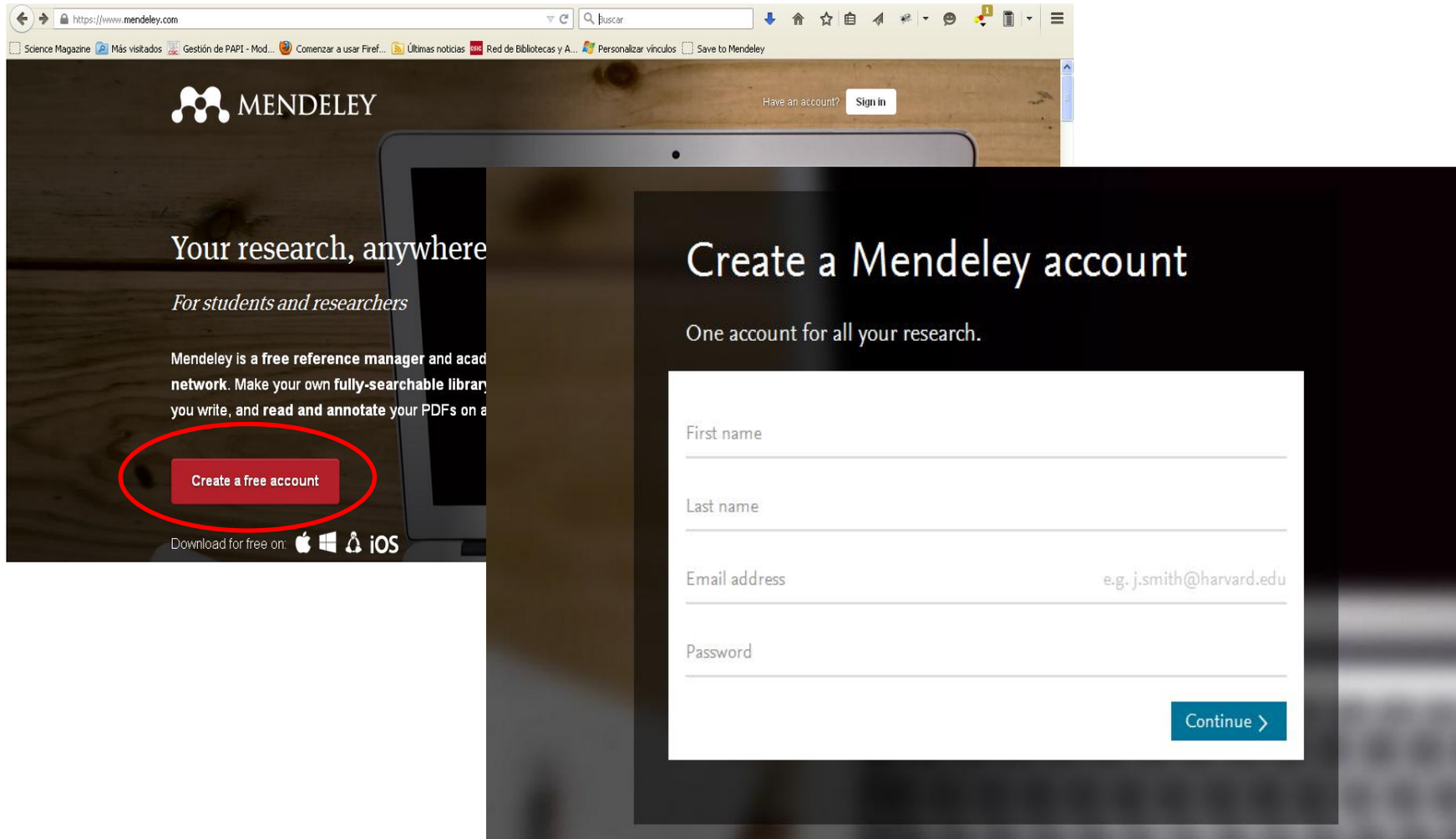
Si aún **no tiene** creada **una cuenta** en Mendeley, debe crearla antes para poder unirse al grupo CSIC.

¿Cómo crear una cuenta en Mendeley?



- Acceder a: <http://www.mendeley.com/>
- Pulsar en “**Create a free account**”
- Introducir **nombre y apellidos, correo electrónico** (mejor el correo institucional del CSIC) y **contraseña**.
- Al reconocer el correo institucional del CSIC, Mendeley ofrece de forma automática la posibilidad de unirse al [Grupo Institucional del CSIC](#) y disfrutar de las ventajas de Mendeley Institutional Edition.
- El usuario debe confirmar que quiere unirse al grupo.

¿Cómo crear una cuenta en Mendeley?



The screenshot shows the Mendeley website interface. At the top, there is a navigation bar with the Mendeley logo and a 'Sign in' button. Below this, the main heading reads 'Your research, anywhere' followed by 'For students and researchers'. A descriptive paragraph states: 'Mendeley is a free reference manager and academic network. Make your own fully-searchable library of books, articles, and PDFs you write, and read and annotate your PDFs on a mobile device.' A red circle highlights the 'Create a free account' button. Below the main content, there are icons for downloading the app on Apple, Windows, and iOS.

Create a Mendeley account

One account for all your research.

First name

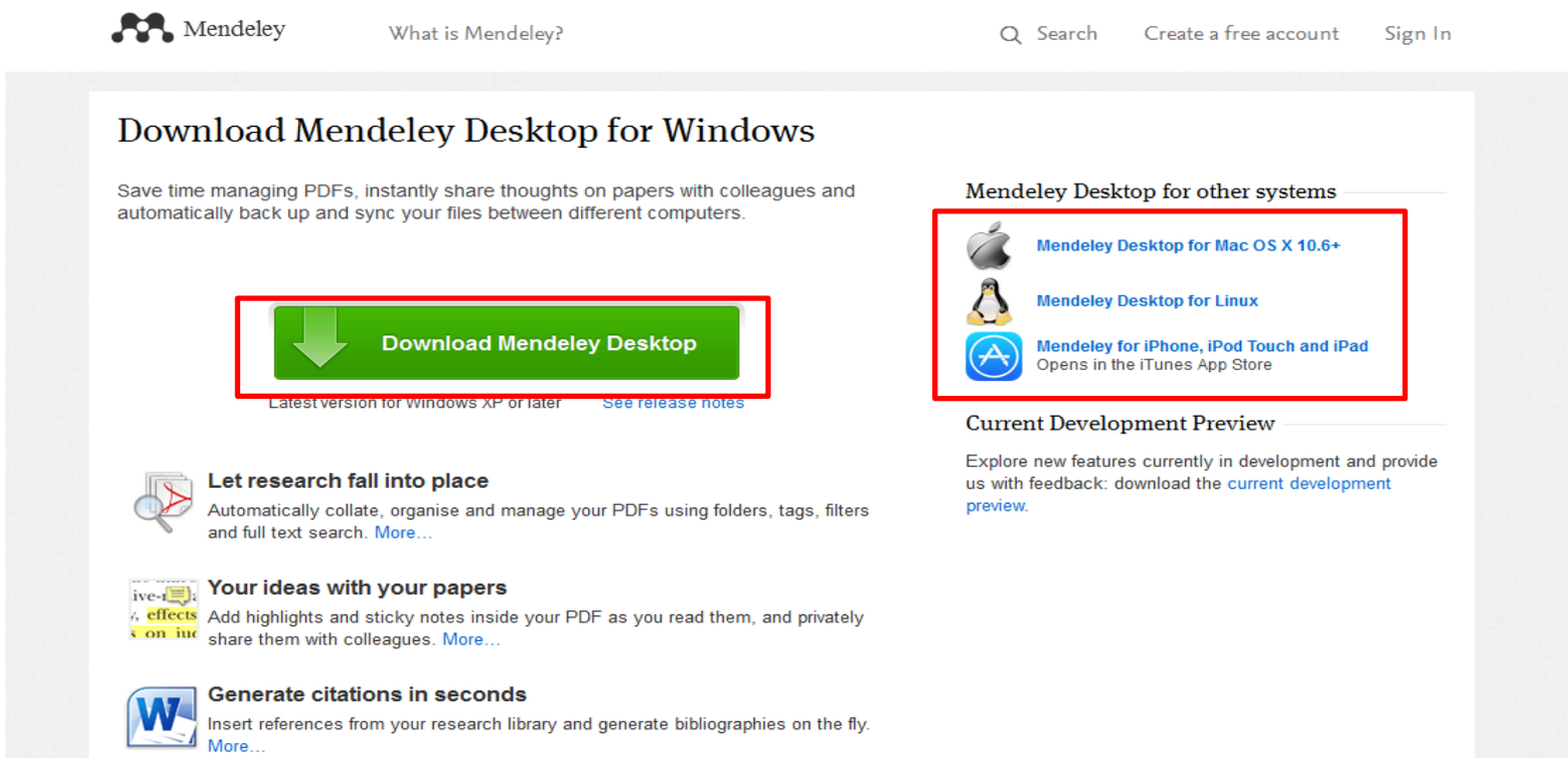
Last name

Email address e.g. j.smith@harvard.edu

Password

Continue >

Descargar la aplicación (<https://www.mendeley.com/download-mendeley-desktop/>), para instalar en nuestro ordenador, seleccionando la versión correspondiente a nuestro sistema operativo.



The screenshot shows the Mendeley website's download page. At the top, there is a navigation bar with the Mendeley logo, a search bar, and links for 'What is Mendeley?', 'Create a free account', and 'Sign In'. The main heading is 'Download Mendeley Desktop for Windows'. Below this, a green button with a white downward arrow and the text 'Download Mendeley Desktop' is highlighted with a red box. Underneath the button, it says 'Latest version for Windows XP or later' and 'See release notes'. To the right, a section titled 'Mendeley Desktop for other systems' is also highlighted with a red box, containing three options: 'Mendeley Desktop for Mac OS X 10.6+' with an Apple logo, 'Mendeley Desktop for Linux' with a penguin logo, and 'Mendeley for iPhone, iPod Touch and iPad' with an App Store logo. Below the main heading, there are three feature highlights: 'Let research fall into place' (collating PDFs), 'Your ideas with your papers' (adding highlights and notes), and 'Generate citations in seconds' (inserting references and generating bibliographies).

Mendeley What is Mendeley? Search Create a free account Sign In

Download Mendeley Desktop for Windows

Save time managing PDFs, instantly share thoughts on papers with colleagues and automatically back up and sync your files between different computers.

[Download Mendeley Desktop](#)

Latest version for Windows XP or later [See release notes](#)

Mendeley Desktop for other systems

- [Mendeley Desktop for Mac OS X 10.6+](#)
- [Mendeley Desktop for Linux](#)
- [Mendeley for iPhone, iPod Touch and iPad](#)
Opens in the iTunes App Store

Current Development Preview

Explore new features currently in development and provide us with feedback: download the [current development preview](#).

Let research fall into place

Automatically collate, organise and manage your PDFs using folders, tags, filters and full text search. [More...](#)

Your ideas with your papers

Add highlights and sticky notes inside your PDF as you read them, and privately share them with colleagues. [More...](#)

Generate citations in seconds

Insert references from your research library and generate bibliographies on the fly. [More...](#)

Estructura en tres columnas

Visualización documentos en forma de cita o tabla

The screenshot shows the Mendeley Desktop interface with three main columns:

- Left Column (My Library):** A sidebar for organizing documents and applying filters. It includes sections for 'My Library' (All Documents, Recently Added, Favorites, My Publications, Unsorted) and 'Groups' (Mendeley Project - Spain).
- Middle Column (Document List):** A table of documents with columns for Authors, Title, Year, Published In, and Added. A red arrow points to the 'View' menu, which has 'Library as Table' and 'Library as Citations' options.
- Right Column (Details Panel):** A panel for viewing details of a selected document, including Type, Title, Authors, Year, Pages, Abstract, Tags, Author Keywords, City, Institution, Number, and Series.

«My Library»: Organizar los documentos y aplicar filtros

Panel de contenido de documentos o referencias

Detalles del documento seleccionado (se pueden añadir etiquetas y notas)



Mendeley Web



2

3

1

Feed Library Suggest Stats Groups Data

Q Search

Inmaculada

Settings

Privacy

Download Mendeley

Support

Logout

CSIC Consejo Superior de Investigaciones Cientificas (CSIC)
In this group: 878 members

Overview

Members

Settings

Analytic

Welcome to Mendeley Institutional Edition

You are now a member of this institutional group. By adding your

About this inst

Owned Librari

Feed Library Suggest Stats Groups Data

Q Search

Inmaculada

Papers People Groups Support

Q e.g. Graphene Search

CSIC Consejo Superior de Investigaciones Cientificas (CSIC)
In this group: 878 members

Share f t e

- 1 Actualizar nuestro perfil y configurar temas de privacidad, notificaciones, etc .
- 2 Panel de pestañas:
 - **Feed:** Conocer las actualizaciones de nuestros contactos.
 - **Library:** Acceso y gestión de los documentos de nuestra Biblioteca
 - **Groups:** Crear grupos (“**Create a new group**”). Acceder a grupos a los que pertenezcamos. Buscar grupos y ver las referencias y miembros que los forman y, unirnos “**Join this group**” o seguirlos “**Follow this group**”.
 - **Suggest** : Sugiere documentos relacionados con nuestra Biblioteca y añadidos más recientemente, etc.
 - **Stats:** versión Beta, estadísticas de nuestras publicaciones en Scopus.

- **Data:** Permite publicar datos de investigación, compartirlos, y ponerlos a disposición de otros investigadores. Proporciona un “*DOI versionado*” que vincula los datos con webs, como *ScienceDirect* o *CellPress*, para poder ver el artículo y todo el conjunto de datos de investigación vinculados a ese artículo. También se pueden compartir datos no publicados de manera privada. Los conjuntos de datos están bajo licencias abiertas y se archivan permanentemente en [DANS \(Data Archive and Networking Services\)](#)

3 Búsqueda “**Search**”

- **Papers:** Buscar en todo el catálogo de Mendeley, desde el cajetín de búsqueda y navegar por los índices de materias.
- **Groups:** Buscar grupos y ver las referencias y miembros que los forman
- **People:** Localizar investigadores a los que seguir “**Follow**” o contactar “**Send message**”.

Mi Perfil



Feed Library Suggest Stats Groups Data Search Inmaculada



Inmaculada Ramos

Mrs

Gestión Técnica de Recursos Electrónicos

Unidad de Recursos de Información Científica para la

Investigación (Consejo Superior de Investigaciones Científicas-Spanish National Research Council)

12 h-index	3 Publications	112 Readers
	682 Citations	7449 Views

Datos estadísticos

Research Interests

Information literacy

Heavy metals in plants

Electronic resources

About



Add a short description
of what you are currently working on

Followers (5)

- JORDI FARAUDO Follow
- Olvido Partearroyo
Center for Biological ... Follow
- Maria-Jesús Hernández
Spanish National Res... Follow
- Giovanna Bartens ...
Elsevier BV Following

Publications + Add

All (3)



Cadmium uptake and subcellular distribution in plants of
Lactuca sp. Cd-Mn interaction

Ramos I, Esteban E, Lucena J, Gárate A
Plant Science (2002)

Edit details Remove

24 Readers

Biblioteca Personal "My Library"

The screenshot shows the Mendeley Web interface with several key features highlighted by red boxes and annotated with callouts:

- Top Bar:** The '+ Add' button is highlighted with a red box and labeled 'Añadir docs'.
- Left Sidebar:**
 - The 'Add to' and 'Delete' buttons are highlighted with a red box and labeled 'Borrar docs'.
 - The 'Create Folder...' button is highlighted with a red box and labeled 'Crear carpetas'.
 - The 'Create Group...' button is highlighted with a red box and labeled 'Crear grupos'.
- Main List:** A list of documents is shown, including titles like 'Characterization and Photocatalytic Activity of ZnO, ZnS, ZnO/ZnS, CdO, CdS and CdO/CdS Nanoparticles in Mesoporous SBA-15' and 'A Comparison of Toxicity Mechanisms of Cigarette Smoke on Isolated Mitochondria Obtained from Cigarette Smokers'.
- Right Panel:** The 'Details' view for a selected document is shown, with the 'Edit' button highlighted by a red box and labeled 'Completar docs'.

- 1 Creando tu Biblioteca**
- 2 Gestionando tus referencias y documentos**
- 3 Citando y creando bibliografías**
- 4 Trabajando en grupo**

1. Importar referencias

- Manualmente
- Desde el ordenador
- Desde Bases de Datos con ***Web Importer***
- Desde Bases de Datos incompatibles con ***Web Importer***
- Desde el catálogo de Mendeley
- Desde otros gestores



➤ Manualmente

The screenshot displays the Mendeley Desktop interface. The 'File' menu is open, with 'Add Entry Manually...' highlighted. A 'New Document' dialog box is open, showing fields for document metadata. The 'Type' is set to 'Journal Article', and the title is 'No Title'. The authors are listed as 'Authors'. The dialog box includes fields for Journal, Year, Volume, Issue, Pages, Abstract, Tags, Author Keywords, URL, and Catalog IDs. The 'Save' button is highlighted.

Mendeley Desktop File Menu:

- Add Files... (Ctrl+O)
- Add Folder... (Ctrl+Shift+O)
- Watch Folder...
- Add Entry Manually...**
- Import...
- Export... (Ctrl+E)
- Send by E-mail...
- Merge Documents
- Delete Documents
- Remove from Folder
- Rename Document Files...
- Synchronize Library (F5)
- Sign Out (inma.ramos@bib.csic.es)
- Quit (Ctrl+Q)
- Create Group...

New Document Dialog Box Fields:

- Type: Journal Article
- No Title
- Authors: Authors
- Journal:
- Year:
- Volume:
- Issue:
- Pages:
- Abstract:
- Tags:
- Author Keywords:
- URL: Add URL...
- Catalog IDs:
 - Arxiv ID:
 - DOI:
 - PMD:
- Files: Add File...

➤ Desde el ordenador

- ✓ Pdfs de forma individual
- ✓ Carpeta completa
- ✓ «Watch Folder»

✓ Pdfs de forma individual

The screenshot shows the Mendely Desktop application window. The 'File' menu is open, and the 'Add Files...' option is highlighted with a red box. A red arrow points from the bottom of the screen to the 'Add Files...' option. The main window displays a list of documents with columns for Authors, Title, and Year. The 'No documents selected' message is visible on the right side of the document list.

Authors	Title	Year
Baquero Arri...	La evaluación de la colección de la biblio...	
Eshkar-Ore...	Vascular patterning regulates interdigit...	2015
Fernandez...	Mendely. Guia de Utilización	2015
GARATE, A; ...	CADMILUM UPTAKE AND DISTRIBUTIO...	1993
Ramos, Inm...	Cadmium uptake and subcellular distributi...	2002
Ramos, Inm...	Suministro electrónico de documentos via ...	1998
	Guía de Referencia Rápida - Cómo utili...	2013
	Consejo Superior de Investigaciones Cie...	

✓ *Carpeta completa con posibilidad de subcarpetas*

The screenshot shows the Mendeley Desktop interface. The 'Add Folder...' menu item is highlighted in red. The 'Add Folder' dialog box is open, showing a file explorer view of the C: drive. The 'Also import from subfolders' checkbox is checked and highlighted in red. The dialog box also shows 'OK' and 'Cancel' buttons.

✓ *Watch Folder* → importación automática de los nuevos pdfs de carpetas configuradas para su chequeo

The screenshot shows the Mendeley Desktop interface. The 'Options' dialog box is open, and the 'Watched Folders' tab is selected. A red box highlights the instruction: "Tick the folders you want Mendeley to watch. Any new PDFs in these folders will be imported into Mendeley automatically." Below this instruction is a list of folders with checkboxes for selection. The folders listed include: 35d52cc0dd9027374bb0691149ff, 3500XPpx, 43262e1f442054bec8b09e24, Access, AL500, Aleph18Temporal, Archivos de programa, Copia seguridad-Recuperacion, dell, Documents and Settings, 24153826p, 50067688t, .CAS, .KoalaNext, AppData, Application Data, dwhelper, Escritorio, Favoritos, Menú Inicio, Mis documentos, Descargas, and Mi música. The 'No documents selected' message is visible on the right side of the dialog box. The background shows the Mendeley Desktop main window with a menu bar (File, Edit, View, Tools, Help) and a sidebar with options like 'Add Files...', 'Add Folder...', 'Watch Folder...', 'Add Entry Manually...', 'Import...', 'Export...', 'Send by E-mail...', 'Merge Documents', 'Delete Documents', 'Remove from Folder', 'Rename Document Files...', 'Synchronize Library', 'Sign Out', and 'Quit'. The status bar at the bottom shows the user 'Deckert, Joanna' and the current document 'Cadmium toxicity in plants: Is there any analogy to its carcinogenic effect in mammalian cells?' with a date of '2005 BioMetals may 29'.

➤ Desde Bases de Datos con *Web Importer*

Sitios que lo soportan: <https://www.mendeley.com/import/>

Supported sites

In addition to these sites, we also support importing metadata from COinS and metatags. If you wish to add Mendeley Web Importer support for your site, please refer to the [information for publishers guide](#)

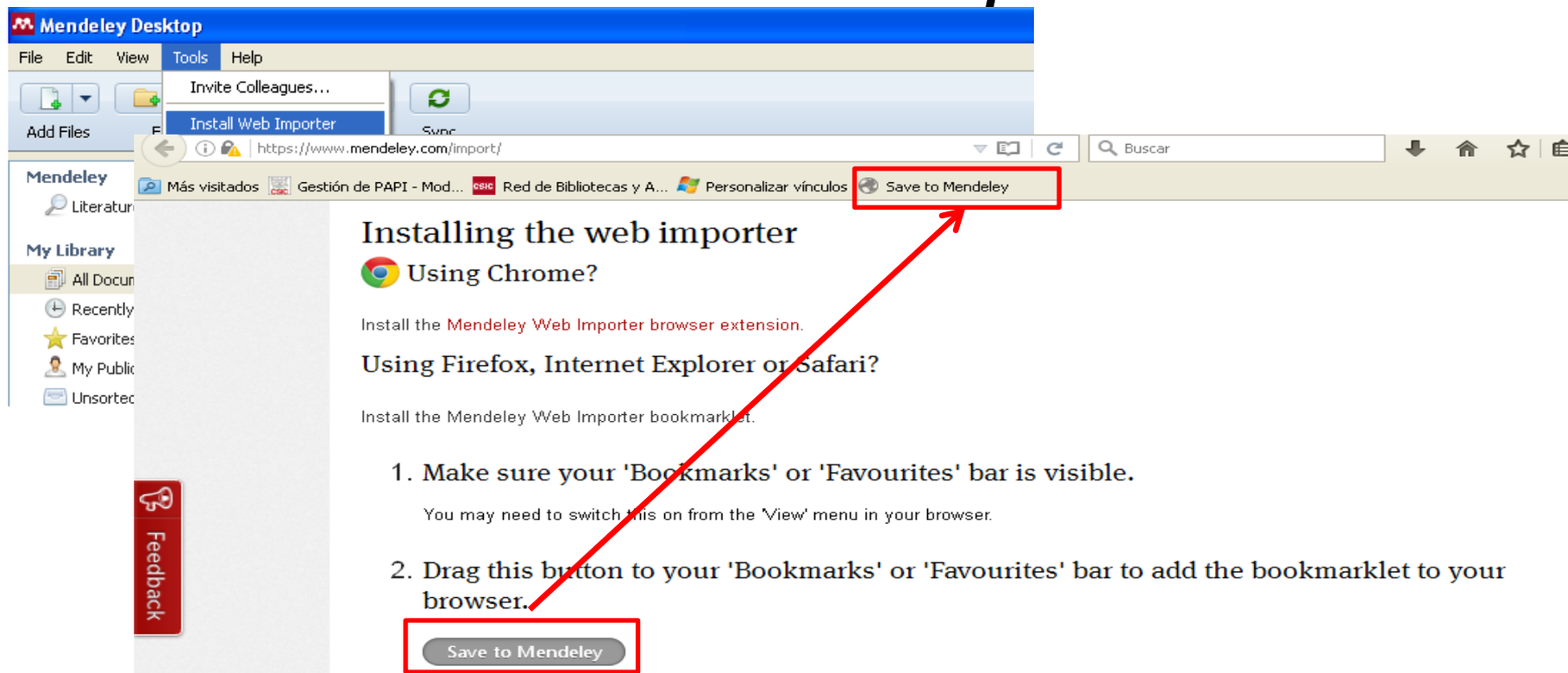
- | | | | | | |
|---------------------|------------------|-----------------|---------------|--------------------------|----------------------|
| ACM Portal | ACS Publications | AHA | AIP Scitation | Amazon | ASM |
| Annual Reviews | APA PsycNET | arXiv | BioMedCentral | BioOne | BMJ BMJ |
| Cell | CiNii | CiteseerX | CiteULike | EBSCO | eLIFE |
| Engineering Village | ESA | Europe PMC | Frontiers | Google BookSearch | Google Scholar |
| IEEE Xplore | Informaworld | IngentaConnect | INIST / CNRS | IOP Institute of Physics | ISI Web of Knowledge |
| JAMA | JBC | Lancet Journals | MDPI | NASA ADS | Nature |
| OpticsInfoBase | OvidSP | PeerJ | PLoS | PNAS | PubMed |
| RePEc | RSC | SAGE | ScienceDirect | ScienceMag | Scopus |
| SpringerLink | SSRN | WHO | Wikipedia | Wiley Online Library | WorldCat |

Note: As these third party sites update regularly, we cannot guarantee that importing will work 100% of the time.

➤ Desde Bases de Datos con *Web Importer*

1º Instalación de la herramienta *Web Importer*

“Tools” > “Install Web Importer”



The screenshot shows the Mendeley Desktop application window with the 'Tools' menu open, highlighting 'Install Web Importer'. Below it, a browser window displays the 'Installing the web importer' page. A red box highlights the 'Save to Mendeley' button in the browser's address bar, and a red arrow points from this button to another 'Save to Mendeley' button at the bottom of the page, which is also highlighted with a red box.

Installing the web importer

Using Chrome?

Install the [Mendeley Web Importer browser extension](#).

Using Firefox, Internet Explorer or Safari?

Install the Mendeley Web Importer bookmarklet.

1. Make sure your 'Bookmarks' or 'Favourites' bar is visible.
You may need to switch this on from the 'View' menu in your browser.
2. Drag this button to your 'Bookmarks' or 'Favourites' bar to add the bookmarklet to your browser.

Save to Mendeley

2º Importar directamente los resultados de una búsqueda en una bases de datos que soporte “*Web Importer*”:

Buscar → seleccionar → pinchar en “*Save to Mendeley*”

The screenshot shows a Google Scholar search for 'cadmium'. The search results are displayed in a list format. A Mendeley Web Importer overlay is visible on the right side of the page, showing a list of 10 articles found. The overlay includes a 'Save all' button and a checkbox for 'Download PDFs if available'. The articles listed in the overlay are:

- Cadmium in the Environment.** Friberg, L; Piscator, M; Nordberg, GF; Kjellström, T (1974)
- Cadmium** Adriano, DC (2001)
- Light-emitting diodes made from cadmium selenide nanocrystals and a semiconducting polymer** Colvin, VL; Schlamp, MC; Alivisatos, AP (1994) *Nature*
- Fluorescence intermittency in single cadmium selenide nanocrystals** Nirmal, M; Dabbousi, BO; Bawendi, MG (1996) *Nature*
- Preparation, clathration ability, and catalysis of a two-dimensional square network material composed of cadmium (II) and 4,4'-bipyridine** Fujita, M; Kwon, YJ (1994) *Journal of the American ...*

The main search results on the page include:

- [LIBRO] Cadmium in the Environment.** L Friberg, M Piscator, GF Nordberg, T Kjellström - 1974 - cabdirect.org. Abstract in this second edition the authors evaluate again all the information contained in the first and, in addition, subsequent reports and research up to and including part of 1973. It is the most comprehensive review and bibliographical list in existence of the toxicological ... Citado por 2040 Artículos relacionados Las 3 versiones Citar Guardar Más
- [LIBRO] Cadmium** DC Adriano - 2001 - Springer. Abstract **Cadmium** is a soft, ductile, silver-white, lustrous, electropositive metal with an atom. wt. of 112.4, density of 8.64 g cm⁻³, and melting pt. of 321 °C. It has eight stable isotopes with the following percentages of abundance: 106 Cd (1.22%), 108 Cd (0.88%), 110 Cd (... Citado por 4777 Artículos relacionados Las 10 versiones Citar Guardar Más
- [PDF] Light-emitting diodes made from cadmium selenide nanocrystals and a semiconducting polymer** VL Colvin, MC Schlamp, AP Alivisatos - Nature, 1994 - nanonet.rice.edu. Electroluminescent devices have been developed recently that are based on new materials such as porous silicon¹ and semiconducting polymers^{2, 3}. By taking advantage of developments in the preparation and characterization of direct-gap semiconductor ... Citado por 3286 Artículos relacionados Las 10 versiones Citar Guardar Más
- Fluorescence intermittency in single cadmium selenide nanocrystals** M Nirmal, BO Dabbousi, MG Bawendi, JJ Macklin - Nature, 1996 - nature.com

Nota: En ScienceDirect y Scopus al utilizar por primera vez, aparece el **botón de exportación directa** de Mendeley



ADVERTISEMENT

ELSEVIER

WebShop

Elsevier's Illustration Services

Scientific, technical & medical images, charts, and graphs created by top Elsevier illustrators

ScienceDirect
Journals
Books

Advanced search

Search results: 166,555 results found. [See image results](#)

Refine filters

Year

2016 (14)

2015 (6,072)

2014 (9,352)

2013 (8,258)

2012 (7,357)

View more >>

Publication title

Science of The Total Environment (4,122)

Journal of Hazardous

↩ Purchase | 📄 Download PDFs | 📄 Export

Chapter 13 - Remediating Cadmium-C
Soil Remediation and Plants, 2015, Pages 30
 Muhammad Zia-ur-Rehman, Muhammad S
▶ Abstract | 📄 Purchase PDF

Cadmium may impair prostate function
European and Inuit men Original Research. Reproductive Toxicology, Volume 53, June 2
 Alessandro Andreucci, Emina Mocevic, B
 Lundh, Davide Bizzaro, Ina Olmer Specht,
▶ Abstract | ▶ Research highlights | 📄

You have selected 3 citations for export.

Direct export

📄 Save to Mendeley

📄 Save to RefWorks

Export file

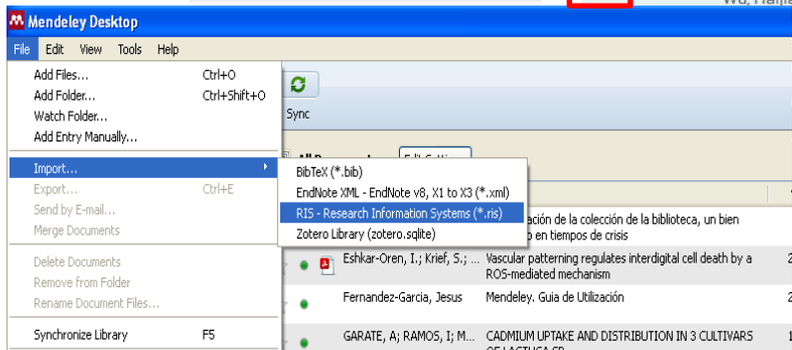
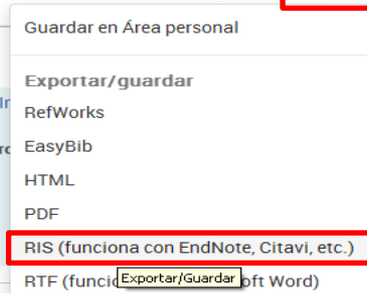
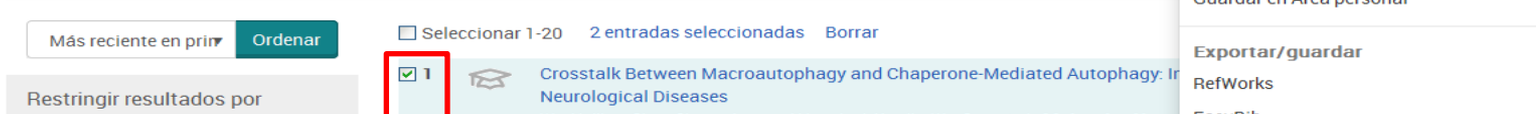
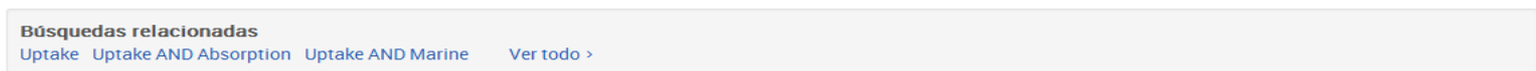
RIS (for EndNote, Reference Manager, ProCite)

BibTeX

Text

➤ Desde Bases de Datos incompatibles con *Web Importer* (formatos *RIS* y *BibTex*)

▪ Formato *RIS* (Bases de datos Proquest)



➤ Desde Bases de Datos incompatibles con *Web Importer* (formatos *RIS* y *BibTex*)

- **Formato *BibTex*** (Bases de datos *Web of Science*)

The screenshot shows the Web of Science interface with search results for 'Characterization and Photocatalytic Activity of ZnO Nanoparticles in Mesoporous Silica'. A dropdown menu is open over the 'Guardar en otros formatos de archivo' option. Below, the 'Enviar a archivo' dialog is visible, showing the selected records and the 'BibTex' format chosen. A second dialog, 'Abriendo savedrecs.bib', is open, showing the file name and the option to 'Abrir con Mendeley Desktop'.

➤ Desde el catálogo de Mendeley

- Escritorio: «*Literature Research*»

The screenshot displays the Mendeley Desktop application window. The title bar reads "Mendeley Desktop". The menu bar includes "File", "Edit", "View", "Tools", and "Help". Below the menu bar is a toolbar with icons for "Add Files", "Folders", "Related", "Share", and "Sync". A search bar is located in the top right corner.

The left sidebar contains a "Mendeley" section with a "Literature Search" button highlighted by a red box. Below it is the "My Library" section with options like "All Documents", "Recently Added", "Favorites", "My Publications", and "Unsorted". There is also a "Groups" section with "Mendeley - Evaluación del Nivel 2 (4)", "Mendeley Project - Spain", and "Bienvenidos a Mendeley 2015".

The main area is titled "Literature Search" and shows a search bar with the text "cadmium plants". Below the search bar, a list of search results is displayed, including:

- Cadmium toxicity in plants** by María P. Benavides; SM Gallego; ML To... - 2005 - Brazilian Journal of Plant Physiology
- Response to cadmium in higher plants** by L. Sanità Di Toppi; R. Gabbriellini - 1999 - Environmental and Experimental Botany
- Review on cadmium toxicity in plants: A review** by P. Das; S Samantaray; GR Rout - 1997 - Environmental Pollution
- Cadmium in Soils and Plants** by N.J Barrow - 2000 - Geoderma
- Regulatory networks of cadmium stress in plants.** by Giovanni DalCorso; S Farinati; A Furini - 2010 - Plant signaling & behavior
- Cadmium toxicity and tolerance in vascular plants** by M. N. Prasad - 1995 - Environmental and Experimental Botany
- Mechanisms to cope with arsenic or cadmium excess in plants** by Nathalie Verbruggen; C Hermans; H Schat - 2009 - Current Opinion in Plant Biology
- Engineering tolerance and accumulation of lead and cadmium in transgenic plants.** by Won-Yong Song; EJ Sohn; E Martinoia; ... - 2003 - Nature biotechnology
- Soil ecotoxicity assessment using cadmium sensitive plants** by Youn J. An - 2004 - Environmental Pollution
- The message of nitric oxide in cadmium challenged plants** by Magdalena Arasimowicz-Jelonek; J Flor... - 2011 - Plant Science
- The Brassica juncea BjCdR15, an ortholog of Arabidopsis TGA3, is a regulator of cadmium uptake, transport and accumu** by Silvia Farinati; G DalCorso; S Varott... - 2010 - New Phytologist

On the right side of the window, there are tabs for "Details", "Notes", "Contents", and "Enrichments". The main content area on the right is currently empty, displaying the text "No documents selected".

➤ Desde el catálogo de Mendeley

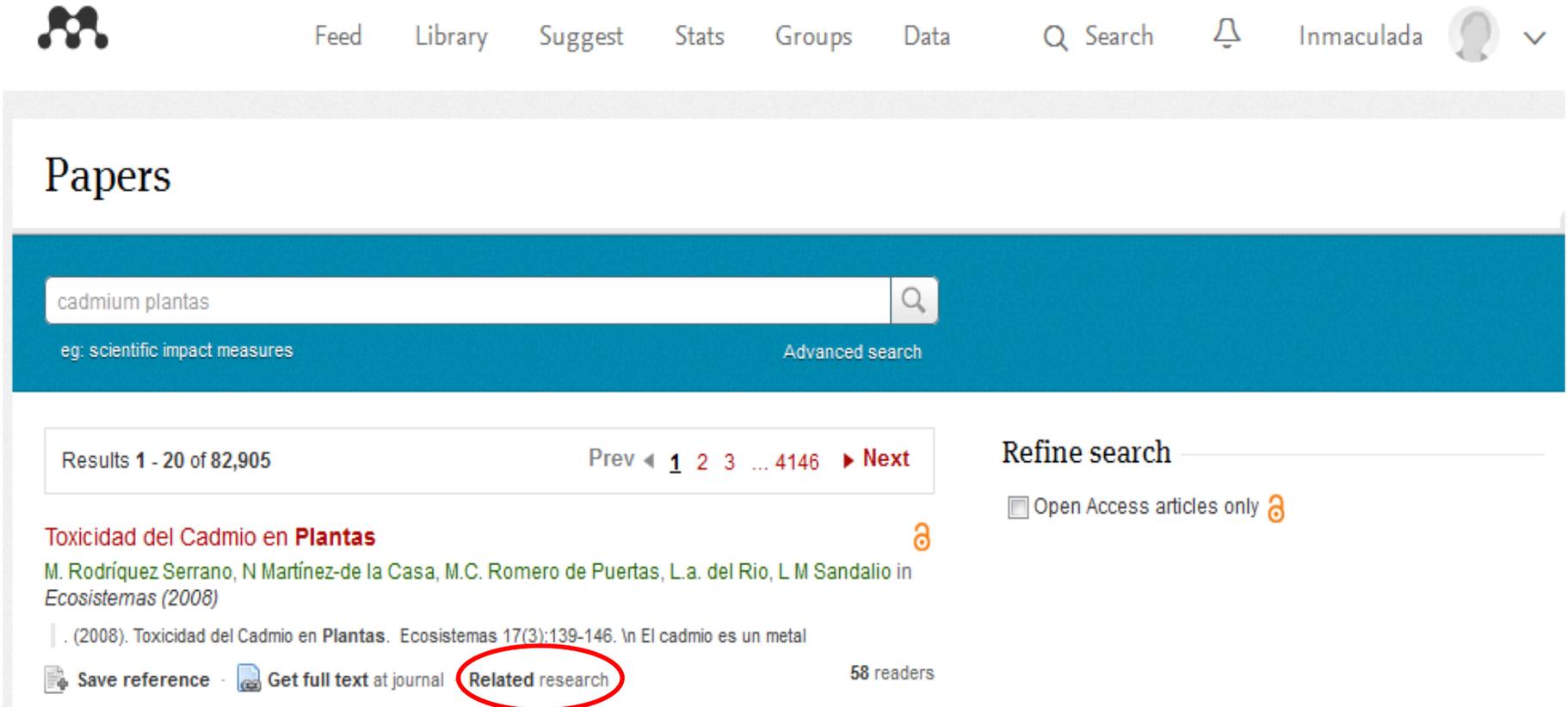
- Web: «Papers»

The screenshot shows the top navigation bar of the Mendeley website. The menu items are: Feed, Library, Suggest, Stats, Groups, Data, Search (highlighted with a red box), and a user profile icon labeled 'Inmaculada'. Below the main navigation, there is a secondary menu with 'Papers' (highlighted with a red box), People, Groups, and Support. A search bar contains the text 'cadmium plantas' and a blue 'Search' button.

The screenshot shows the 'Papers' search results page. The search bar contains 'cadmium plantas' and has a search icon. Below the search bar, there is a blue bar with the text 'eg: scientific impact measures' and 'Advanced search'. The results section shows 'Results 1 - 20 of 82,905' and navigation links: 'Prev', '1', '2', '3', '...', '4146', 'Next'. The first result is titled 'Toxicidad del Cadmio en Plantas' and is marked with an open access icon. The author information is 'M. Rodríguez Serrano, N Martínez-de la Casa, M.C. Romero de Puertas, L.a. del Rio, L M Sandalio in Ecosistemas (2008)'. The abstract snippet is '(2008). Toxicidad del Cadmio en Plantas. Ecosistemas 17(3):139-146. In El cadmio es un metal'. At the bottom, there are links for 'Save reference', 'Get full text at journal', 'Related research', and '58 readers'.

➤ Desde el catálogo de Mendeley

- Herramienta «*Related*»: Añadir referencias de la misma forma



The screenshot shows the Mendeley Papers search interface. At the top, there is a navigation bar with the Mendeley logo and links for Feed, Library, Suggest, Stats, Groups, Data, Search, and a user profile. Below this is a search bar containing the text "cadmium plantas" and a search icon. Underneath the search bar, there is a suggestion "eg: scientific impact measures" and a link to "Advanced search".

The search results section shows "Results 1 - 20 of 82,905" and a pagination control with "Prev", "1", "2", "3", "... 4146", and "Next". The first result is titled "Toxicidad del Cadmio en Plantas" and is marked as open access. The author information is "M. Rodríguez Serrano, N Martínez-de la Casa, M.C. Romero de Puertas, L.a. del Rio, L M Sandalio in Ecosistemas (2008)". The abstract snippet is ". (2008). Toxicidad del Cadmio en Plantas. Ecosistemas 17(3):139-146. \n El cadmio es un metal".

At the bottom of the result card, there are three buttons: "Save reference", "Get full text at journal", and "Related research". The "Related research" button is circled in red. To the right of the buttons, it says "58 readers".

On the right side of the interface, there is a "Refine search" section with a checkbox for "Open Access articles only" and an open access icon.

➤ Desde el catálogo de Mendeley

- Herramienta «*Mendeley Suggest*»: De momento sólo disponible desde la Web



Suggest

Based on all the articles in your library

Cadmium uptake and partitioning in durum wheat during grain filling.

Harris N.S, Taylor G.J
BMC plant biology (2013)

- + Save reference
- Get full text at journal
- ↻ Share document with followers

General mechanisms of drought response and their application in drought resistance improvement in

Fang Y, Xiong L
Cellular and Molecular Life Sciences (2015)

- + Save reference
- Get full text at journal
- ↻ Share document with followers

Milkweed loss in agricultural fields because of herbicide use: Effect on the monarch butterfly population

Pleasants J.M, Oberhauser K.S
Insect Conservation and Diversity (2013)

- + Save reference
- Get full text at journal
- ↻ Share document with followers

Most recently added to your library

Engineering tolerance and accumulation of lead and cadmium in transgenic plants.

Data reduction methods for flow tagging velocimetry measurements
R B Hill, J C Klewicki

Efecto de la calidad de la materia orgánica asociada con el uso y manejo de suelos en la retención de cadmio ,

➤ Desde otros gestores

Desde la pantalla de bienvenida o volviendo a abrirla desde

Mendeley Desktop

File Edit View Tools Help

Add Files Folders

Mendeley

- Welcome to Mendeley
- Literature Search
- Mendeley Suggest

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- Artículos

Filter by My Tags

All

Help Guides

- Show the Welcome Screen
- Mendeley Website
- Support
- Request Features or Bug Fixes
- Check for Updates
- Create Backup...
- Restore backup
- Reset Mendeley Desktop
- About Mendeley Desktop

Add papers to get started

Drag and drop your papers here
(or click to add papers manually)

or import from

Endnote Zotero Refworks Other...

Tools & tips

Save articles from PubMed, ScienceDirect, Google Scholar, and many more, directly to your Mendeley library.

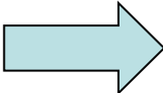
Install the Web Importer

Two-photon...
www.scienc...
Save to Mendeley

XML, BibTeX, o formato RIS

Note: Mendeley will not move or delete your existing files or folders.

2. Exportar referencias

Seleccionar referencias  pinchar ***File*** > ***Export***

The screenshot shows the Mendeley Desktop application interface. The 'File' menu is open, and the 'Export...' option is highlighted. An 'Export Selected Documents' dialog box is open, showing the 'Guardar en:' (Save in) dropdown set to 'Mis documentos'. The dialog lists various folders like 'Descargas', 'Mi música', 'Mis archivos de origen de datos', etc. At the bottom, the 'Nombre:' (Name) field is set to 'My Collection' and the 'Tipo:' (Type) dropdown is set to 'BibTeX (*.bib)'. The 'Guardar' (Save) button is visible.

Authors	Title
Pouretedal, Hamid Reza; ...	Characterization and Photocata ZnS, ZnO/ZnS, CdO, CdS and C
Naserzadeh, Parvaneh; ...	A Comparison of Toxicity Mecha Smoke on Isolated Mitochondria
Mendeley	Mendeley Product Update!
Insuasty B, Liliana, Burba...	Dinamic of the cadmium in soils in Nariño, Colombia
M1: Sunbin, M1: Siroh, RD	Cadmium in soils and plants

3. Sincronizar (Web ↔ Escritorio o local)

“Sync” o “File” > “Synchronize Library”

The screenshot shows the Mendeley Desktop application window. The 'File' menu is open, and the 'Synchronize Library' option is highlighted with a red box. A red arrow points to the 'Sync' button in the top toolbar. The main window displays a list of documents with columns for Authors, Title, Year Published In, and Added.

Authors	Title	Year Published In	Added
	Guía de Referencia Rapida - Cómo utilizar Mendeley en 4 pasos	2013	may 11
	Consejo Superior de Investigaciones Científicas - Proyecto Mendeley		may 14
Das, P.; Samantaray, S.; ...	Studies on cadmium toxicity in plants: A review	1997 Environmental Pollution	2:28pm
Benavides, María P.; Galle...	Cadmium toxicity in plants	2005 Brazilian Journal of Plant Physiol...	2:28pm
Das, P.; Samantaray, S.; ...	Studies on cadmium toxicity in plants: A review	1997 Environmental Pollution	2:28pm
Vollenweider, Pierre; Cosi...	Localization and effects of cadmium in leaves of a cadmium-tolerant willow (<i>Salix viminalis</i> L.). Part II Micr...	2006 Environmental and Experimen...	may 29
Latowski, Dariusz; Kruk, J...	Inhibition of zeaxanthin epoxidase activity by cadmium ions in higher plants	2005 Journal of Inorganic Bioch...	may 29
Ding, Yan Fei; Zhu, Cheng	The role of microRNAs in copper and cadmium homeostasis	2009 Biochemical and Biophysical Res...	may 29
Gallego, Susana M.; Pen...	Unravelling cadmium toxicity and tolerance in plants: Insight into regulatory mechanisms	2012 Environmental and Experimen...	may 29
Pavliková, Daniela; Mace...	Cadmium tolerance and accumulation in transgenic tobacco plants with a yeast metallothionein combined ...	2004 International Biodeterioratio...	may 29
Fthenakis, Vasilis M.	Life cycle impact analysis of cadmium in CdTe PV production	2004 Renewable and Sustainable Ene...	may 29
Márquez-García, Belén; H...	Antioxidants in <i>Erica andevalensis</i> : A comparative study between wild plants and cadmium-exposed plants und...	2011 Plant Physiology and Biochemistry	may 29

1. Crear y organizar carpetas

The screenshot displays the Mendely Desktop application interface. In the top-left toolbar, the 'Folders' icon is highlighted with a red box, and a tooltip 'Create a new folder' is visible. In the left sidebar, under 'My Library', the 'Create Folder...' option is also highlighted with a red box. A context menu is open over the 'All Documents' list, with the 'New Folder...' option highlighted in red. The context menu includes options like 'Rename Folder...', 'Remove Folder', 'Edit Settings', 'New Folder... (Ctrl+Shift+N)', and 'New Group... (Ctrl+Shift+G)'. The main document list shows a table of references with columns for Authors, Title, Year, Published In, and Added.

Authors	Title	Year	Published In	Added
Ali, Nasir; Hadi, Fazal	Phytoremediation of cadmium production of endogenous p...			
An, Youn J.	Soil ecotoxicity assessment i...			
Andresen, Elisa; Küpper, ...	Cadmium toxicity in plants.			
Arasimowicz-Jelonek, Ma...	The message of nitric oxide plants			
Baquero Arribas, Merced...	La evaluación de la colección necesario en tiempos de crisis			
Barroso, Juan B.; Corpa...	Localization of S-nitrosoglutathione reductase			
Barrow, N.J.	Cadmium in Soils and Plants			
Benavides, María P.; Gall...	Cadmium toxicity in plants			
Benavides, María P.; Gall...	Cadmium toxicity in plants			
Bodar, C.W.M.; van der ...	Cadmium resistance in Daph...			
Carr, John P; Murphy, Al...	Cadmium blocks viral invasio...			
DalCorso, Giovanni; Farin...	Regulatory networks of cad...			
DalCorso, Giovanni; Farin...	How plants cope with cadmiu metabolism and gene expres...			
Das, P.; Samantaray, S.; ...	Studies on cadmium toxicity			
Das, P.; Samantaray, S.; ...	Studies on cadmium toxicity			
Das, P.; Samantaray, S.; ...	Studies on cadmium toxicity			
Decker, Inanna	Cadmium toxicity in plants: t...			
	Cadmium Cell wall			
	Chloroplast			
GARATE, A; RAMOS, I; M...	CADMIUM UPTAKE AND DISTRIBUTION IN 3 CULTIVARS OF LACTUCA SP	1993	BULLETIN OF ENVIRONMENT...	abr 14
Ramos, Inmaculada; Este...	Cadmium uptake and subcellular distribution in plants of Lactuca sp. Cd-Mn interaction	2002	Plant Science	abr 14
Ramos, Inmaculada; Mont...	Suministro electrónico de documentos vía Internet	1998	El Profesional de la Información	abr 10

2. Marca de Leído/No leído y Favoritos

The screenshot shows the Mendeley Desktop application interface. The top menu bar includes File, Edit, View, Tools, and Help. Below the menu is a toolbar with icons for Add Files, Folders, Related, Share, and Sync. The main window displays a list of documents with columns for Authors, Title, Year, Published In, and Added. A red box labeled 'Leído/No leído' points to the status icons (a green dot and a grey dot) next to the document entries. Another red box labeled 'Favoritos' points to the star icon next to the first document entry. A third red box points to the star icon in the 'Favorites' section of the left sidebar. The 'Favorites' section in the sidebar lists three documents with their respective status icons.

★	●	Authors	Title	Year	Published In	Added
★	●	Shi, Yuan-zhi; Ruan, Jian...	Accumulation and distribution of arsenic and cadmium by tea plants.	2008	Journal of Zhejiang Univers...	may 29
★	●	Pthenakis, Vasilis M.	Life cycle impact analysis of cadmium in CdTe PV production	2004	Renewable and Sustainable Ener...	may 29
★	●	Das, P.; Samantaray, S.; R...	Studies on cadmium toxicity in plants: A review	1997	Environmental Pollution	jun 3

3. Ver y ordenar referencias

The screenshot shows the Mendeley Desktop application interface. The 'View' menu is open, highlighting 'Library as Table' and 'Library as Citations'. A red box highlights these two options. A red oval labeled 'Ordenar' (Sort) is positioned above the table headers. Red arrows point from 'Ordenar' to the 'Authors', 'Title', 'Year', 'Published In', and 'Added' columns. The table below shows a list of references with columns for Authors, Title, Year, Published In, and Added.

Authors	Title	Year	Published In	Added
An, Youn J.	Soil ecotoxicity assessment using cadmium sensitive plants	2004	Environmental Pollution	may 29
Andresen, Elisa; Küpper, ...	Cadmium toxicity in plants.	2013	Metal ions in life sciences	may 29
Arasimowicz-Jelonek, Mag...	The message of nitric oxide in cadmium challenged plants	2011	Plant Science	may 29
Baquero Arribas, Mercedes	La evaluación de la colección de la biblioteca, un bien necesario en tiempos de crisis			may 11
Barroso, Juan B.; Corpas...	Localization of S-nitrosoglutathione and expression of S-nitrosoglutathione reductase in pea plants under cadmi...	2006	Journal of Experimental Bo...	may 29
Barrow, N.J	Cadmium in Soils and Plants	2000	Geoderma	may 27
Benavides, María P; Galle...	Cadmium toxicity in plants	2005	Brazilian Journal of Plant Physiol...	may 26
Bodar, C.W.M.; van der Sl...	Cadmium resistance in Daphnia magna	1990	Aquatic Toxicology	may 26
Carr, John P; Murphy, Ale...	Cadmium blocks viral invasion in plants.	2002	Nature cell biology	may 29

4. Revisar las referencias → corregir o completar

The screenshot shows the Mendeley Desktop application window. The main area displays a list of references with columns for Authors, Title, Year, Published In, and Added. A red box highlights the details panel on the right, which includes fields for Abstract, Tags, Author Keywords, City, Institution, Number, Series, URL, Catalog IDs, and Files. A red arrow points from the 'Files' section of the details panel to the 'Files' section of the reference list.

Authors	Title	Year	Published In	Added
Sandalio, L M; Dalurzo, H ...	Cadmium-induced changes in the growth and oxidative metabolism of pea plants.	2001	Journal of experimental b...	may 29
Sanità Di Toppi, L.; Gabbr...	Response to cadmium in higher plants	1999	Environmental and Experimen...	may 26
Sarwar, Nadeem; Saifulla...	Role of mineral nutrition in minimizing cadmium accumulation by plants	2010	Journal of the Science of Foo...	may 29
Seregin, I. V.; Ivanov, V. B.	Physiological aspects of cadmium and lead toxic effects on higher plants	2001	Russian Journal of Plant Physiol...	may 29
Sheng, Xia Fang; Xia, Ju...	Improvement of rape (Brassica napus) plant growth and cadmium uptake by cadmium-resistant bacteria	2006	Chemosphere	may 29
Shi, Yuan-zhi; Ruan, Jian...	Accumulation and distribution of arsenic and cadmium by tea plants.	2008	Journal of Zhejiang Univer...	may 29
Song, Won-Yong; Sohn, E...	Engineering tolerance and accumulation of lead and cadmium in transgenic plants.	2003	Nature biotechnology	may 29
Stout, Lisa M.; Dodova, E...	Phytoprotective influence of bacteria on growth and cadmium accumulation in the aquatic plant Lemna minor	2010	Water Research	may 29
Stout, Lisa M.; Nüsslein, ...	Shifts in rhizoplane communities of aquatic plants after cadmium exposure	2005	Applied and Environmental ...	may 29
Verbruggen, Nathalie; He...	Molecular mechanisms of metal hyperaccumulation in plants	2009	New Phytologist	may 29
Verbruggen, Nathalie; He...	Mechanisms to cope with arsenic or cadmium excess in plants	2009	Current Opinion in Plant Biology	may 29
Vollenweider, Pierre; Cosi...	Localization and effects of cadmium in leaves of a cadmium-tolerant willow (Salix viminalis L.). Part II Micr...	2006	Environmental and Experimen...	may 29
Waalkes, Michael P.	Cadmium carcinogenesis	2003	Mutation Research - Fun...	may 26
WILLIAMS, C. H.; DAVID...	THE ACCUMULATION IN SOIL OF CADMIUM RESIDUES FROM PHOSPHATE FERTILIZERS AND THEIR EFFECT ...	1976	Soil Science	may 29
	Molecular plant pathology : a practical approach - CSIC			may 19
	Guía de Referencia Rapida - Cómo utilizar Mendeley en 4 pasos	2013		may 11
	Consejo Superior de Investigaciones Científicas - Proyecto Mendeley			may 14

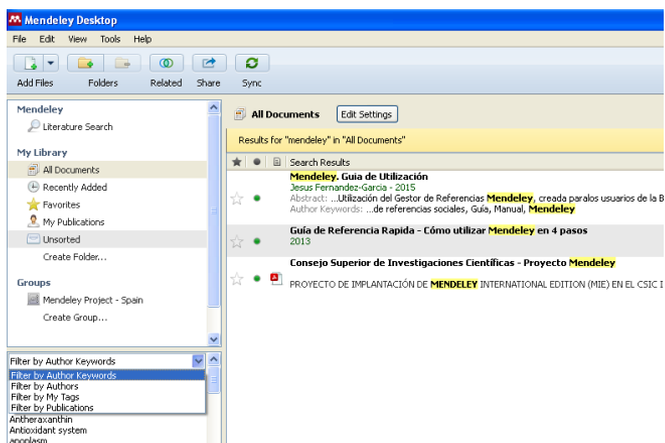
Nota: Al importar, si el sistema detecta que las referencias están incompletas crea una carpeta “*Needs Review*”

5. Buscar

- Mediante el buscador "Search"



- Mediante diferentes filtros "Filter by"



6. Duplicados

“Tools” > “Check for Duplicates” > “Confirm Merge”

The screenshot shows the Mendeley Desktop application interface. The 'Tools' menu is open, and 'Check for Duplicates' is selected. A yellow banner at the top of the main window states '2 sets of duplicates found in 'All Documents''. Below this, a table lists the duplicate entries:

Authors	Title	Confidence
Das, P.; Samantaray, S.; Rout, G. R.	Studies on cadmium toxicity in plants: A review	
Das, P.; Samantaray, S.; Rout, G. R.	Studies on cadmium toxicity in plants: A review	
Das, P.; Samantaray, S.; Rout, G. R.	Studies on cadmium toxicity in plants: A review	
Das, P.; Samantaray, S.; Rout, G. R.	Studies on cadmium toxicity in plants: A review	
Benavides, María P.; Gallego, Susana M.; Tomaro, María L.	Cadmium toxicity in plants	
Benavides, María P.; Gallego, Susana M.; Tomaro, María L.	Cadmium toxicity in plants	
Benavides, María P.; Gallego, Susana M.; Tomaro, María L.	Cadmium toxicity in plants	

A dialog box titled 'Details' is open on the right, showing 'No conflicting fields' and a 'Confirm Merge' button. The dialog also displays the following information:

- Type: Generic
- Cadmium toxicity in plants
- Authors: M. Benavides, S. Gallego, M. Tomaro
- Publication: *Brazilian Journal of Plant Physiology*
- Year: 2005
- Volume: 17
- Issue: 1
- Pages: 21-34
- Abstract: Heavy metals are important environmental pollutants and their toxicity is a problem of increasing...

Nota: Si no aparecen marcados los campos, dos o más campos no tienen la misma información y hay que comprobar que son duplicados

7. Anotaciones en los pdfs

- Subrayar textos “**Highlight Text**”
- Anotaciones tipo post-it “**Add Note**”

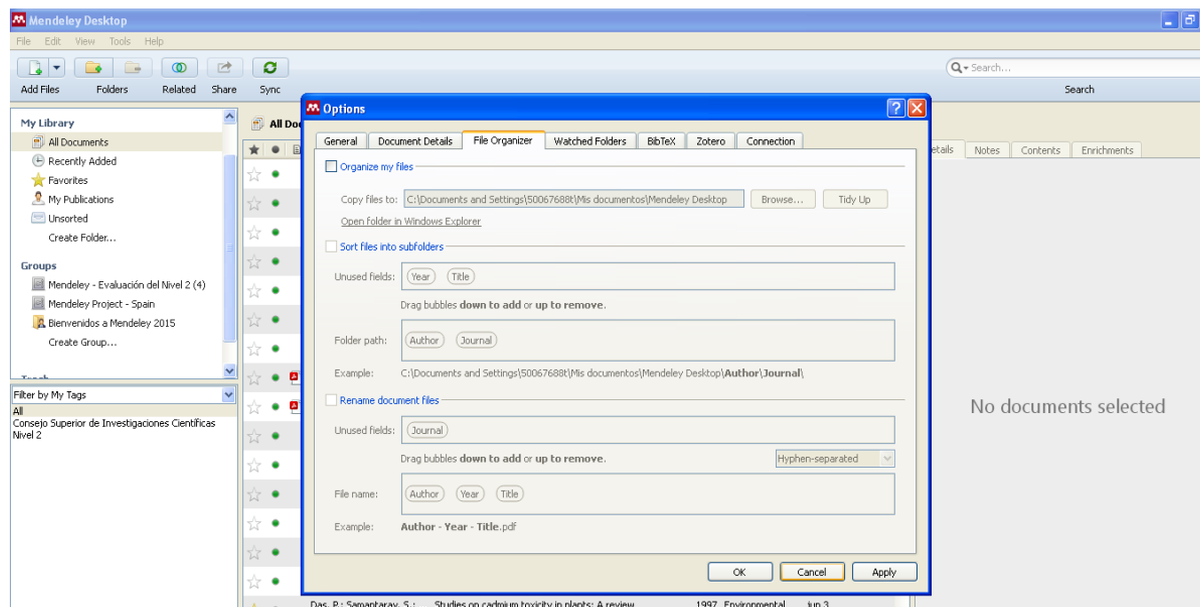
The screenshot displays the Mendeley Desktop interface. The top toolbar includes icons for Pan, Select, Highlight, Note, Rotate, Zoom, Fullscreen, Share, and Sync. The 'Highlight' and 'Note' icons are highlighted with a red box. Below the toolbar, a PDF document titled 'Cadmium toxicity in plants' is open. The document text is partially visible, showing a paragraph about heavy metals. A yellow highlight is applied to the text 'Heavy metals are important environmental pollutants and their toxicity is a problem of increasing significance for ecological, evolutionary, and environmental reasons. Plants possess homeostatic cellular mechanisms to regulate the concentration of metal ions inside the cell to minimize the potential damage that could result from the exposure to nonessential metal ions. This paper summarizes present knowledge in the field of higher plant responses to cadmium, an important environmental pollutant. Knowledge concerning metal toxicity, including mechanisms of cadmium homeostasis, uptake, transport and accumulation, and the role of phytochelatins, the plasma membrane and the mycorrhizas, as the main barrier against cadmium toxicity, and the compartmentalization of cadmium in the cytoplasm and vacuole, are discussed. Key words: cadmium, phytochelatins, oxidative stress.' A yellow sticky note is attached to the text, containing the text 'Aquí añado mis notas' and a timestamp '05/06/2015 10:00:33'. The right sidebar shows the document's metadata, including the title 'Cadmium toxicity in plants', authors 'M. Benavides, S. Gallego, M. Tomaro', and publication details from the 'Brazilian Journal of Plant Physiology'.

Nota 1: Deberán hacerse abriendo el pdf dentro del grupo para que se compartan en los grupos y sólo en los privados

Nota 2: Crear un nuevo pdf con los cambios “**File**”>”**Export pdf with Annotations**”.

8. Organizador de referencias o documentos

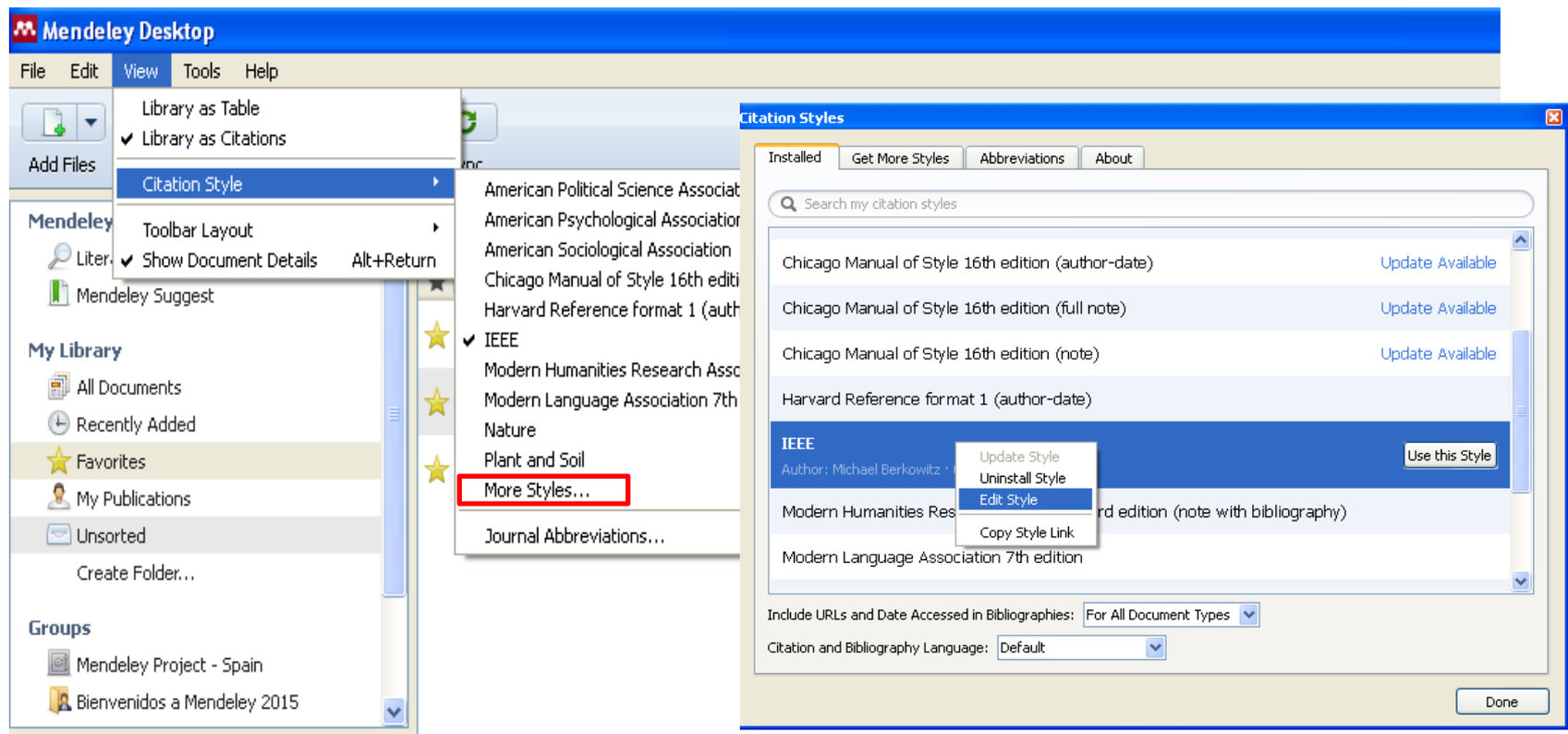
- “**Organize my files**” → copia en una carpeta todos los documentos de la Biblioteca
- “**Sort files into subfolders**” → crea una estructura de carpetas según detalles de los documentos
- “**Rename document files**” → renombra los documentos incluyendo autor, revista, título y año



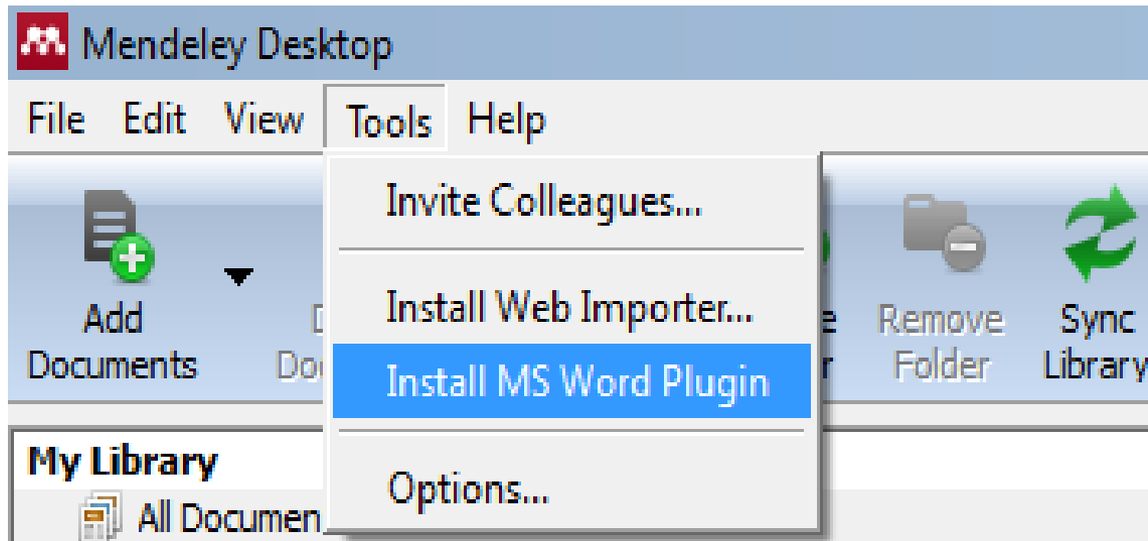
Mendeley dispone de un número elevado de estilos de citas (**7.000**)
"View">"Citation Style"

"More Styles" → Para instalar cuando no aparece en el listado

"Edit Style" → Para crear uno propio o editar uno existente



1º Instalar el plugin para Word: "**Tools**">"**Install MS Word Plugin**" (aparecerá en nuestro word, en la pestaña "**Referencias,**" el bloque perteneciente a Mendeley)



Citando y creando bibliografías



– Insertar citas: *”Insert Citation”* > *”OK”*

The screenshot shows the Microsoft Word interface with the 'Referencias' (References) ribbon active. The 'Insert Citation' button is highlighted with a red box. Below the ribbon, the 'Mendeley Cite-O-Matic' dialog box is open, showing search results for 'Shi 2008'. The dialog box includes a search bar, a 'Go To Mendeley' button, and a list of search results. The first result is 'Cadmium toxicity in plants' by María P. Benavides, SM Gallego, ML To... - 2005 - Brazilian Journal of Plant F... The second result is 'Accumulation and distribution of arsenic and cadmium by tea pl...' by Yuan-zhi Shi, J Ruan, L Ma, W Han, F... - 2008 - Journal of Zhejiang Univer... The third result is 'Sulfur assimilation and glutathione metabolism under cadmium' by David Mendoza-Cózatl, H Loza-Tavera: ... - 2005 - FEMS Microbiologv Revie... Below the dialog box, a list of citation styles is displayed, with 'Plant and Soil' selected.

Insertar citas(Benavides et al. 2005)

Shi 2008; Search for additional reference

My Library

Abstract: ...of higher plant responses to **cadmium**, an important environ
 Author Keywords: **Cadmium**, Heavy metals, Metal toxicity, Oxidative stre

Cadmium toxicity in plants
 María P. Benavides, SM Gallego, ML To... - 2005 - Brazilian Journal of Plant F
 Abstract: ...of higher plant responses to **cadmium**, an important environ
 Author Keywords: **Cadmium**, Heavy metals, Metal toxicity, Oxidative stre

Accumulation and distribution of arsenic and cadmium by tea pl
 Yuan-zhi Shi, J Ruan, L Ma, W Han, F... - 2008 - Journal of Zhejiang Univer
 Abstract: ...and distribution of arsenic and cadmium by tea plants, which

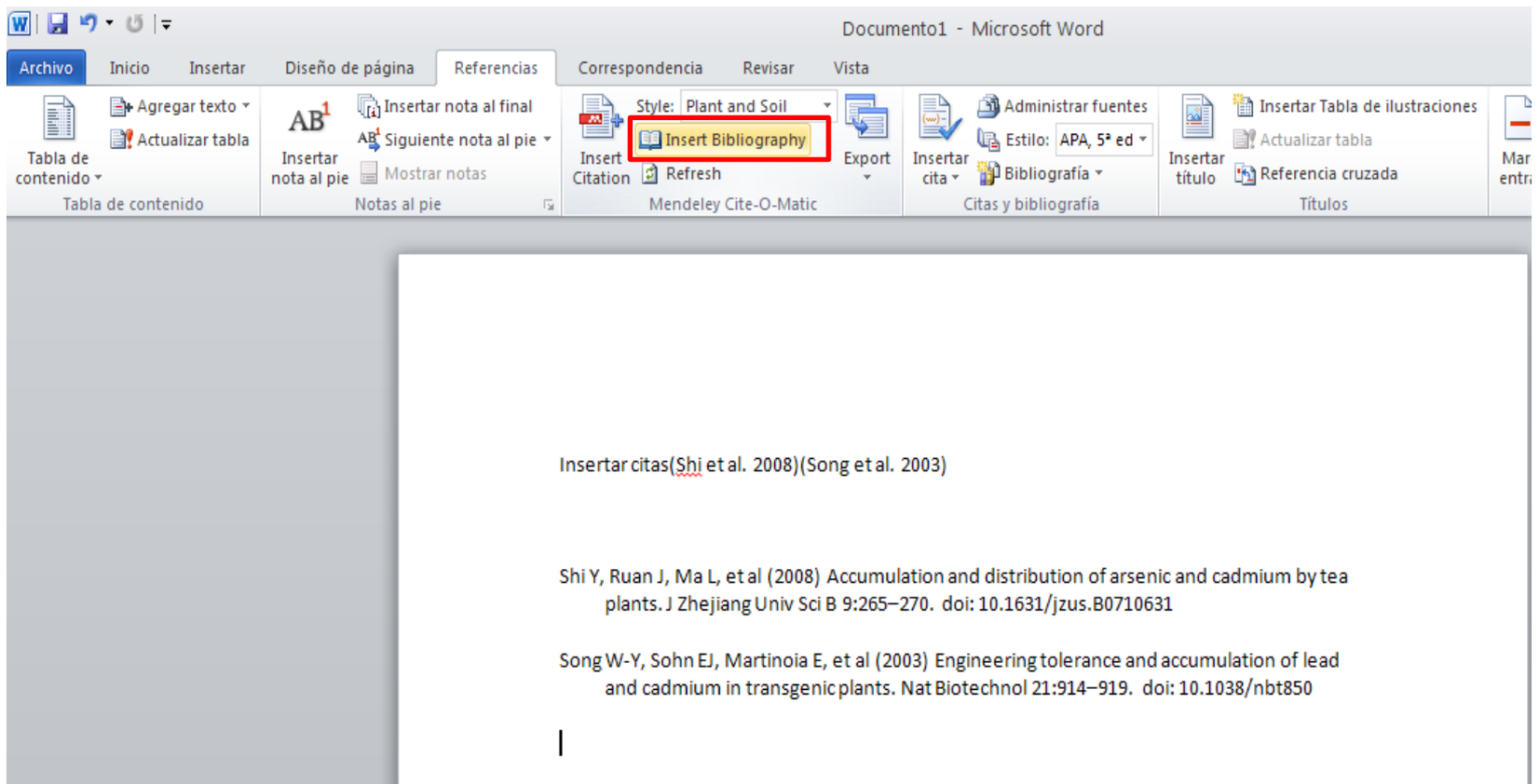
Sulfur assimilation and glutathione metabolism under cadmium
 David Mendoza-Cózatl, H Loza-Tavera: ... - 2005 - FEMS Microbiologv Revie

My Library

American Political Science Association
 American Psychological Association 6th edition
 American Sociological Association
 Chicago Manual of Style 16th edition (author-date)
 Harvard Reference format 1. (author-date)
 IEEE
 Modern Humanities Research Association 3rd edition (note with bibliography)
 Modern Language Association 7th edition
 Nature
 Plant and Soil
 More Styles...

Insertar citas(Shi et al. 2008)(Song et al. 2003)

– Crear Bibliografías: *”Insert Bibliography”*



Documento1 - Microsoft Word

Referencias

Style: Plant and Soil

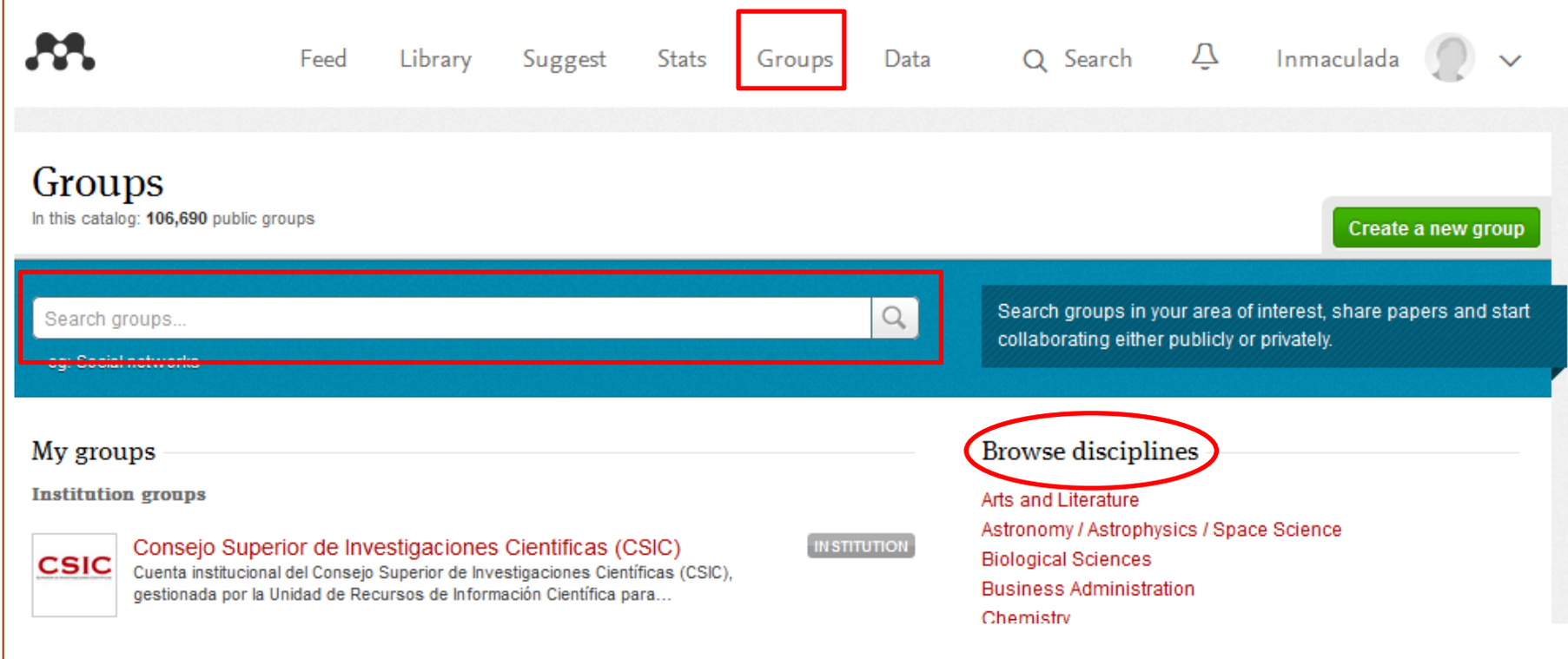
Insert Bibliography

Insertar citas(Shi et al. 2008)(Song et al. 2003)

Shi Y, Ruan J, Ma L, et al (2008) Accumulation and distribution of arsenic and cadmium by tea plants. J Zhejiang Univ Sci B 9:265–270. doi: 10.1631/jzus.B0710631

Song W-Y, Sohn EJ, Martinoia E, et al (2003) Engineering tolerance and accumulation of lead and cadmium in transgenic plants. Nat Biotechnol 21:914–919. doi: 10.1038/nbt850

- **Buscar grupos de trabajo públicos:** Pestaña "**Groups**" en Mendeley web (directamente o a través de listados de disciplinas)



Feed Library Suggest Stats **Groups** Data Search Search Inmaculada

Groups

In this catalog: 106,690 public groups [Create a new group](#)

Search groups...

eg: Social networks

Search groups in your area of interest, share papers and start collaborating either publicly or privately.

My groups

Institution groups

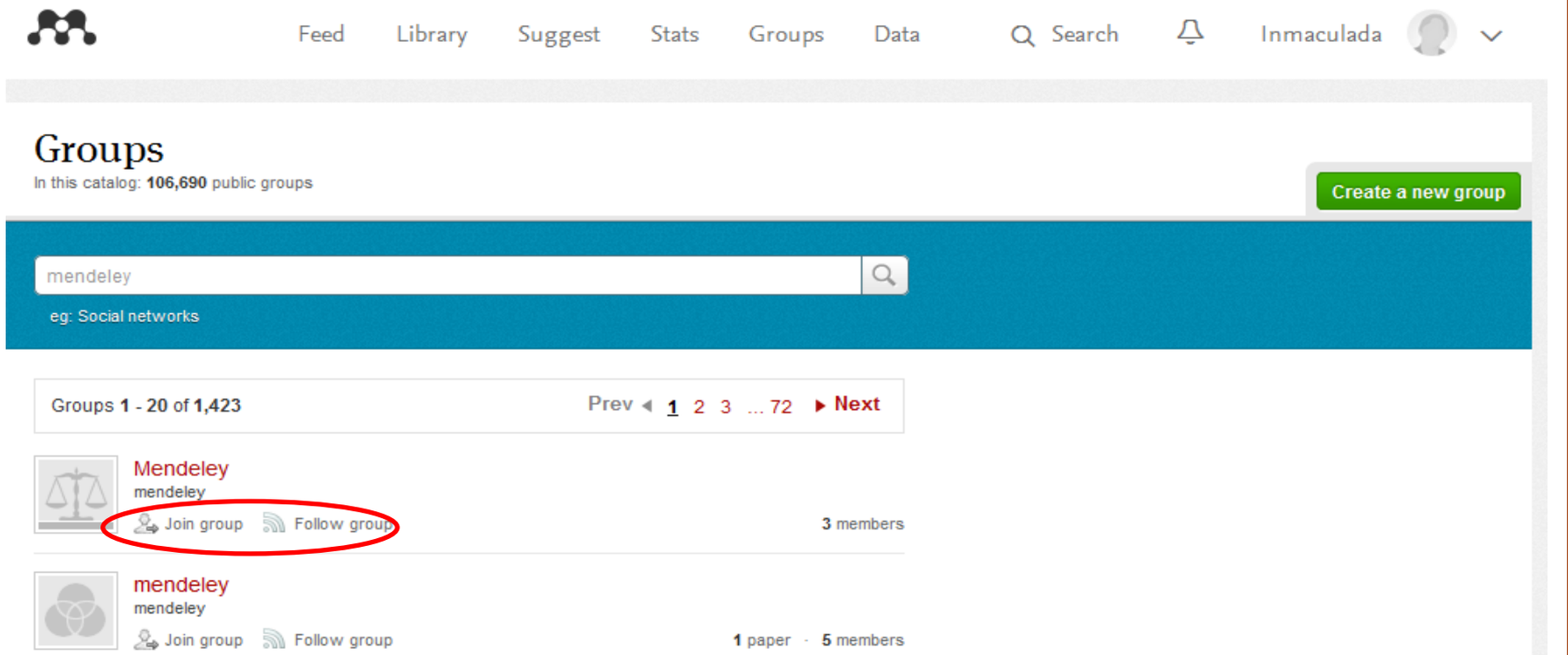
 Consejo Superior de Investigaciones Científicas (CSIC)
Cuenta institucional del Consejo Superior de Investigaciones Científicas (CSIC), gestionada por la Unidad de Recursos de Información Científica para...

INSTITUTION

Browse disciplines

- Arts and Literature
- Astronomy / Astrophysics / Space Science
- Biological Sciences
- Business Administration
- Chemistry

- Unirse o seguir a un grupo de trabajo público: **”Join group”** o **”Follow group”** en Mendeley web (directamente o a través de listados de disciplinas)



The screenshot shows the Mendeley web interface. At the top, there is a navigation bar with links for Feed, Library, Suggest, Stats, Groups, and Data. A search bar contains the text 'mendeley' and a search icon. Below the search bar, there is a section titled 'Groups' with the text 'In this catalog: 106,690 public groups' and a 'Create a new group' button. The search results show a list of groups. The first group is 'Mendeley' with the username 'mendeley' and 3 members. The 'Join group' and 'Follow group' buttons for this group are circled in red. The second group is also 'mendeley' with the username 'mendeley' and 5 members. The 'Join group' and 'Follow group' buttons for this group are also visible.

– Crear grupos de trabajo:

- **Privados:** Sólo se puede pertenecer por invitación. Contenido visible sólo para los miembros
- **Públicos con invitación:** Visibles para todos, pero a su contenido sólo pueden contribuir los miembros
- **Públicos abiertos:** Cualquiera puede unirse y contribuir en ellos

– Crear grupos de trabajo

1. Desde el escritorio:

The screenshot shows the Mendely Desktop application interface. The 'File' menu is open, and the 'New Group...' option is highlighted. A red arrow points to the 'New Group...' option in the menu. Another red arrow points to the 'Create Group...' button in the 'Groups' list at the bottom left. The 'Create a new group' dialog box is open, showing fields for 'Enter a group name...' and 'Enter a group description...'. Below these fields, there are three radio button options for 'Group Type': 'Private' (selected), 'Invite-only', and 'Open'. The 'Private' option is described as 'Share references and full-text files. Only group members can see the group, good for sharing in private.' The 'Invite-only' option is described as 'Share references only. Public can follow the group only, good for sharing references or reading lists.' The 'Open' option is described as 'Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists.' At the bottom of the dialog box, there are 'Cancel' and 'Create group' buttons.

Detalles del grupo

– Crear grupos de trabajo

2. Desde la web:

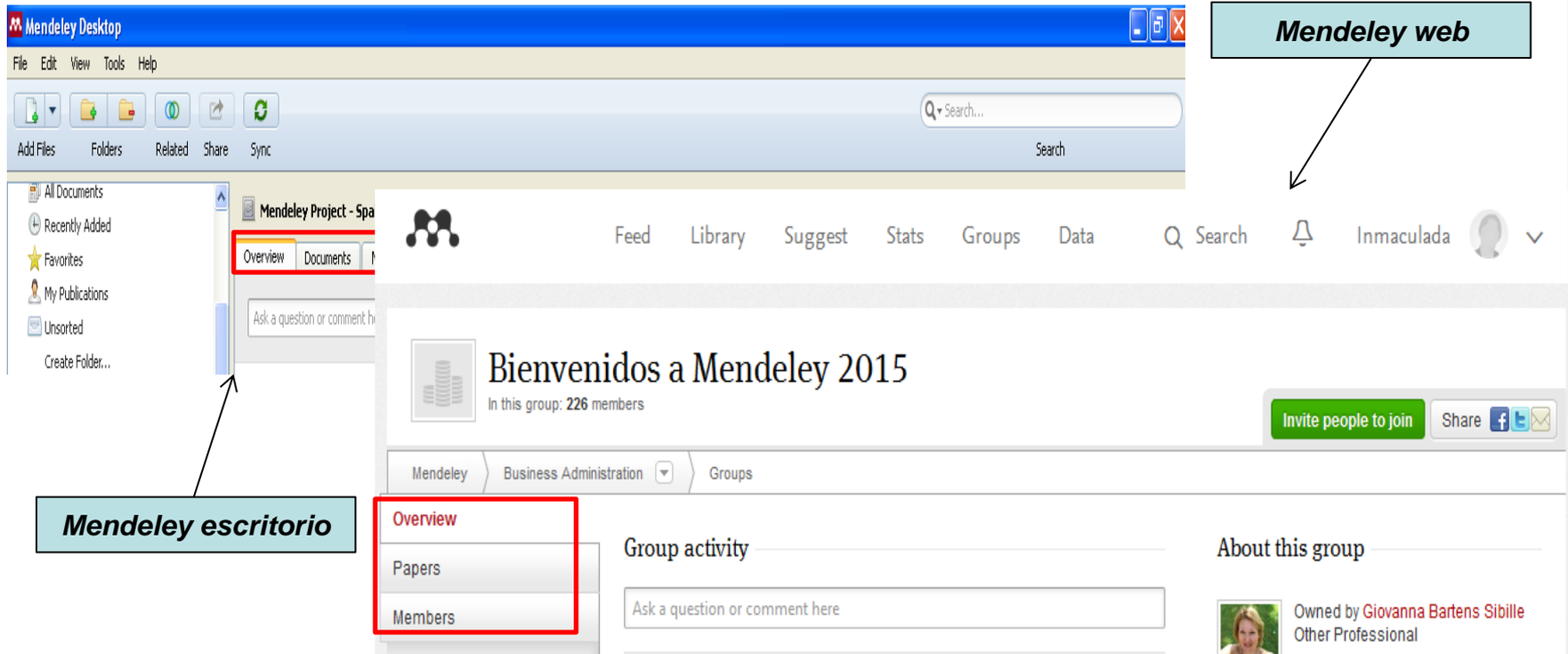
The screenshot displays the Mendeley web interface. At the top, the navigation bar includes 'Feed', 'Library', 'Suggest', 'Stats', 'Groups' (highlighted with a red box), 'Data', 'Search', and a user profile icon. A modal window titled 'Create a new group' is open in the center. It contains the following elements:

- Input field: 'Enter a group name...'
- Text area: 'Enter a group description...'
- Group Type selection:
 - Private**: Share references and full-text files. Only group members can see the group, good for sharing in private.
 - Invite-only**: Share references only. Public can follow the group only, good for sharing references or reading lists.
 - Open**: Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists.
- Buttons: 'Cancel' and 'Create group'.

On the right side of the modal, a red arrow points to a green button labeled 'Create a new group'. A light blue box labeled 'Detalles del grupo' with an arrow points to the group type options.

– Dentro de un grupo de trabajo veremos 3 pestañas:

- 1) “**Overview**”: Información de qué está ocurriendo en el grupo
- 2) “**Documents**” o “**Papers**”: Ver los documentos del grupo y añadir nuevos
- 3) “**Members**”: Ver los miembros que componen el grupo y añadir a otros contactos nuestros en Mendeley (“**Add**” o “**Invite**”).



The image shows a screenshot of the Mendeley Desktop application window and the Mendeley web interface. The desktop window is titled "Mendeley Desktop" and shows a sidebar with "Mendeley Project - Spa" selected. The web interface shows the "Mendeley Project - Spa" group page with a navigation menu containing "Overview", "Documents", and "Members".

Annotations in the image include:

- A box labeled "Mendeley escritorio" with an arrow pointing to the desktop application window.
- A box labeled "Mendeley web" with an arrow pointing to the web interface.
- A red box highlights the "Overview", "Documents", and "Members" tabs in the web interface.
- A red box highlights the "Overview", "Papers", and "Members" tabs in the desktop application window.

***Gracias por vuestra atención
(inma.ramos@bib.csic.es)***