



| | |
|------------------------|--|
| Title | Managing references : EndNote basic, Mendeley, and Zotero |
| Author(s) | Hokkaido University Northern Campus Library |
| Citation | 1-26 On-Demand Guidance on Northern Campus Libary's Services. April 24th, 2019. Hokkaido University Northern Campus Library, Sapporo. |
| Issue Date | 2019-04 |
| Doc URL | http://hdl.handle.net/2115/73798 |
| Rights(URL) | https://creativecommons.org/licenses/by/4.0/ |
| Type | lecture |
| Additional Information | There are other files related to this item in HUSCAP. Check the above URL. |
| File Information | 2019G3E_References.pdf |



[Instructions for use](#)

On-Demand Guidance on Northern Campus Library's Service

Managing references : EndNote basic, Mendeley, and Zotero



Hokkaido University
Northern Campus Library

April 2019



Managing references

- 1) Reference Management Software
- 2) EndNote basic
- 3) Mendeley
- 4) Zotero
- 5) Sources and cautionary points

1) Reference Management Software

3 Main Functions



IMPORT

Import bibliographic data including full-text (PDF)

MANAGE

Save bibliographic data and share them in groups

OUTPUT

Generate a reference list in your manuscript

This guidance introduces as representative software EndNote basic, Mendeley, and Zotero

1) Reference Management Software

| | EndNote basic | Mendeley | Zotero |
|------------------------------|---|--|--|
| Provider (Developer) | Clarivate Analytics | Elsevier | Roy Rosenzweig Center for History and New Media (George Mason University) |
| Versions | Browser [Not Free] Desktop | Browser Desktop Mobile | Browser Desktop |
| Import of PDFs | Upload later one by one | Directly / Upload with folder | Directly |
| Manageable Disk Space | 2GB | 100GB (Private) 100GB (Private Group) | 300MB [Not Free] 2G, 6G, Unlimited * External storage available |
| Outputtable Styles | < 4,000 | > 7,000 | > 9,000 |
| Other features | <ul style="list-style-type: none"> - Data linkage with Web of Science - Recommendation of which journals to post to | <ul style="list-style-type: none"> - Recommendation of related papers - Annotation and sharing of PDF - Many related services | <ul style="list-style-type: none"> - Various extensions available for open source |

EndNote basic and Mendeley are **enhanced** for students and faculty of Hokkaido University
 Each time you access from inside the campus, you can use the enhanced function for a year

2) EndNote basic

The image shows a screenshot of the EndNote basic website interface. The top navigation bar includes the Clarivate Analytics logo and menu items: EndNote™ basic, My References, Collect, Organize, Format, Match, Options, and Downloads (highlighted with a red box). Below the navigation bar, the main content area features several sections:

- Cite While You Write™** (highlighted with a red box): A section describing the EndNote plug-in for inserting references and formatting citations.
- Output Tool** (highlighted with a red box): A section describing the tool for saving online references to a local library.
- Import Tool** (highlighted with a red box): A section describing the tool for importing references from various sources.
- Capture: Capture Reference** (highlighted with a red box): A button for capturing references.
- * Drag and drop to Bookmark bar** (highlighted with a red box): A note indicating that the Capture tool can be added to the browser's bookmark bar.
- Account of Web of Science, or create new** (highlighted with a blue box): A section for logging in or creating a new account.

An inset window on the right shows the login page for EndNote, titled "Sign in to continue with EndNote". It includes fields for Email address and Password, a Sign in button, and a Register button for new members. Below the login section, there is a "Try EndNote desktop for 30 days" offer and a "Download" button. At the bottom, there are three icons representing Smarter Teamwork, Smarter Workflow, and Smarter Insights.

The URL <http://my.endnote.com> is displayed in a blue box at the bottom right of the inset window.

2) EndNote basic

A heterogeneous single-atom pa

Capture Reference

Capture New Reference

Save To my.endnote.com EndNote

Bibliographic Fields | Optional Fields

Groups: Add or remove

Bibliographic Fields: At least one of the fields must be filled out.

Reference Type: Journal Article

Author: Zupeng Chen; Evgeniya Vorobyeva; Sharon Mitchell; Edwin Fal

Title: A heterogeneous single-atom palladium catalyst surpassing

Year: 2018

Journal: Nature Nanotechnology

Publisher: Nature Publishing Group

Volume: 13

Part/Supplement:

Issue: 8

Pages: 702

Start Page:

Errata:

Abstract

Palladium-catalysed cross-coupling reactions, central

Click "Capture Reference" on the website of papers, and import bibliographic data one by one

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio

Web of Science

Search

Results: 14,465 (from Web of Science Core Collection)

You searched for: TOPIC: (suzuki coupling) ...More

Sort by: Date Times Cited Usage Count Relevance More

Select Page Print Email 5K Save to EndNote online Add to Mark

Create Alert

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (148)
- Hot Papers in Field (2)
- Open Access (1,540)

Publication Years

- 2019 (273)
- 2018 (1,033)
- 2017 (1,078)
- 2016 (1,051)

1. Indenophenanthrene Derivatives for Highly Efficient Blue Organic Light-Emitting D

By: Pak, Soyoung; Park, Jungsik; Kang, Jisu; et al.

JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY Volume: 19 Issue: 8 Pages: 4700-4706 Published: JUN 2019

2. ...bis(imidazolium) chloride based on 1,2-phenylenediamine as efficient ligand prec

catalyzed Mizoroki-Heck cross-coupling reaction

By: Takallou, Ahmad; Habibi, Azizollah; Halimehjani, Azim Ziyaei; et al.

JOURNAL OF ORGANOMETALLIC CHEMISTRY Volume: 888 Pages: 24-28 Published: JUN 2019

3. Synthesis of a new W-type of functional polymer for improving intermolecular cha

at donor/acceptor interfaces

By: Zhang, Yun-Fan; Wu, Fawen

HIGH PERFORMANCE POLYMERS Volume: 31 Issue: 5 Pages: 521-527 Published: JUN 2019

4. Design of novel well-defined oligothiophenes bearing donor-acceptor groups (pyr

Synthesis, characterization, optical properties and energy transfer

By: et al.

Published: MAY 5 2019

5. Dipalladium(II) complexes of ortho- and para-functionalized 1,3-bis(aryl) triazenid

From Web of Science import multiple bibliographic data directly

2) EndNote basic

The screenshot shows the EndNote basic web interface. The top navigation bar includes 'EndNote™ basic', 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The 'Collect' menu is highlighted with a blue box and annotated with 'Import bibliographic data in RIS format etc.'. On the left, the 'My References' sidebar is highlighted with a red box and annotated with 'Organize bibliographic data in folders and share them in groups'. The main area displays a list of references under 'All My References'. Three specific entries are highlighted with red boxes and arrows pointing to them from a red box containing the text 'Bibliographic data imported from Web of Science show links to it and times cited'. The first entry is by Dhakshinamoorthy, A. (2018) on Catalysis and photocatalysis by metals, with 34 citations. The second is by Yang, Q. H. (2017) on Metal-organic frameworks meet metal nanoparticles, with 293 citations. The third is by Zupeng Chen (2018) on A heterogeneous single-atom palladium catalyst, with 0 citations. A red box at the bottom left is annotated with 'Upload PDF if you have * PDF cannot be shared in groups'.

Clarivate Analytics

EndNote™ basic My References **Collect** Organize Format Match Options Downloads

Import bibliographic data in RIS format etc.

Quick Search

Search for

in All My References

Search

My References

All My References (4)

[Unfiled] (4)

Quick List (0)

Trash (0)

My Groups

All My References

Show 10 per page

Page 1 of 1 Go

Sort by: First Author -- A to Z

All Page Add to group... Copy To Quick List Delete

| Author | Year | Title |
|----------------------|------|--|
| Dhakshinamoorthy, A. | 2018 | Catalysis and photocatalysis by metals Chemical Society Reviews Added to Library: 02 Apr 2019 Last Updated: 02 Apr 2019 View in Web of Science Source Record, Related Records, Times Cited: 34 |
| Yang, Q. H. | 2017 | Metal-organic frameworks meet metal nanoparticles: synergistic effect for enhanced catalysis Chemical Society Reviews Added to Library: 02 Apr 2019 Last Updated: 02 Apr 2019 View in Web of Science Source Record, Related Records, Times Cited: 293 |
| Zupeng Chen | 2018 | A heterogeneous single-atom palladium catalyst surpassing homogeneous systems for Suzuki coupling Nature Nanotechnology Added to Library: 02 Apr 2019 Last Updated: 02 Apr 2019 Online Link Go to URL |

Organize bibliographic data in folders and share them in groups

Upload PDF if you have
* PDF cannot be shared in groups

Bibliographic data imported from Web of Science show links to it and times cited

Working on a group project? Check out Library Sharing on X9

2) EndNote basic

The screenshot shows the Microsoft Word interface with the EndNote ribbon active. The 'EndNote' tab is highlighted with a red box. The 'Insert Citations' button is also highlighted with a red box. A red arrow points from the 'Insert Citations' button to the 'EndNote Find & Insert My References' dialog box. In this dialog box, the search input field contains 'suzuki coupling' and the 'Find' button is highlighted with a red box. Below the search results, the 'Insert' button is highlighted with a red box. A red box at the bottom of the image contains the following text:

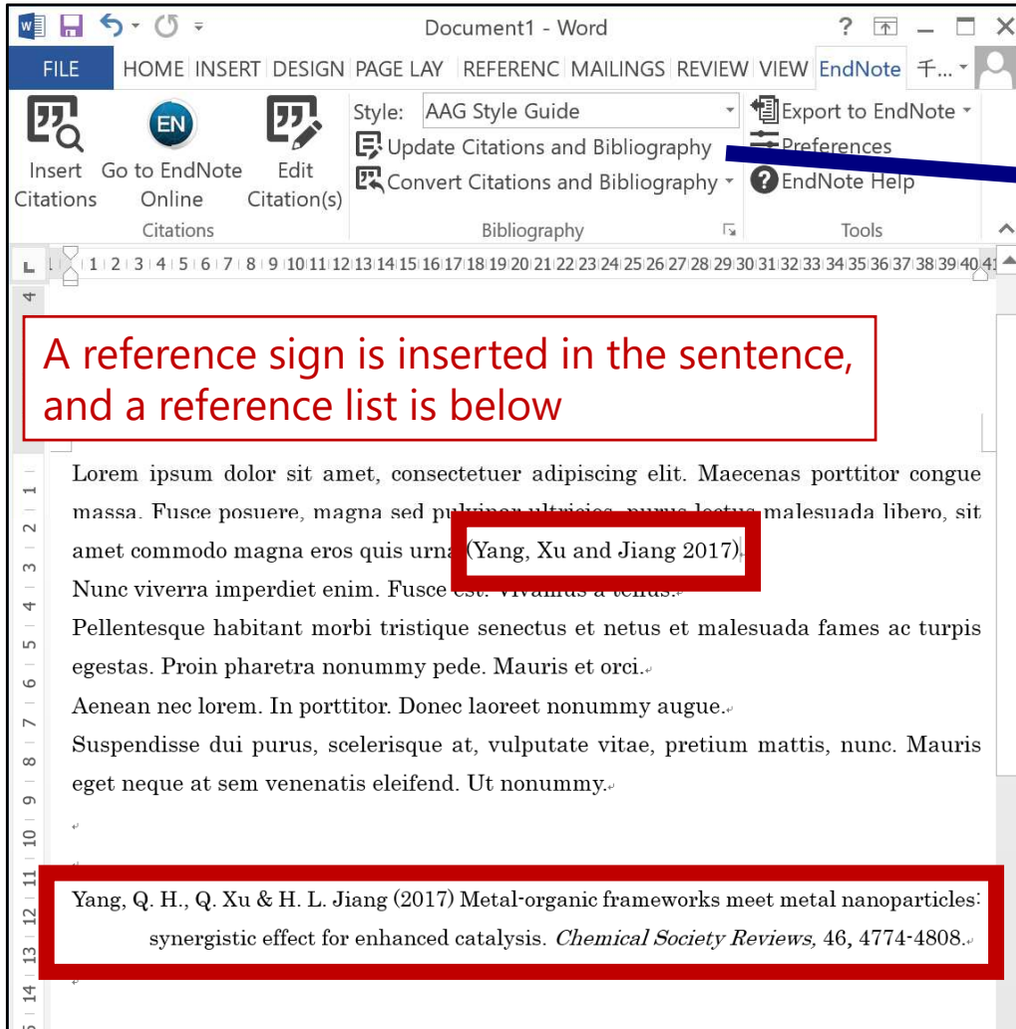
Open the "EndNote" tab in Word on which the Output Tool is installed, click "Insert Citations" at the place where you want to insert a citation, and search for the paper you want to insert from EndNote basic

| Author | Year | Title |
|-------------|------|--|
| Yang | 2017 | Metal-organic frameworks meet metal nanoparticles: synergistic effect for enhanced catalysis |
| Dhakshin... | 2018 | Catalysis and photocatalysis by metal organic frameworks |
| Zupeng | 2018 | A heterogeneous single-atom palladium catalyst surpassing ... |
| Sarkar | 2019 | Cellulose Supported Pd(II) Complex Catalyzed Carbon-Carbo... |

Reference Type: Journal Article
Author: Yang, Q. H., Xu, Q., Jiang, H. L.
Year: 2017
Title: Metal-organic frameworks meet metal nanoparticles: synergistic effect for enhanced catalysis
Journal: Chemical Society Reviews
Volume: 46
Issue: 15
Pages: 4774-4808
Date: Aug
Type of Article: Review
Alternate Journal: Chem. Soc. Rev.
ISSN: 0306-0012
Electronic Resource Number: 10.1039/c6cs00724d
Accession Number: WOS:000406613800015

Library: EndNote 4 items in list

2) EndNote basic



Document1 - Word

FILE HOME INSERT DESIGN PAGE LAY REFERENC MAILINGS REVIEW VIEW EndNote 千...

Style: AAG Style Guide

Export to EndNote

Update Citations and Bibliography

Convert Citations and Bibliography

Preferences

EndNote Help

Insert Citations Online Citation(s) Edit Citation(s)

Citations Bibliography Tools

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41

A reference sign is inserted in the sentence, and a reference list is below

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna. (Yang, Xu and Jiang 2017),

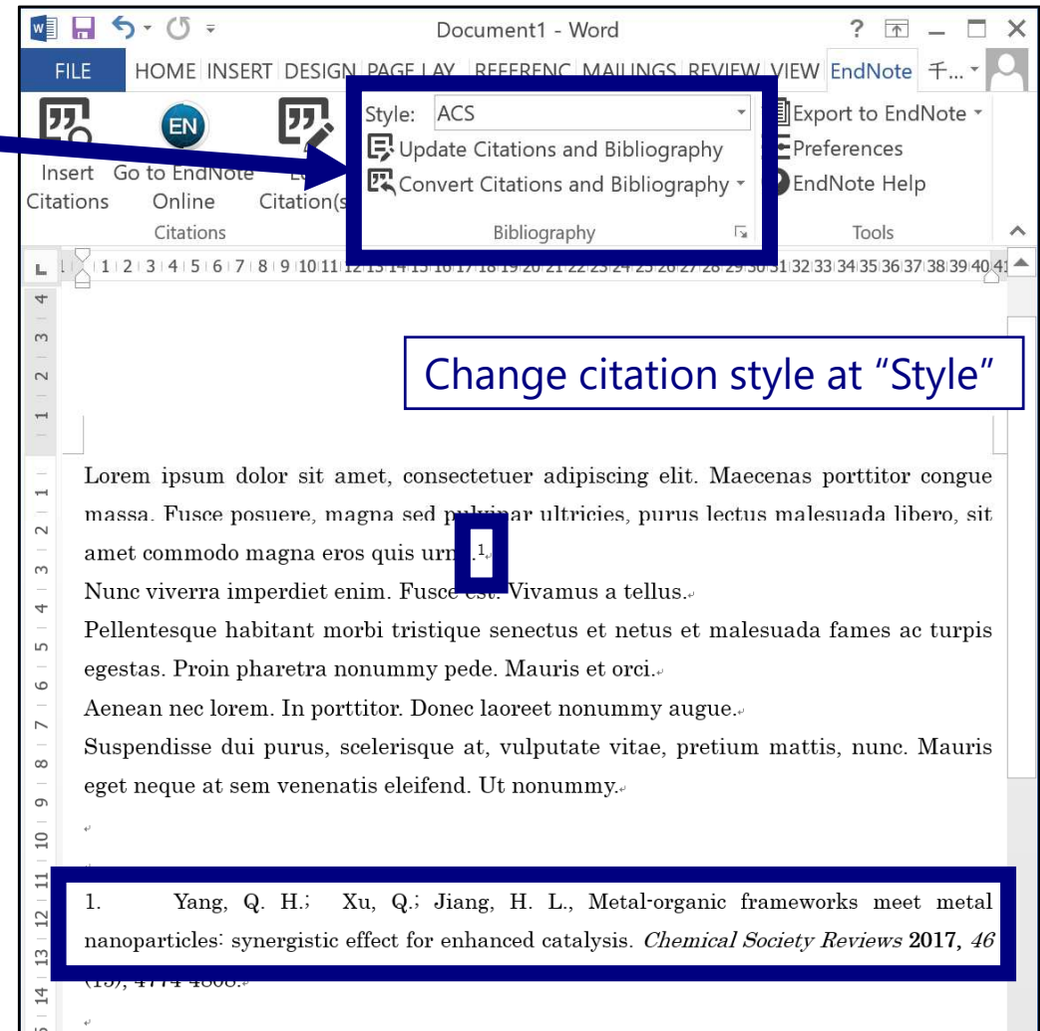
Nunc viverra imperdiet enim. Fusce est. Vivamus a tellus.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.

Aenean nec lorem. In porttitor. Donec laoreet nonummy augue.

Suspendisse dui purus, scelerisque at, vulputate vitae, pretium mattis, nunc. Mauris eget neque at sem venenatis eleifend. Ut nonummy.

Yang, Q. H., Q. Xu & H. L. Jiang (2017) Metal-organic frameworks meet metal nanoparticles: synergistic effect for enhanced catalysis. *Chemical Society Reviews*, 46, 4774-4808.



Document1 - Word

FILE HOME INSERT DESIGN PAGE LAY REFERENC MAILINGS REVIEW VIEW EndNote 千...

Style: ACS

Export to EndNote

Update Citations and Bibliography

Convert Citations and Bibliography

Preferences

EndNote Help

Insert Citations Online Citation(s) Edit Citation(s)

Citations Bibliography Tools

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41

Change citation style at "Style"

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna. 1.

Nunc viverra imperdiet enim. Fusce est. Vivamus a tellus.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.

Aenean nec lorem. In porttitor. Donec laoreet nonummy augue.

Suspendisse dui purus, scelerisque at, vulputate vitae, pretium mattis, nunc. Mauris eget neque at sem venenatis eleifend. Ut nonummy.

1. Yang, Q. H.; Xu, Q.; Jiang, H. L., Metal-organic frameworks meet metal nanoparticles: synergistic effect for enhanced catalysis. *Chemical Society Reviews* 2017, 46

2) EndNote basic

Clarivate Analytics

EndNote™ basic My References Collect Organize Format **Match** Options Downloads

Find the Best Fit Journals for your Manuscript Powered By Web of Science

Enter your Manuscript Details:

***Title:**
Type your title here

***Abstract:**
Type your abstract here

*required

References:
Select Group

Including references allows us to match more data points relevant to your manuscript

How It Works
With a few key pieces of information—your title, abstract, and references—we can help you find the right journal for your manuscript.

[Learn more about how manuscript matching works](#)

Find Journals >

View in 简体中文 繁体中文 English Deutsch 日本語 한국어 Português Español

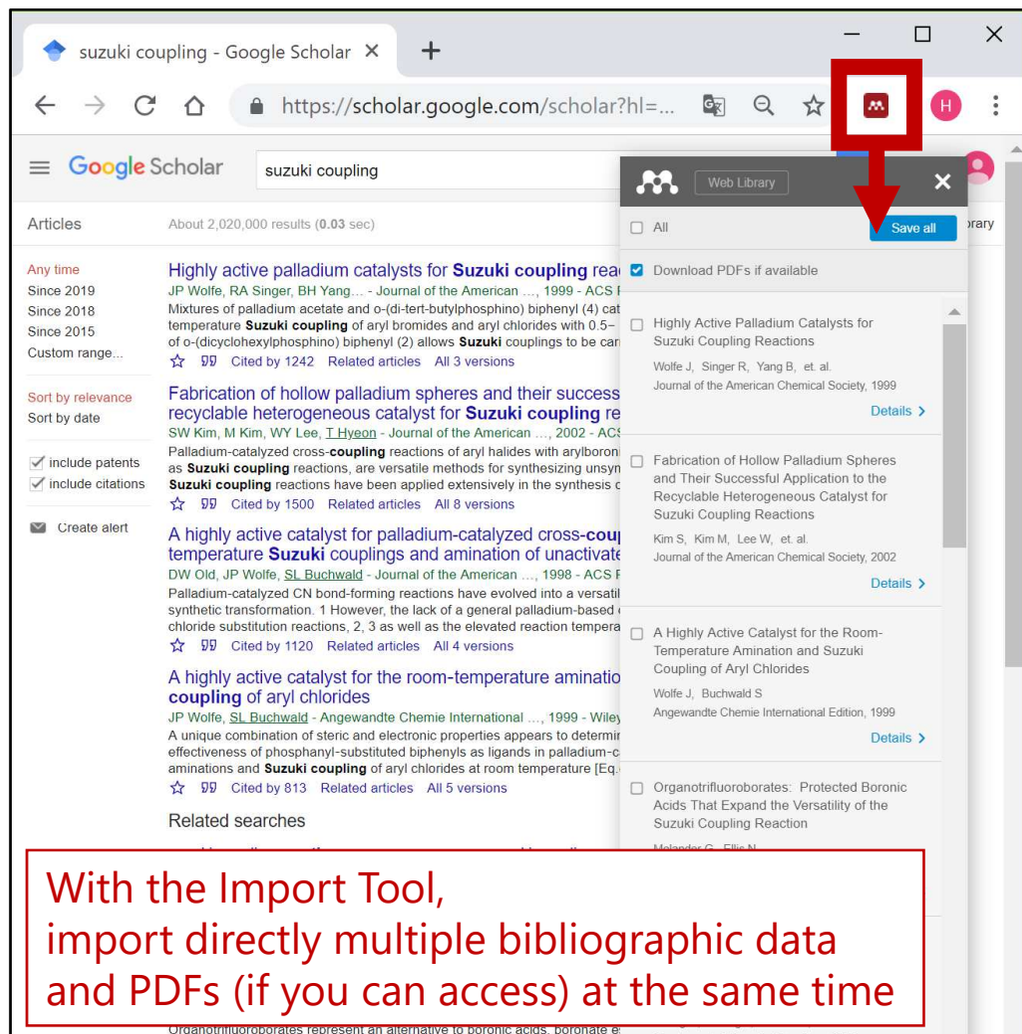
"Match" connects the title, abstract, and bibliographic data of your manuscript with data of the Web of Science, and suggests the best fit journals for your manuscript

3) Mendeley

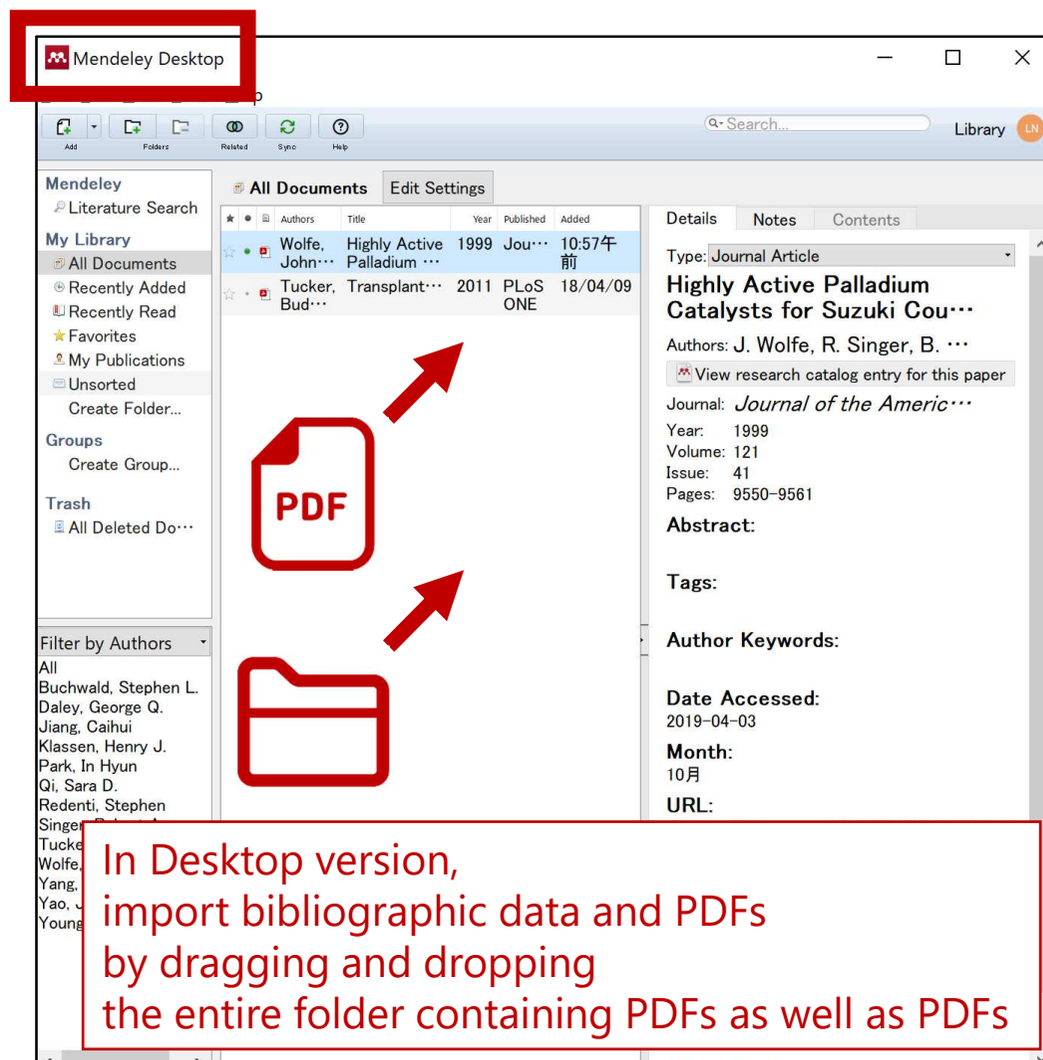
The image shows a screenshot of the Mendeley website with several red boxes and arrows highlighting key features and navigation options:

- Desktop Version:** A red box highlights the "Download Mendeley Desktop for Windows" section, which includes a "Download Mendeley Desktop for Windows" button and links for macOS and Linux.
- Import Tool:** A red box highlights the "Web Importer" icon, with a label "Import Tool" below it.
- Output Tool:** A red box highlights the "Citation Plugin" icon, with a label "Output Tool" below it.
- Mobile Version:** A red box highlights the mobile app icons, with a label "Mobile Version" and an arrow pointing to the text "Research on the go with our mobile apps".
- Navigation:** A red box highlights the "Download" button in the top right corner of the main banner, with an arrow pointing to it from the "Desktop Version" label.
- Account Creation:** A white box with blue text "Create account" is positioned over the "Create account" link in the top right of the main banner.
- URL:** A white box with blue text "https://www.mendeley.com" is located at the bottom of the main banner.

3) Mendeley



With the Import Tool, import directly multiple bibliographic data and PDFs (if you can access) at the same time



In Desktop version, import bibliographic data and PDFs by dragging and dropping the entire folder containing PDFs as well as PDFs

3) Mendeley

The screenshot shows the Mendeley Desktop application window. A red box highlights the 'Mendeley Desktop' title bar. A blue box highlights the 'Add' button in the top-left toolbar. A blue arrow points from this box to a blue-bordered text box containing the text 'Import bibliographic data in RIS format etc.'. A red arrow points from the 'Options' menu item in the 'Tools' dropdown to a red-bordered 'Options' dialog box. The 'Options' dialog has a red border around the 'Organize my files' section, which includes a checked checkbox, a text field for 'Copy files to:' containing the path 'C:\Users\kitacam\Documents\Mendeley Desktop', and 'Browse...' and 'Tidy Up' buttons. Below this, there are sections for 'Sort files into subfolders' and 'Rename document files'. On the right side of the main window, a grey box contains the text 'No documents selected'. A red-bordered text box in the upper right corner contains the text 'Save PDFs to your computer * If you delete bibliographic data in Mendeley, their PDFs are also deleted there'.

Mendeley Desktop

Save PDFs to your computer
* If you delete bibliographic data in Mendeley, their PDFs are also deleted there

Import bibliographic data in RIS format etc.

Options

Organize my files

Copy files to: C:\Users\kitacam\Documents\Mendeley Desktop

Sort files into subfolders

Rename document files

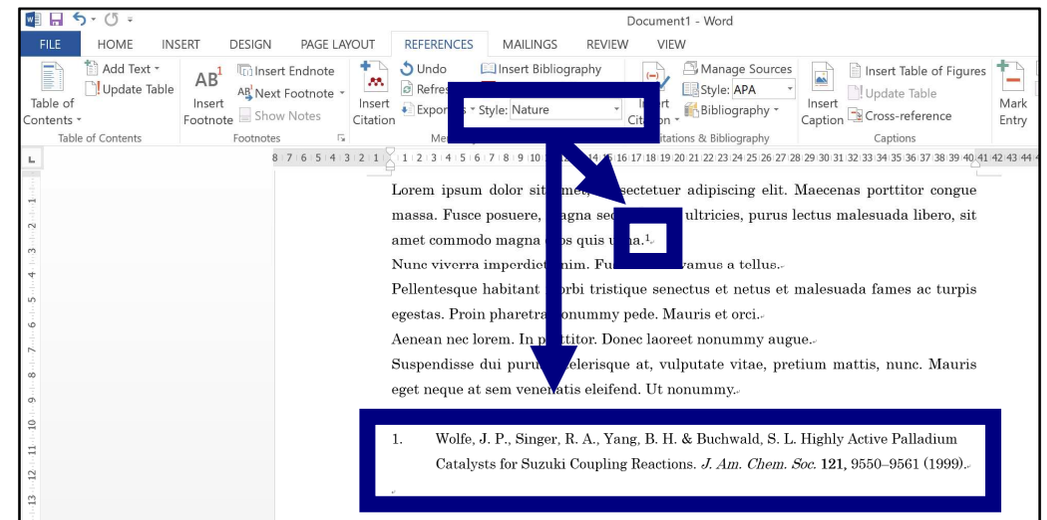
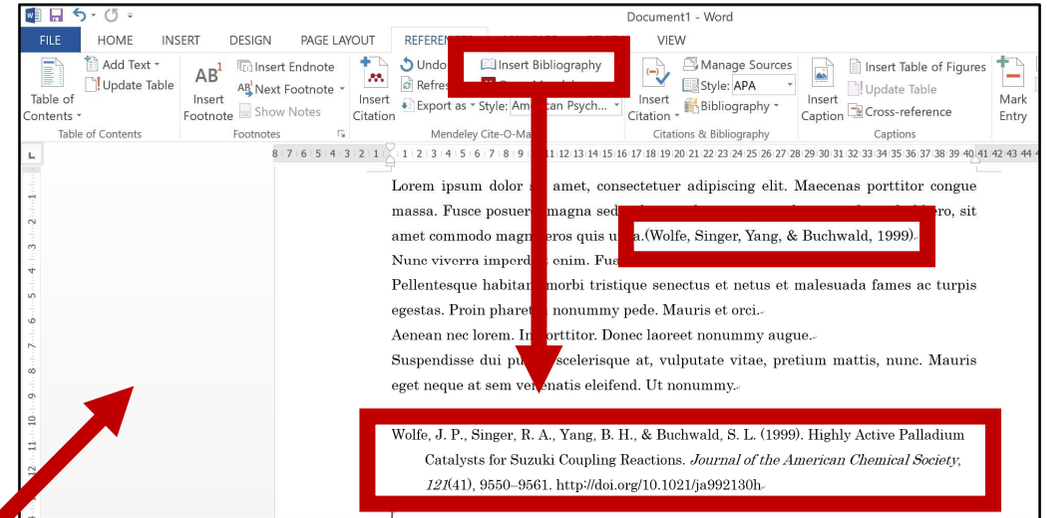
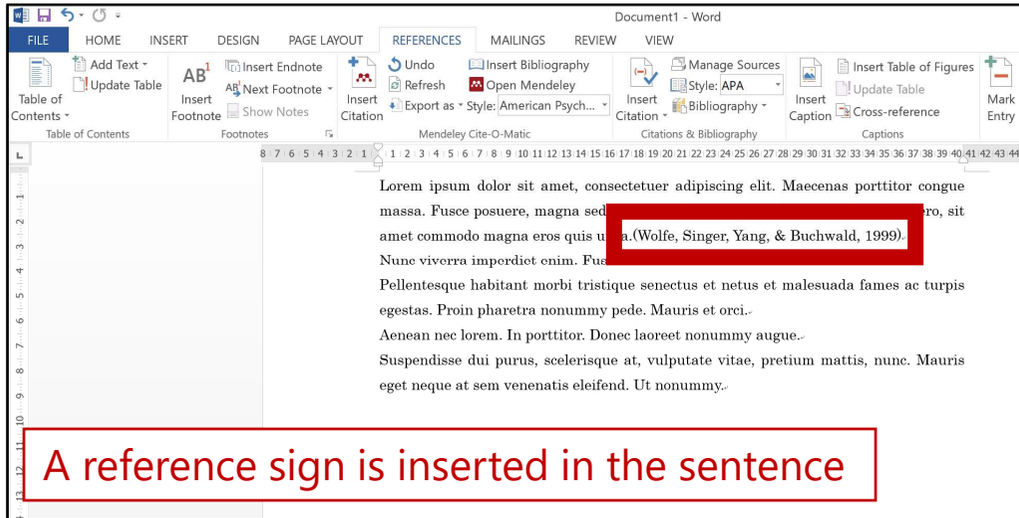
No documents selected

3) Mendeley

The screenshot shows the Microsoft Word interface with the 'REFERENCES' tab selected. The 'Insert Citation' button is highlighted with a red box. A red arrow points from this button to the 'Insert Citation' dialog box, which is also highlighted with a red box. The dialog box shows a search for 'suzuki coupling' with two results: 'Highly Active Palladium Catalysts for Suzuki Coupling Reaction' and 'Suzuki coupling of oxazoles'. The 'OK' button is also highlighted with a red box.

Open the "REFERENCES" tab in Word on which the Output Tool is installed, click "Insert Citation" at the place where you want to insert a citation, and search for the paper you want to insert from Mendeley

3) Mendeley



3) Mendeley

Mendeley Desktop interface showing a PDF document titled "Highly Active Palladium Catalysts for Suzuki Coupling Reactions". The document is from *J. Am. Chem. Soc.* 1999, 121, 9550-9561. The authors are John P. Wolfe, Robert A. Singer, Bryant H. Yang, and Stephen L. Buchwald. The abstract discusses the use of palladium acetate and *o*-(di-*tert*-butylphosphino)biphenyl (4) for Suzuki coupling reactions. A red box highlights a section of the text: "The palladium-catalyzed cross coupling of aryl halides with organoboron reagents has become one of the most widely utilized methods for the formation of sp²-sp² carbon-carbon bonds." A yellow note is added to this section: "Library Northern... Just now". A red box also highlights the "Add a note..." button. At the bottom, chemical structures 1 and 2 are shown, which are phosphine ligands.

Read and annotate PDF, and share it in groups

Mendeley Desktop interface showing a list of articles and user recommendations. The top navigation bar includes "Feed", "Library", "Groups", "Datasets", "Careers", and "Funding". A red box highlights the "Follow other users" section, which includes a "People to follow" box and a "Search for people to follow" button. A red box also highlights the "Articles for you" section, which lists articles such as "A tetranuclear CuII2DyIII2 coordination cluster as a Suzuki (C-C) coupling reaction promoter" and "Bis-diimidazolylidene complexes of nickel: Investigations into coupling reactions". A red box highlights the "Other various services" section, which includes a "Follow other users" button and a "Search for people to follow" button. A red arrow points from the "Follow other users" section to the "Articles for you" section.

Follow other users

In response to bibliographic data imported, suggest papers to read

Other various services

4) Zotero

The image shows a screenshot of the Zotero website with several annotations. At the top, the Zotero logo is visible along with navigation links like 'Home', 'Groups', 'People', 'Documentation', 'Forums', and 'Get Involved'. There are also links for 'Log In - Register' and 'Upgrade Storage'. The main content area features a 'Desktop Version' section with a large 'Z' logo and a 'Download' button. Below this is a section for 'Zotero 5.0 for Windows' with a 'Download' button and a list of other platforms (macOS, Linux 32-bit, Linux 64-bit). To the right, there is an 'Import Tool' section with a Chrome logo and a 'Z' logo, and a 'Zotero Connector' section with an 'Install Chrome Connector' button. A sidebar on the left contains a 'General' section with links to 'Zot_Bib_Web' and 'Zotsite', and a 'Word Processor and Writing Integration' section with a 'Word and LibreOffice' subsection. A red box highlights the 'Word and LibreOffice' subsection, and a red arrow points from the 'Download' button in the 'zoterobib' section to this subsection. At the bottom of the sidebar, there is an 'Output Tool' section. A blue box at the bottom of the page contains the URL 'https://www.zotero.org'. The 'zoterobib' section is highlighted with a blue border and contains the text 'Just need to create a quick bibliography?' and 'Your personal research assistant'. Below this is a 'Download' button and the text 'Available for Mac, Windows, and Linux'.

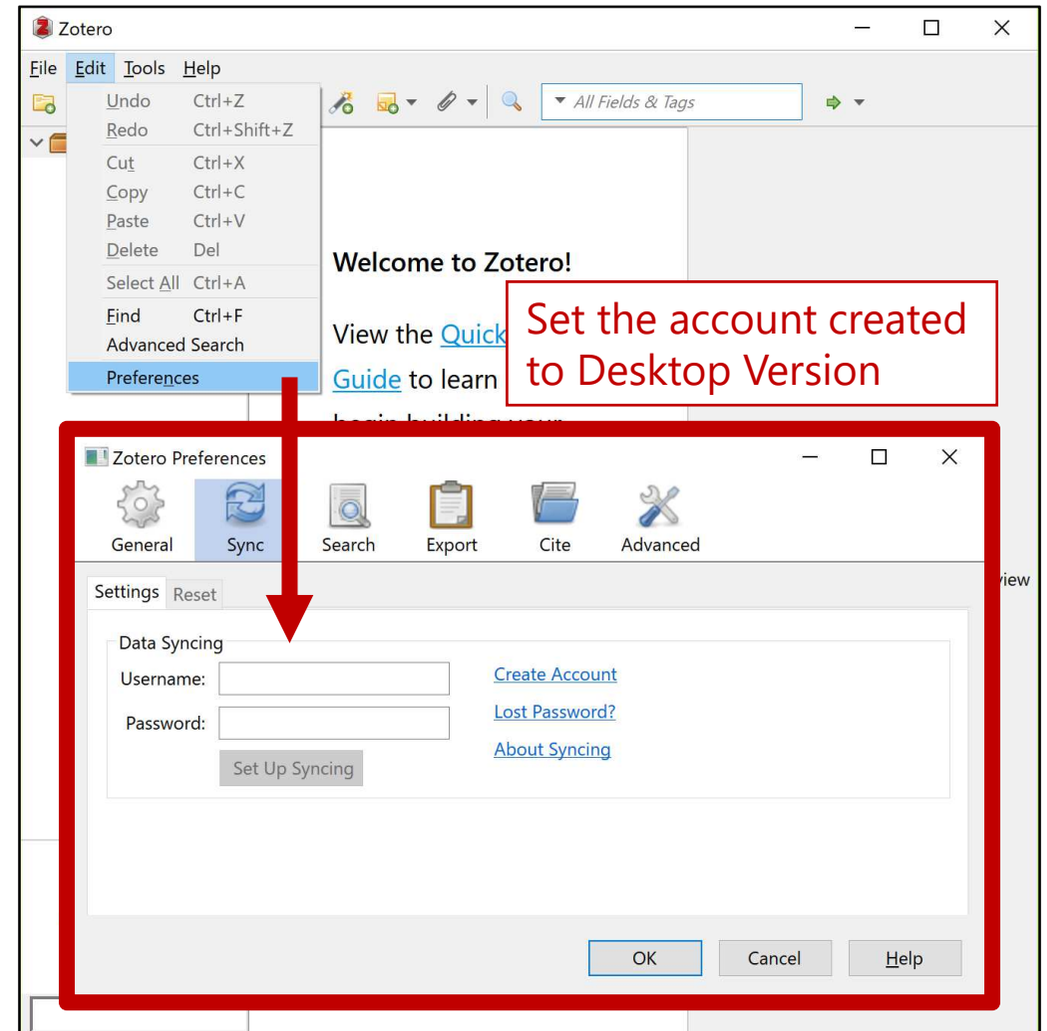
4) Zotero



The screenshot shows the Zotero website's registration page. The page title is "Register" and it includes a navigation bar with "Home", "Groups", "People", "Documentation", "Forums", and "Get Involved". A search bar is also present. The main content area contains a registration form with the following fields: Username (with a placeholder URL), Email, Confirm Email, Password, and Verify Password. There is a CAPTCHA section with a checkbox and a "Register" button. A blue box highlights the registration form area.

Create account

<https://www.zotero.org/user/register>



The screenshot shows the Zotero desktop application interface. The main window displays a "Welcome to Zotero!" message and a "Preferences" menu. A red box highlights the "Zotero Preferences" dialog box, which is open to the "Sync" tab. The "Data Syncing" section contains fields for "Username:" and "Password:", along with a "Set Up Syncing" button. A red arrow points from the "Preferences" menu in the main window to the "Sync" tab in the preferences dialog.

Set the account created to Desktop Version

4) Zotero

Web of Science [v.5.32] - Web of x +

Not secure | apps.webofknowledge...

Web of Science

Results: 3,401

You searched for: TOPIC: (slime mol...)

Refine Results

Filter results by:

- highly cited in field (9)
- Open Access (189)

Zotero Item Selector

Select which items you'd like to add to your library:

- Recovery of an Acanthamoeba strain with two group I introns in the nuclear 18S rRNA gene
- Towards a phylogenetic classification of the Myxomycetes
- Dictyostelium purpureum var. pseudosessile, a new variant of dictyostelid from tropical China
- Nutrient sensing-the key to fungal p53-like transcription factors?
- Cellular automata modelling of slime mould actin network signalling

Select All Deselect All Cancel OK

With the Import Tool, import directly multiple bibliographic data and PDFs (if you can access) at the same time

Zotero

File Edit Tools Help

All Fields & Tags

My Library

- My Publications
- Duplicate Items
- Unfiled Items
- Trash

| Title | Creator | Date Added | Date Modified |
|------------|---------|-----------------|-----------------|
| Mayne... | | 2019/4/3 13:... | 2019/4/3 13:... |
| Liu et al. | | 2019/4/3 13:... | 2019/4/3 13:... |
| Katz | | 2019/4/3 13:... | 2019/4/3 13:... |
| El Alb... | | 2019/4/3 13:... | 2019/4/3 13:... |
| Bloom... | | 2019/4/3 13:... | 2019/4/3 13:... |

Item Type Journal Article

Title Cellular automata modell...
mould actin network sign...

Author Mayne, Richard

Author Adamatzky, Andrew

Abstract Actin is a cytoskeletal pro...
forms dense, highly inter...
networks within eukaryot...
growing body of evidenc...
actin-mediated intra- and...
signalling is instrumenta...
organism-level emergent...
patterns which, crucially...
computation. We use exc...
automata modelling to si...
transmission through cell...
topology was extracted fr...
Watershed transformatio...
network reconstructions...
networks sampled were f...
experimental observatio...
organism, slime mould Ph...
polyccephalum. Our result...
actin networks support d...

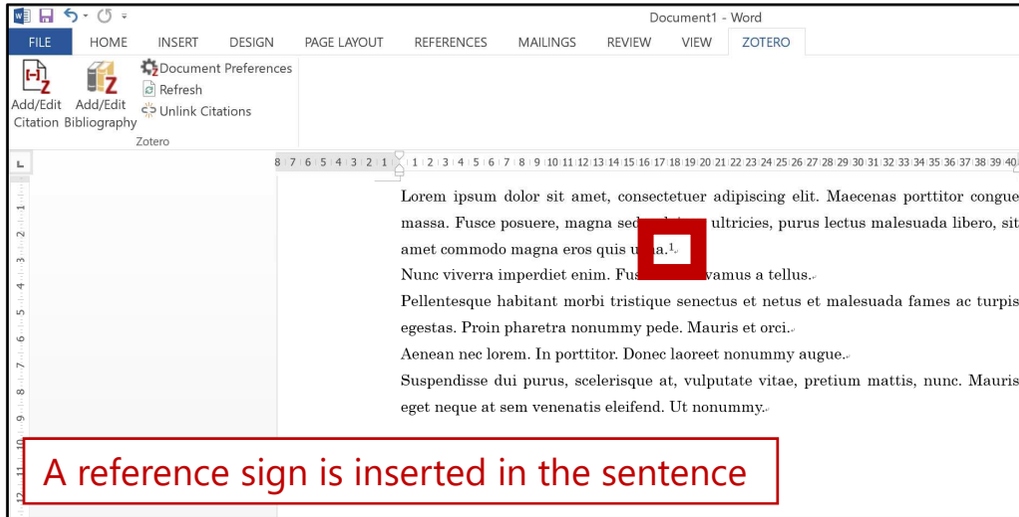
PDF

In Desktop version, import bibliographic data and PDFs by dragging and dropping PDFs

4) Zotero

Open the "ZOTERO" tab in Word on which the Output Tool is installed, click "Add/Edit Citation" at the place where you want to insert a citation, and search for the paper you want to insert from Zotero

4) Zotero



Document1 - Word

FILE HOME INSERT DESIGN PAGE LAYOUT REFERENCES MAILINGS REVIEW VIEW ZOTERO

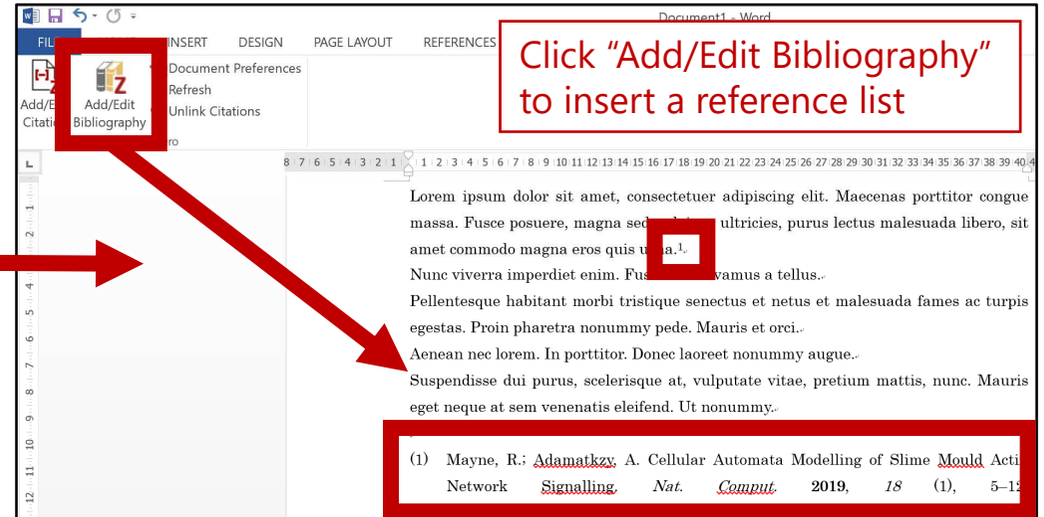
Document Preferences
Refresh
Add/Edit Citation Bibliography
Unlink Citations

Zotero

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis **[Zotero citation sign]**.
Nunc viverra imperdiet enim. Fusce a diam ultrices, quis volutpat diam diam venenatis.
Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.
Aenean nec lorem. In porttitor. Donec laoreet nonummy augue.
Suspendisse dui purus, scelerisque at, vulputate vitae, pretium mattis, nunc. Mauris eget neque at sem venenatis eleifend. Ut nonummy.

A reference sign is inserted in the sentence



Document1 - Word

FILE HOME INSERT DESIGN PAGE LAYOUT REFERENCES MAILINGS REVIEW VIEW ZOTERO

Document Preferences
Refresh
Add/Edit Citation Bibliography
Unlink Citations

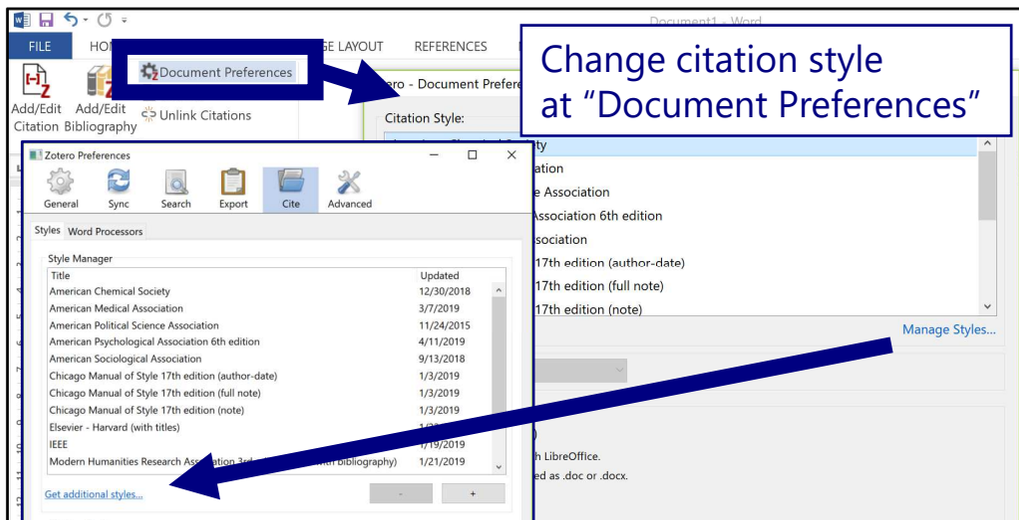
Zotero

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis **[Zotero citation sign]**.
Nunc viverra imperdiet enim. Fusce a diam ultrices, quis volutpat diam diam venenatis.
Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.
Aenean nec lorem. In porttitor. Donec laoreet nonummy augue.
Suspendisse dui purus, scelerisque at, vulputate vitae, pretium mattis, nunc. Mauris eget neque at sem venenatis eleifend. Ut nonummy.

(1) Mayne, R.; Adamatkzy, A. Cellular Automata Modelling of Slime Mould Action Network Signalling. *Nat. Comput.* 2019, 18 (1), 5–12. <https://doi.org/10.1007/s11047-016-0000-0>

Click "Add/Edit Bibliography" to insert a reference list



Document1 - Word

FILE HOME INSERT DESIGN PAGE LAYOUT REFERENCES MAILINGS REVIEW VIEW ZOTERO

Document Preferences
Refresh
Add/Edit Citation Bibliography
Unlink Citations

Zotero - Document Preferences

Citation Style:

17th edition (author-date)
17th edition (full note)
17th edition (note)

Change citation style at "Document Preferences"

Zotero Preferences

General Sync Search Export Cite Advanced

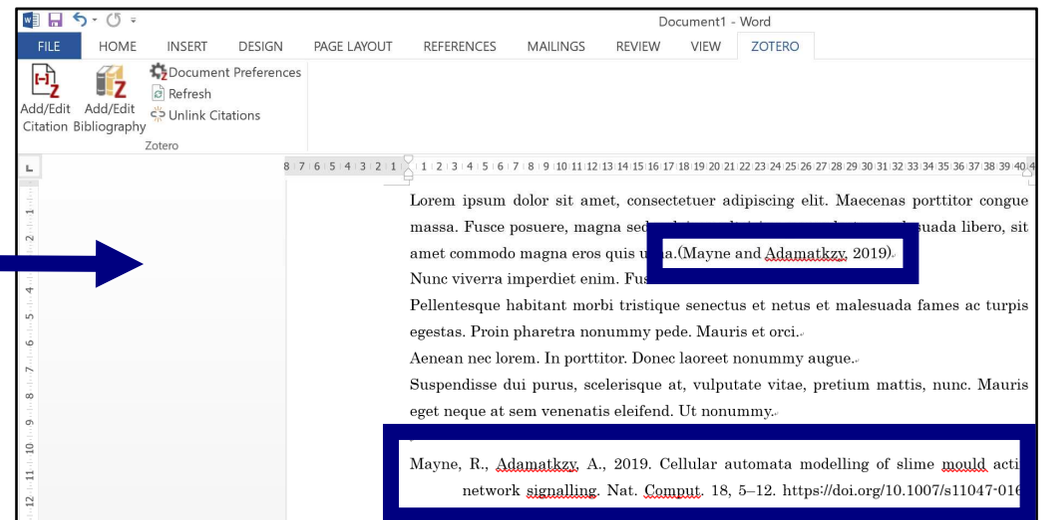
Styles Word Processors

Style Manager

| Title | Updated |
|--|------------|
| American Chemical Society | 12/30/2018 |
| American Medical Association | 3/7/2019 |
| American Political Science Association | 11/24/2015 |
| American Psychological Association 6th edition | 4/11/2019 |
| American Sociological Association | 9/13/2018 |
| Chicago Manual of Style 17th edition (author-date) | 1/3/2019 |
| Chicago Manual of Style 17th edition (full note) | 1/3/2019 |
| Chicago Manual of Style 17th edition (note) | 1/3/2019 |
| Elsevier - Harvard (with titles) | 1/3/2019 |
| IEEE | 1/19/2019 |
| Modern Humanities Research Association 3rd edition (author bibliography) | 1/21/2019 |

Get additional styles...

Manage Styles...



Document1 - Word

FILE HOME INSERT DESIGN PAGE LAYOUT REFERENCES MAILINGS REVIEW VIEW ZOTERO

Document Preferences
Refresh
Add/Edit Citation Bibliography
Unlink Citations

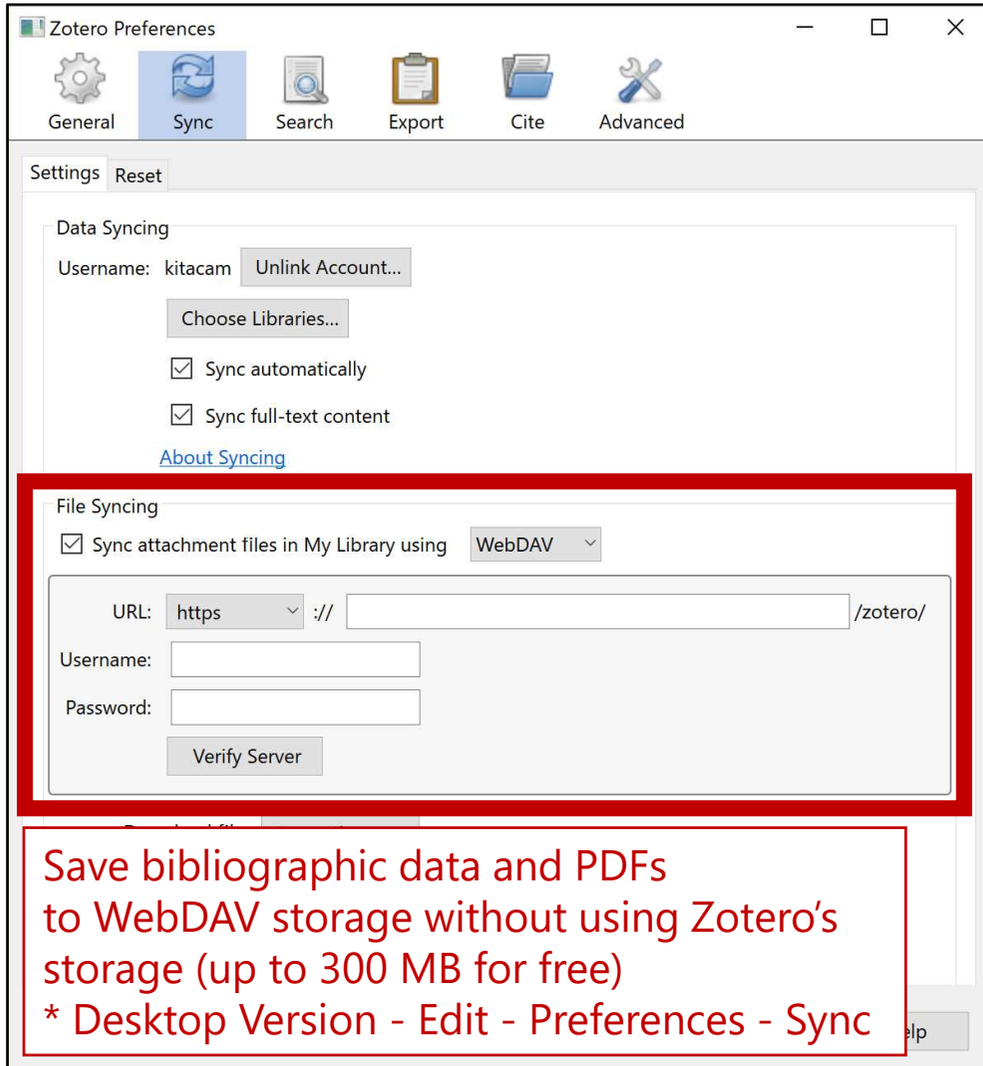
Zotero

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis **[Zotero citation sign]** (Mayne and Adamatkzy, 2019).
Nunc viverra imperdiet enim. Fusce a diam ultrices, quis volutpat diam diam venenatis.
Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.
Aenean nec lorem. In porttitor. Donec laoreet nonummy augue.
Suspendisse dui purus, scelerisque at, vulputate vitae, pretium mattis, nunc. Mauris eget neque at sem venenatis eleifend. Ut nonummy.

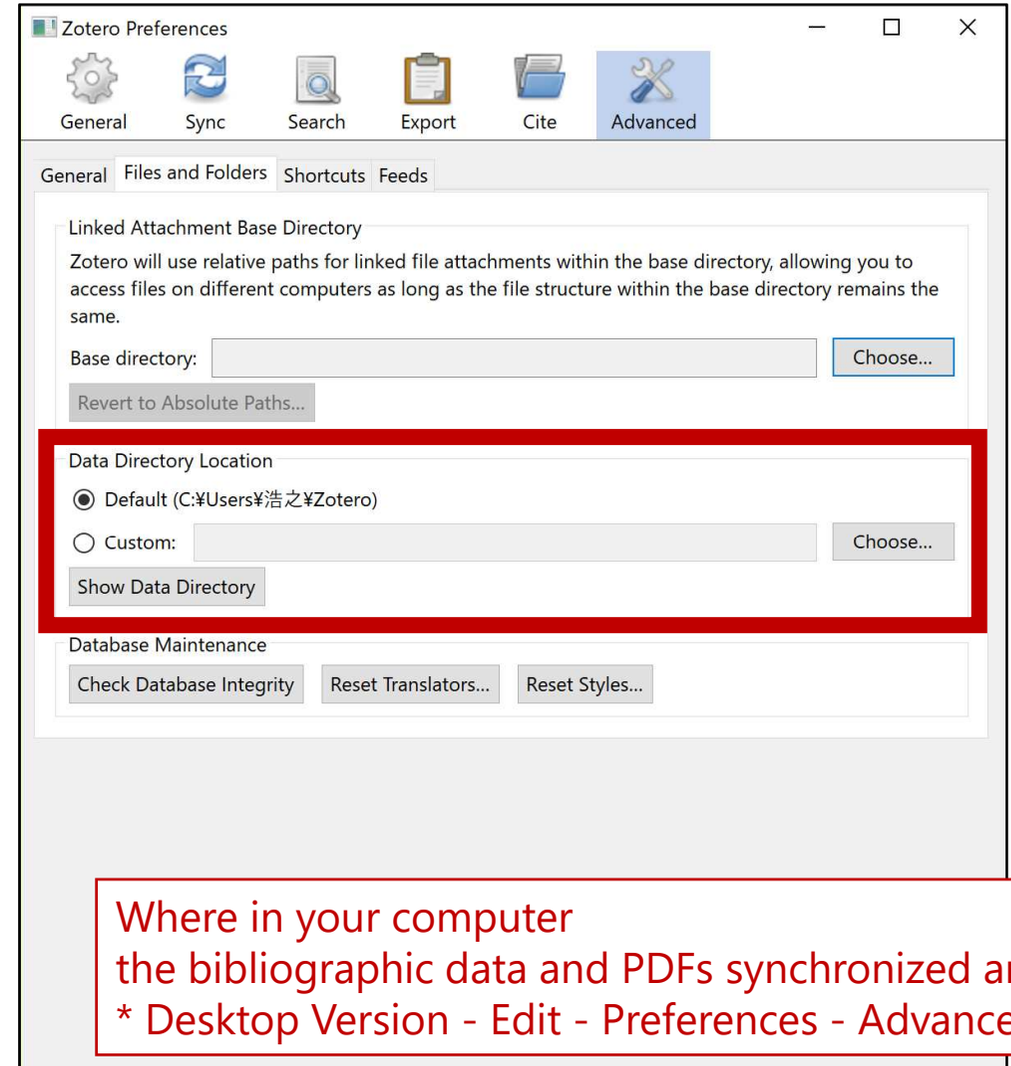
Mayne, R., Adamatkzy, A., 2019. Cellular automata modelling of slime mould action network signalling. *Nat. Comput.* 18, 5–12. <https://doi.org/10.1007/s11047-016-0000-0>

4) Zotero



The screenshot shows the 'Zotero Preferences' window with the 'Sync' tab selected. The 'Data Syncing' section shows the username 'kitacam' and options for 'Sync automatically' and 'Sync full-text content'. The 'File Syncing' section is highlighted with a red box and shows 'Sync attachment files in My Library using' set to 'WebDAV'. Below this, there are fields for 'URL', 'Username', and 'Password', along with a 'Verify Server' button.

Save bibliographic data and PDFs to WebDAV storage without using Zotero's storage (up to 300 MB for free)
* Desktop Version - Edit - Preferences - Sync



The screenshot shows the 'Zotero Preferences' window with the 'Advanced' tab selected. The 'Data Directory Location' section is highlighted with a red box and shows the 'Default' radio button selected, with a 'Show Data Directory' button below it. The 'Database Maintenance' section at the bottom has buttons for 'Check Database Integrity', 'Reset Translators...', and 'Reset Styles...'.

Where in your computer the bibliographic data and PDFs synchronized are
* Desktop Version - Edit - Preferences - Advanced

4) Zotero

The image shows a composite screenshot of the Zotero desktop application. On the left, the 'Zotero Preferences' dialog box is open to the 'Advanced' tab, with the 'OpenURL' section highlighted by a red box. The 'Resolver' field contains the URL `https://jg8gn6xr5x.search.serialssolutions.com/`. In the center, the main Zotero window displays a list of items in a table. The item 'Triparental inheritance in Dictyostelium' is selected. A red arrow points from the 'OpenURL' section to this item. Another red arrow points from the 'View Online' button in the top right of the Zotero window to a 'Full text navigator' window on the right. This window shows the article details for 'Triparental inheritance in Dictyostelium' and includes a message in Japanese: 'このリンクをクリックして、選択されたリソースを新しいウィンドウで開いてください。' (Click this link to open the selected resource in a new window).

If you set the link resolver of Hokkaido University (`https://jg8gn6xr5x.search.serialssolutions.com/`), "Library Lookup" navigate you to PDF, or suggest alternatives to access full-text by DOI etc. of the bibliographic data
* Desktop Version - Edit - Preferences - Advanced

5) Sources and cautionary points

EndNote basic

https://clarivate.jp/wp-content/uploads/2017/10/enw_qrc_jp.pdf [Japanese PDF]

https://clarivate.libguides.com/endnote_training/endnote_online [English]

Mendeley

<https://www.mendeley.com/guides> [English]

Zotero

<https://www.zotero.org/support/start> [English]

Check where to have saved **PDFs** when changing the software used

5) Sources and cautionary points

If you have installed multiple Output Tools on Word, they may conflict, so deactivate those you do not use
* Word - File - Options

The image shows the Microsoft Word Options dialog box, specifically the Add-ins section. The 'Add-Ins' tab is selected in the left-hand menu. The main area displays a list of add-ins categorized into Active, Inactive, and Disabled Application Add-ins, and Document Related Add-ins. A red box highlights the 'Add-Ins' tab in the left menu. A red arrow points from this box to the 'Manage' section at the bottom, where 'Templates' is selected in the dropdown menu. Another red arrow points from the 'Manage' section to the 'Templates and Add-ins' sub-dialog box. This sub-dialog shows a list of global templates and add-ins, with 'Mendeley-1.19.3.dotm', 'Zotero.dotm', and 'EndNote Online Cwyw.dotm' checked. A red box highlights this list of add-ins.

| Name | Location |
|-------------------------------------|---|
| Active Application Add-ins | |
| Acrobat PDFMaker Office COM Addin | C:\...Acrobat 11.0\PDFMaker\Office\PDFMOfficeAddin.dll |
| Cite While You Write | C:\...mon Files\ResearchSoft\Cwyw\18\EndNote Cwyw.dll |
| EndNote Online Cwyw.dotm | C:\...dNote\Templates.13060\EndNote Online Cwyw.dotm |
| Mendeley-1.19.3.dotm | C:\...ing\Microsoft\Word\STARTUP\Mendeley-1.19.3.dotm |
| Microsoft Word 原稿用紙アドイン | C:\...m Files\Microsoft Office 15\root\office15\GENKO.DLL |
| Zotero.dotm | C:\...ata\Roaming\Microsoft\Word\STARTUP\Zotero.dotm |
| Inactive Application Add-ins | |
| ActionsPane Schema for Add-Ins | C:\...mmon Files\Microsoft Shared\VSTO\ActionsPane3.xsd |
| Microsoft Actions Pane 3 | |
| Word 文書に関する OneNote ノート | C:\...s\Microsoft Office 15\root\office15\ONWordAddin.dll |
| 日本語はがき宛名面印刷ウィザード | mscoree.dll |
| 日本語はがき文面印刷ウィザード | mscoree.dll |
| Document Related Add-ins | |
| No Document Related Add-ins | |
| Disabled Application Add-ins | |
| Add-in: | Acrobat PDFMaker Office COM Addin |
| Publisher: | Adobe Systems, Incorporated |
| Compatibility: | No compatibility information available |
| Location: | C:\Program Files (x86)\Adobe\Acrobat 11.0\PDFMaker\Office\PDFMOfficeAddin.dll |
| Description: | Acrobat PDFMaker Office COM Addin |

TRY
LATER
AND
ASK
ME
ANYTIME:

kitacam@lib.hokudai.ac.jp