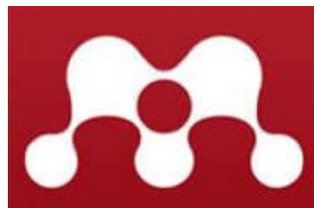


papyrus

PARCOURS
d'accompagnement

publier & communiquer
EN SCIENCE

Mendeley



Un outil pour gérer sa bibliographie

Sommaire

1. Découvrir et prendre en main le logiciel
2. Enregistrer des références bibliographiques Niveau 1 & 2
3. Gérer et classer les références
4. Gérer et exploiter les documents associés
5. Utiliser et citer des références Niveau 1 & 2
6. Echanger, partager des références Niveau 2

NB : Ce support représente les deux niveaux d'apprentissage du logiciel (basique et avancé).

Les diapos relevant du niveau 2 sont signalées par ce logo :

Niveau
2

Information



Important

- Ce manuel présente à la fois :
 - la version Mendeley desktop, qui n'est plus disponible au téléchargement depuis le 01/09/2022 mais qui est toujours fonctionnelle
 - la nouvelle version Mendeley Reference Manager

Découvrir et prendre en main Mendeley

Section 1



Qu'est ce que Mendeley ?

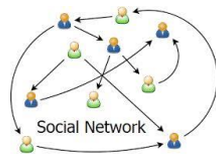
- Projet créé en 2008 par des chercheurs et développeurs Open Source.
- Racheté par Elsevier en avril 2013
- Une version gratuite (stockage en ligne limité à 2GB) et des packages « Premium » payants

- **Outil bibliographique**

- pour gérer, partager, lire, annoter et citer des références bibliographiques

- **Réseau social**

- Permettant le partage de travaux et de doc entre scientifiques



collaboration

Qu'est ce que Mendeley ?

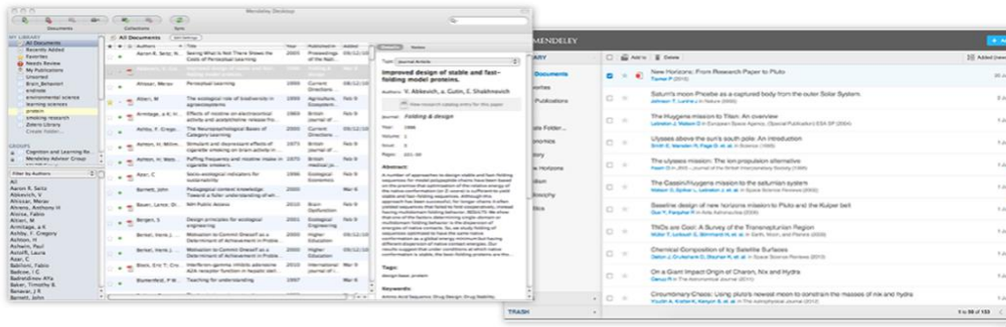
- Outil multi système



- Compatible avec les principaux navigateurs



- 2 versions



Desktop

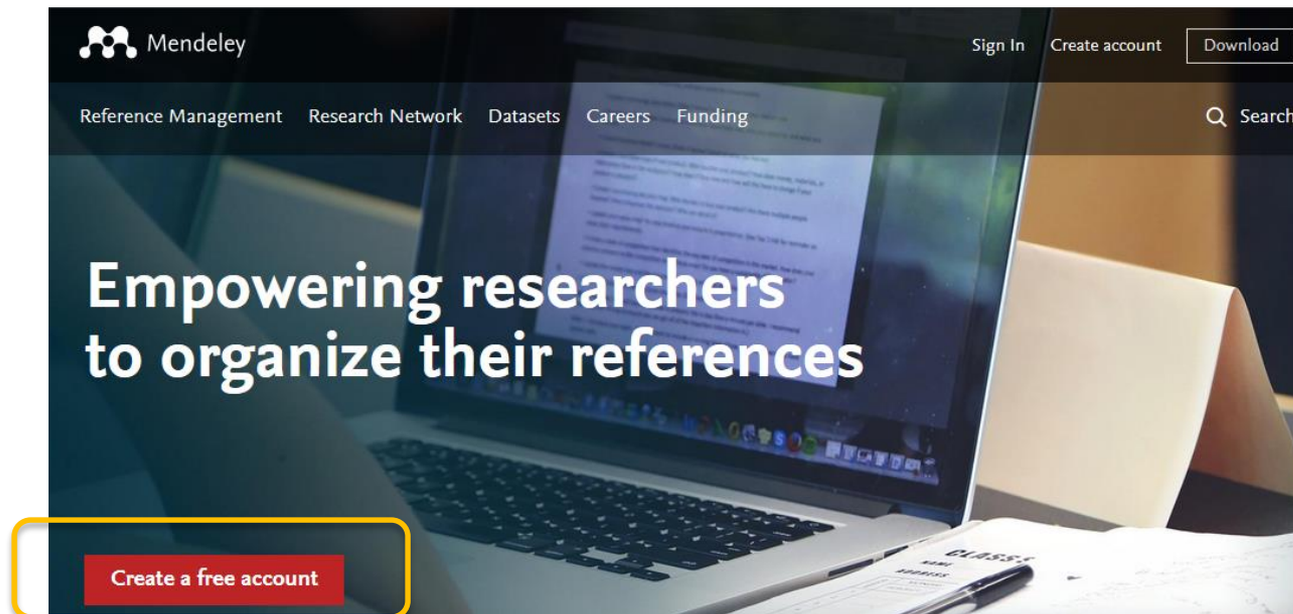
Web

A green rectangular slide with rounded corners. On the left side, there is a white graphic consisting of two curved lines that form a partial circle, resembling a stylized 'C' or a decorative element. The text is positioned on the right side of the slide.

S1-1 Comment
installer le logiciel ?

1- Créer son compte en ligne

- A partir de <http://www.mendeley.com>, cliquer sur « Create a free account » et suivre les instructions en 3 étapes



2- Installer la version logicielle : Mendeley Reference Manager desktop

- A partir de la page <https://www.mendeley.com/download-reference-manager/windows>

Important

La version Mendeley Desktop n'est plus disponible au téléchargement mais continue de fonctionner

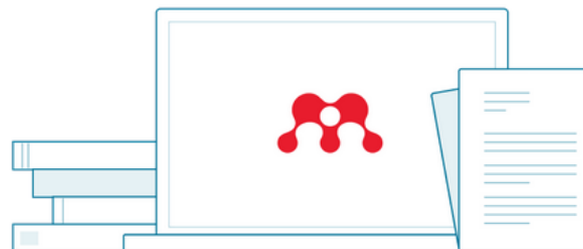
La version à télécharger est la version Mendeley Reference Manager for desktop



Mendeley Reference Manager for Desktop

Download now for Windows

Windows 7 and above [See release notes](#)



Other Systems:



Mendeley Reference Manager for MacOS



Mendeley Reference Manager for Linux

S1-2 Interfaces du logiciel

Mendeley Desktop
ou
Mendeley Reference Manager



Desktop

Liste des références
(et docts) du dossier actif

Moteur de recherche

The screenshot shows the Mendeley Desktop application interface. The main window displays a list of references in a table format. The interface includes a sidebar on the left for library management, a top menu bar, and a search bar. Several callouts highlight specific features:

- Liste des références (et docts) du dossier actif:** Points to the main reference list.
- Moteur de recherche:** Points to the search bar at the top right.
- Menu contextuel:** Points to a context menu for a selected reference, showing options like 'Update Details', 'Open File', 'Export...', and 'Delete Documents'.
- Référence favorite lu / non lu:** Points to a star icon and a document icon with a red 'X' on a reference row.
- PDF disponible / PDF prêt à télécharger:** Points to a PDF icon and a download icon on a reference row.
- Dossiers personnels (Folder) et/ou partagés (=Group):** Points to the 'My Library' sidebar.
- Filtres:** Points to the 'Filter by My Tags' and 'Filter by Author Key' options at the bottom left.
- Menu : View – Au choix : affichage des références en format tableau (entêtes cliquables) ou bibliographique (selon un style):** Points to the 'View' menu at the bottom.

The reference list includes columns for Authors, Title, Year, Published In, and Added. One reference is highlighted: 'Clinical Practice Guidelines by the Infectious Diseases Society of America (IDSA), American Academy of Neurology (AAN), and American College of Rheumatology (ACR): 2020 Guidelines for the Management of Lyme Disease'.

The right sidebar shows details for the selected reference, including the title, authors (P. Lantos, J. Rumbaugh, L. Bockenstedt et al.), and a summary of the document's content.

Dossiers personnels
(Folder) et/ou
partagés (=Group)

Référence favorite
lu / non lu

PDF disponible
PDF prêt à télécharger

Filtres

Menu : View – Au choix :
affichage des références en format tableau
(entêtes cliquables) ou bibliographique
(selon un style)

3 onglets "Reference"
(infos bibliographiques,
tags, notes, contenus...)

Interface Mendeley Reference Manager

The screenshot shows the Mendeley Reference Manager interface. The main window displays a list of references under the 'All References' tab. The interface is annotated with several callout boxes:

- Accès aux notes des PDF**: Points to the 'Notebook' tab in the top right.
- Moteur de recherche**: Points to the search bar in the top right.
- Filtres**: Points to the filter icon in the top right.
- Liste des références (et docts) du dossier actif**: Points to the main list of references.
- Dossiers personnels (Collection) et/ou partagés (=Group)**: Points to the left sidebar showing collections and groups.
- 3 onglets "Reference"**: Points to the 'Info', 'Annotations', and 'Notebook' tabs for a selected reference.

The reference list table is as follows:

	AUTHORS	YEAR	TITLE
<input checked="" type="checkbox"/> <input type="checkbox"/>	Peltola H, Kellomäki S, Väisänen H, Ikonen V	1999	A mechanistic model for assessing the risk of wind and snow damage to single trees and stands of Scots pine, Norway spruce and birch
<input checked="" type="checkbox"/> <input type="checkbox"/>	Foo K, Hameed B	2009	An overview of landfill leachate treatment via activated carbon
<input checked="" type="checkbox"/> <input type="checkbox"/>	Meharg A, Rahman M	2003	Arsenic contamination of Bangladesh paddy fields: a review
<input checked="" type="checkbox"/> <input type="checkbox"/>			savedreps
<input checked="" type="checkbox"/> <input type="checkbox"/>	de Lafontaine G, Amasifuen Guerra C, Ducrocq C	2014	Beyond skepticism: Uncovering cryptic refugia using genomic data
<input checked="" type="checkbox"/> <input type="checkbox"/>	Goldstein M, Schwartz B, Friedmann C, Malachuk N	1990	Lyme disease in New Jersey outdoor workers: a case report

The 'Info' tab for the selected reference shows the following details:

JOURNAL ARTICLE

A mechanistic model for assessing the risk of wind and snow damage to single trees and stands of Scots pine, Norway spruce and birch

Peltola H, Kellomäki S, Väisänen H et al. [See more](#)

Canadian Journal of Forest Research, (1999), 647-661, 29(6)

[See more](#)

ABSTRACT

A mechanistic model for assessing the risk of wind and snow damage to single trees and stands of Scots pine, Norway spruce and birch

S1-3 Interface Web

L'interface Mendeley web



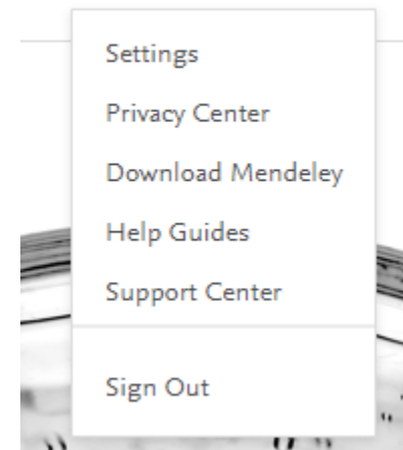
[Search](#)

[Library](#)

Vanessa Mery 

- L'interface a changé depuis déc. 2020, des fonctionnalités ont été arrêtées : Feed, Suggest, Groupes publics, Datasets, Careers et Funding
- Les différents onglets :
 - **Library** : bibliothèque du titulaire du compte
 - **Search** : réservoir important de références biblios dont beaucoup de PDF téléchargeables gratuitement. Par défaut, toute référence saisie en local se retrouve dans la partie web de Mendeley (sauf si spécifié dans votre base)
 - **Profil** : accès au paramétrage du compte, accès à l'aide, déconnexion

[Library](#) [Vanessa Mery](#) 



Interface web – My Library

Notebook : création de notes visibles sur toutes les références

Rechercher dans sa base

Critères de tri des références

The screenshot shows the 'My Library' web interface. On the left is a sidebar with navigation options like 'All References', 'Recently Added', and 'Collections'. The main area displays a table of references with columns for 'AUTHORS', 'YEAR', 'TITLE', and 'SOURCE'. A search bar is located at the top right. On the right side, there is a detailed view of a journal article titled 'Quantity of plastic waste input into the ocean from China based on a material flow analysis model'.

AUTHORS	YEAR	TITLE	SOURCE
Bradshaw M, Bhattacharyya S, Venna N, Cahill J	2020	Neurologic Manifestations of Systemic Rheumatologic Diseases	Current Clinical Neurology
Bai M, Li D	2020	Quantity of plastic waste input into the ocean from China based on a material flow analysis model	Anthropocene Coasts
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2020	Prevalence of SARS-CoV-2 in Spain (ENE-COVID): a nationwide, population-based seroepidemiological study	The Lancet
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	Influence of changes in socioeconomic and climatic conditions on future heat-related health challenges in Europe	Global and Planetary Change
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	Climatic water availability is the main limiting factor of biotic attributes across large-scale elevational gradients in tropical for...	Science of the Total Environment
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	Climatic and oceanic changes during the Middle-Late Ordovician transition in the Tarim Basin, NW China and implications for ...	Palaeogeography, Palaeoclimatology, Palaeoecology
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	Exposure to thiamethoxam during the larval phase affects synapsin levels in the brain of the honey bee	Ecotoxicology and Environmental Chemistry
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	Exposure to thiamethoxam during the larval phase affects synapsin levels in the brain of the honey bee	Science of the Total Environment
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	Exposure to thiamethoxam during the larval phase affects synapsin levels in the brain of the honey bee	Journal of Insect Physiology
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	Exposure to thiamethoxam during the larval phase affects synapsin levels in the brain of the honey bee	Frontiers in Marine Science
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	Exposure to thiamethoxam during the larval phase affects synapsin levels in the brain of the honey bee	International Journal of Hygiene and Public Health
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	In vitro intestinal epithelium responses to titanium dioxide nanoparticles	Food Research International
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	Ocean colour signature of climate change	Nature Communications
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	Test 18 avril 2019	
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	The influence of nano-TiO2 on metabolic activity, cytotoxicity and ABCB9 mRNA expression in MCF-7 human metastatic breast cancer cells	Journal of Cellular Biochemistry
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	The influence of nano-TiO2 on metabolic activity, cytotoxicity and ABCB9 mRNA expression in MCF-7 human metastatic breast cancer cells	Journal of Cellular Biochemistry
Polán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán M, Pérez-Olmeda M...	2019	The influence of nano-TiO2 on metabolic activity, cytotoxicity and ABCB9 mRNA expression in MCF-7 human metastatic breast cancer cells	Journal of Cellular Biochemistry

- All References: toute la base
- Favorites: accès rapide aux références marquées
- My Publications: sa production personnelle

Liste des références : et accès au détail par simple clic sur le titre

Gestion des références (après sélection d'1 ou plrs références)

Collections et Groups

Add to Collection
 Add to Group
 Favorite
 Unfavorite
 Remove from Collection

BibTeX (*.bib)
 EndNote XML - EndNote v8, X1 to X3 (*.xml)
 Microsoft Word (*.xml)
 RIS - Research Information Systems (*.ris)

Détail et édition d'une référence

S1-4 Paramétrages



Mendeley Reference Manager : certaines fonctionnalités ne sont pas disponibles

Paramètres et options : menu Tools puis Options

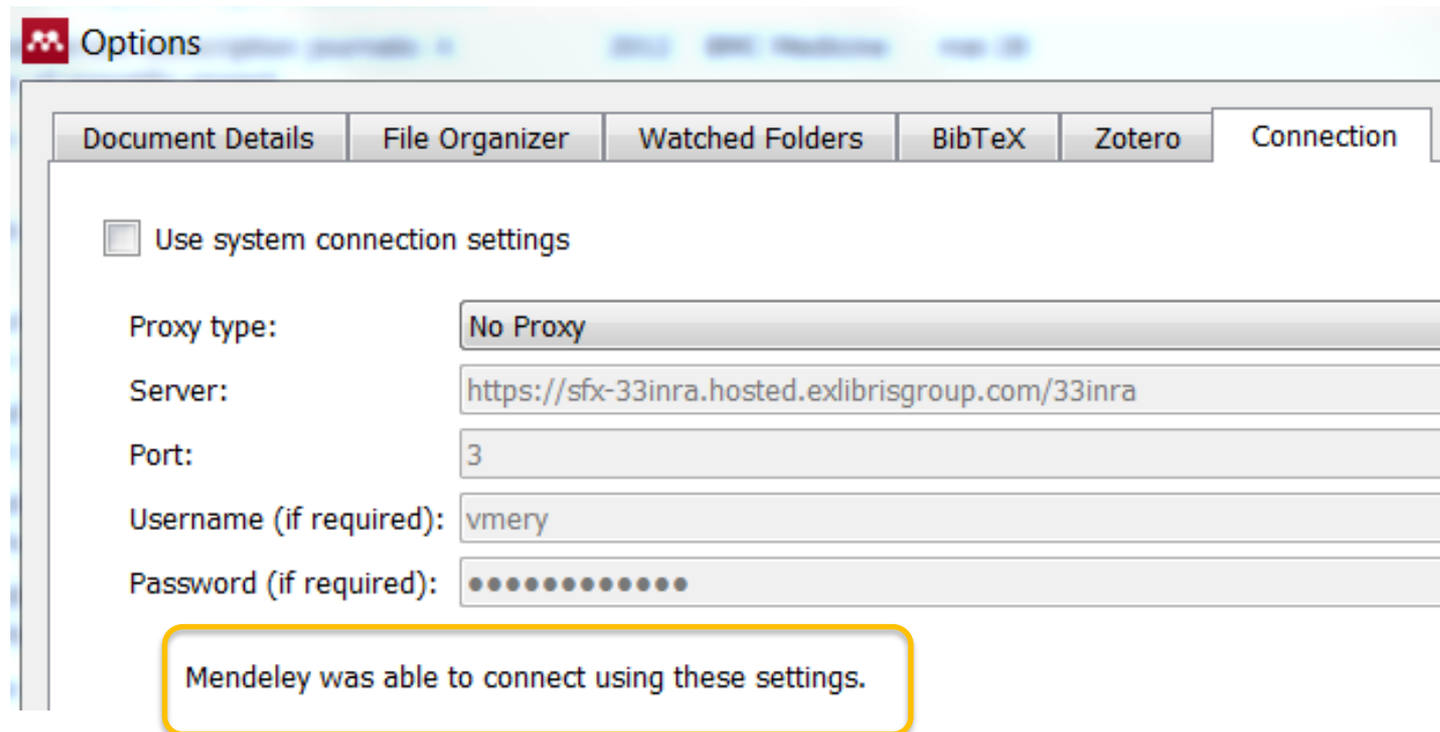
The screenshot shows the 'Options' dialog box with several tabs: Document Details, File Organizer, Watched Folders, BibTeX, Zotero, and Connection. The 'Document type' is set to 'Journal Article'. The 'Show fields' list includes Title, Authors, Abstract, Tags, Journal, Volume, Issue, Pages, Year, URL, Author Keywords, Files, Hide from Mendeley Web Index, Application Number, ArXiv ID (checked), Chapter, Citation Key, City, Code, and Country.

Callouts provide the following information:

- Watched Folders:** veille sur des dossiers
- Paramétrage connexion internet**
- File Organizer:** paramétrage du dossier de stockage des pdf, des règles de classement et de nommage de ces fichiers
- BibTeX / Zotero:** (paramétrage, synchronisation)
- Document Details:** sélection des champs descriptifs / type doc

Paramétrage et options

- Connexion Internet



Gérer les PDF associés à ses références

Mendeley enregistre les fichiers associés aux références dans un répertoire spécifique : 2 classements possibles dans des Subfolders

Possibilité de définir une règle de nommage des fichiers à partir de quatre champs biblio (journal, author, year, title)

The screenshot shows the 'Options' dialog box for Mendeley, specifically the 'File Organizer' tab. The 'Organize my files' checkbox is checked. The 'Copy files to' field is set to 'C:\Users\hstis\Documents\Mendeley Desktop'. Below this, there is a checkbox for 'Sort files into subfolders' which is unchecked. The 'Unused fields' section contains 'Year' and 'Title' bubbles. The 'Folder path' section contains 'Author' and 'Journal' bubbles. An example path is shown as 'C:\Users\hstis\Documents\Mendeley Desktop\Author\Journal\'. The 'Rename document files' checkbox is checked. The 'Unused fields' section contains a 'Journal' bubble. A dropdown menu is set to 'Hyphen-separated'. The 'File name' section contains 'Author', 'Year', and 'Title' bubbles. An example filename is shown as 'Author - Year - Title.pdf'. Green arrows point from the text boxes on the left to the corresponding fields in the dialog.

Installer le Web importer

Le plugin MSWord permet de travailler avec le traitement de texte Word afin de générer des citations dans le texte et créer une liste bibliographique associées à un document

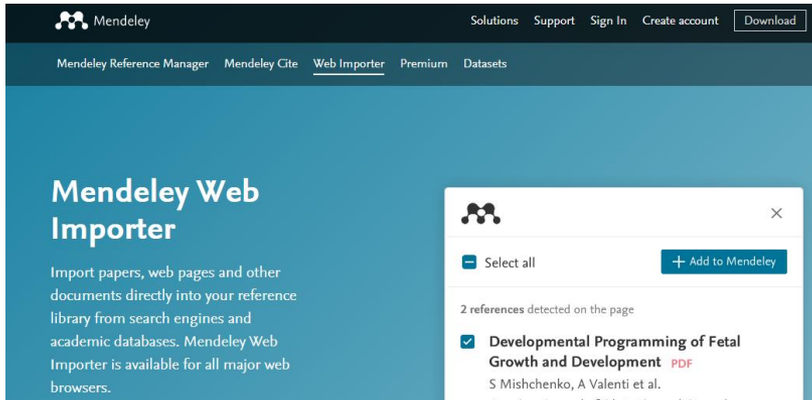
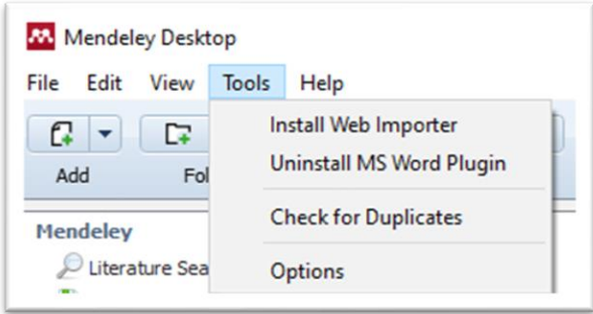
A partir du web

Downloads

Reference Manager
Web Importer
Citation Plug-in



A partir du Desktop ou de Mendeley Reference Manager



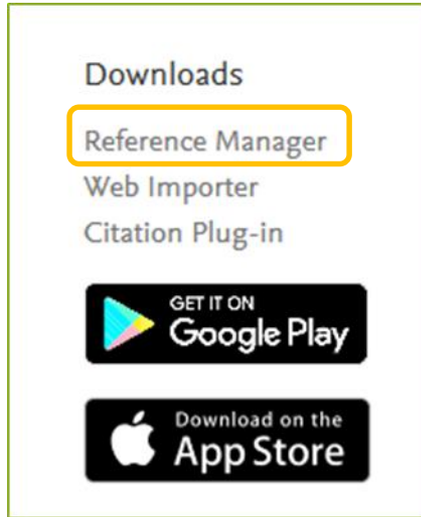
Résultat => dans le navigateur : icone cliquable « Save to Mendeley » ou « Import to Mendeley »



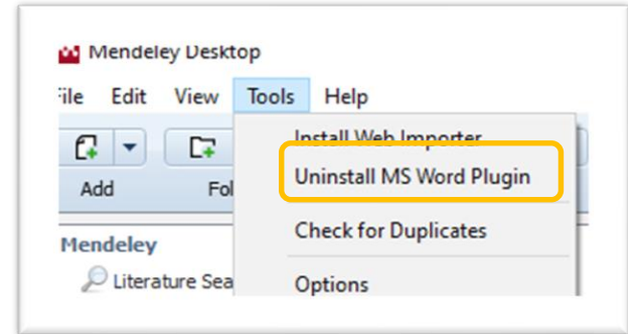
Chrome
Firefox

Installer le MS word Plugin

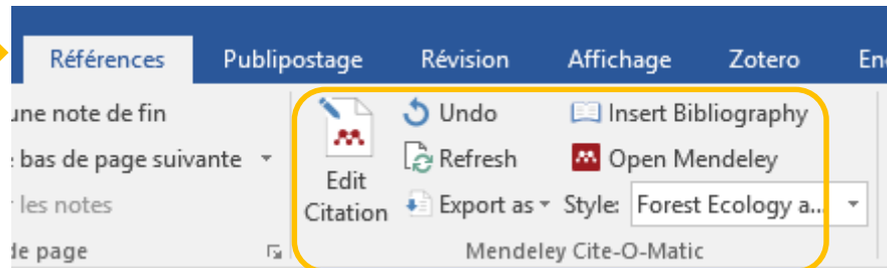
A partir du web



A partir de l'onglet Tools dans Desktop ou Mendeley Reference Manager



Affichage dans Word



Les deux interfaces : logicielle et web

- Mendeley Desktop :



Ultime version : 1.19.8

Cliquer sur :



- icône
- touche F5
- menu File > Synchronizer Library



Synchronisation

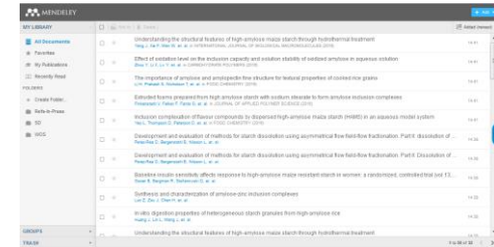


Les ajouts sur Mendeley en ligne sont répercutés à l'ouverture suivante de Mendeley Desktop

- Mendeley Web

<http://www.mendeley.com>

(ou via son compte personnel Facebook)



Accès web



- Mendeley Reference Manager

Version septembre 2022 : 2.77.0

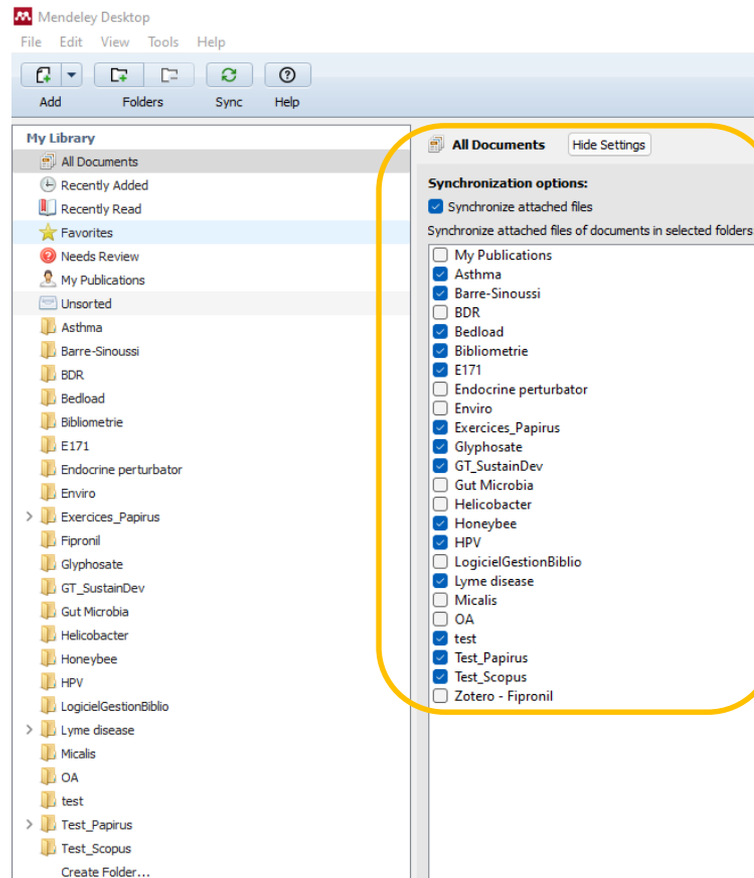
La synchronisation se fait automatiquement lors de la connexion au Mendeley Web. Possibilité de le faire manuellement également

- Mendeley Web

Paramétrage de la synchronisation

- Sauvegarde ou non des fichiers liés aux références sur son compte web
 - Dans Desktop, bouton « Edit settings » à paramétrer pour toute la base (my entire library) ou par dossier spécifique

Edit Settings



Suivre et gérer son compte sur Mendeley Web

- Dans Mendeley Web, bouton Profil « Settings & privacy »

Mendeley

Search Library Vanessa Mery

Account
Scopus Profile
Subscription
Notifications
Careers Settings
Billing
Third-Party Apps

Subscription

Packages

Free [Upgrade](#)

Note: When changing packages please note all other PAID packages will be cancelled.

Personal Space

368 MB / 2 GB

Shared Space

17.2 MB / 100 MB

Settings
Privacy Center
Download Mendeley
Help Guides
Support Center
Sign Out

Sauvegarde

- Possibilité de sauvegarder toute la bibliothèque
 - Help > Create Backup
- Sauvegarde sur Mendeley Web par synchronisation

 **Mendeley Reference Manager** : create backup non disponible

Plus d'infos sur Mendeley Reference Manager

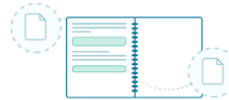
- Guide en ligne : <https://p.widencdn.net/cwxrju/Mendeley-Reference-Manager---Quick-User-Guide>
- Autres guides : <https://www.mendeley.com/guides/mendeley-reference-manager>

Your new Mendeley Reference Manager



Manage your references efficiently

Your library now automatically syncs when you add references or make changes



Keep all your thoughts together

Mendeley Notebook helps you collate all your highlights and notes from multiple PDFs



Cite seamlessly

Also available: Mendeley Cite, the new citation add-in for Microsoft® Word, takes the time out of referencing
[Get Mendeley Cite from Microsoft AppSource](#)

- Télécharger : <https://www.mendeley.com/reference-management/reference-manager>

Upgrade from Mendeley Desktop to the new Mendeley Reference Manager quickly and easily

Make sure you've synced your existing Mendeley Desktop library

Download and install Mendeley Reference Manager

Sign in using your Mendeley credentials and your existing library will sync

Alimenter votre base Mendeley

Section 2 : les différentes voies
pour alimenter sa base



A green rectangular slide with rounded corners. On the left side, there is a white graphic consisting of two curved lines that form a partial circle, creating a white 'C' shape. The text is positioned on the right side of the slide.

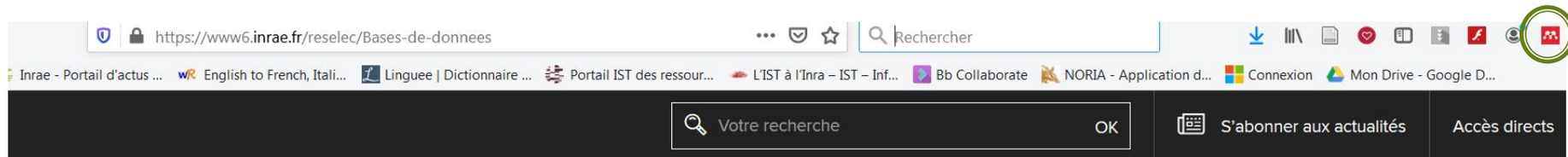
S2-1 Importer des références avec Web Importer

Importer avec Web Importer

Après avoir installé *Web Importer* :



- un icone Mendeley est visible dans votre navigateur à droite de votre barre d'adresse :



INRAE

Plateformes éditeurs

Bases de données

Revue électronique

Ouvrages
électroniques



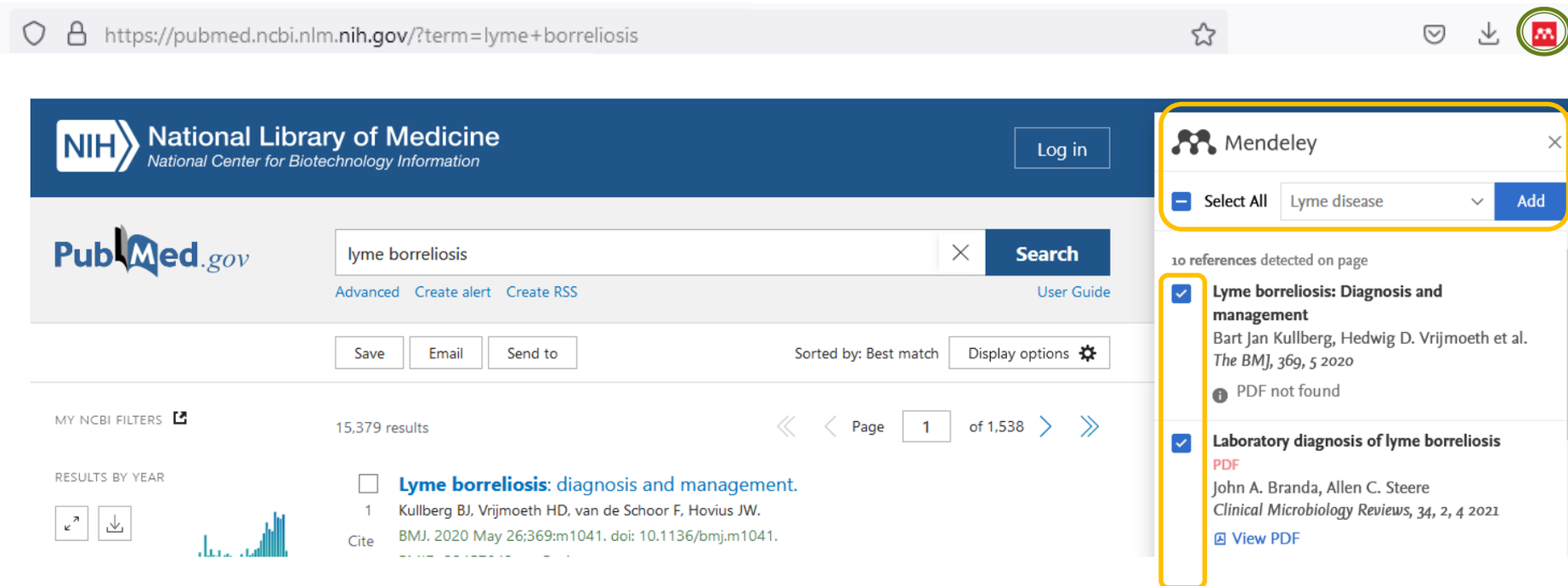
Accueil • Bases de données

Bases de données

Outils

Importer des références par lots avec le *Web Importer*

- Fonctionne avec Web of Science, Google Scholar, Science direct, HAL, PubMed, ... lorsque vous consultez une liste de références. Cliquer sur le bouton . Le *web importer* apparaît, sélectionner les références et cliquer sur « Save »



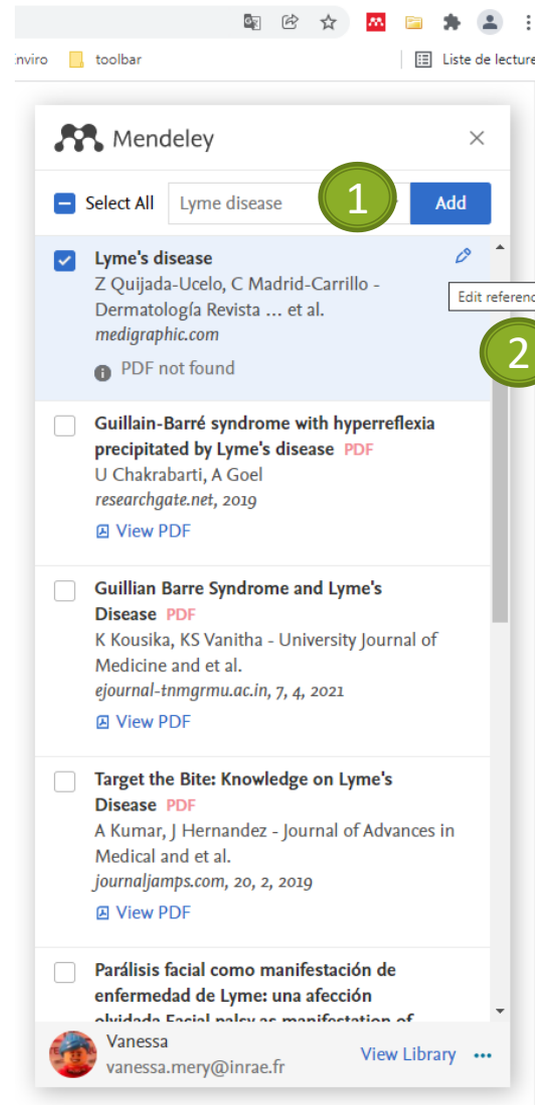
The screenshot shows a web browser window with the URL <https://pubmed.ncbi.nlm.nih.gov/?term=lyme+borreliosis>. The page header includes the NIH National Library of Medicine logo and a search bar containing "lyme borreliosis". Below the search bar, there are buttons for "Save", "Email", and "Send to", and a "Search" button. The main content area shows search results for "lyme borreliosis", with the first result highlighted: "Lyme borreliosis: diagnosis and management" by Kullberg BJ, Vrijmoeth HD, van de Schoor F, Hovius JW. The result is cited as "BMJ. 2020 May 26;369:m1041. doi: 10.1136/bmj.m1041." A Mendeley Web Importer overlay is visible on the right side of the page, showing a list of references detected on the page. The overlay includes a "Select All" button, a dropdown menu set to "Lyme disease", and an "Add" button. Two references are listed: "Lyme borreliosis: Diagnosis and management" and "Laboratory diagnosis of lyme borreliosis".

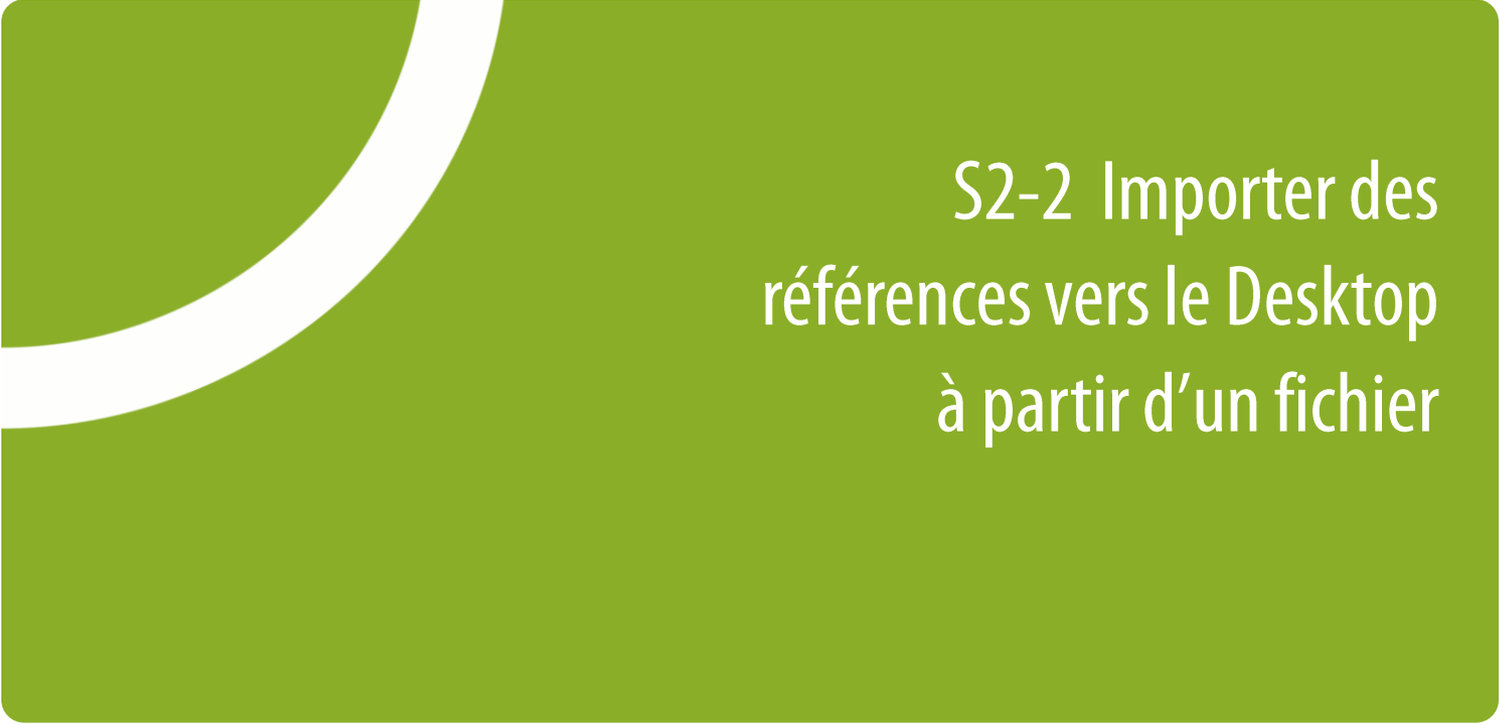
Importer des références par lots avec Web Importer

Exporter les notices dans un dossier ou groupe de votre choix (1)

Possibilité de visualiser la référence en cliquant sur le petit crayon qui apparaît lors du survol de la référence (2).

Après sélection des références souhaitées, cliquer sur Add, ce qui va les importer dans Mendeley Web. Pour les importer dans Mendeley Desktop il faudra synchroniser, pour Mendeley Reference Manager la synchronisation est automatique.





S2-2 Importer des
références vers le Desktop
à partir d'un fichier

Import indirect de références par lots

Il est possible d'importer dans Mendeley un fichier contenant une liste de références.

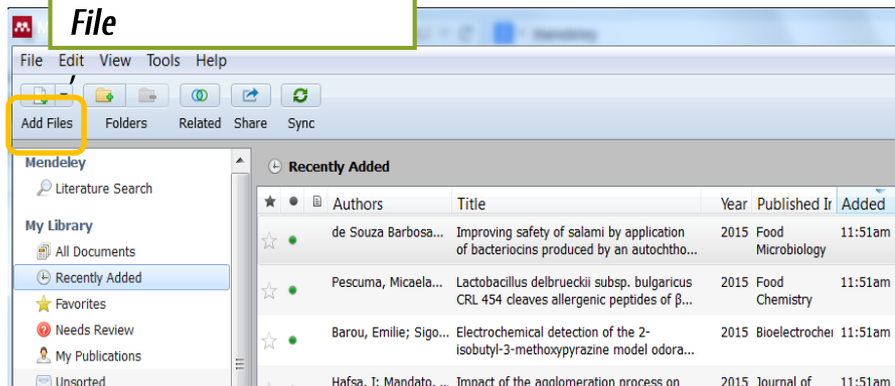
Cette procédure est intéressante si vous avez beaucoup de références à exporter :

- d'une base de données bibliographique (WoS, HAL, ...) : après une recherche qui ramène un grand nombre de références
- à partir d'autres logiciels bibliographiques : export d'un fichier de références à partir de Zotero, d'Endnote, ou de Jabref

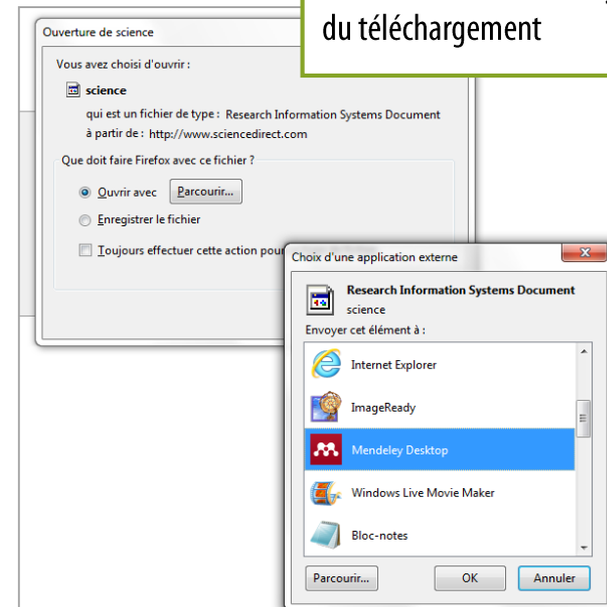
L'importation des références se fait en deux temps :

1. Enregistrement sur votre poste de travail d'un fichier exporté au format RIS, XML ou BibTex (.bib)
2. Import de ce fichier dans **Mendeley**

Avec Chrome : Bouton **Add File**



Avec Mozilla : choisir d'ouvrir son fichier avec Mendeley lors du téléchargement



Exemple : Web of Science

Web of Science™ Search Marked List History Alerts

Advanced Search > Results

718 results from Web of Science Core Collection for:

TS=((Soil* OR ground*) AND (pollut* OR contamin* OR accumul*)) and (Water* OR groundwater* OR "ground water*" OR

Copy query link

Publications You may also like...

1

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 9
- Review Articles 94
- Early Access 10
- Open Access 245

Publication Years

- 2022 1
- 2021 69

0/718 Add To Marked List Export ^

- EndNote online
- EndNote desktop
- Add to my Publons profile
- Plain text file
- RIS
- BibTeX
- Excel
- Tab delimited file
- Printable HTML file
- InCites
- More Export Options

1 Efficiency of non-ionic soil
Baziar, M; Mehrasebi, MR; (...);
Dec 20 2013 | JOURNAL OF ENVIRONMENT & DEVELOPMENT

2 Dissolved heavy metal:
Murray, KS; Rogers, DT and Kaulman, MM
Jun 2006 | JOURNAL OF THE AMERICAN WATER RESOURCES ASSOCIATION

1. Sur la page de résultats, sélectionner les références à exporter et/ou cliquer directement sur le menu déroulant « Export » qui se trouve au dessus des résultats. Choisir « BibTeX »
2. Une boîte de dialogue s'ouvre, sélectionner les références à exporter (max 1000 références) et les informations souhaitées dans l'export

Export Records to BibTeX File

Record Options

All records on page

Records from: 1 to 1000

No more than 1000 records at a time

Record Content:

Author, Title, Source

Author, Title, Source, Abstract

Full Record

Full Record and Cited References

2

Importer le fichier dans **Mendeley**
(File>Import)

Import indirect avec HAL INRAE

1. Sélectionner les références à exporter
2. cliquer sur outils, **Exporter**
3. Dans la liste, choisir **BibTex**
4. Importer dans Mendeley

The screenshot shows the HAL INRAE website interface. At the top left is the HAL INRAE logo. The navigation bar includes 'Accueil', 'Dépôt', 'Recherche', 'Consultation', and 'Boîte à outils'. A search bar contains the text 'lyme disease' and a 'Rechercher' button. Below the search bar, there are pagination controls (1, 2, 3) and a 'Recherche avancée...' link. A list of three search results is displayed, each with a checkbox and a document icon. The first result is selected. To the right of the list, there are controls for 'Tri', 'Nombre', and 'Outils'. The 'Outils' menu is open, showing options: XML-TEI, BibTeX, EndNote, CSV, PDF, HTML, and 'Exporter'. The 'BibTeX' option is highlighted. A second 'Exporter' button is visible on the right side of the interface.

4. Importer le fichier dans **Mendeley** (File>Import)



S2-3 Créer des
références en
récupérant le fichier
PDF

Importer des PDF par lots avec Web Importer

Avec Web Importer : cliquer sur le bouton inséré dans votre navigateur :



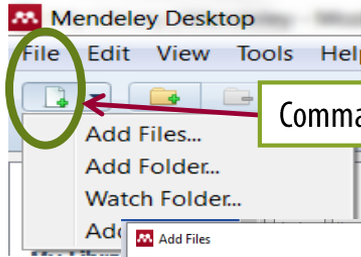
- Exemple avec Google Scholar → uniquement les PDF libres de droit

The screenshot shows a Google Scholar search for "sustainable development" agriculture review. The search results list several articles, including "Promoting sustainable intensification in precision agriculture: review of decision support systems development and strategies" and "Agronomy for sustainable agriculture: a review". The Web Importer sidebar on the right displays a list of these articles with checkboxes and "View PDF" links. Two "PDF" labels in the sidebar are circled in green, indicating the selected items for import. The sidebar also shows a "Select all" button, a dropdown menu for "Exercices_Papirus", and an "Add" button. At the bottom of the sidebar, the user's name "Vanessa" and a "View library" link are visible.

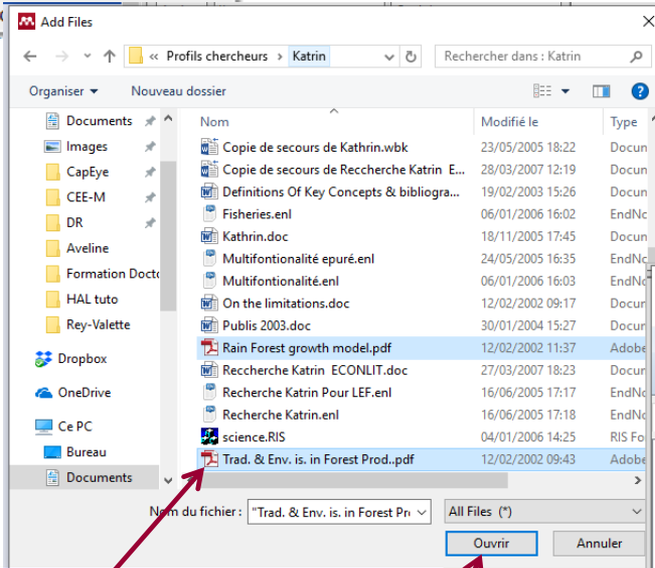
Intégrer des fichiers PDF à partir de votre poste

- Il existe plusieurs moyens d'importer des fichiers PDF dans son interface Mendeley
- Cet import permet de récupérer les métadonnées bibliographiques à partir du fichier PDF : la référence est alors saisie automatiquement
- Il faut toujours contrôler la qualité des informations ajoutées (type de document, auteurs, etc.). Attention aux fichiers scannés, pour lesquels les métadonnées ne sont pas déchiffrées

Interface Desktop importer un PDF

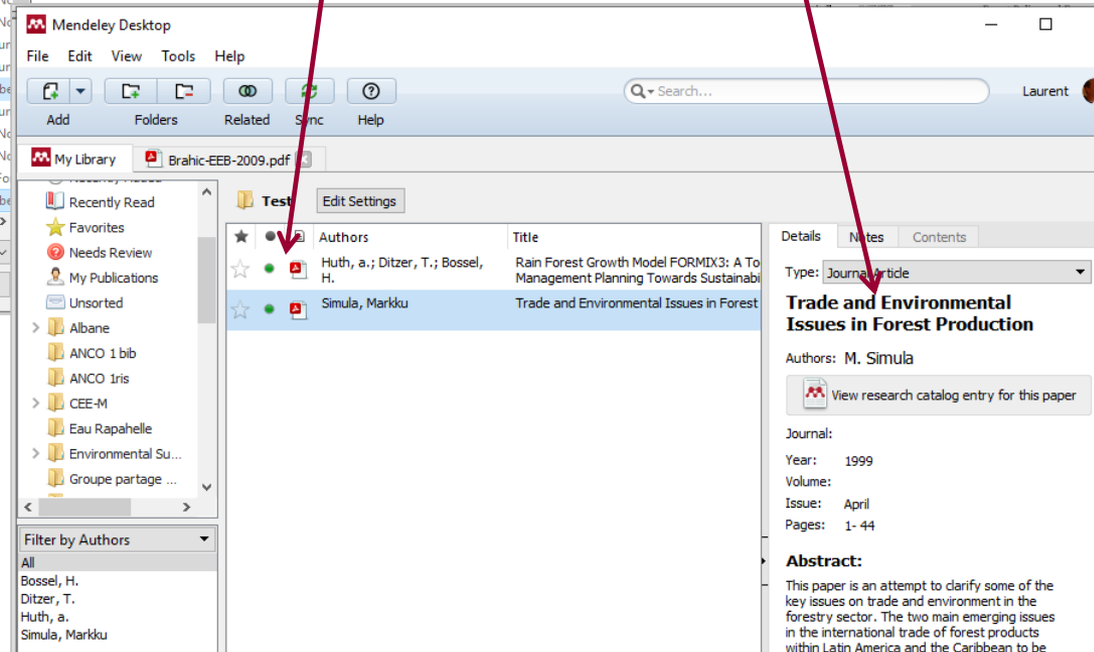


Commande « File → Add file », ou icône Add file

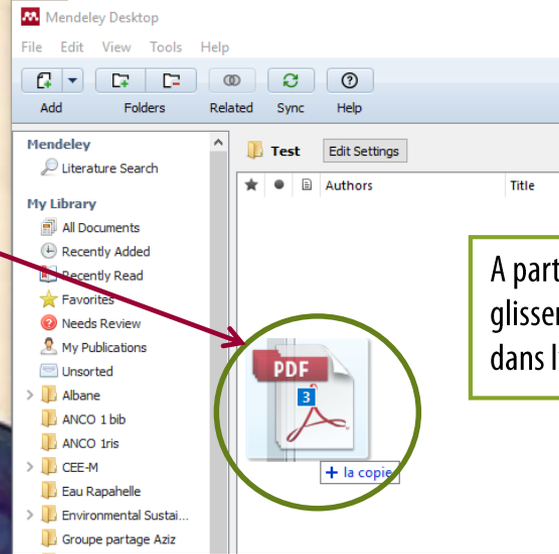
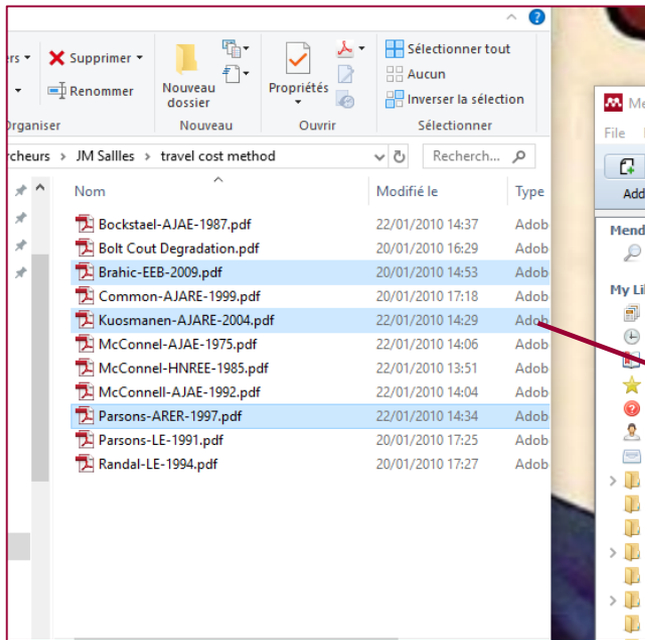


A partir de l'explorateur Windows, retrouver les références à importer et les sélectionner. Puis cliquer sur Ouvrir.

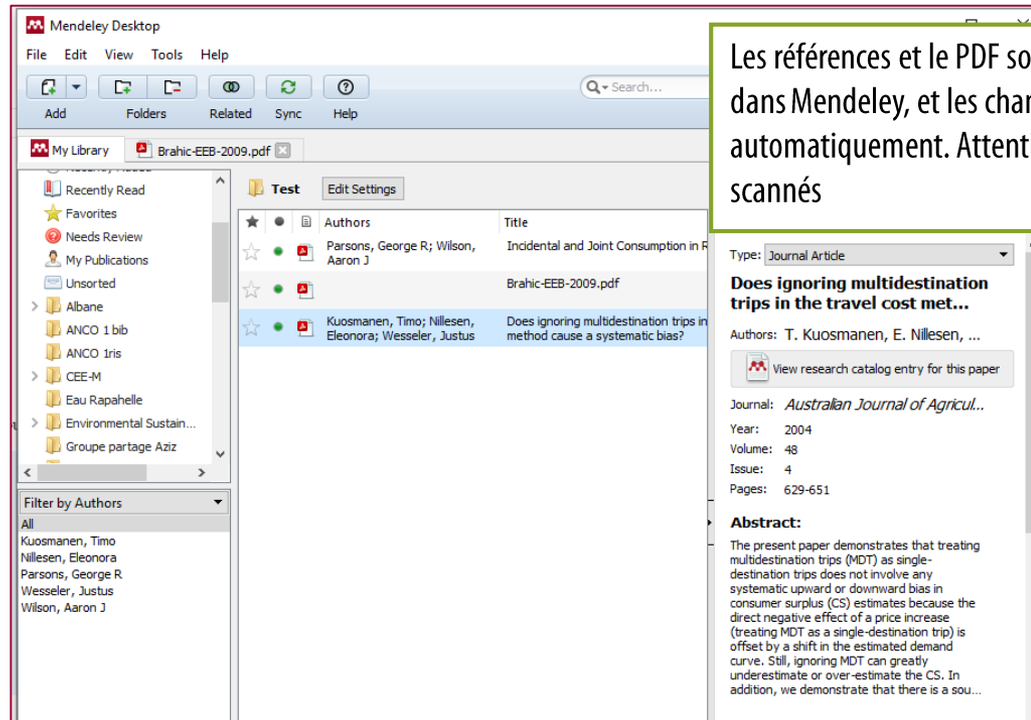
La référence intègre l'espace de travail de Mendely.
Le PDF est lié à la référence, et les métadonnées bibliographiques ajoutées



Glisser-Déposer un PDF



A partir de l'explorateur Windows, glisser/déposer les documents sélectionnés dans l'interface de Mendeley



Les références et le PDF sont enregistrés dans Mendeley, et les champs sont saisis automatiquement. Attention au fichiers scannés

Fonction « Watched Folders »

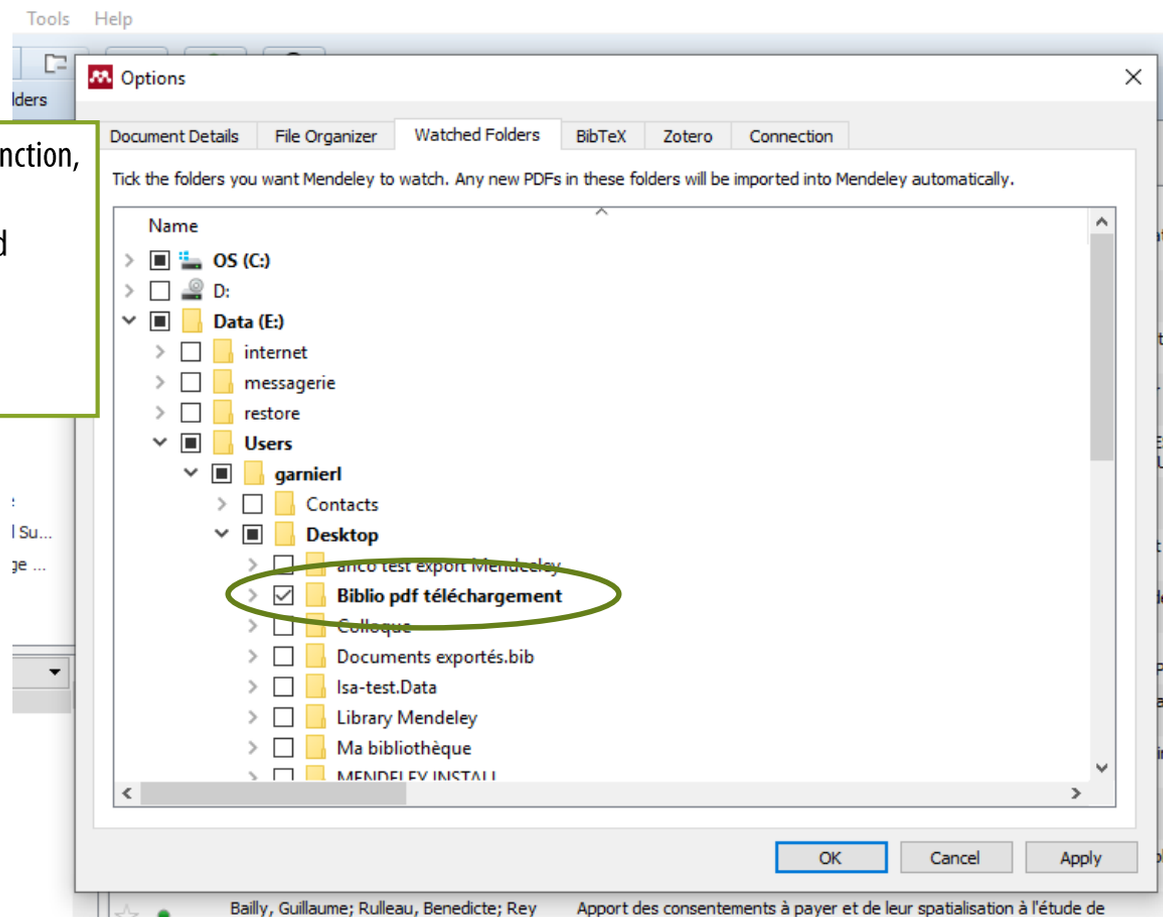
Un ou plusieurs dossiers de votre choix peuvent être mis sous surveillance.

A chaque fois qu'un PDF intègre le dossier surveillé, il est ajouté dans votre base Mendeley :

Si Mendeley est ouvert, synchroniser pour faire apparaître la référence et le PDF lié.

Si Mendeley n'est pas actif, la référence et le PDF lié seront intégrés lors de l'ouverture de Mendeley

Pour paramétrer cette fonction, menu *Tools*, → *Options*, choisir l'onglet « Watched folders ».
Choisir ensuite le ou les dossiers à surveiller





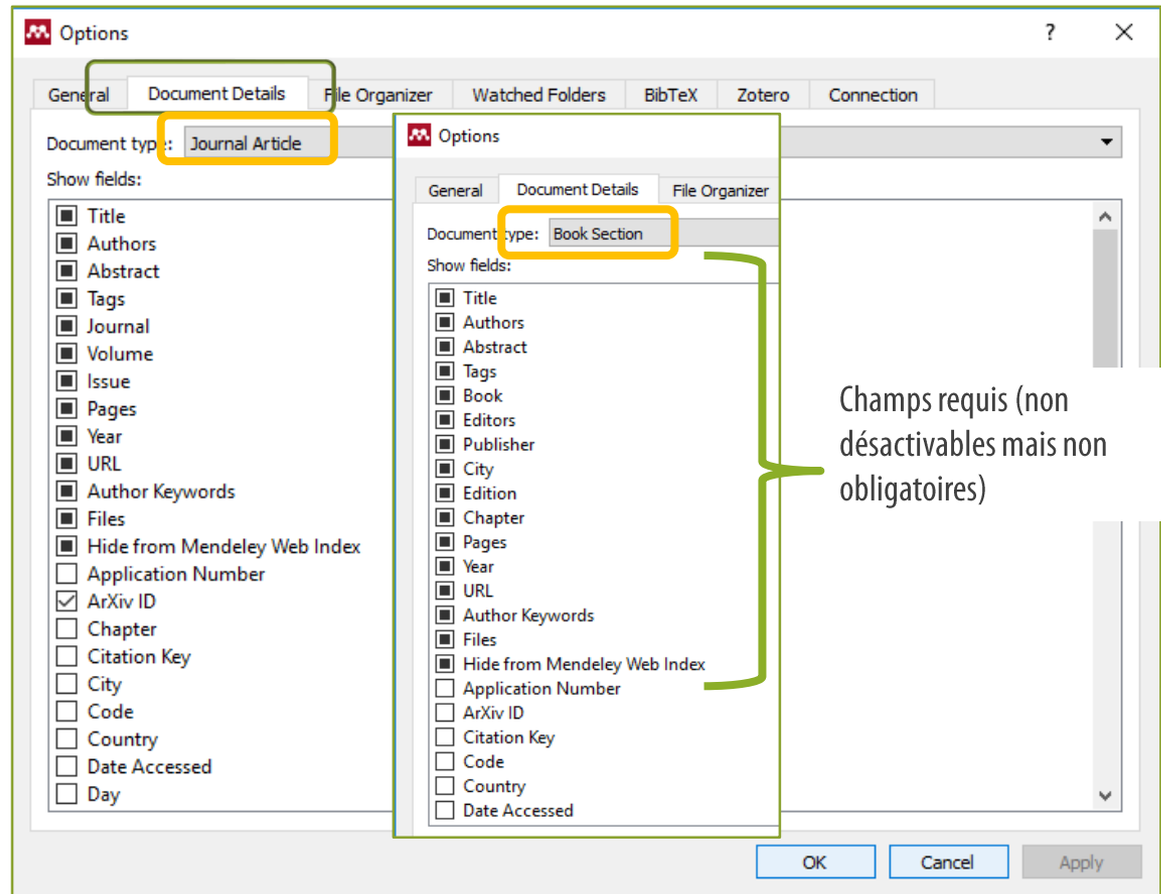
S2-4 Saisie manuelle des références

Saisie manuelle : grille TD – champs

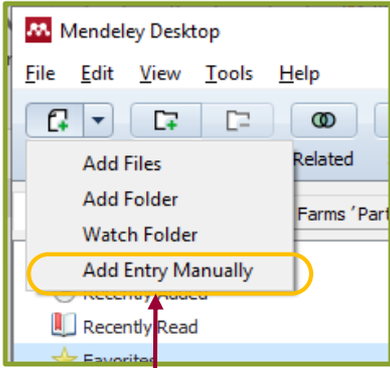
Liste des types de documents utilisables

- Bill
- Book
- Book Section
- Case
- Computer Program
- Conference Proceedings
- Encyclopedia Article
- Film
- Generic
- Hearing
- Journal Article
- Magazine Article
- Newspaper Article
- Patent
- Report
- Statute
- Television Broadcast
- Thesis
- Web Page
- Working Paper

Grille de paramétrage



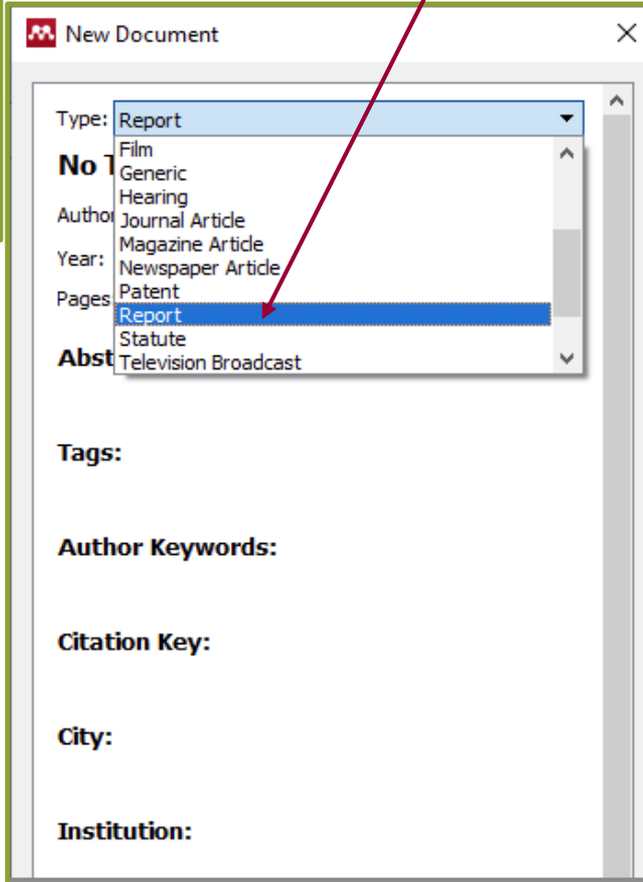
Saisie manuelle



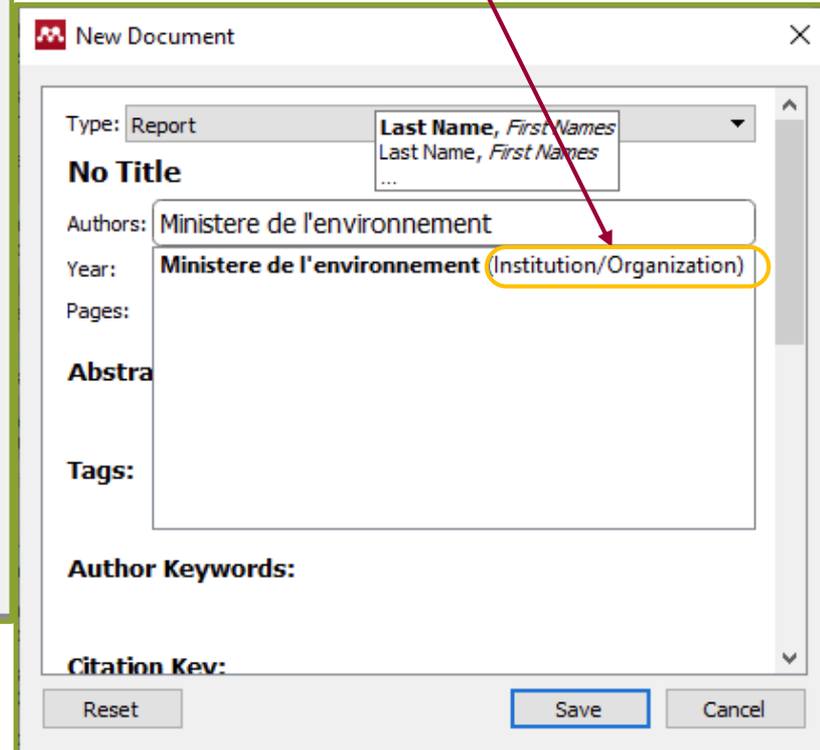
Faire apparaître la grille de saisie bouton Add entry manually



Choisir le type de document adéquat

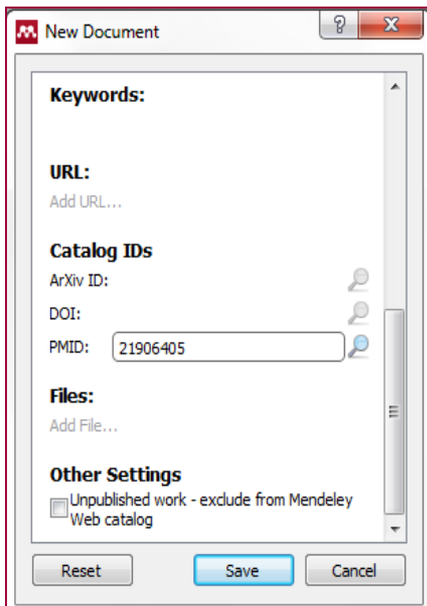


Pour saisir les collectivités auteur, cliquer sur « Institution/Organisation » qui apparaît lors de la saisie du terme



Saisie manuelle assistée

Menu ou Icône File Add Entry Manually

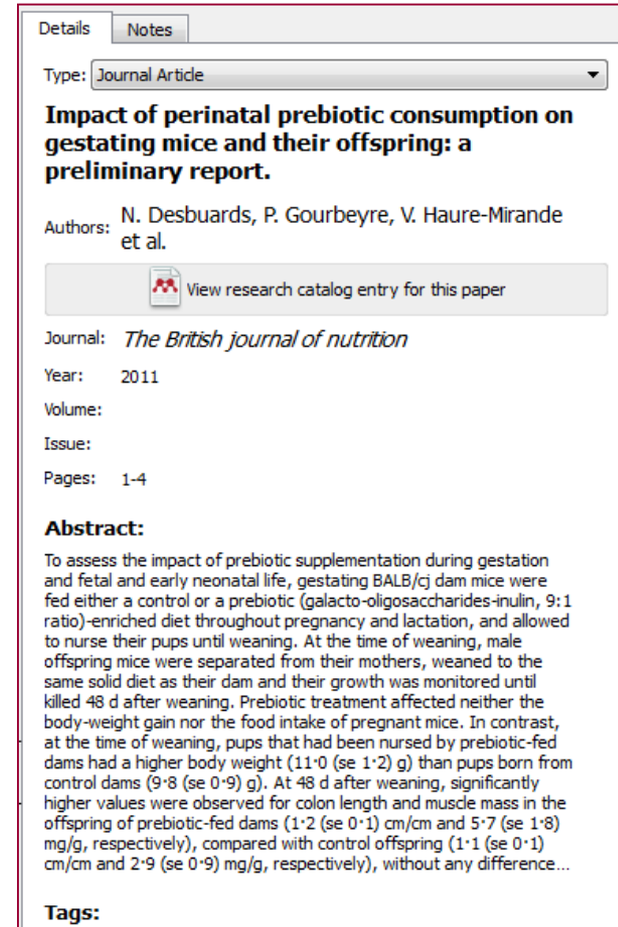


Cliquer sur la loupe 



Puis cliquer sur





Saisie manuelle assistée

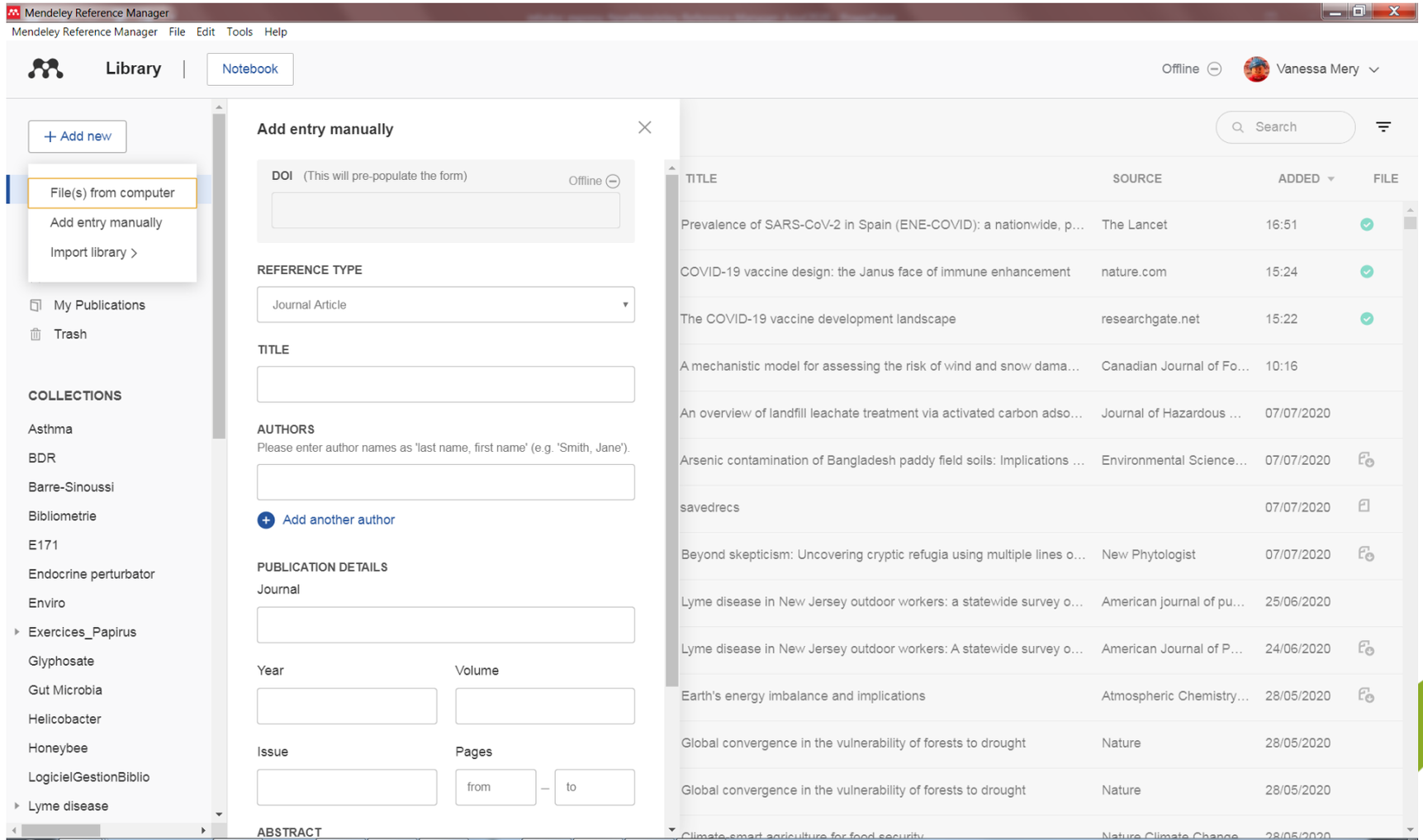
- Sélection de termes à partir des index sur les champs biblio. principaux
- Création de notice à partir d'un simple identifiant DOI, PMID - PubMed, or ArXiv ID ... par extraction des métadonnées du document.



Il est parfois nécessaire de compléter la référence obtenue.

Interface Mendeley Reference Manager

Saisie manuelle



The screenshot displays the Mendeley Reference Manager interface. On the left, a sidebar contains navigation options: '+ Add new', 'File(s) from computer', 'Add entry manually', 'Import library >', 'My Publications', 'Trash', and a 'COLLECTIONS' section with various folders like 'Asthma', 'BDR', 'Barre-Sinoussi', etc. The main area is dominated by the 'Add entry manually' dialog box, which includes fields for DOI, REFERENCE TYPE (set to 'Journal Article'), TITLE, AUTHORS, and PUBLICATION DETAILS (Journal, Year, Volume, Issue, Pages). Below the dialog, the 'ABSTRACT' section is partially visible. On the right, a table lists references with columns for TITLE, SOURCE, ADDED, and FILE. The table contains several entries related to COVID-19 research, such as 'Prevalence of SARS-CoV-2 in Spain' and 'COVID-19 vaccine design'.

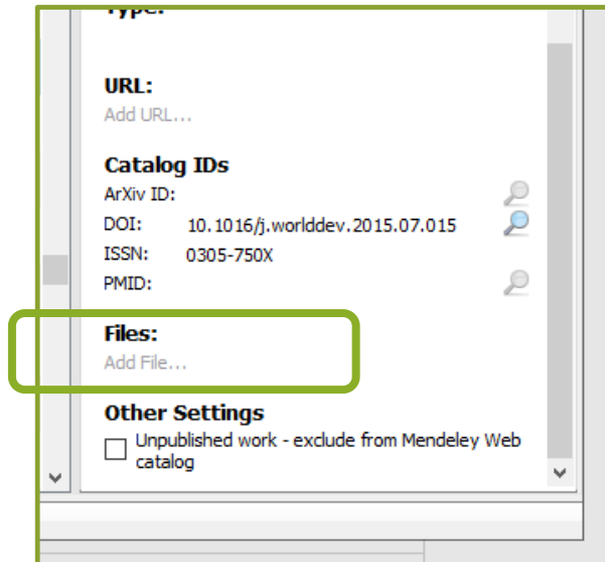
TITLE	SOURCE	ADDED	FILE
Prevalence of SARS-CoV-2 in Spain (ENE-COVID): a nationwide, p...	The Lancet	16:51	✓
COVID-19 vaccine design: the Janus face of immune enhancement	nature.com	15:24	✓
The COVID-19 vaccine development landscape	researchgate.net	15:22	✓
A mechanistic model for assessing the risk of wind and snow dama...	Canadian Journal of Fo...	10:16	
An overview of landfill leachate treatment via activated carbon adso...	Journal of Hazardous ...	07/07/2020	
Arsenic contamination of Bangladesh paddy field soils: Implications ...	Environmental Science...	07/07/2020	🔗
savedrecs		07/07/2020	🔗
Beyond skepticism: Uncovering cryptic refugia using multiple lines o...	New Phytologist	07/07/2020	🔗
Lyme disease in New Jersey outdoor workers: a statewide survey o...	American journal of pu...	25/06/2020	
Lyme disease in New Jersey outdoor workers: A statewide survey o...	American Journal of P...	24/06/2020	🔗
Earth's energy imbalance and implications	Atmospheric Chemistry...	28/05/2020	🔗
Global convergence in the vulnerability of forests to drought	Nature	28/05/2020	
Global convergence in the vulnerability of forests to drought	Nature	28/05/2020	
Climate-smart agriculture for food security	Nature Climate Change	28/05/2020	



S2-5 Lier des PDF aux
références

Associer les PDF à ses références

- Retrouver sur le web le texte intégral de la référence et télécharger le PDF sur votre poste
- Dans Mendeley, dans le « Details » de la référence, aller dans le champ **Files**, puis cliquer sur *Add File* pour lier le PDF à la référence





S2-6 Synthèse des différentes modalités

Récapitulatif – Alimentation de sa base Mendeley

1) Références bibliographiques sans texte intégral (PDF à ajouter ensuite)

Mode	Avantages	Inconvénients	Diapos
Import direct (web importer) (<i>Google Scholar, Science Direct...</i>)	<ul style="list-style-type: none">Opération simple et rapidePeu de manipulation informatiquePossibilité d'ajout d'une grande quantité de réfs.Permet d'effectuer la recherche à partir de l'interface de la bdd	<ul style="list-style-type: none">Il arrive que l'information ne se retrouve pas dans le champ approprié : contrôle conseillé	28-31
Import indirect avec fichier intermédiaire	<ul style="list-style-type: none">Permet d'ajouter une grande quantité de réfsPermet d'effectuer la recherche à partir de l'interface de la base interrogée.	<ul style="list-style-type: none">Il arrive que l'information ne se retrouve pas dans le champ approprié,Pas utilisable pour toutes les bdds	32-35
A partir d'un identifiant (DOI, PMID,...)	<ul style="list-style-type: none">Pratique et facile	<ul style="list-style-type: none">Référence saisie une à une	46
Saisie manuelle	<ul style="list-style-type: none">Permet : de créer des références très détaillées selon les besoins de l'utilisateur et les types de documentsL'information est enregistrée dans les « bons » champs	<ul style="list-style-type: none">Opération laborieuse,Suivre les recommandations de syntaxe	43-47

Récapitulatif – Alimentation de sa base Mendeley

2) Références bibliographiques avec le texte intégral (PDF lié à la référence)

Mode	Avantages	Inconvénients	Diapos
Web Importer (<i>Google scholar...</i>)	<ul style="list-style-type: none">• Permet : de créer des références très détaillées selon les besoins de l'utilisateur• L'information est enregistrée dans les « bons » champs	<ul style="list-style-type: none">• Fonctionne uniquement avec Google Scholar pour les PDF libre de droits*	37
Watched folder	<ul style="list-style-type: none">• Opération simple et rapide• Peu de manipulation informatique• Possibilité d'ajout d'une grande quantité de réfs• Peut s'effectuer sans avoir besoin d'ouvrir le logiciel	<ul style="list-style-type: none">• Il arrive que l'information ne se retrouve pas dans le champ approprié : contrôle conseillé.• Ne pas attendre pour faire la vérification, nécessaire, des métadonnées exportées	42
PDF sur son poste informatique (Glisser/déposer ou <i>Add File</i>)	<ul style="list-style-type: none">• Permet d'ajouter une grande quantité de réfs• Permet d'effectuer la recherche à partir de l'interface de la base interrogée.• Permet d'intégrer rapidement les PDF présents sur votre poste	<ul style="list-style-type: none">• Ne pas attendre pour faire la vérification, nécessaire, des métadonnées exportées	38-41
A partir d'une référence saisie ou importée	<ul style="list-style-type: none">• Pratique et facile	<ul style="list-style-type: none">• PDF liés un à un	48-49

S3 – Gérer et classer les références

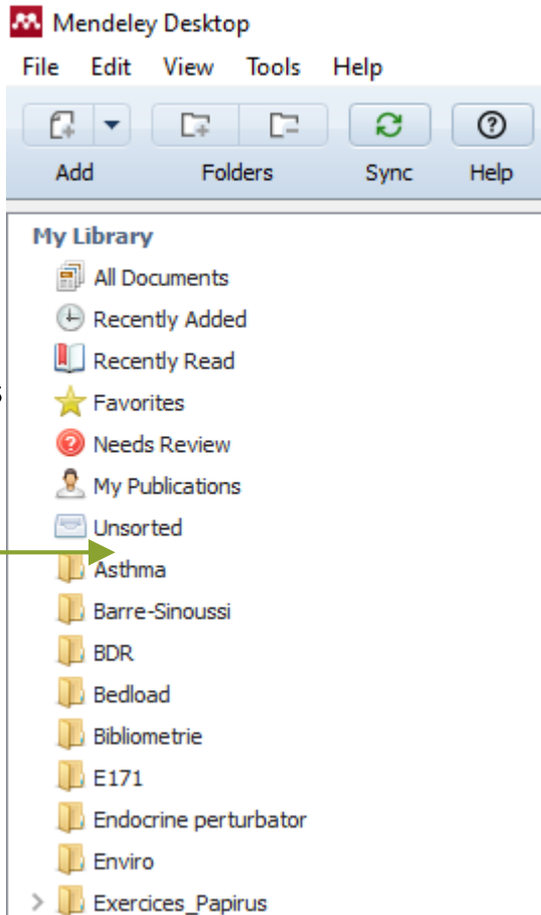




S3-1 Classer

Mendeley Desktop

Organiser sa base avec les Folders



Dossiers permanents

Dossiers et sous-dossiers personnels

- Toute référence est enregistrée par défaut dans le dossier : « All documents »
- Pour créer un nouveau dossier : clic droit/souris ou menu Edit > New Folder ou Create Folder
- Pour classer une référence dans un ou plusieurs dossiers : glisser-déposer pour les relier aux dossiers correspondants
- Pour chaque dossier, paramétrer les options de synchronisation avec Mendeley web (avec ou sans PDF associé)



All documents

Toutes les références



Recently Added

Les références ajoutées les deux dernières semaines



Recently Read

les références lues récemment



Needs Review

les références à revoir que Mendeley juge incomplètes



My Publications

Dossier de classement de ses propres publications

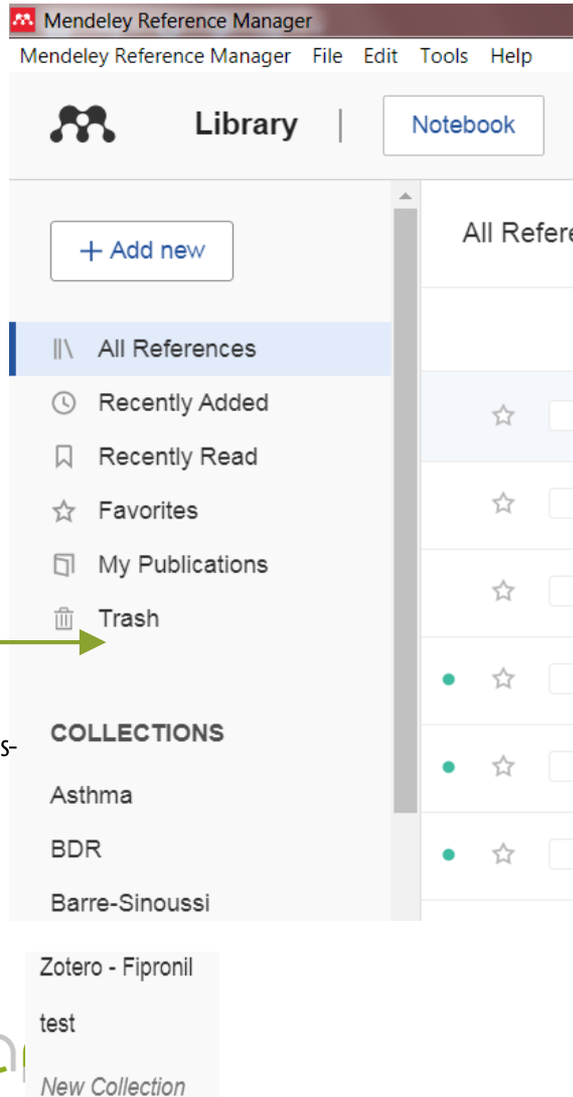


Unsorted

Références non classées

Mendeley Reference Manager

Organiser sa base avec les Collections



- Toute référence est enregistrée par défaut dans le dossier : « All References »
- Pour créer une nouvelle collection : clic droit/souris ou cliquer sur New Collection
- Pour classer une référence dans une ou plusieurs collections : glisser-déposer pour les relier aux dossiers correspondants



All References

Toutes les références



Recently Added

Les références ajoutées les deux dernières semaines



Recently Read

les références lues récemment



Favorites

Références épinglées



My Publications

Dossier de classement de ses propres publications



Trash

Références supprimées

Mendeley Reference Manager

Organiser sa base avec les Collections

The screenshot shows the Mendeley Reference Manager interface. On the left, there is a sidebar with a 'Library' tab and a 'Notebook' tab. Below the tabs, there is a '+ Add new' button and a list of collections including 'All References', 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', and 'Trash'. A list of collections is also visible, including 'Asthma', 'BDR', 'Barre-Sinoussi', 'Bibliometrie', 'E171', 'Endocrine perturbator', 'Enviro', 'Exercices_Papirus', 'Glyphosate', 'Gut Microbia', 'Helicobacter', 'Honeybee', 'LogicielGestionBiblio', and 'Lyme disease'. The main area displays a table of 'All References' with columns for 'AUTHORS', 'YEAR', and 'TITLE'. A reference by Peltola H, Kellomäki S, Väisänen H, and Ikonen V (1999) is selected, indicated by a blue checkmark in the selection column. A green box highlights the selection column with the text 'Sélectionner la /les référence(s)'. A context menu is open over the selected reference, showing options: 'Add to Collection', 'Add to Private Group', 'Add to Public Group', and 'Remove from Collection'. A green arrow points from the 'Add to Collection' option to the 'Organize ^' button at the bottom of the interface. The right sidebar shows the details of the selected reference, including the title 'A mechanistic model for assessing the risk of wind and snow damage to single trees and stands of Scots pine, Norway spruce, and birch' and the abstract.

	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	Pollán M, Pérez-Gómez B, Pastor-Barriuso ...	2020	Prevalence of SARS-CoV-2 in Spain (ENE-COVI
<input type="checkbox"/>	Hotez P, Corry D, Immunology M, 2020 U		COVID-19 vaccine design: the Janus face of imm
<input type="checkbox"/>	Le		development landscape
<input checked="" type="checkbox"/>	Peltola H, Kellomäki S, Väisänen H, Ikonen V	1999	A mechanistic model for assessing the risk of win
<input type="checkbox"/>	Foo K, Hameed B	2009	An overview of landfill leachate treatment via activ
<input type="checkbox"/>	Meharg A, Rahman M	2003	Arsenic contamination of Bangladesh paddy field
<input type="checkbox"/>	de Lafontaine G, Amasifuen Guerra C, Duc...	2014	Beyond skepticism: Uncovering cryptic refugia us
<input type="checkbox"/>	Goldstein M, Schwartz B, Friedmann C, Ma...	1990	Lyme disease in New Jersey outdoor workers: a s
<input type="checkbox"/>	Goldstein M, Schwartz B, Friedmann C, Ma...	1990	Lyme disease in New Jersey outdoor workers: A s
<input type="checkbox"/>	Hansen J, Sato M, Kharecha P, Von Schuc...	2011	and implications
<input type="checkbox"/>	Choat B, Jansen S, Brodribb T, Cochard H,...	2012	vulnerability of forests
<input type="checkbox"/>	Choat B, Jansen S, Brodribb T, Cochard H,...	2012	vulnerability of forests

1 reference selected

Organize ^ Mark as v Delete



S3-2 Personnaliser/
gérer ses références

Mendeley Desktop

Personnaliser ses références : Notes et Tags

Ajouter des notes de lecture

Onglet Notes

	Year	Published In	Added
values of provisioning and	2019	SCIENCE OF THE TOTAL ENVIRONM...	9:39
tive power and social logical framework for mari...	2019	SCIENCE OF THE TOTAL ENVIRONM...	9:39
Mountain Ash (Eucalyptus)	2019	ECOLOGICAL PROCESSES	9:39
a tonzigli Lona, a stenoche Regional Park (Italian...	2019	ECO MONT-JOURNAL ON PRO...	9:39
in Regulating Effects of Carbon Stock-Evidence Fr...	2019	FRONTIERS IN PLANT SCIENCE	9:39
ce for studying the	2019	PHILOSOPHICAL TRANSACTIONS O...	9:39
ature in Shaping their	2019	ECOLOGICAL ECONOMICS	9:39
n the Ecological Outcomes ity	2019	ECOLOGICAL ECONOMICS	9:39
: An application of portfolio s	2019	AGRICULTURAL SYSTEMS	9:39
	2019	JOURNAL OF ENVIRONMENTAL ...	9:39
cond-Best Management	2018	Environmental and Resource Economics	févr. 19
sity conservation?	2019	Ecological Indicators	févr. 18
conservation and extractive	2019	Journal of	févr. 18

GENERAL NOTES

Première version du papier (retrouver la version définitive).
Aborde les problématiques de Noah™s Arch Problem (Weitzman, 1998) |

Possibilité de rechercher sur le champ Notes

Ajouter des mots-clés personnels (thématiques de votre objet de recherche)

proposed several opinions about the development of electronic business ecosyste...

Tags: Champ Tags

COMPENSATION

Author Keywords:
Business ecosystem; Complexity; Electronic

Tag 1; Tag 2; ...

f

fibre alimentaire

fish

fishes

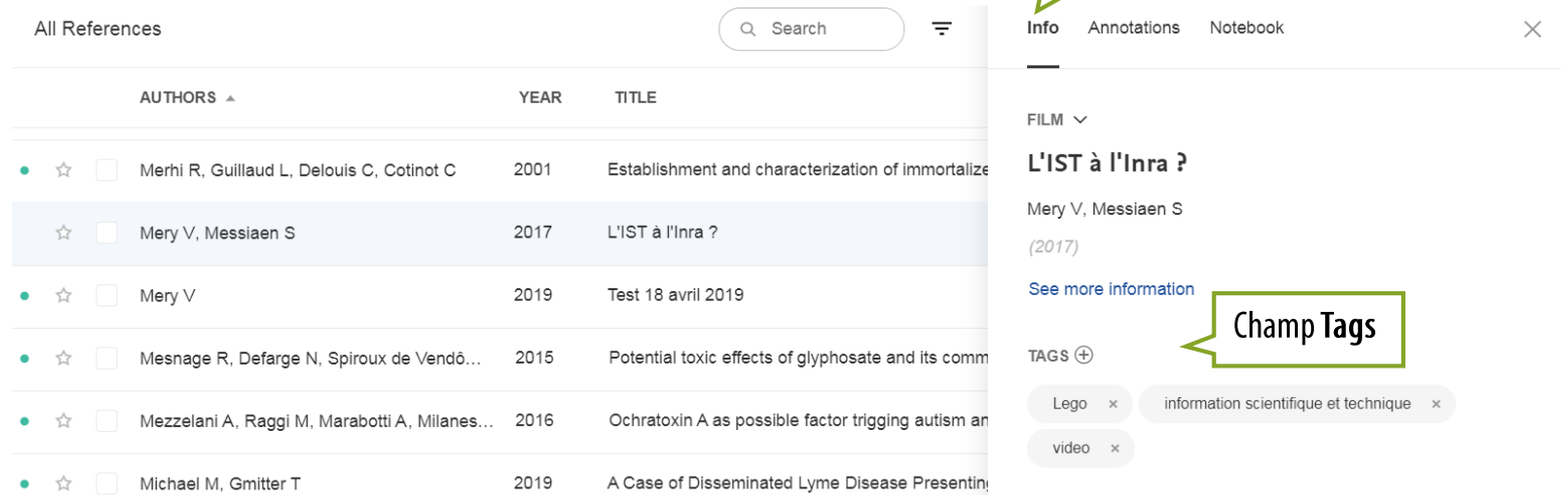
free access

Saisie assistée :
index de termes déjà utilisés dans la collection

Mendeley Reference Manager

Personnaliser ses références : Tags

Ajouter des mots-clés personnels (thématiques de votre objet de recherche)



The screenshot displays the Mendeley Reference Manager interface. On the left, a table lists references with columns for Authors, Year, and Title. The second row is highlighted. On the right, the 'Info' sidebar is open, showing details for the selected reference, including the title 'L'IST à l'Inra ?' and a 'Tags' section with two custom tags: 'Lego' and 'information scientifique et technique'.

AUTHORS	YEAR	TITLE
Merhi R, Guillaud L, Delouis C, Cotinot C	2001	Establishment and characterization of immortalized
Mery V, Messiaen S	2017	L'IST à l'Inra ?
Mery V	2019	Test 18 avril 2019
Mesnager R, Defarge N, Spiroux de Vendôme...	2015	Potential toxic effects of glyphosate and its comm
Mezzelani A, Raggi M, Marabotti A, Milanese...	2016	Ochratoxin A as possible factor triggering autism an
Michael M, Gmitter T	2019	A Case of Disseminated Lyme Disease Presenting

Onglet Info

Info Annotations Notebook

FILM

L'IST à l'Inra ?

Mery V, Messiaen S
(2017)

[See more information](#)

TAGS

Lego x information scientifique et technique x

video x

Champ Tags

Mendeley Desktop

Filtrer et homogénéiser sa base

L'outil filtre (4 filtres possibles) permet d'afficher uniquement les références contenant le terme sélectionné

Filter by My Tags
Filter by Author Keywords
Filter by Authors
Filter by My Tags
Filter by Publications

Filter by Publications

America's renewable resources: Historical trends and current cha...
AMERICAN BEHAVIORAL SCIENTIST
American Economic Journal-Economic Policy
American Economic Journal-Macroeconomics
American Economic Journal: Applied Economics
American Economic Journal: Macroeconomics
American Economic Review
American Economic Review, 86,
American Economic Review: Papers & Proceedings
American Journal of Agricultural Economics
AMERICAN JOURNAL OF COMMUNITY PSYCHOLOGY
American Journal of Economics and Sociology
AMERICAN JOURNAL OF HEALTH BEHAVIOR
American Journal of Political Science
American Journal of Psychiatry
American Journal of Tropical Medicine and Hygiene
American Political Science Review
AMERICAN PSYCHOLOGIST
Annals of Functional Analysis
Annals of Operations Research
Annals of Regional Science
Annals of the American Academy of Political and Social Science

Confirmation

Rename all instances of "American Economic Review, 86," to "American Economic Review"?

Do not ask again

OK Cancel

Il permet aussi d'homogénéiser la base : Sélectionner un terme inexact et le faire glisser sur la bonne forme du terme (1) Le mauvais terme prend alors la forme retenue (2) Toutes les références sont alors liées au bon terme

Mendeley modifie ensuite toutes les références concernées par la modification

Mendeley Reference Manager

Filtrer sa base

L'outil filtre (2 filtres possibles : nom auteur et Tag) permet d'afficher uniquement les références contenant le nom ou le tag sélectionné



The screenshot shows the Mendeley Reference Manager interface. The main window displays a list of references under the heading "All References". The table has columns for "AUTHORS", "YEAR", and "TITLE". A search bar is visible in the top right corner. A filter dropdown menu is open, showing two options: "Authors" and "Tags". The "Authors" filter is selected, and a list of author names is displayed below it.

	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	Pollán M, Pérez-Gómez B, Pastor-Barriuso ...	2020	Prevalence of SARS-CoV-2 in Spain (ENE-COVID): a nation...
<input type="checkbox"/>	Hotez P, Corry D, Immunology M, 2020 U		COVID-19 vaccine design: the Janus face of immune enhanc...
<input type="checkbox"/>	Le T		The COVID-19 vaccine development landscape

Filter by: Authors (selected), Tags

Alric, Monique
Alseekh, S
Alsharif, Ubai
Altantogtokh, Donidemberel

Mendeley Desktop

Modification par lots

Sélectionner les références pour lesquelles on veut ajouter « Comportement » dans le champs Tags et « à lire » dans le champs Notes (1)

Lorsque plusieurs références sont sélectionnées, le « détails » de la référence n'indique que des champs vides. Il faut donc notifier « Comportement » dans le champ Tags et « à lire » dans le champs Notes (2)

Authors	Title
Dufo, By Esther; Kremer, Michael; Robinson, Jonathan	Nudging Farmers to Use Fertilizer : Theory and Experimental Evidence from Kenya †
Bovenberg, A. L.; Goulder, L. H.	Optimal Environmental Taxation in the Presence of Other Taxes : General-Equilibrium Analyses
Viscusi, W Kip; Huber, Joel; Bell, Jason	Promoting Recycling: Private Values, Social Norms, and Economic Incentives
Sethi, Rajiv; Somanathan, E	The Evolution of Social Norms in Common Property Resource Use
Anderson, S	Legal Origins and Female HIV
Krueger, Anne O	The Political Economy of the Rent-Seeking Society
Guiso, Luigi; Sapienza, Paola; Zingales, Luigi	The Role of Social Capital in Financial Development
Ferraro, Paul J; Miranda, Juan Jose; Price, Michael K	The Persistence of Treatment Effects with Norm-Based Policy Instruments: Evidence from a Randomized Environ.

Mendeley modifie ensuite toutes les références concernées par la modification

S3-3 Rechercher dans sa base

Mendeley Desktop

Organiser sa base. Rechercher (1)

Recherche dans toutes les collections
ou dans une collection spécifique

Recherche tous champs ou affinée par
année, titre, revues, notes ...

The screenshot shows the Mendeley Desktop application window. The main area displays a list of documents with columns for Authors, Title, Year, Published In, and Added. A search bar is visible at the top right. On the left, there is a sidebar with 'My Library' and 'Groups' sections. A 'Filter by Publications' dropdown menu is open, showing options like 'All', 'ACS Biom', 'ACS Chem', etc. A callout box highlights the search filters.

Filter by Publications

- Filter by Publications
- Filter by Author Keywords
- Filter by Authors
- Filter by My Tags
- Filter by Publications

Recherche par filtre (mots-clés auteurs, auteurs, tags ...)

Authors	Title	Year	Published In	Added
Slavin, Joanne L.	Position of the American Dietetic Association: health implications of dietary fiber.	2008	Journal of the American Dietetic ...	mars 10
Hwarthlem, Noraphat; Ivanova, Teodora; Bicol, Vanessa; Choiset...	Bacterium producing Enterococcus faecalis isolated from chicken gastrointestinal tract originating from Pitsanulok, Thailand: Isolation, screenin...	2017	Food Control	mars 10
Thiévenot, J.; Cauty, C.; Legland, D.; Dupont, D.; Floury, J.	Pepsin diffusion in dairy gels depends on casein concentration and microstructure	2017	Food Chemistry	mars 10
Onsoyen, E.	Handbook of Dietary Fiber	2001	Thickening and Gelling Agents for ...	mars 10
Anderson, James W.; Baird, Pat; Davis, Richard H.; Feren, Stefanie...	Health benefits of dietary fiber	2009	Nutrition Reviews	mars 10
Van Soest, P. J.; Robertson, J. B.; Lewis, B. A.	Methods for dietary fiber, neutral detergent fiber, and nonstarch polysaccharides in relation to animal nutrition.	1991	Journal of dairy science	mars 10
Satija, Ambika; Hu, Frank B.	Cardiovascular benefits of dietary fiber	2012	Current Atherosclerosis Re...	mars 10
DeVries, Jonathan W.; Camire, Mary Ellen; Cho, Sungsoo; Craig, Stuart; ...	The definition of dietary fiber	2001	Cereal Foods World	mars 10
Constable, Heather; Guralnick, Robert; Wicentek, John; Spencer, ...	VertNet: a new model for biodiversity data sharing.	2010	PLoS biology	mars 10
Al-Awazy, Saddam H; Yusuf, Talal	Diesel engine performance and exhaust gas emissions using Microalgae Chlorella protothecoides biodiesel	2017	RENEWABLE ENERGY	mars 10
Vellette, Marc; Grier-Fendler, Anne; Fauchoux, Nathalie; Heitz, Michele	Esterification of free fatty acids with methanol to biodiesel using heterogeneous catalysts: From model acid oil to microalgae lipids	2017	CHEMICAL ENGINEERING JO...	mars 10
Lafarge, Céline; Journaux, Ludovic; Bonnôte, Alina; Lherminier, Jeanm...	Trapping of carvacrol by konjac glucomannan-potato starch gels: Stability from macroscopic to microscopic scale, using image processing	2017	Food Hydrocolloids	mars 10
Alomovna, Abd El-Fatih; El-Sheekh, Mostafa; Hanelt, Dieter	Screening of marine microalgae isolated from the hypersaline Bardwily lagoon for biodiesel feedstock	2017	RENEWABLE ENERGY	mars 10
Lee, Duu-Hwa	Levelized cost of energy and financial evaluation for biobutanol, algal biodiesel and biohydrogen during commercial development	2016	INTERNATIONAL JOURNAL OF HYD...	mars 10
Feron, Gilles; Ayed, Charfeddine; Qannari, El Mostafa; Courcoux, Phil...	Understanding aroma release from model cheeses by a statistical multiblock approach on oral processing	2014	PLoS ONE	mars 10
Rhodes, Christopher J	Genetically modified algae produce hydrogen biofuel at five times their normal yield	2016	SCIENCE PROGRESS	mars 10
Charamonti, David; Prusti, Matteo; Buffi, Marco; Rizzo, Andrea Maria; P...	Review and experimental study on pyrolysis and hydrothermal liquefaction of microalgae for biofuel production	2017	APPLIED ENERGY	mars 10
Piñoto-Rodríguez, Ramon; Sanchez-Borroto, Yisel; Ahmed Melo-Espinosa...	Assessment of diesel engine performance when fueled with biodiesel from algae and microalgae: An overview	2017	RENEWABLE & SUSTAINABLE ENE...	mars 10
Vilagracia, Al Rey C; Philip Mayol, Andres; Ubando, Aristobale T; Bion...	Microwave drying characteristics of microalgae (Chlorella vulgaris) for biofuel production	2016	Clean Technologies and Environmental...	mars 10
No Title				
			JOURNAL OF APPLIED PHYCOL...	mars 10
			ALGAL RESEARCH-BIOMASS BIOFUE...	mars 10
			RSC ADVANCES	mars 10
			APPLIED BIOCHEMISTRY A...	mars 10
			FUEL	mars 10
			INTERNATIONAL SUGAR JOURNAL	mars 10
			JOURNAL OF CLEANER PRODU...	mars 10
			GREEN CHEMISTRY	mars 10
			ENERGY	mars 10

Mendeley Desktop

Organiser sa base. Rechercher (2)

- Les règles et opérateurs de recherche Mendeley

Search for...	...to find articles that have
citation analysis	the words citation or analysis
citation AND analysis	both the words citation and analysis
ponies OR "small horses"	the word ponies OR the exact phrase small horses
ponies AND -"small horses"	the word ponies but NOT the phrase small horses
"real time quantitative PCR"	the exact phrase real time quantitative PCR
title:"real time quantitative PCR"	the exact phrase real time quantitative PCR in the title field
author:Albert	the name Albert in their list of authors
author:"Albert Einstein"	the exact name Albert Einstein in their list of authors
author:Campbell AND author:Ellis	both the names Campbell and Ellis in their list of authors
author:Campbell AND -author:Ellis	the name Campbell but NOT Ellis in their list of authors
published_in:"PLoS Medicine"	the exact phrase PLoS Medicine in their journal or publication name
intracellular AND year:2008	the word intracellular and were published in the year 2008

My Library Search

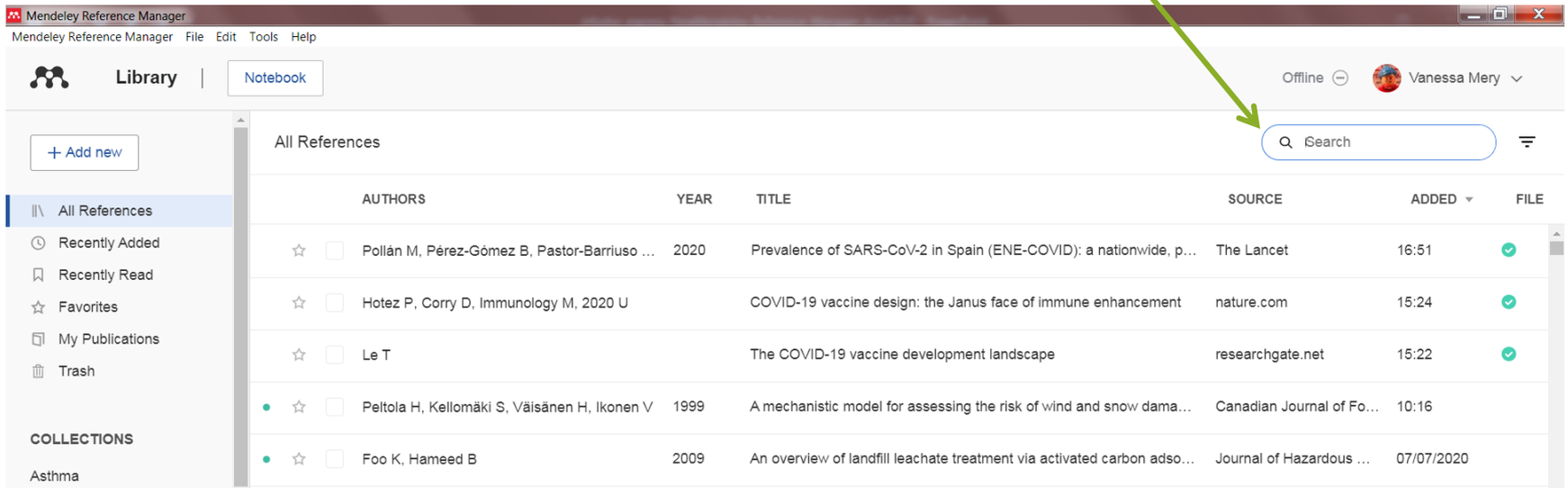
Only available when searching your local library, or groups.

Search for...	...to find articles that have
tag:"To read"	the tag or keyword To read
note:"study material"	contains the exact phrase study material in the notes field.

Mendeley Reference Manager

Organiser sa base. Rechercher

Niveau
2



The screenshot shows the Mendeley Reference Manager application window. The title bar reads "Mendeley Reference Manager". The menu bar includes "File", "Edit", "Tools", and "Help". The main interface is divided into a left sidebar and a main content area. The sidebar contains a "+ Add new" button and a list of navigation options: "All References", "Recently Added", "Recently Read", "Favorites", "My Publications", and "Trash". Below these is a "COLLECTIONS" section with "Asthma". The main content area is titled "All References" and displays a table of references. A search bar with a magnifying glass icon and the text "Search" is located in the top right of the main area, highlighted by a green arrow. The table has columns for "AUTHORS", "YEAR", "TITLE", "SOURCE", "ADDED", and "FILE".

AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
☆ <input type="checkbox"/> Pollán M, Pérez-Gómez B, Pastor-Barriuso ...	2020	Prevalence of SARS-CoV-2 in Spain (ENE-COVID): a nationwide, p...	The Lancet	16:51	✓
☆ <input type="checkbox"/> Hotez P, Corry D, Immunology M, 2020 U		COVID-19 vaccine design: the Janus face of immune enhancement	nature.com	15:24	✓
☆ <input type="checkbox"/> Le T		The COVID-19 vaccine development landscape	researchgate.net	15:22	✓
● ☆ <input type="checkbox"/> Peltola H, Kellomäki S, Väisänen H, Ikonen V	1999	A mechanistic model for assessing the risk of wind and snow dama...	Canadian Journal of Fo...	10:16	
● ☆ <input type="checkbox"/> Foo K, Hameed B	2009	An overview of landfill leachate treatment via activated carbon adso...	Journal of Hazardous ...	07/07/2020	



S3-4 Dédoublonner sa base

Mendeley Desktop

Détecter et gérer les doublons

- A partir d'une collection ou de « All Documents » : Menu Tools > Check for Duplicates

The screenshot displays the Mendeley Desktop application window. The main area shows a list of documents under the 'All Documents' tab. A yellow banner at the top of the list indicates '2 sets of duplicates found in 'All Documents''. Below this, a table lists documents with columns for Authors, Title, and Confidence. Two sets of duplicates are visible, each with a 'Merge' button next to the entries.

Authors	Title	Confidence
Richtering, Walter	Responsive emulsions stabilized by stimuli-se...	
Richtering, Walter	Responsive emulsions stabilized by stimuli-se...	
Richtering, Walter	Responsive emulsions stabilized by stimuli-se...	
Reger, Martin; Se...	Pickering emulsions stabilized by amphiphile c...	
Reger, Martin; Se...	Pickering emulsions stabilized by amphiphile c...	
Reger, Martin; Se...	Pickering emulsions stabilized by amphiphile c...	

The right-hand pane shows the details of a selected document. A yellow banner at the top of this pane reads 'Duplicates have conflicting fields'. Below this, the document's metadata is displayed, including Type, Title, Authors, Journal, Year, Volume, Issue, and Pages. The abstract is also visible. A 'Merge Documents' button is present at the bottom of the details pane.

Duplicate document 1 of 2
Tick the boxes next to the fields you know a

Merge Documents Not a Duplicate

- Visualiser les doublons et confirmer ou non la fusion en fonction des champs « en conflit »



S3-5 Mettre à jour ses références

Mendeley Desktop

Mettre à jour ses références (1)

Sélectionner la référence puis clic droit de la souris, puis **Update details**

The screenshot shows the Mendeley Desktop application window. On the left is a sidebar with navigation options like 'Literature Search', 'My Library', and 'Groups'. The main area displays a list of references in a table format. A right-click context menu is open over a selected reference, with 'Update Details' highlighted. On the right side, a 'Details' pane shows the metadata for the selected article, including journal name, year, volume, issue, and pages.

Authors	Title	Year	Published In	Added
Stavin, Joanne L.	Position of the American Dietetic Association: health implications of dietary fiber.	2008	Journal of the American Dietetic...	mars 10
Hwanhlem, Noraphat; Ivanova, Teodora; Biscola, ...	Bacterium producing Enterococcus faecalis isolated from chicken gastrointestinal tract originating from Phitsanulok...	2017	Food Control	mars 10
Thévenot, J.; Cauty, C.; Legland, D.; Dupont, D.; Fl...	Pepsin diffusion in dairy gels depends on casein concentration and microstructure		Food Chemistry	mars 10
Onsoyen, E.	Thickening and Gelling Agents F...		Nutrition Reviews	mars 10
Anderson, James W.; Baird, Pat; Davis, Richard H.; Ferr...	Journal of dairy science		Journal of dairy science	mars 10
Van Soest, P. J.; Robertson, J B; Lewis, B A	Current Altherosclerosis ...		Cereal Foods World	mars 10
Satija, Ambika; Hu, Frank B.	Plus biology		RENEWABLE ENERGY	mars 10
Delivris, Jonathan W.; Camire, Mary Ellen; Cho, Su...	CHEMICAL ENGINEERING J...		RENEWABLE & SUSTAINABLE E...	mars 10
Constable, Heather; Gurañnik, Robert; Wieczore...	Food Hydrocolloids		INTERNATIONAL JOURNAL OF H...	mars 10
Al-Wayrzy, Saddam H; Yusuf, Talal	RENEWABLE ENERGY		PLoS ONE	mars 10
Vellette, Marc; Groir-Fender, Arnez; Fauchoux, Nathalie; ...	SCIENCE PROGRESS		APPLIED ENERGY	mars 10
Laferge, Céline; Journaux, Ludovic; Bonnotte, Aline; Lh...	RENEWABLE & SUSTAINABLE E...		Clean Technologies a...	mars 10
Abomohra, Abd El-Fatah; El-Sheekh, Mostafa; Hanelt, Di...	INTERNATIONAL JOURNAL OF H...		RENEWABLE & SUSTAINABLE E...	mars 10
Lee, Duu-Hwa	PLoS ONE		APPLIED ENERGY	mars 10
Feron, Gilles; Ayed, Charfeddine; Qannari, El No...	SCIENCE PROGRESS		RENEWABLE & SUSTAINABLE E...	mars 10
Rhodes, Christopher J	APPLIED ENERGY		Clean Technologies a...	mars 10
Chieramonti, David; Prussi, Matteo; Buffi, Marco; Rizzo...	RENEWABLE & SUSTAINABLE E...		Clean Technologies a...	mars 10
Pioto-Rodriguez, Ramon; Sanchez-Borroto, Yisel; Alm...	Clean Technologies a...		RENEWABLE & SUSTAINABLE E...	mars 10
Vilagracia, Al Rey C; Philip Mayou, Andres; Ubeando, Ari...	RENEWABLE & SUSTAINABLE E...		Clean Technologies a...	mars 10
Bikker, Paul; van Krimpen, Marinus M; van Wijkelaar, P...	JOURNAL OF APPLIED PHYC...		ALGAL RESEARCH-BIO...	mars 10
Dutta, Smritikana; Neto, Fernando; Coelho, Margarid...	ALGAL RESEARCH-BIO...		RSC ADVANCES	mars 10
Koley, Sharifay; Prasad, Satyapal; Bagchi, Sourav Ku...	RSC ADVANCES		APPLIED BIOCHEMISTRY...	mars 10
Arora, Neha; Patel, Alok; Pruthi, Parul A; Pruthi, Vikas	APPLIED BIOCHEMISTRY...		FUEL	mars 10
Gudhe, Abhishek; Singh, Poonam; Ansari, Faz Ahma...	FUEL		INTERNATIONAL SUGAR JOURNAL	mars 10
[Anonymous]	INTERNATIONAL SUGAR JOURNAL		JOURNAL OF CLEANER PROD...	mars 10
Karimi, Mahmoud	JOURNAL OF CLEANER PROD...		GREEN CHEMISTRY	mars 10
Kumar, Gopalakrishnan; Shobana, Sutha; Chen, Wei...	GREEN CHEMISTRY			mars 10

Référence incomplète
Par exemple : référence sous presse

Référence complétée

Mendeley Desktop

Mettre à jour ses références (2)

- Appel au catalogue en ligne de Mendeley pour compléter une référence

The image shows a screenshot of the Mendeley Desktop interface. On the left, the 'Details' tab is active, displaying the following information for a journal article:

- Type: Journal Article
- Title: Genetically modified algae produce hydrogen biofuel at five times their normal yield
- Authors: C. Rhodes
- Journal: SCIENCE PROGRESS
- Year: 2016
- Volume: 99
- Issue: 4
- Pages: 450-451
- Abstract:
- Tags:
- Author Keywords:
- Citation Key: ISI:000392163700006
- City: PO BOX 314, ST ALBANS AL1 4ZG, HERTS, ENGLAND
- Publisher: SCIENCE REVIEWS 2000 LTD
- Type of Work: article

A button labeled 'View research catalog entry for this paper' is visible below the author information. A green box highlights a button labeled 'View article on Mendeley Web' with the text 'Copy Link' below it. A green arrow points from this box to the right-hand side of the image.

On the right-hand side, the online Mendeley catalog entry for the same article is shown. It includes the title, author (Rhodes C), journal information (Science Progress, vol. 99, issue 4 (2016) pp. 450-451), and a '+ Save reference' button. Below this, there are sections for 'Cite this document' (with tabs for APA, CELL, Chicago, Harvard, MLA, Nature, Science) and 'Find this document' (with fields for ISSN: 0036-8504 and DOI: 10.3184/003685016X14773090197, and a 'Get full text' button). The author 'ChristopherJ. Rhodes' is listed with a 'CR' icon.

S4- Gérer et exploiter des documents associés





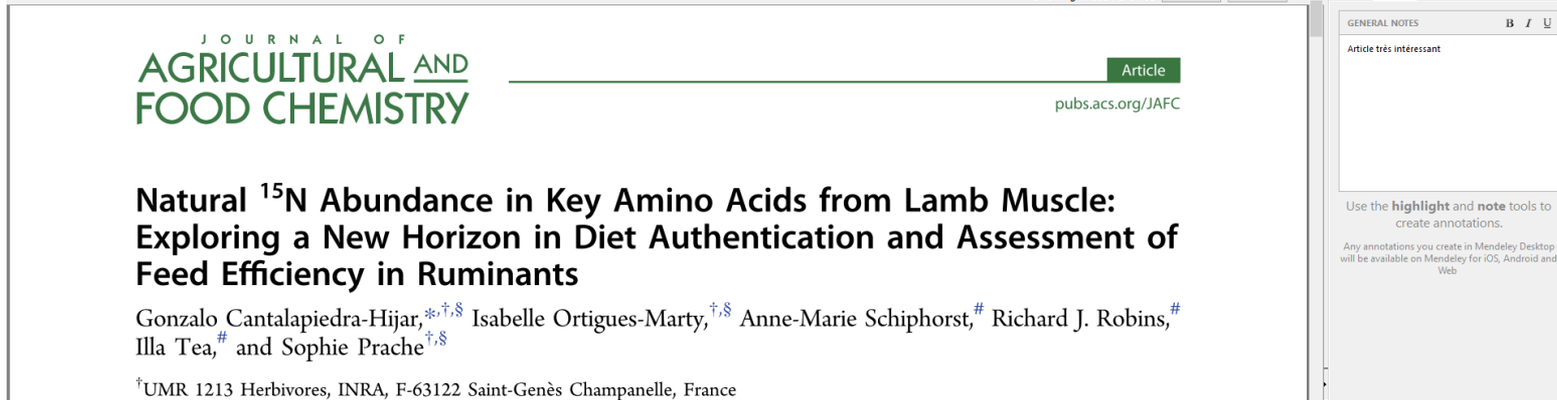
S4-1 Annoter les PDF

Annoter les PDF / version desktop (1)

Ouverture du PDF dans un onglet dédié

Barre d'outils pour annoter les PDF

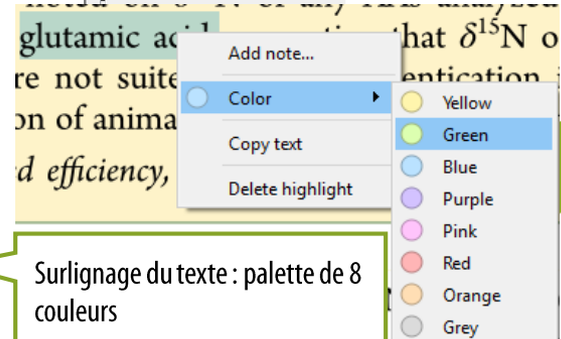
Recherche au sein du PDF (les occurrences du terme recherché sont surlignées)



†UMR 1213 Herbivores, INRA, F-63122 Saint-Genès Champanelle, France
§VetAgro Sup, UMR 1213 Herbivores, Clermont Université, B.P. 10448, F-63000 Clermont-Ferrand, France
#Elucidation of Biosynthesis by Isotopic Spectrometry Group, CEISAM, UMR6230, CNRS–University of Nantes, B.P. 92208, F-44322 Nantes, France

ABSTRACT: Natural $\delta^{15}\text{N}$ abundance ($\delta^{15}\text{N}$) varies between individual amino acids (AAs). We hypothesized that $\delta^{15}\text{N}$ of nontransaminating and essential AAs (“source” AAs, such as phenylalanine) present in animal tissues could be used as a marker of dietary origin, whereas $\delta^{15}\text{N}$ of transaminating AAs (“trophic” AAs, such as glutamic acid) could give more detailed insights into animal feed efficiency. Two diets based on dehydrated Lucerne pellets were tested in growing lambs, which promoted different feed efficiencies. No dietary effects were noted on $\delta^{15}\text{N}$ of any AAs analyzed in lamb muscle. In addition, $\delta^{15}\text{N}$ of phenylalanine was unexpectedly similar to that of glutamic acid, suggesting that $\delta^{15}\text{N}$ of AAs is significantly derived from the metabolism of the rumen microbiota and, thus, are not suited for diet authentication in ruminants. In contrast, the $\delta^{15}\text{N}$ of transaminating AAs facilitates an improved prediction of animal feed efficiency compared to the classical isotopic bulk N analysis.

KEYWORDS: ^{15}N , irm-GC/MS, authentication, feed efficiency, ruminants



Surlignage du texte : palette de 8 couleurs

Annoter les PDF / version desktop (2)

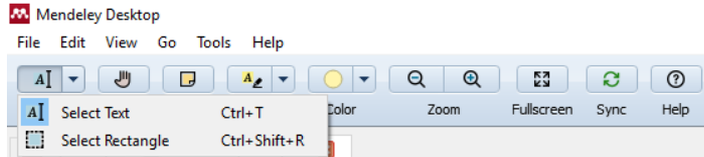
Notes recherchables via le moteur de recherche

The screenshot displays a PDF reader window with a scientific article on the left and a sidebar on the right. The article is titled "Natural ¹⁵N Abundance in Key Amino Acids from Lamb Muscle: Exploring a New Horizon in Diet Authentication and Assessment of Feed Efficiency in Ruminants" by Gonzalo Cantalapiedra-Hijar, Isabelle Ortigues-Marty, Anne-Marie Schiphorst, Richard J. Robins, Illa Tea, and Sophie Prache. The abstract discusses the use of ¹⁵N abundance in amino acids for diet authentication and feed efficiency assessment in ruminants. The sidebar on the right shows "GENERAL NOTES" with one note: "Article très intéressant". Below that, "PRIVATE ANNOTATIONS" are visible, including a note by Dominique LE GOFF dated "ven. févr. 17 2011" with the text "Exemple de note personnelle" and "Analyse personnelle", and another note dated "ven. mars 10 2011" with the text "bibliographie très riche". A search bar at the top of the sidebar shows "No matches for the phrase 'robins'".

Private annotations : contenu des notes attachées au PDF

Annoter les PDF / version desktop (3)

- Sélection et marquage de texte



A B S T R A C T

The aim of this study was to explore the biochemical and genetic features of the two-produced by a *Lactobacillus plantarum* strain isolated from Italian type salami pro *plantarum* MBSa4). Identification of bacteriocinogenic *Lb. plantarum* MBSa4 was performed by sequencing. Expressed bacteriocin was evaluated for spectrum of activity, heat and stability of action, and molecular mass. Partial purification was achieved by cation-exchange phase - HPLC. Total DNA of *Lb. plantarum* MBSa4 was extracted and tested for pre-described bacteriocin genes. Bacteriocin MBSa4 was heat-stable, unaffected by pH 2 against all tested *Listeria monocytogenes* strains and most of tested fungi. Maximal production (100 µg/ml) in MRS broth occurred after 22 h at 25 °C, presenting bacteriostatic activity as action of two components. The molecular mass determined by SDS-PAGE was 2.3 kDa. DNA indicated the same nucleotide sequence of plantaricin W. Results indicate MBSa4 produces plantaricin W, a two-peptide lantibiotic with remarkable anti-*Listeria* activity. © 2015 Elsevier Ltd.



A B S T R A C T

The aim of this study was to explore the biochemical and genetic features of the two-produced by a *Lactobacillus plantarum* strain isolated from Italian type salami pro *plantarum* MBSa4). Identification of bacteriocinogenic *Lb. plantarum* MBSa4 was performed by sequencing. Expressed bacteriocin was evaluated for spectrum of activity, heat and stability of action, and molecular mass. Partial purification was achieved by cation-exchange phase - HPLC. Total DNA of *Lb. plantarum* MBSa4 was extracted and tested for pre-described bacteriocin genes. Bacteriocin MBSa4 was heat-stable, unaffected by pH 2 against all tested *Listeria monocytogenes* strains and most of tested fungi. Maximal production (100 µg/ml) in MRS broth occurred after 22 h at 25 °C, presenting bacteriostatic activity as action of two components. The molecular mass determined by SDS-PAGE was 2.3 kDa. DNA indicated the same nucleotide sequence of plantaricin W. Results indicate MBSa4 produces plantaricin W, a two-peptide lantibiotic with remarkable anti-*Listeria* activity. © 2015 Elsevier Ltd.

À partir de la sélection d'un terme, plusieurs actions possibles :

- surligner le texte
- surligner et ajouter une annotation
- copier le terme (ou une chaîne de caractères)

Annoter les PDF / version desktop (4)

Mendeley Desktop
File Edit View Go Tools Help

Select Pan Note Highlight Color Zoom Fullscreen Sync Help

My Library Bacteriocin producing ...

Food Control 78 (2017) 187–195

Contents lists available at ScienceDirect

Food Control
journal homepage: www.elsevier.com/locate/foodcont

Bacteriocin producing *Enterococcus faecalis* isolated from chicken gastrointestinal tract originating from Phitsanulok, Thailand: Isolation, screening, safety evaluation and probiotic properties

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^c Department of General and Industrial Microbiology, Faculty of Biology, Sofia University "St. Kliment Ohridski", 8 Dragon Tsankov Blvd., Sofia 1164, Bulgaria
^d Department of Food and Experimental Nutrition, Faculty of Pharmaceutical Sciences, University of São Paulo, 580, Professor Lineu Prestes, 13 B, São Paulo, SP 05508-000, Brazil
^e Poznań University of Life Sciences, Department of Animal Nutrition and Feed Management, ul.Wołyńska 33, Poznań 60-637, Poland

CrossMark

ARTICLE INFO

Article history:
Received 22 July 2016
Received in revised form 22 February 2017
Accepted 25 February 2017
Available online 27 February 2017

Keywords:
Bacteriocin
Lactic acid bacteria (LAB)
Enterococcus faecalis
Probiotics
Gastrointestinal tract
Chicken

ABSTRACT

A total of 230 isolates of lactic acid bacteria were isolated from gastrointestinal tracts (GIT) of indigenous chickens purchased from local market in Bang Rakam district, Phitsanulok, Thailand. Among 230 isolates, only 7 isolates, named CM6CR07, CM6CR11, CF1G15, CF1G14, CF1G17-1, CF1G17-2 and CF1G1 19 showed an inhibition zone against indicator strains. Bacteriocin activity was completely inactivated when Neutralized Cell Free Supernatants (NCFS) of the isolates were treated with proteases, confirming the proteinaceous nature of the bacteriocin component. NCFS of all selected bacteriocin producing lactic acid bacteria (SBP-LAB) retained their bacteriocin activity after heating at 100 °C for 30 min. All of SBP-LAB were identified as *Enterococcus faecalis*. These *Ent. faecalis* isolates harbored the same virulence genes. All strains were positive for *gelE* (gelatinase), *efaA₆* (cell wall adhesins), *hyl* (hyaluronidase), *ace* (adhesin of collagen protein), *cytL₄* (cytolysin structural subunit) and *cytL₅* (cytolysin structural subunit) and were negative for *asaI* (aggregation substance), *agg* (aggregation protein involved in adherence to eukaryotic cells), and *esp* (enterococcal surface protein). These *Ent. faecalis* showed a wide range of inhibitory spectrum against food-spoilage and food-borne pathogens when studied by agar spot test. The CFS and NCFS also inhibited some of food-spoilage and food-borne pathogenic indicator strains when checked by agar well diffusion assay. All of these *Ent. faecalis* survived simulated stomach conditions, whereas all of them could survive in conditions of simulated intestinal juice.

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Details Notes Contents

Embedded

- ▼ Bacteriocin producing *Enterococcus faecalis* isolated from chicken gastrointestinal tract originating from Phitsanulok, Thai ...
 1. Introduction
 - 2.1. Indicator bacterial strains
 - 2.2. Isolation of LAB from GIT
 - 2.3. Screening of bacteriocin-producing LAB
 - 2.4. Identification of selected bacteriocin-producing LAB (SBP-LAB)
 - 2.5. Screening for the presence of virulence genes
 - 2.6. Determination of sensitivity of food-spoilage and food-borne pathogens to SBP-LAB
 - 2.7. Probiotic properties of SBP-LAB
 - 2.8. Statistical analysis
 - ▼ 3. Results and discussion
 - 3.1. Isolation of LAB from GIT
 - 3.2. Screening of bacteriocin-producing LAB
 - 3.3. Identification of selected bacteriocin-producing LAB (SBP-LAB)
 - 3.4. Screening for the presence of virulence genes
 - 3.5. Determination of sensitivity of food-spoilage and food-borne pathogens to SBP-LAB
 - 3.6. Probiotic properties of SBP-LAB
 4. Conclusions
 - Acknowledgments
 - References

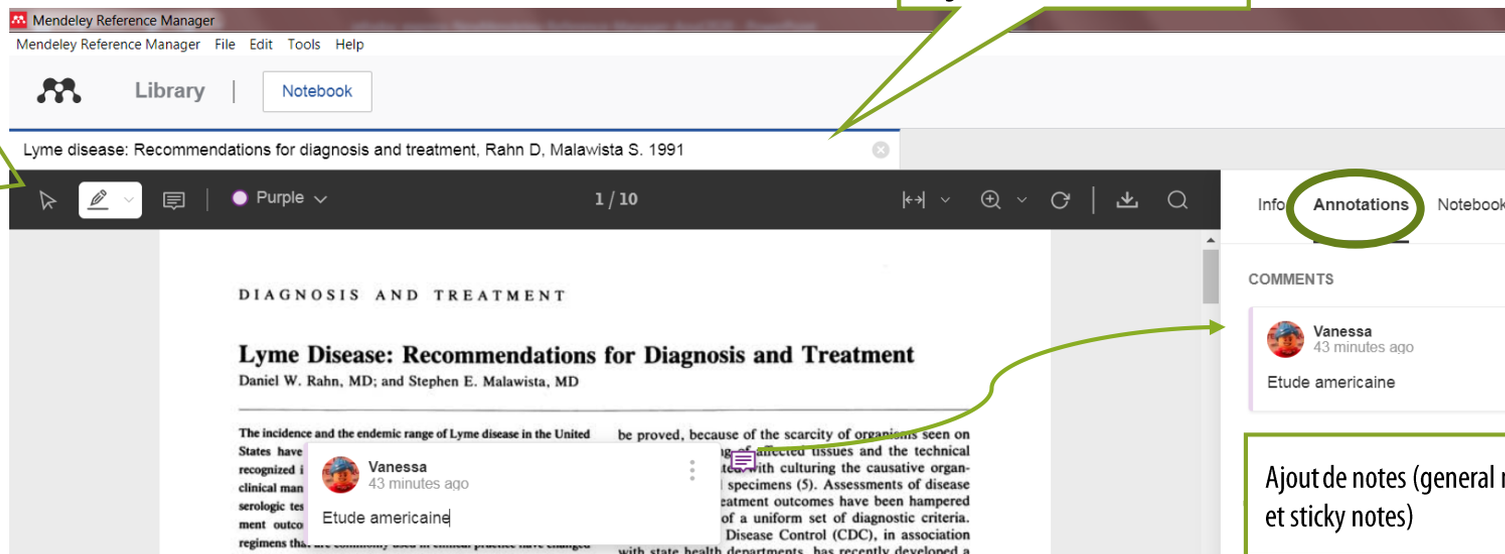
Onglet Contents / PDF des articles
Disponible pour certains PDF seulement : plan cliquable de l'article, pour faciliter la navigation

Annoter les PDF /

version Mendeley Reference Manager

Ouverture du PDF dans un onglet dédié

Barre d'outils pour annoter les PDF



The screenshot shows the Mendeley Reference Manager interface. At the top, there's a menu bar with 'Mendeley Reference Manager', 'File', 'Edit', 'Tools', and 'Help'. Below that, there are tabs for 'Library' and 'Notebook'. The main area displays a PDF document titled 'Lyme disease: Recommendations for diagnosis and treatment, Rahn D, Malawista S. 1991'. A toolbar with various annotation tools is visible. On the right side, there's a sidebar with 'Info', 'Annotations', and 'Notebook' tabs. The 'Annotations' tab is active, showing a comment by 'Vanessa' from 43 minutes ago, with the text 'Etude americaine'.

Ajout de notes (general notes et sticky notes)

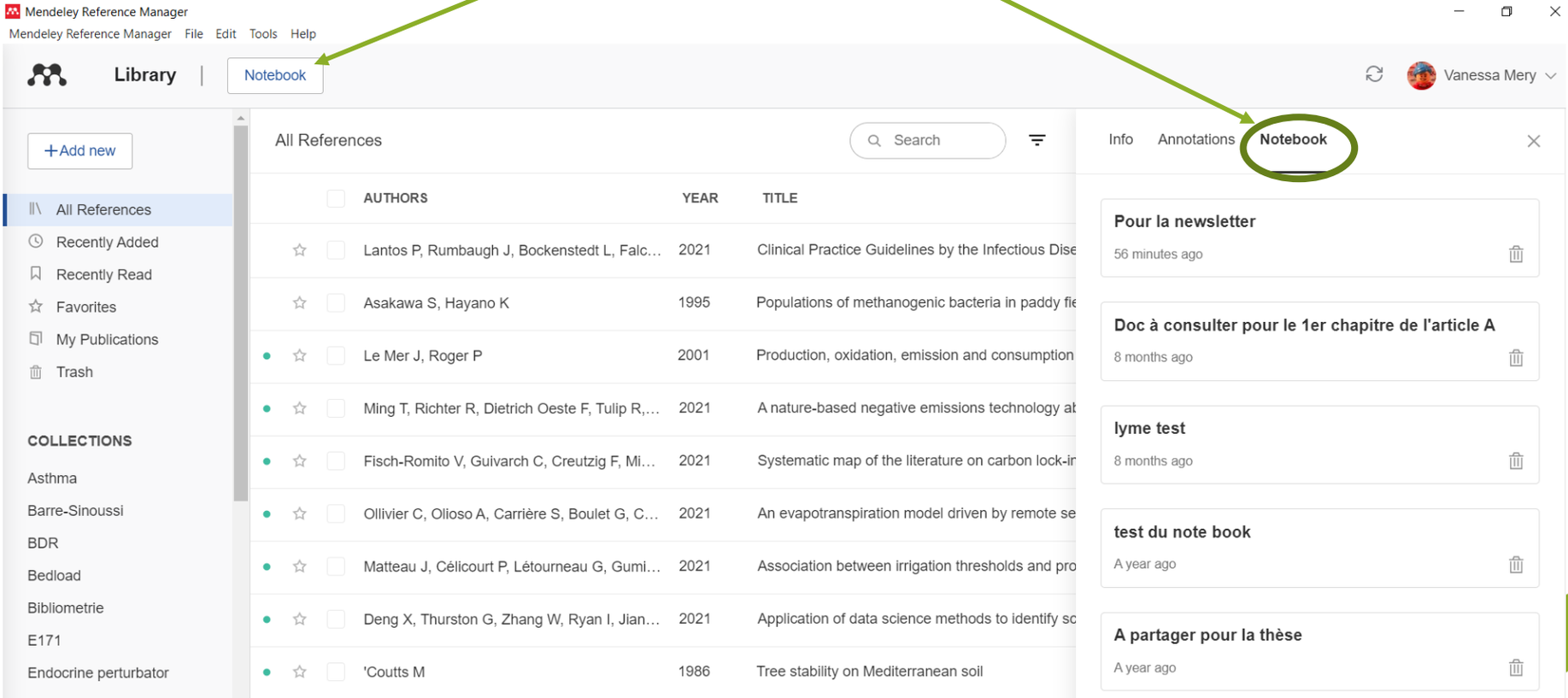
À partir de la sélection d'un terme, plusieurs actions possibles :

- surligner le texte (palette de 8 couleurs)
- copier le terme (ou une chaîne de caractères)
- Ajouter la sélection au notebook (clic gauche)

Annoter les PDF /

version Mendeley Reference Manager

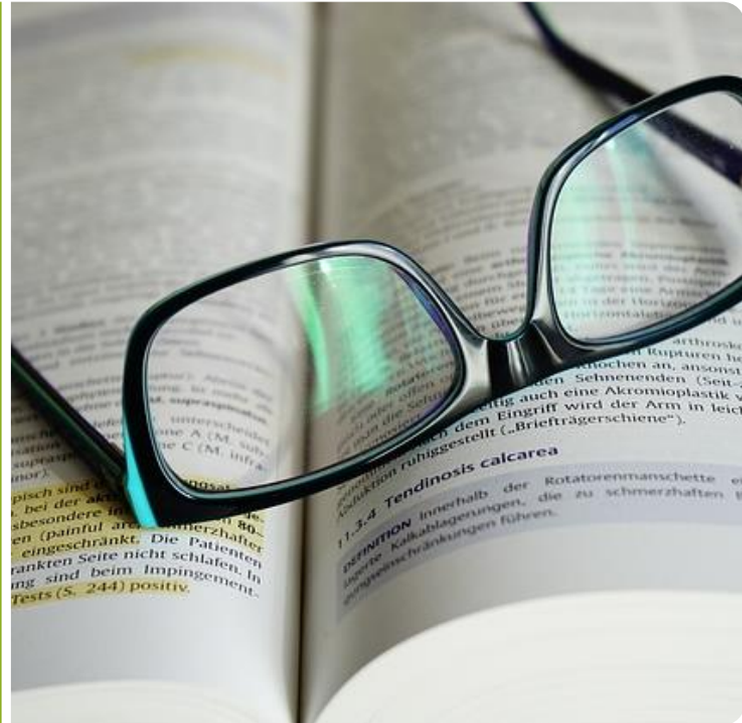
Notebook : accès groupé à l'ensemble des notes des PDF



The screenshot shows the Mendeley Reference Manager interface. The top navigation bar includes 'Library' and 'Notebook'. The 'Notebook' tab is highlighted with a green circle. The main content area displays a list of references with columns for 'AUTHORS', 'YEAR', and 'TITLE'. The right sidebar shows a list of annotations, including 'Pour la newsletter', 'Doc à consulter pour le 1er chapitre de l'article A', 'lyme test', 'test du note book', and 'A partager pour la thèse'. The 'Notebook' tab is circled in green, and a green arrow points from the text above to it.

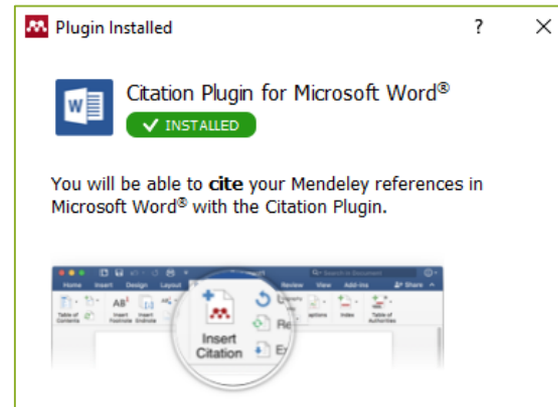
	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	Lantos P, Rumbaugh J, Bockenstedt L, Falc...	2021	Clinical Practice Guidelines by the Infectious Dise
<input type="checkbox"/>	Asakawa S, Hayano K	1995	Populations of methanogenic bacteria in paddy fie
<input checked="" type="checkbox"/>	Le Mer J, Roger P	2001	Production, oxidation, emission and consumption
<input checked="" type="checkbox"/>	Ming T, Richter R, Dietrich Oeste F, Tulip R,...	2021	A nature-based negative emissions technology at
<input checked="" type="checkbox"/>	Fisch-Romito V, Guivarch C, Creutzig F, Mi...	2021	Systematic map of the literature on carbon lock-in
<input checked="" type="checkbox"/>	Ollivier C, Olioso A, Carrière S, Boulet G, C...	2021	An evapotranspiration model driven by remote se
<input checked="" type="checkbox"/>	Matteau J, Célécourt P, Létourneau G, Gumi...	2021	Association between irrigation thresholds and pro
<input checked="" type="checkbox"/>	Deng X, Thurston G, Zhang W, Ryan I, Jian...	2021	Application of data science methods to identify sc
<input checked="" type="checkbox"/>	'Coutts M	1986	Tree stability on Mediterranean soil

S5- Utiliser et citer les références



Lien avec les traitements de texte

- Application compatible avec :
 - Windows Word 2003, 2007, 2010, 2016, 2019
 - Mac Word 2008, 2011, 2013, 2016
 - Open Office 3,2
 - BibTeX
- Installation du plug-in MS Word
 - soit à l'installation de Mendeley Desktop ou de Mendeley Reference Manager
 - soit ensuite : Menu Tools > Install



 **Mendeley Reference Manager** : pour installer le nouveau plugin Mendeley Cite , il faut disposer d'un compte Microsoft

Lien Mendeley desktop – Word

- L'application Mendeley Desktop doit être ouverte
- La barre d'outils **Mendeley Cite-o-Matic** est accessible dans l'Onglet References de Word

The image shows a screenshot of the Microsoft Word interface, specifically the 'Références' (References) ribbon. The 'Mendeley Cite-O-Matic' toolbar is visible, containing buttons for 'Insert Citation', 'Open Mendeley', 'Insert Bibliography', 'Undo', 'Refresh', and 'Export as'. A dropdown menu for citation styles is open, showing various styles such as 'American Sociological Association', 'Harvard Reference format 1 (Author-Date)', and 'Chicago Manual of Style (Author-Date format)'. The 'Open Mendeley' button is highlighted with a red box. Callout boxes provide instructions for each button: 'Insert Citation' for selecting references to insert into the text, 'Insert Bibliography' for inserting the bibliography, and 'Open Mendeley' for opening the style manager. A note explains that the chosen style determines the citation format in the text and the bibliography list.

Insert Citation : pour sélectionner les références à insérer dans le texte

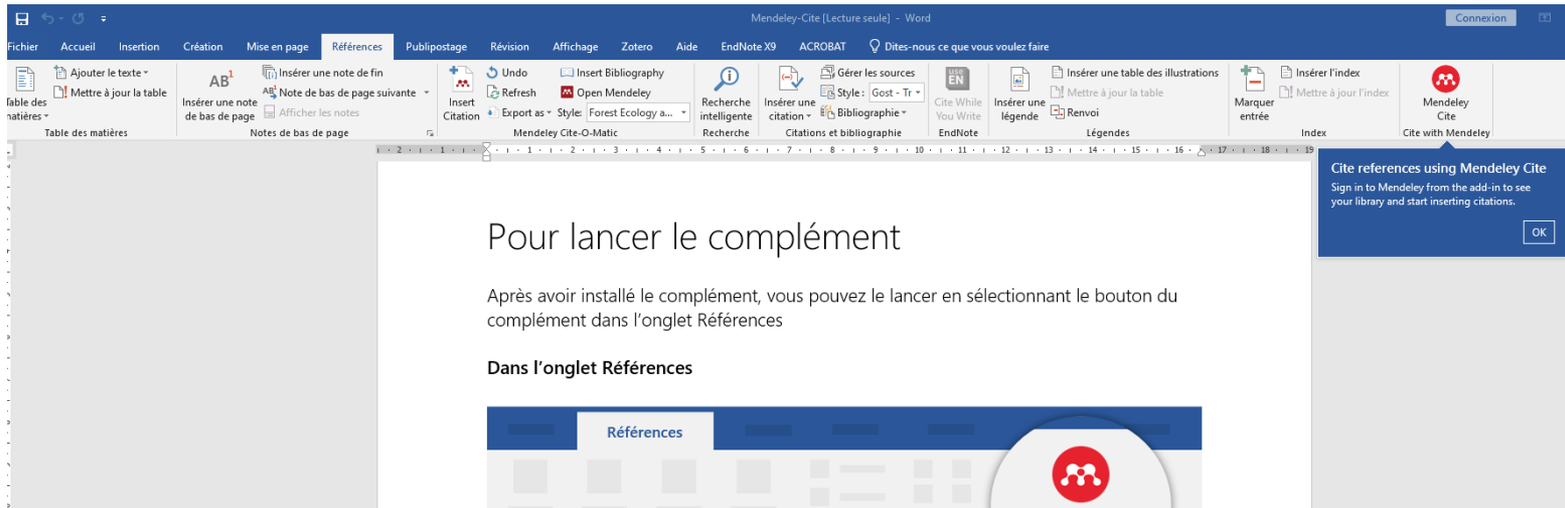
Insert Bibliography : met en forme la bibliographie du document

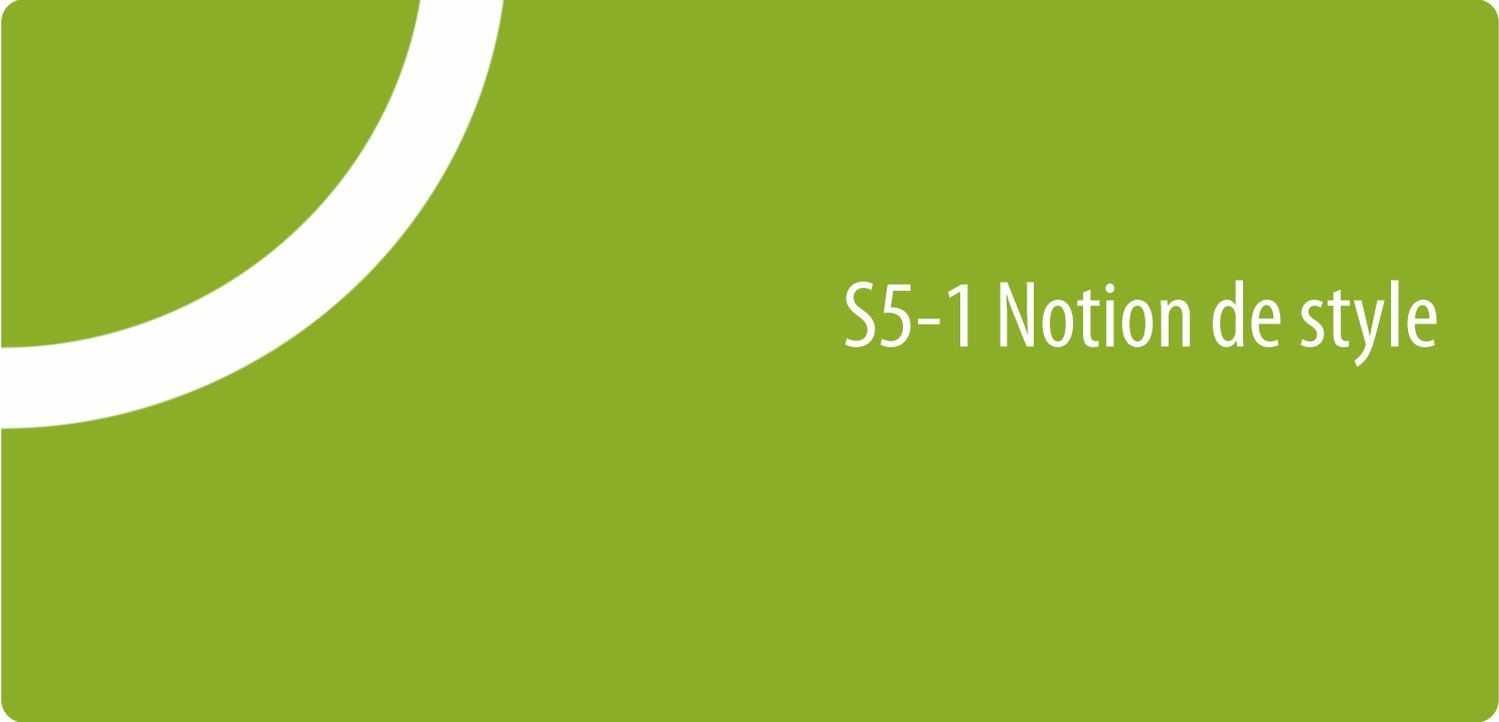
Open Mendeley : ouvre le gestionnaire de styles

Le choix du style détermine le format de la citation dans le texte et de la référence dans la liste bibliographique

Lien Mendeley Reference Manager (Plugin Mendeley Cite) – Word

- Le module Mendeley Cite est à télécharger depuis le [site microsoft](#) (il faut disposer d'un compte Microsoft ou s'en créer un gratuitement)
- Le plugin s'installe dans Word, dans le menu Références :





S5-1 Notion de style

Pour rappel : les citations dans le texte

- Les 3 systèmes de citation :
 - **nom-date** ou système de Harvard
 - **numérique** ou système de Vancouver
 - **numérique - alphabétique**

Citations dans le texte

1 - Système Nom-Date

- Dans le **texte** : les références sont citées avec le **nom** du 1er auteur de l'article cité, suivi de l'**année** de publication. Exemple :
 - 1 auteur : (Watson, 2001)
 - 2 auteurs : (Watson and Crick, 1953)
 - 3 auteurs ou plus : (Watson *et al*, 2002)
- La **liste** des références à la fin de l'article est établie par **ordre alphabétique** du 1er auteur, puis, pour un même auteur, par ordre chronologique

Introduction

Muskoxen are a natural species for farming in Alaska. They evolved in the arctic, adapt well to basic husbandry practices, and produce a luxurious fiber called *qiviut* (Rowell et al., 2001). The morphology of the female reproductive tract and the cyclic pattern of steroid and gonadotropin secretion are similar to those in domestic sheep and goats (Rowell et al., 1987; Rowell

and Flood, 1988; Rowell et al., 1993). Muskoxen breed from mid-August through September. The onset of the breeding season is characterized by a short (8 to 10 d) cycle, followed immediately by an estrous cycle of normal length, 18 to 21 d (Rowell and Flood, 1988).

Although muskoxen are similar to sheep and goats in many respects, some of their differences have serious impacts on management. The detection of estrus in muskoxen is difficult. Cows rarely exhibit behaviors such as mounting conspecifics or standing to be mounted, and the use of a vasectomized bull met with variable success (Rowell, 1991). A common practice in muskox farming is to maintain cows and bulls separately, except during the breeding season. Harems are formed anywhere from early August to early September and are usually left together for at least six wk (White et al., 1998). During this time, rutting bulls are very aggressive, dangerous to handle, and destructive to property. Thus, bull management and controls over the

Literature Cited

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- Lopez, H. 2000. Correlation of estrogen concentrations in milk and plasma in proximity with estrous mounting activity and ovulation in dairy cows. Ph.D. Diss., Utah State Univ., Logan.
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Program,
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xen.
6184; E-

Systeme Nom-Date
Ex : Journal of Animal Science

Citations dans le texte

2 - Système numérique

- Les références sont numérotées dans l'**ordre d'apparition dans le texte** et la liste est établie selon l'ordre de citation
- Seul le **numéro** de la référence apparaît dans le texte

mosomes to spermatozoa. Electrophoretic analysis revealed that protein composition is different from the epididymal soluble compartment as well as from similar vesicles present in the semen. Protein association with epididymosome is very strong as revealed by resistance to extraction with detergent. Matrix-assisted laser desorption ionization time-of-flight as well as immunodetection techniques have been used to identify some proteins associated to epididymosomes and spermatozoa. An aldose reductase known for its 20 α -hydroxysteroid dehydrogenase activity and the cytokine (macrophage migration inhibitory factor) have been identified. These two proteins have been immunolocalized in principal cells of the epididymal epithelium, a more intense signal being detected in the distal epididymal segment as well as in the vas deferens. Database search revealed that these two proteins are characterized by the lack of a signal peptide. These results are discussed with regard to a possible apocrine mode of secretion of these proteins acquired by spermatozoa during the epididymal transit.

epididymis, gamete biology, male reproductive tract, sperm, sperm maturation

INTRODUCTION

During the epididymal transit, spermatozoa acquire new surface proteins involved in maturation of the male gamete [1]. Synthesis and secretion of these proteins by the epididymal epithelium are known to be under androgen control [2, 3]. The mechanisms of interaction of these proteins with the sperm surface have been thought to involve electrostatic interactions, thus referring these epididymal sperm proteins as coating proteins. Using different extraction procedures, it appears that many sperm surface proteins acquired during

with carbonyl reductases [8, 9]. These proteins named P26h [10, 11], P34H [12], and P25b [13] in hamster, human, and bull respectively, are involved in sperm-zona pellucida interactions. P26h and P25b have also been shown to be GPI anchored to the sperm plasma membrane during the epididymal transit [5, 14]. In the epididymal lumen, these proteins are associated with membranous vesicles called epididymosomes. Many other unidentified proteins are associated with these vesicles. Selected proteins, including P26h/P25b, are transferred from epididymosomes to define membranous domains of the spermatozoa during the epididymal transit, at least in hamster and bovine. In vitro studies have shown that this protein transfer is pH and temperature dependent and that zinc, at a concentration similar to that found in the epididymis, enhances the efficiency of transfer [15]. Prostatosomes are vesicles similar to epididymosomes that have been characterized in the semen of different mammalian species. Prostatosomes have been described as secretory constituents of the prostate and proposed to play key roles in sperm maturation and protection against oxidative stress and female's immune response and stabilization.

To further understand the role of epididymosomes in sperm maturation, we have identified other proteins that are secreted by the epididymis. The bovine was used as a model because its epididymosomes are prepared from noncontaminated semen.

MATERIALS AND

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9. Monfort L, Frenette G, Sullivan R. Sperm-zona pellucida interaction

Systeme numérique
Ex : Biology of Reproduction

Citations dans le texte

3 - Système alpha-numérique

Combinaison des 2 systèmes :

- La **liste** des références est établie par **ordre alphabétique** du 1er auteur et les références sont ensuite **numérotées** de 1 à x
- Dans le **texte**, les références sont citées à l'aide de leur **numéro**

Introduction

The cell biology of the vascular endothelium is of great interest because of the critical involvement of endothelial cells in normal and pathological development. Vascular endothelial cells maintain a selectively permeable barrier mediating bidirectional transport of cells and substances to and from the blood and interstitium [7]. Alterations of the hormonal status as occurring during pregnancy may influence diverse cell functions of the vascular endothelium relevant to intra- and intercellular communication [1, 28]. An organ playing a central role in the reproductive process is the corpus luteum (CL) and nearly 75% of the cells in the mature CL are of vascular origin [8]. The main function of the CL, which develops from the granulosa and theca cells of the ovarian follicle, is to secrete the hormone progesterone [39]. If fertilization and implantation do occur, the CL is transformed into a CL of pregnancy. The CL is involved in the initiation and maintenance of pregnancy as well as in the inhibition of estrous in pregnancy [10]. Inadequate luteal function leads to death of the embryo or foetus in most mammalian species [20, 26].

In addition to being determined by hormonal factors, the life of luteal cells is determined by the preservation of luteal vascularization [11]. Therefore the function of the CL is dependent on the growth and development of its capillary endothelium and an essential part of CL development is the recruitment of blood supply [53].

Different aspects of the vascular endothelium of the CL of the estrous cycle have been examined repeatedly, but

Systeme alpha-numérique

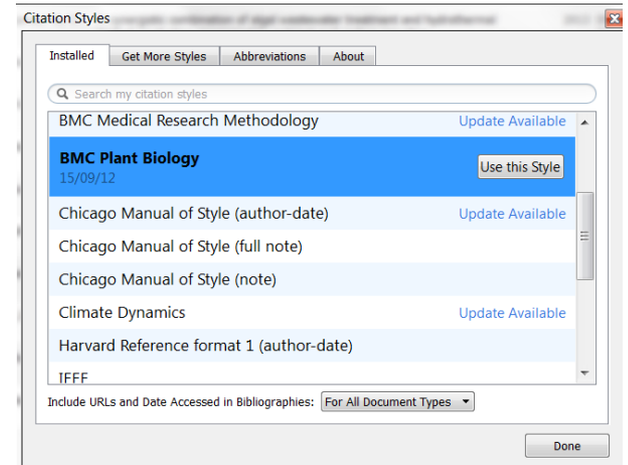
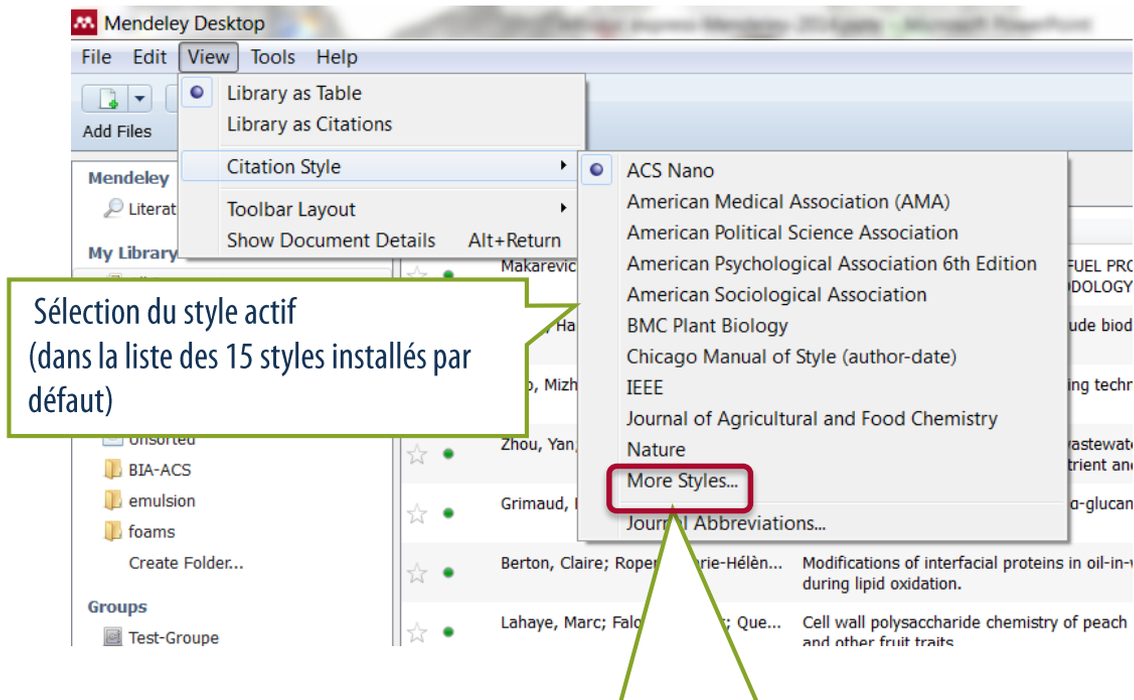
Ex : Biology of the Cell

References

- 1 Akif F, Gabius HJ, Danguy A (1995) Estrous cycle-related alterations in the expression of glycoconjugates and lectins in the mouse endometrium shown histochemically. *Tissue Cell* 27, 197–206
- 2 Aloy J, Goyal V, Skutelsky E (1987) Lectin histochemistry of mammalian endothelium. *Histochemistry* 86, 603–607
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- 6 Auerbach R (1992) Endothelial cell heterogeneity: its possible role in endometrial vascular pathology. In: *Steroid hormones and uterine bleeding* (Alexander NJ, d'Arcangues C, eds) AAAS Press, Washington, 171–177
- 7 Auerbach R, Plendl J, Kusha B (1992) Endothelial cell heterogeneity and differentiation. In: *Angiogenesis in health*

Styles bibliographiques (1/2)

- View > Citations Style



Styles bibliographiques (2/2)

- Citation Style Language (CSL)
 - Langage basé XML pour le formatage de citations et de bibliographies.
 - Supportés par Zotero, Mendeley, Papers...
 - Plus de 8000 styles disponibles à partir de :
<http://citationstyles.org/>
 - A télécharger et enregistrer dans le répertoire Styles de Mendeley

Ordinateur ▶ Windows 7 (C:) ▶ Program Files (x86) ▶ Mendeley Desktop ▶ citationStyles-1.0

Editer un style Mendeley avec le Visual CSL Editor (1/3)

1ère possibilité :
 À partir de l'éditeur de style de Mendeley :

- cliquer sur Get more styles
- chercher le style voulu
- clic droit et choisir Edit style

The screenshot shows the Mendeley Desktop interface with a list of documents. A 'Citation Styles' dialog box is open, displaying a search bar and a list of citation styles. 'BMC Ecology' is selected and highlighted in blue. A context menu is open over this style, with 'Edit Style' circled in green. The background shows a list of documents with columns for Authors, Title, Year, Published In, and Added.

Editer un style Mendeley avec le Visual CSL Editor (2/3)

Après connexion avec son identifiant Mendeley, accès au Visual CSL Editor

Visual editor

EXAMPLE CITATIONS

[1]
[2]

EXAMPLE BIBLIOGRAPHY

1. Campbell JL, Pedersen OK. The varieties of capitalism and hybrid success. *Comp Polit Stud*. 2007;40:307-32. doi:10.1177/0010414006286542.
2. Yo-yo having a modifiable string gap. 2011.

Info

Title

Title (short)

ID
To save a copy of this style with a different ID, use Style → Save Style As

Editer un style Mendeley avec le Visual CSL Editor (3/3)

2^{ème} possibilité :

À partir de l'éditeur de style en ligne

<https://csl.mendeley.com/about/>

Find and edit CSL citation styles

Search for the name of a style, the title of a Journal, or [search by example](#).

Note: This set of tools is still in public beta. Please report any bugs or feedback using the form at the top right of the screen.

1. Find a style

Search by name

If you're looking for a style like APA, Harvard, etc... just use the search box at the top of the page to search for a style name, or journal title.

Search by example

If you don't know the name of the style, but know what the final citation should look like, you can use our [search by example](#) tool to find styles that most closely match.

INLINE CITATION
(McInnis & Nelson, 2011)
BIBLIOGRAPHY
McInnis, M. D., & Nelson, L. P. (2011). <i>Shaping the Body Politic: Art and Political Formation in Early America</i> . University of Virginia Press.

2. Edit the style

If you can't find a style that quite suits your needs, find one that's a pretty close match and click the "Edit style" button to open that style in the [visual editor](#).

American Journal of Medical Genetics	
INLINE CITATION	[McInnis and Nelson, 2011]
BIBLIOGRAPHY	McInnis, MD, Nelson, LP. 2011. <i>Shaping the Body Politic: Art and Formation in Early America</i> . University of Virginia Press. 313 p.
<input type="button" value="Install"/>	<input type="button" value="Edit"/> <input type="button" value="View code"/>

3. Use the style

Once you've found a style that's suitable for you to use, simply click the "Install" button on the search results, or "Save" a style you've edited, to use it in Mendeley Desktop.

Chercher un style à partir d'un format souhaité

À partir d'un exemple de citation ou de bibliographie, l'éditeur propose des styles existants qui sont proches de l'exemple donné

1. Select an item below...

CITED ITEM Previous Next

Type	article-journal
Title	The varieties of capitalism and hybrid success
Author	John L. Campbell, Ove K. Pedersen
Issued	2007/3/1
Container-title	Comparative Political Studies
Volume	40
Issue	3
Page	307-332

2. Change the in-text citation and bibliographic entry for this item to the desired format...

IN-TEXT CITATION
(Campbell & Pedersen, 2007)

BIBLIOGRAPHIC ENTRY
Campbell, J. L., & Pedersen, O. K. (2007). The varieties of capitalism and hybrid success. *Comparative Political Studies*, 40(3), 307-332. <https://doi.org/10.1177/0010414006286542>

3. Click "Search", and we'll show you the closest matches.

Displaying 30 results

American Psychological Association 6th edition **POPULAR**

INLINE CITATION (Campbell & Pedersen, 2007) **Perfect match!**

BIBLIOGRAPHY Campbell, J. L., & Pedersen, O. K. (2007). The varieties of capitalism and hybrid success. *Comparative Political Studies*, 40(3), 307-332. <https://doi.org/10.1177/0010414006286542> **Perfect match!**

Insta Edit View style

30 styles ont été trouvés qui correspondent au format souhaité

Chercher un style à partir de son nom

Inra - Portail d'actus grand pub X CSL Search by Name X Mendeley - Reference Manage

← → ↻ 🏠 <https://csl.mendeley.com/searchByName/>

⚙️ Les plus visités 📁 📁 📁

About **Search by name** Search by example Visual editor Code editor

journal of dairy science Search

Search for the name of a style, or the title of a Journal.

Displaying 1 results:

Journal of Dairy Science

INLINE CITATION (Campbell and Pedersen, 2007)

BIBLIOGRAPHY Campbell, J.L., and O.K. Pedersen. 2007. The varieties of capitalism and hybrid success. *Comp. Polit. Stud.* 40:307–332. doi:10.1177/0010414006286542.

Install Edit View style

Edit : Accéder aux informations sur le style. En cliquant sur Edit, le CSL Editor s'ouvre

Modifier - Créer un style Mendeley (1/3)

The screenshot shows the Mendeley Visual CSL Editor interface. The browser address bar displays the URL: <https://csl.mendeley.com/visualEditor/?styleUrl=http://www.zotero.org/styles/journ>. The page title is "Journal of Dairy Science - Vanessa Mery". The interface is divided into several sections:

- STYLE INFO:** Includes an "Info" button and "Global Formatting Options".
- INLINE CITATIONS:** Includes "Layout" and "Sort" options.
- BIBLIOGRAPHY:** Includes "Layout" and "Sort" options.
- MACROS:** Lists various macros such as "Macro: editor", "Macro: author", "Macro: author-short", "Macro: title", "Macro: publisher", "Macro: year-date", and "Macro: edition".
- ADVANCED:** Includes "Global Formatting Options".

The main content area displays "EXAMPLE CITATIONS" and "EXAMPLE BIBLIOGRAPHY". The "Info" tab is active, showing the following details:

Title	Journal of Dairy Science - Vanessa Mery
Title (short)	JDS
ID	http://csl.mendeley.com/styles/27922081/journal-of-dairy-science To save a copy of this style with a different ID, use Style → Save Style As
Summary	Style based on the 2016 Journal of Dairy Science "Instructions to Au
Rights	This work is licensed under a Creative Commons Attribution-ShareAl
Published	
ISSNL	
eISSN	1525-3198

Conseil : Rechercher un style proche et le modifier plutôt que créer un nouveau style « ex nihilo »

Modifier un style Mendeley (2/3)

Exemple : ajouter les auteurs en gras dans la bibliographie

About Search by name Search by example Visual editor Code editor

bmc ecology Search

Searching for the name of a style, or the title of a Journal

Displaying 1 results:

BMC Ecology (same as BioMed Central)

INLINE CITATION [1]

BIBLIOGRAPHY 1. Campbell JL, Pedersen OK. The varieties of capitalism and hybrid success. Comp Polit Stud. 2007;40:307-32. doi:10.1177/0010414006286542.

Install Edit View style

Étape 1 : choisir le style à modifier

Étape 2 : Sélectionner Names dans Author de la Bibliography

Undo Redo

INLINE CITATIONS [1] [2]

EXAMPLE BIBLIOGRAPHY 1. Campbell JL, Pedersen OK. The varieties of capitalism and hybrid success. 2. Yo-yo having a modifiable string gap. 2011.

BIBLIOGRAPHY

- Layout
- Sort
- Group
- Group
- Names
- Name
- Label
- Substitute
- title (variable)
- Conditional
- access (macro)

MACROS

- Macro: author
- Macro: editor
- Macro: publisher
- Macro: container-title
- Macro: edition
- Macro: year-date
- Macro: access

ADVANCED

- Global Formatting Options

Layout > Group > Group > author (macro) > Names

Text formatting

B / U SMALL CAPS X⁵ X_s

display

Affixes

delimiter

prefix

suffix

Étape 3 : dans Text formatting, mettre en gras

Style Edit Help BioMed Central - Vanessa Mery

STYLE INFO

- Info
- Global Formatting Options

INLINE CITATIONS

- Layout
- Sort

BIBLIOGRAPHY

- Layout
- Group
- Group
- author (macro)
 - Names
 - Name
 - Label
 - Substitute
- title (variable)
- Conditional
- access (macro)

MACROS

- Macro: author
- Macro: editor
- Macro: publisher

EXAMPLE CITATIONS [1] [2]

EXAMPLE BIBLIOGRAPHY 1. Campbell JL, Pedersen OK. The varieties of capitalism and hybrid success. 2. Yo-yo having a modifiable string gap. 2011.

Layout > Group > Group > author (macro) > Names

Text formatting

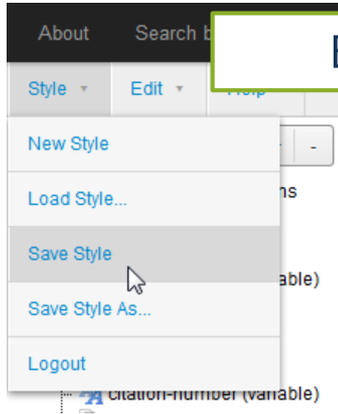
B / U SMALL CAPS X⁵ X_s

display

Modifier un style Mendeley (3/3)

Exemple : ajouter les auteurs en gras dans la bibliographie

Étape 4 : sauvegarder le style



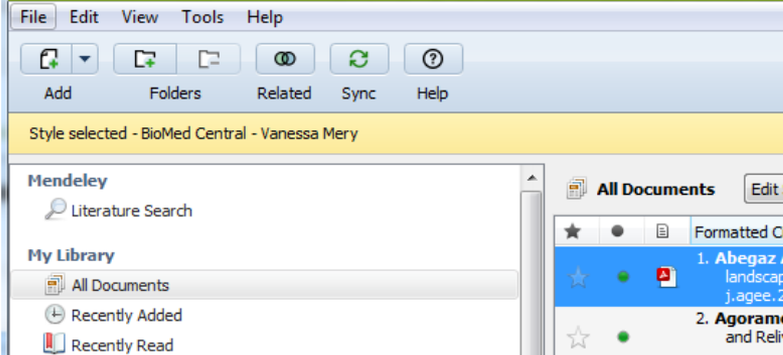
Étape 5 : le style est sauvegardé et installé dans Mendeley Desktop, un url est créé

Style sent to Mendeley Desktop. Also available at </styles/27922081/biomed-central>

Dismiss

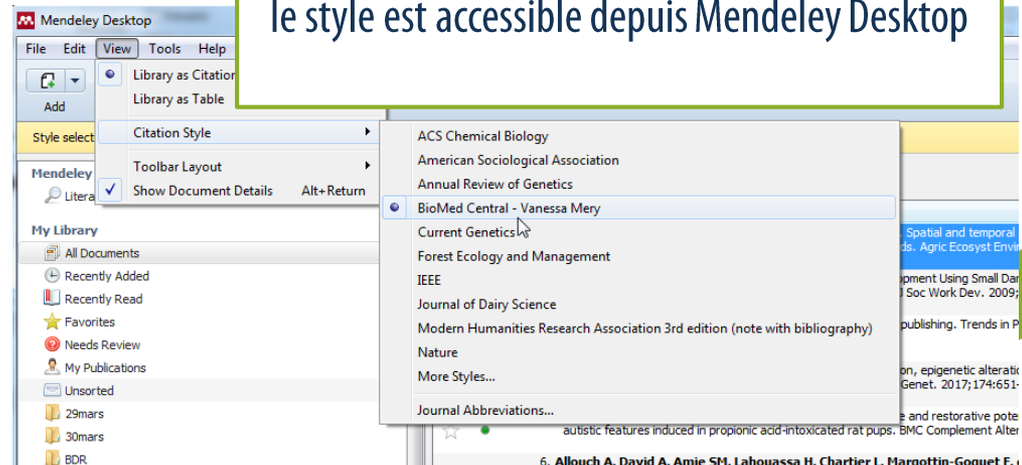
Étape 6 :

Vue dans Mendeley Desktop, le style est actif



Étape 7 :

le style est accessible depuis Mendeley Desktop



Pour aller plus loin sur la création de style

- Guide de l'éditeur « Citation Style Language » (CSL)
<https://www.mendeley.com/guides/csl-editor>
- Rechercher des styles dans le CSL editor
<https://csl.mendeley.com/about/>
- <http://csl.mendeley.com/searchByExample/>



S5-2 Editer une bibliographie

Editer une liste de références

- Sélectionner les références et les transférer dans un traitement de texte
 - soit par Glisser-Déposer,
 - soit par Copier – Coller (ou Edit > Copy Citation)

The image shows a workflow for transferring references from Mendely Desktop to Microsoft Word. On the left, the Mendely Desktop interface displays a list of documents. A green arrow points from the selected entries in the Mendely list to the Microsoft Word document on the right. The Word document shows a list of references in the 'Références' tab, with the text of the references pasted into the document body.

Mendely Desktop Documents:

Authors	Title	Year	Published In	Added
Bornet, Aurélien;...	Highly Repeatable Dissolution Dynamic Nuclear Polarization for Heteronuclear	2016	Analytical	2:44
Cantalapiedra-Hi...	Natural ¹⁵ N Abundance in Key Amino Acids from Lamb Muscle: Explor...			
Dominguez-Rom...	Tissue Distribution and Transfer to Egg of Ingested α -Hexabromocyclododeca...			
Doux, Suzie; Duf...	Photoinization of the Buckminsterfullerene Cation			
Le Gall, Sophie; E...	Fast Estimation of Dietary Fiber Content in Apple			
Marquis, Mélanie...	Microfluidic Encapsulation of Pickering Microdroplets into Alginate Microgels fo			
Mougel, Jean-Br...	Highly Efficient and Predictable Noncovalent Dispersion of Single-Wall...			
Peddireddy, Kar...	Stabilization of Water-in-Water Emulsion by Nanorods			
Tessier, Dominiq...	Origin of Disagreements in Tandem Mass Spectra Interpretation by Search Engin			
Velicković, Dušan...	Mass Spectrometry Imaging of Wheat <i>Triticum sp.</i> and Barley (<i>Hordeum vu</i>			

Microsoft Word Document (Document1 - Word):

Table des matières

Insérer une note de bas de page

Table des matières Notes de bas de page

AB¹

Insérer une citation

Export as Style: American Politic...

Mendely Cite-O-Matic

Insérer une citation Bibliographie

Citations et bibliographie

Style: APA

Cite While You Write

Légendes

Index

EndNote

Document1 - Word

Fichier Accueil Insertion Création Disposition Références Publipostage Révision Affichage EndNote X7 Recherch Dominiqu... Partager

Undo Insert Bibliography

Gérer les sources

USE EN

Insérer une citation

Style: APA

Bibliographie

Cite While You Write

Légendes

Index

EndNote

[1] M. Marquis, V. Alix, I. Capron, S. Cuenot, and A. Zykwinska, "Microfluidic Encapsulation of Pickering Oil Microdroplets into Alginate Microgels for Lipophilic Compound Delivery," *ACS Biomater. Sci. Eng.*, vol. 2, no. 4, pp. 535–543, Apr. 2016.

[2] J.-B. Mougel, C. Adda, P. Bertoncini, I. Capron, B. Cathala, and O. Chauvet, "Highly Efficient and Predictable Noncovalent Dispersion of Single-Walled and Multi-Walled Carbon Nanotubes by Cellulose Nanocrystals," *J. Phys. Chem. C*, vol. 120, no. 39, pp. 22694–22701, Oct. 2016.

[3] K. R. Peddireddy, T. Nicolai, L. Benyahia, and I. Capron, "Stabilization of Water-in-Water Emulsions by Nanorods," *ACS Macro Lett.*, vol. 5, no. 3, pp. 283–286, Mar. 2016.

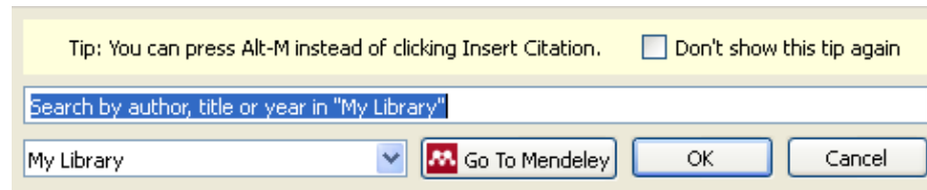
(Ctrl)

S5-3 Insérer des citations dans le texte et éditer la bibliographie du document

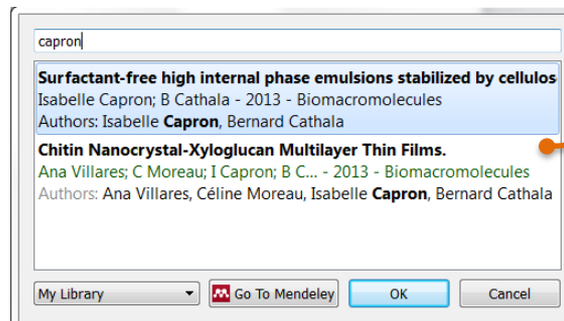


Insérer des citations dans un texte avec Mendeley Desktop (1)

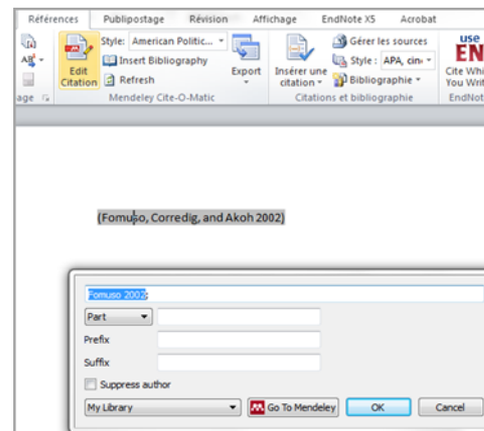
- Dans Word, se placer à l'endroit d'insertion de la citation, et cliquer sur « Insert Citation »
 - Saisir un identifiant pour rechercher la(les) références à citer (à partir de la base Mendeley ou d'un groupe spécifique)



- Sélectionner la (ou les) référence(s) et cliquer sur OK



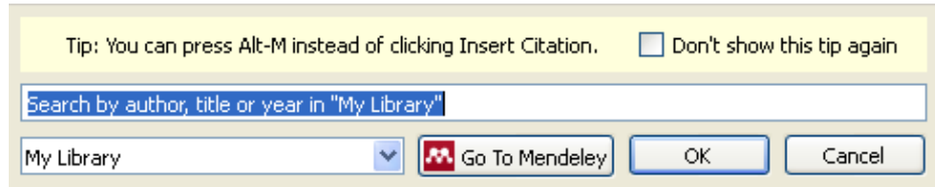
Exemple d'insertion de citation dans un texte (Capron & Cathala, 2013)



- Edition de citation possible (et suppression de la mention d'auteur si besoin ...)

Insérer des citations dans un texte avec Mendeley Desktop (2)

- Bouton « Go to Mendeley »



- puis sélectionner une référence et cliquer sur l'icone

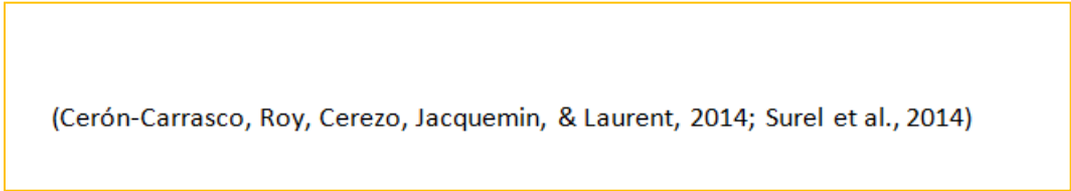
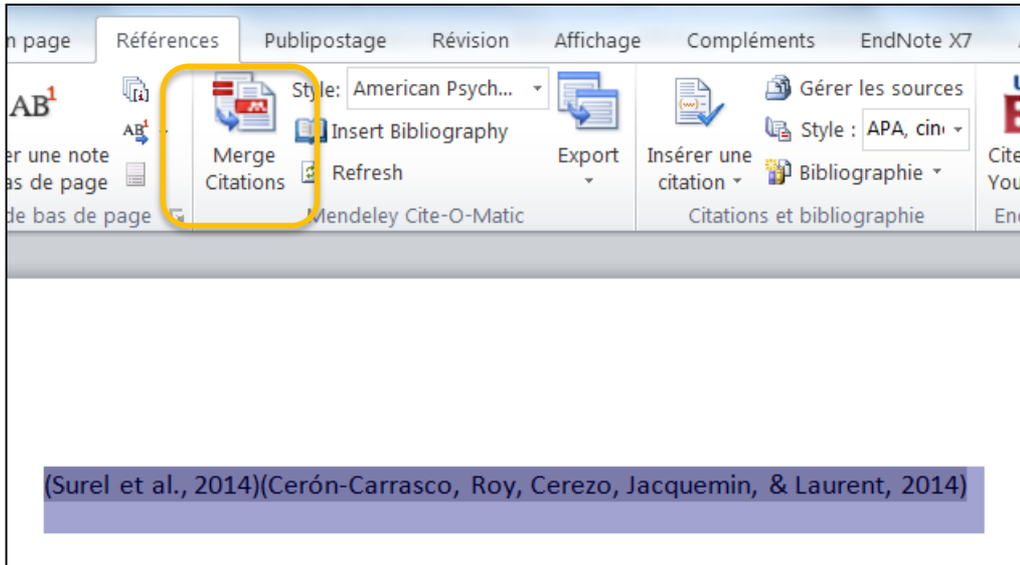


★	●	Authors	Title	Year	Published In	Added
☆	●	Azzam, Firas; Chaunier, Laurent; Moreau, Céline; Lourdin, Denis; Bert...	Relationship between Young's Modulus and Film Architecture in Cellulose Nanofibril-Based Multilayered Thin Films	2017	Langmuir	mai 4
☆	●	Dominguez-Romero, Elena; Cariou, Ronan; Omer, Elsa; Marchand, Philip...	Tissue Distribution and Transfer to Eggs of Ingested α -Hexabromocyclododecane (α -HBCDD) in Laying Hens (<math>\langle \rangle Gallus domesticu...	2016	Journal of Agricultural and Food Chemistry	mai 4
☆	●	Le Gall, Sophie; Even, Sonia; Lahaye, Marc	Fast Estimation of Dietary Fiber Content in Apple	2016	Journal of Agricultural and Food Chemistry	mai 4
☆	●	Marquis, Mélanie; Alix, Valentin; Capron, Isabelle; Cuenot, Stéphane;...	Microfluidic Encapsulation of Pickering Oil Microdroplets into Alginate Microgels for Lipophilic Compound Delivery	2016	ACS Biomaterials Science & Engineering	mai 4
☆	●	Mougel, Jean-Bruno; Adda, Coline; Bertondini, Patricia; Capron, Isabelle;...	Highly Efficient and Predictable Noncovalent Dispersion of Single-Walled and Multi-Walled Carbon Nanotubes by Cellulose Nanocrystals	2016	The Journal of Physical Chemistry C	mai 4

Résultat : citation insérée dans Word

(Le Gall, Even, & Lahaye, 2016)

Fusionner des citations avec Mendeley Desktop



Mettre en forme la bibliographie avec Mendeley Desktop

- Se placer à la fin du texte et cliquer sur l'icone
- Possibilité de changer de style en un clic

 Insert Bibliography

Style : American Sociological Association

Style : IEEE

Olive-origin-is-still-unclear. The-Greeks-questioned-whether-the-possible-origin-of-cultivated-olive-trees (*Elaie*) could-be-found-in-oleaster (*Cotinos*) and-they-wondered-whether-well-cared-for-oleaster-could-lead-to-cultivated-olive. This-reveals-that-the-passage-from-oleaster-to-cultivated-olive-and-vice-versa-was-not-obvious (Charles-Dominique-et-al. 2009). A-denomination-of-cultivated-olive (=cultivar) usually-corresponds-to-a-clone (Pilon-et-al. 2009; Ravet-et-al. 2009). Each-denomination-is-recognised-using-about-30-descriptors-for-trunk, leaf, flower-and-fruit-shape (Ravet-et-al. 2009). However, any-of

Olive-origin-is-still-unclear. The-Greeks-questioned-whether-the-possible-origin-of-cultivated-olive-trees (*Elaie*) could-be-found-in-oleaster (*Cotinos*) and-they-wondered-whether-well-cared-for-oleaster-could-lead-to-cultivated-olive. This-reveals-that-the-passage-from-oleaster-to-cultivated-olive-and-vice-versa-was-not-obvious [1]. A-denomination-of-cultivated-olive (=cultivar) usually-corresponds-to-a-clone [2]. [3]. Each-denomination-is-recognised-using-about-30-descriptors-for-trunk, leaf, flower-and-fruit-shape [3]. However, any-of-these-criteria-enables-a-strict-differentiation-between-cultivated-olive-and-oleaster.

 Insert Bibliography

Charles-Dominique, T., T. Mangenet, H. Rey, C. Jourdan, and C. Edelin. 2009. "Architectural analysis of root system of sexually vs. vegetatively propagated yam (*Dioscorea rotundata* Poir.), a tuber monocot." *Plant and Soil* 317(1-2):61-77. ¶

Pilon, M., C. M. Cohu, K. Ravet, S. E. Abdel-Ghany, and F. Gaymard. 2009. "Essential transition metal homeostasis in plants." *Current Opinion in Plant Biology* 12(3):347-357. ¶

Ravet, K. et al. 2009. "Post-Translational Regulation of AtFER2 Ferritin in Response to Intracellular Iron Trafficking during Fruit Development in Arabidopsis." *Molecular Plant* 2(5):1095-1106. ¶

[1] → T. Charles-Dominique, T. Mangenet, H. Rey, C. Jourdan, and C. Edelin, "Architectural analysis of root system of sexually vs. vegetatively propagated yam (*Dioscorea rotundata* Poir.), a tuber monocot," *Plant and Soil*, vol. 317, no. 1-2, pp. 61-77, 2009. ¶

[2] → M. Pilon, C. M. Cohu, K. Ravet, S. E. Abdel-Ghany, and F. Gaymard, "Essential transition metal homeostasis in plants," *Current Opinion in Plant Biology*, vol. 12, no. 3, pp. 347-357, 2009. ¶

[3] → K. Ravet et al., "Post-Translational Regulation of AtFER2 Ferritin in Response to Intracellular Iron Trafficking during Fruit Development in Arabidopsis," *Molecular Plant*, vol. 2, no. 5, pp. 1095-1106, 2009. ¶

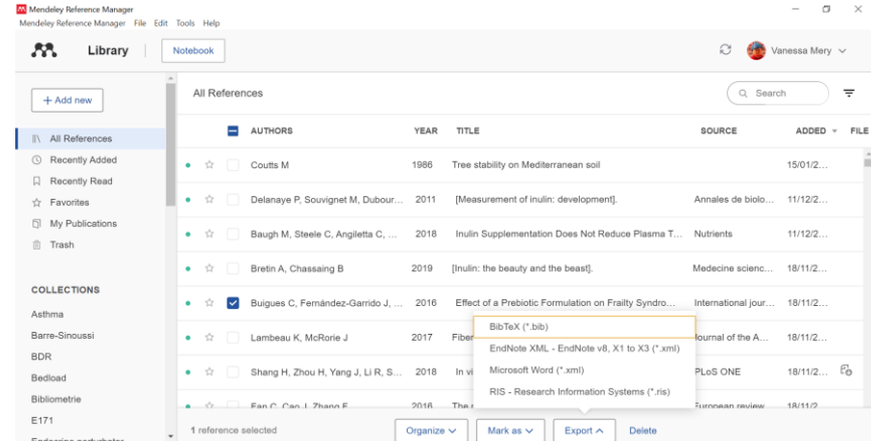
- « Refresh » pour prendre en compte toute modification dans la collection Mendeley

Import de références dans Word à partir de Mendeley Web

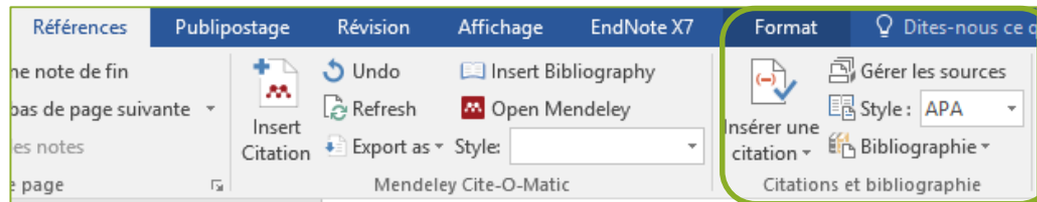
- Procédure accessible seulement sur Windows et pour les versions Word 2010 ou sup. Elle utilise le module de citation de références de Word.

- Pour exporter des références :

- Ouvrir la bibliothèque Mendeley Web
- Sélectionner les références à exporter
- Cliquer sur Export, puis sur Microsoft Word, ce qui entraîne le téléchargement d'un fichier .xml



- Ouvrir Word et aller dans le menu “Références” puis “Gérer les sources.”
- Sélectionner le fichier.xml pré-enregistré. Vos références sont alors accessibles via l’outil de gestion bibliographique de Word

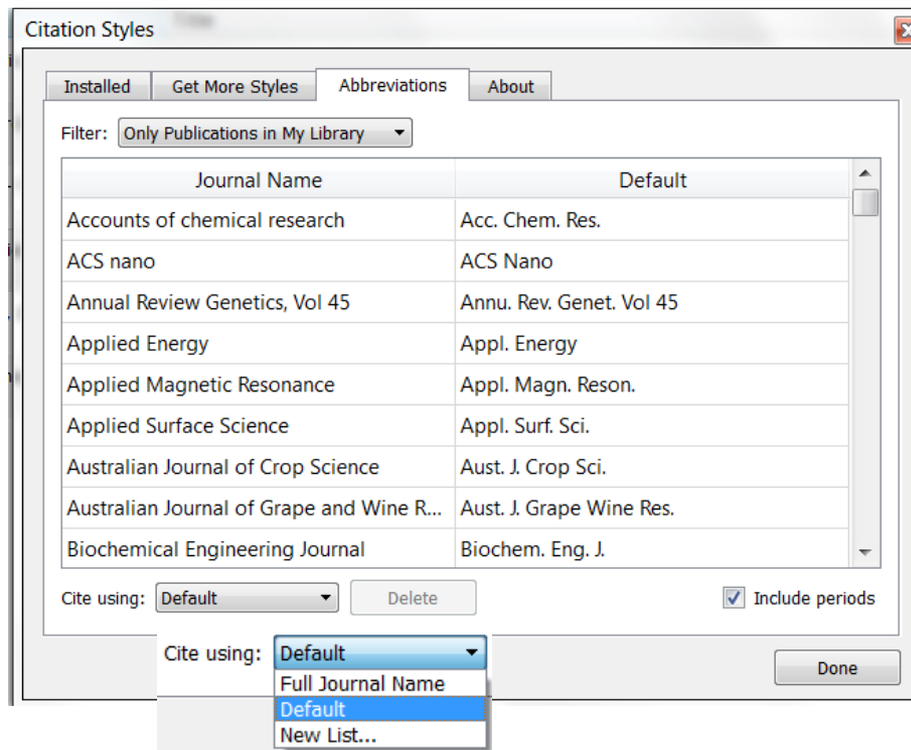


- Le nombre de styles de citation dans Word est limité mais on peut en installer à partir de Bibword.
Attention : le système de gestion bibliographique de Word est différent de celui de Mendeley. **Les utiliser sur le même document conduit à générer deux séries de citations et deux listes bibliographiques.**

S5-4 Gérer les formes des titres de revues

Gérer les formes des titres de journaux - développé / abrégé - (1/2)

- Menu View > Citation Style > Journal Abbreviations
- Sélectionner l'option adéquate



Default = forme abrégée

New List : permet de
créer une liste
personnalisée

Listes de noms de journaux
disponibles sur le site de :
[The University of Western Australia](http://www.uwa.edu.au)



S6- Echanger, partager les références

Echange avec d'autres logiciels
Partage au sein de groupes collaboratifs





S6-1 Echanger avec d'autres logiciels bibliographiques

Echanger avec d'autres logiciels bibliographiques

- Vers d'autres logiciels : File > Export
 - Format RIS vers Zotero, EndNote
 - Format BibTeX vers Jabref
 - Format EndNote XML (vers EndNote X et sup.)
Permet de récupérer les fichiers associés aux références.

Nom du fichier :	My Collection
Type :	BibTeX (*.bib)
	BibTeX (*.bib)
	RIS - Research Information Systems (*.ris)
	EndNote XML - EndNote v8, X1 or X2 (*.xml)

S6-2 Partager au sein de groupes d'utilisateurs

Echanger au sein de groupes privés d'utilisateurs

- Adapté au travail collaboratif
- Possibilité de déposer des références et des PDF
- Tous les membres du groupe accèdent aux mêmes références, sur la plateforme web, ou Mendeley Desktop (par synchronisation)
- Chaque membre du groupe peut rajouter des références et des documents, annoter les PDF, etc.



- Chaque compte « free » dispose :
 - d'un espace de **2Gb** pour ses références
 - **100 Mb** pour ses groupes (vite limitant !)
- Suivi / Consommation de l'espace / Mendeley web : Settings & Privacy puis Subscription
- Conditions / versions payantes : <https://www.mendeley.com/upgrade/>

Subscription		
Packages		
Free	Upgrade	
⚠ Note: When changing packages please note all other PAID packages will be cancelled.		
Personal Space		
389 MB / 2 GB		
Shared Space		
17.2 MB / 100 MB		
Groups I Own		
Name	Web Space	Members
Réseaux_Sociaux	9.74 MB	1/25
Test_Papirus_Oct2021	4.11 MB	1/25

Créer un groupe via le Desktop

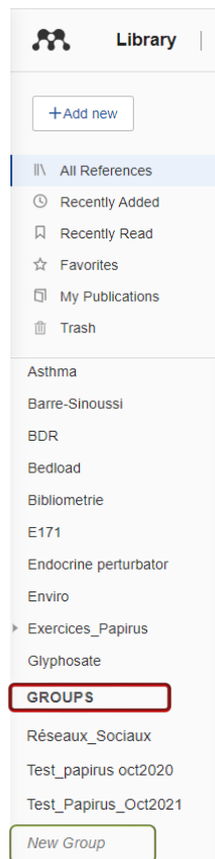
Edit > New group OU Groups > Create Group

- Dans la version gratuite, possibilité de créer **uniquement des groupes privés (jusqu'à 5)** avec au maximum 25 membres

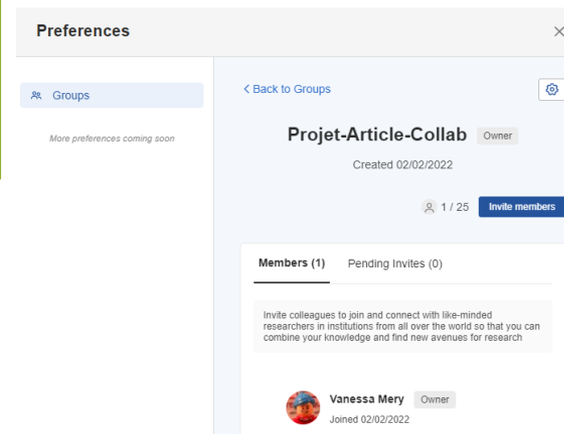
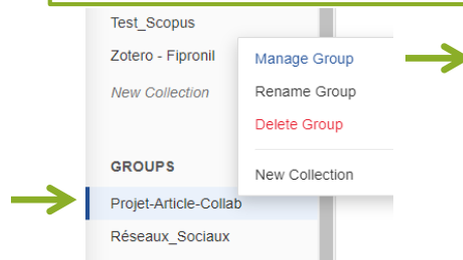
The screenshot shows the Mendeley Desktop application interface. The 'Edit' menu is open, and the 'New Group...' option is highlighted with a red box and a green arrow. Below the menu, the 'Create Group...' option is also highlighted with a red box and a green arrow. The 'Create Group...' dialog box is displayed, showing the 'Create private group' section with a text input field for the group name, a 'Cancel' button, and a 'Create group' button. Below this, the 'Invite people to the group' section is visible, showing a text input field with the email address 'soizic.messiaen@inrae.fr', a 'Skip' button, and a 'Send invites' button. A green arrow points from the 'Create group' button to the 'Invite people to the group' section.

Créer un groupe via Mendeley Web

Groups > New Group

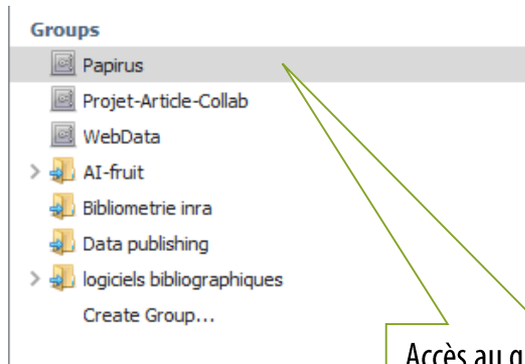
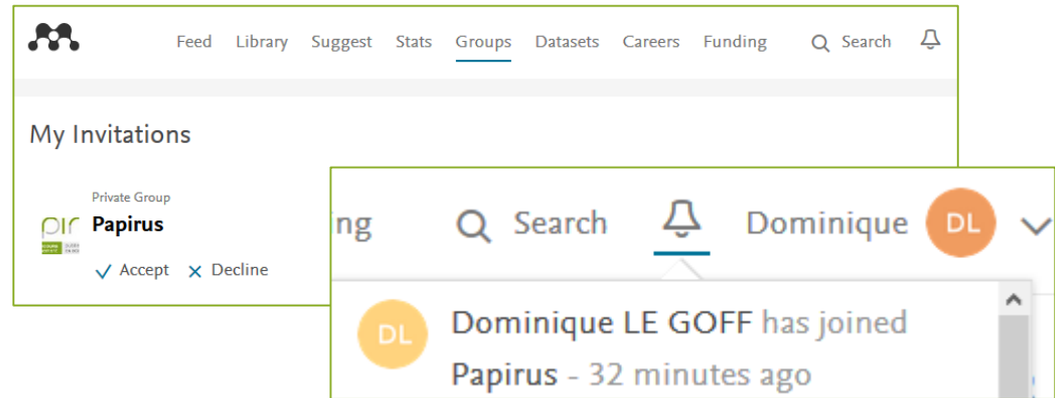


Pour gérer un groupe une fois créé, clic droit sur le groupe

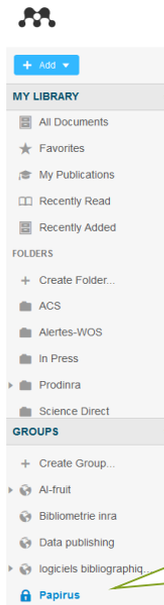


Rejoindre un groupe privé

- L'invitation doit être acceptée par l'invité (elle apparaît dans les notifications du compte du propriétaire)
- Les invités ont accès au groupe, peuvent y ajouter des références et des PDF, annoter les documents



Accès au groupe à partir de Mendeley Desktop



Accès au groupe à partir de My Library (web)

S6-3 Mendeleïev et la rédaction collaborative



1

A. a collecté des références dans sa base Mendeley

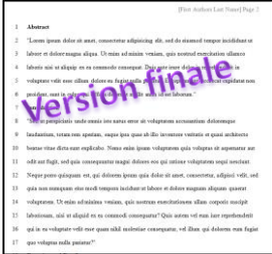
Niveau 2



A crée un groupe « **NotrePub** » qu'elle partage (groupe privé) avec un collègue B : B accède ainsi aux réfs + fichiers pdf de A

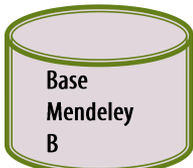
2

Projet de rédaction collectif : possibilité de partager des références (groupe public et privé) et/ou des annotations de PDF (groupe privé uniquement)



B. travaille à son tour sur le fichier Word. Via le groupe partagé, il accède aux réfs de A ou intègre de nouvelles références de sa base. Il accède aussi aux notes / pdf de A et peut les compléter

5



Elle envoie le fichier Word par mail à B. ou le dépose dans un espace collectif

4

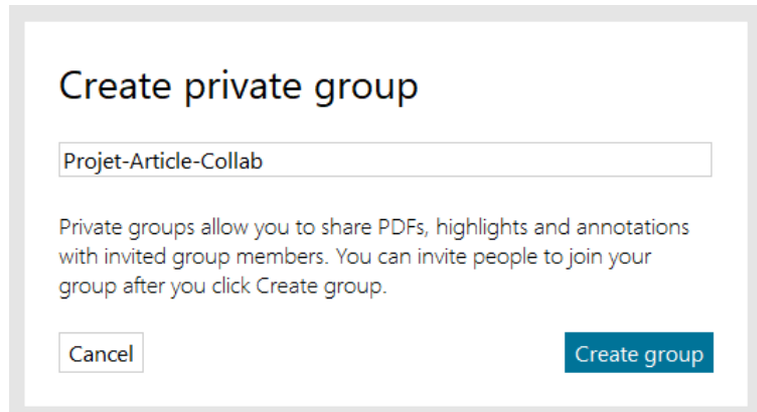
A travaille sur un manuscrit (Word) et y intègre des références à partir du groupe partagé « **NotrePub** ». Elle annote certains PDF

3



Procédure pas à pas (1)

1. A (=Dominique Le Goff) crée un groupe privé dans sa base : Projet-Article-Collab



The screenshot shows a dialog box titled "Create private group". At the top, the title is displayed in a bold, dark font. Below the title is a text input field containing the text "Projet-Article-Collab". Underneath the input field, there is a paragraph of text: "Private groups allow you to share PDFs, highlights and annotations with invited group members. You can invite people to join your group after you click Create group." At the bottom of the dialog, there are two buttons: a "Cancel" button on the left and a "Create group" button on the right, which is highlighted in a dark blue color.

2. Il invite B (Dominique L'Hostis) à partager ce groupe :



The screenshot shows a dialog box titled "Invite people to the group". At the top, the title is displayed in a bold, dark font. Below the title is a text input field containing the email address "dominique.lhostis@inrae.fr". Underneath the input field, there are two buttons: a "Skip" button on the left and a "Send invites" button on the right, which is highlighted in a dark blue color.

Procédure pas à pas (2)

3. B reçoit l'invitation de A par mail et l'accepte

Mendeley

Hi Dominique,

Dominique LE GOFF has invited you to join Projet-Article-Collab!

Projet-Article-Collab
0 Papers, 1 Person

Join this group

My Invitations

Private Group
Projet-Article-Collab

✓ Accept × Decline

My Invitations

Private Group
Projet-Article-Collab

✓ Invitation accepted

4. A puis B synchronisent leurs bases respectives. Chacun « voit » maintenant le groupe « Projet-Article-Collab » dans sa propre base

Projet-Article-Collab, owned by Dominique LE GOFF Edit Settings

Overview Documents Members

Group members Manage invitations

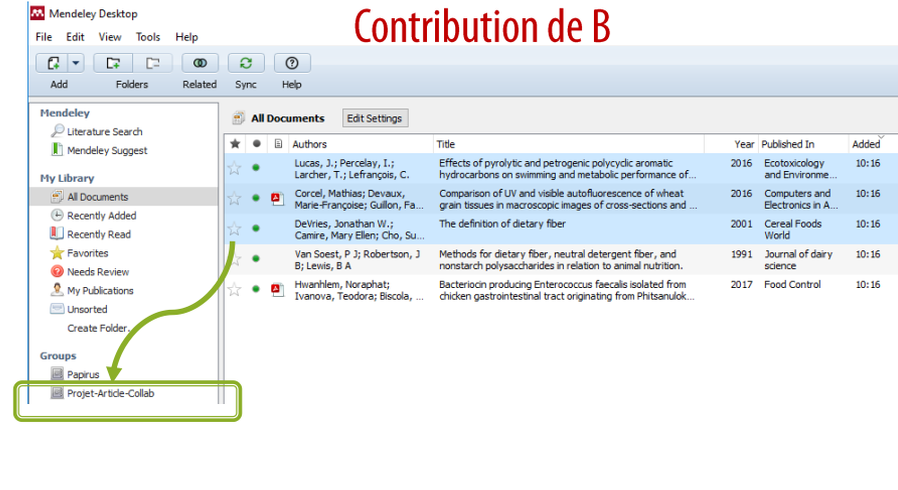
23 Invitations left Invite members

DL Dominique LE GOFF Owner

DL Dominique L'HOSTIS Follow Edit

Procédure pas à pas (3)

3. A et B peuvent alimenter le groupe par simple Cliquer-Glisser avec des références issues de leur propres bases et les PDF associés



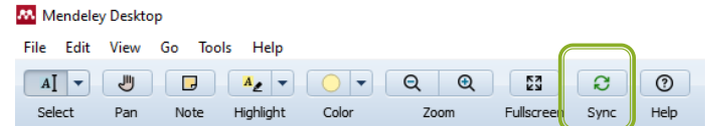
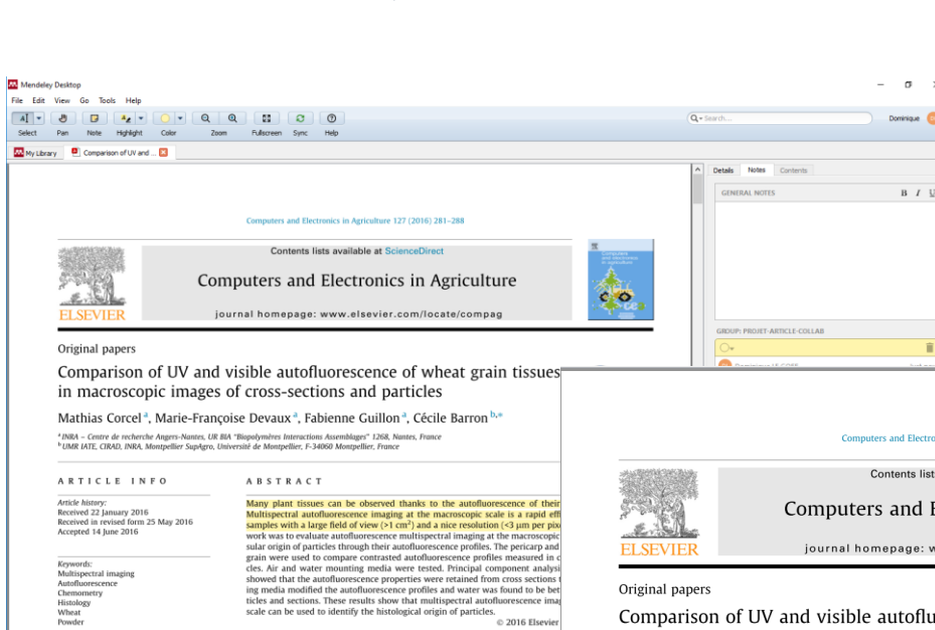
Contenu
partagé

Overview	Documents	Members			
★ ● 📁	Authors	Title	Year	Published In	Added
☆ ● 📄	Cantalapiedra-Hijar, Gonzalo; Ortigues-Marty, Isabelle; Schiph...	Natural ¹⁵ N Abundance in Key Amino Acids from Lamb Muscle: Exploring a New Horizon in Diet Authentica...	2016	Journal of Agricultural and ...	10:53
☆ ● 📄	Montibus, Mathilde; Ismail, Rached; Michel, Valerie; Federig...	Assessment of Penicillium expansum and Escherichia coli transfer from poplar crates to apples	2016	Food Control	10:53
☆ ● 📄	Turbin-Orger, A; Shehzad, A; Chaunier, L; Chiron, H; Della Vall...	Elongational properties and proofing behaviour of wheat flour dough	2016	Journal of Food Engineering	10:53
☆ ● 📄	Corcel, Mathias; Devaux, Marie-Françoise; Guillon, Fabienne; Ba...	Comparison of UV and visible autofluorescence of wheat grain tissues in macroscopic images of cross-sections and particles	2016	Computers and Electronics in Agr...	10:45
☆ ● 📄	DeVries, Jonathan W.; Camire, Mary Ellen; Cho, Sungsoo; Craig...	The definition of dietary fiber	2001	Cereal Foods World	10:45
☆ ● 📄	Lucas, J.; Percelay, I.; Larcher, T.; Lefrançois, C.	Effects of pyrolytic and petrogenic polycyclic aromatic hydrocarbons on swimming and metabolic performance of zebrafish contaminated ...	2016	Ecotoxicology and Environmental Sa...	10:45

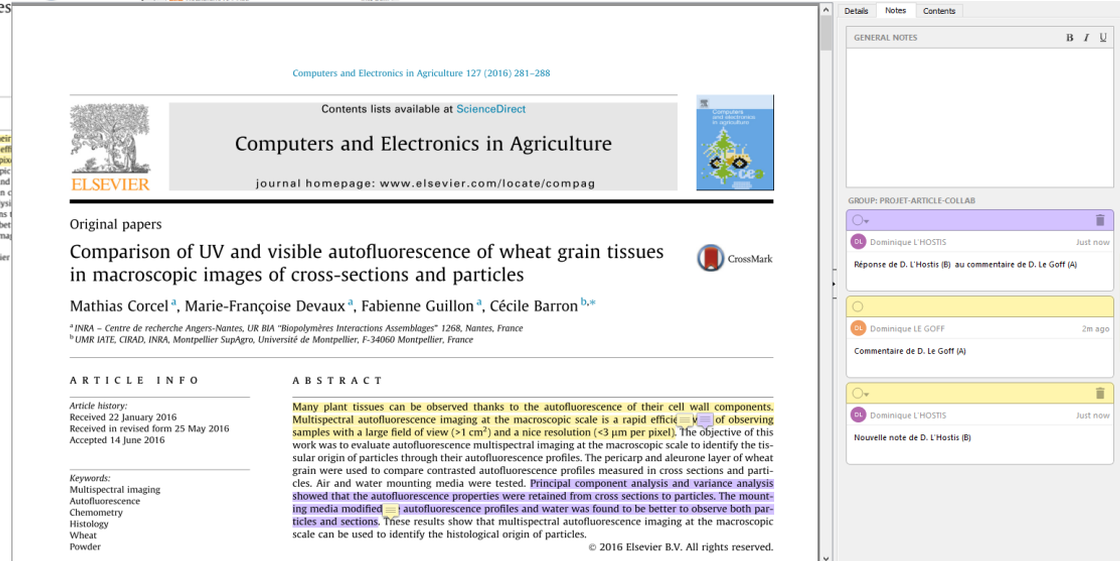
Procédure pas à pas (4)

3. A et B peuvent annoter les fichiers PDF et partager leurs annotations

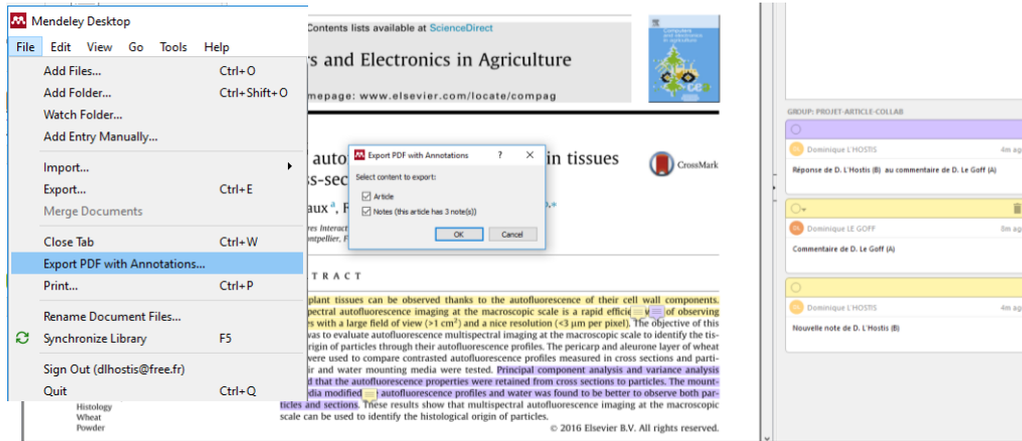
A commente un PDF et synchronise



B commente la note de A, crée une seconde note, et synchronise



Procédure pas à pas (5)



La commande File

> Export PDF with annotations
permet d'exporter/échanger le fichier pdf
commenté par A et B

Computers and Electronics in Agriculture 127 (2016) 281–288

Contents lists available at ScienceDirect

Computers and Electronics in Agriculture

journal homepage: www.elsevier.com/locate/compag

Original papers

Comparison of UV and visible autofluorescence of wheat grain tissues in macroscopic images of cross-sections and particles

Mathias Corcel^a, Marie-Françoise Devaux^a, Fabienne Guillon^a, Cécile Barron^{b,*}

^aINRA - Centre de recherche Angers-Nantes, UR BIA "Biopolymères Interactions Assemblages" 1268, Nantes, France
^bUMR IATE, CIRAD, INRA, Montpellier SupAgro, Université de Montpellier, F-34090 Montpellier, France

ARTICLE INFO

Article history:
Received 22 January 2016
Received in revised form 25 May 2016
2 notes. Accepted 14 June 2016

Keywords:
Multispectral imaging
Autofluorescence
Chemometry
Histology
02/05/2017 Wheat
Corcel L'HOSTIS powder

ABSTRACT

Many plant tissues can be observed thanks to the autofluorescence of their cell wall components. Multispectral autofluorescence imaging at the macroscopic scale is a rapid efficient way of observing samples with a large field of view (>1 cm²) and a nice resolution (<3 μm per pixel). The objective of this work was to evaluate autofluorescence multispectral imaging at the macroscopic scale to identify the histological origin of particles through their autofluorescence profiles. The pericarp and aleurone layer of wheat grain were used to compare contrasted autofluorescence profiles measured in cross sections and particles. Air and water mounting media were tested. Principal component analysis and variance analysis showed that the autofluorescence properties were retained from cross sections to particles. The mounting media modified the autofluorescence profiles and water was found to be better to observe both particles and sections. These results show that multispectral autofluorescence imaging at the macroscopic scale can be used to identify the histological origin of particles.

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Annotations



Comparison of UV and visible autofluorescence of wheat grain tissues in macroscopic images of cross-sections and particles

Corcel, Mathias; Devaux, Marie-Françoise; Guillon, Fabienne; Barron, Cécile

- | | | |
|----|---|--------|
| 01 | Dominique L'HOSTIS | Page 1 |
| | 2/5/2017 9:01 | |
| | Réponse de D. L'Hostis (B) au commentaire de D. Le Goff (A) | |
| 02 | Dominique LE GOFF | Page 1 |
| | 2/5/2017 8:57 | |
| | Commentaire de D. Le Goff (A) | |
| 03 | Dominique L'HOSTIS | Page 1 |
| | 2/5/2017 9:01 | |
| | Nouvelle note de D. L'Hostis (B) | |

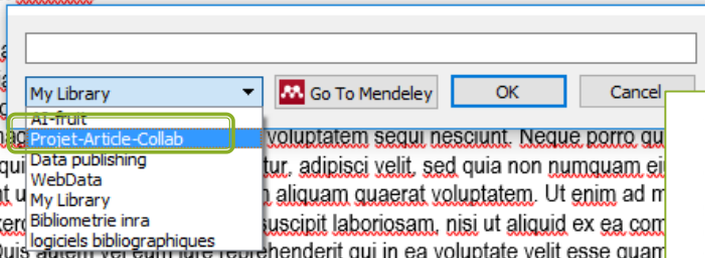
Procédure pas à pas (6)

- A travaille sur le projet d'article : il crée une première version de texte, crée les citations et la liste bibliographique à partir du groupe partagé avec B

Titre de l'article

"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."

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Titre de l'article

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Corcel M, Devaux M-F, Guillon F, Barron C (2016) Comparison of UV and visible autofluorescence of wheat grain tissues in macroscopic images of cross-sections and particles. *Comput Electron Agric* 127:281–288. doi: 10.1016/j.compag.2016.06.016

Turbin-Orger A, Shehzad A, Chaunier L, et al (2016) Elongational properties and proofing behaviour of wheat flour dough. *J Food Eng* 168:129–136. doi: 10.1016/j.jfoodeng.2015.07.029

Procédure pas à pas (7)

- A envoie ou partage le fichier Word avec B
- B travaille à son tour selon la même méthode : il introduit de nouvelles citations et complète la liste bibliographique ...
- Au besoin, A et B peuvent intégrer de nouvelles références dans le groupe qu'ils partagent par synchronisation ...

Titre de l'article

"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum." (Corcel et al. 2016)

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Lucas J, Percelay I, Larcher T, Lefrançois C (2016) Effects of pyrolytic and petrogenic polycyclic aromatic hydrocarbons on swimming and metabolic performance of zebrafish contaminated by ingestion. *Ecotoxicol Environ Saf* 132:145–152. doi: 10.1016/j.ecoenv.2016.05.035

Turbin-Orger A, Shehzad A, Chaunier L, et al (2016) Elongational properties and proofing behaviour of wheat flour dough. *J Food Eng* 168:129–136. doi: 10.1016/j.jfoodeng.2015.07.029

Contributeur A

Contributeur B

Conclusion



Créer sa base

- Import à partir de sources externes - -
- Import - fichiers ou répertoires
- Import d'autres logiciels biblio.
- Saisie manuelle simplifiée

Partager, Collaborer

- Créer et partager des groupes privés
- Collaborer avec des pairs
- Interagir avec d'autres logiciels documentaires

Gérer, organiser ses références

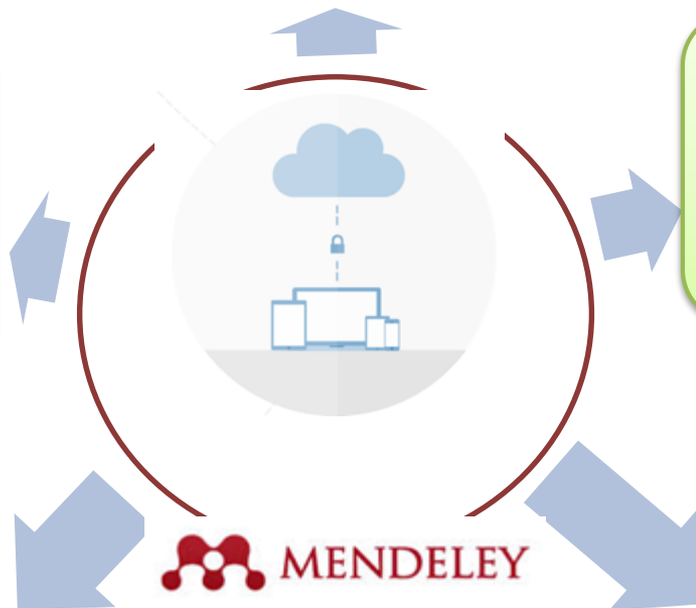
- Classer et rechercher ses références
- Dédoublonner
- Personnaliser

Citer, créer des biblios.

- Editer des références
- Citer des références & créer une liste bibliographique dans un document

Importer, lire, annoter ses pdf

- Importer des PDF
- Editer & Annoter des PDF



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