



Responsible Authorship

Lesego Makhafola, Siphethile Gcukumana, Bianca Peterson
& Martie van Deventer

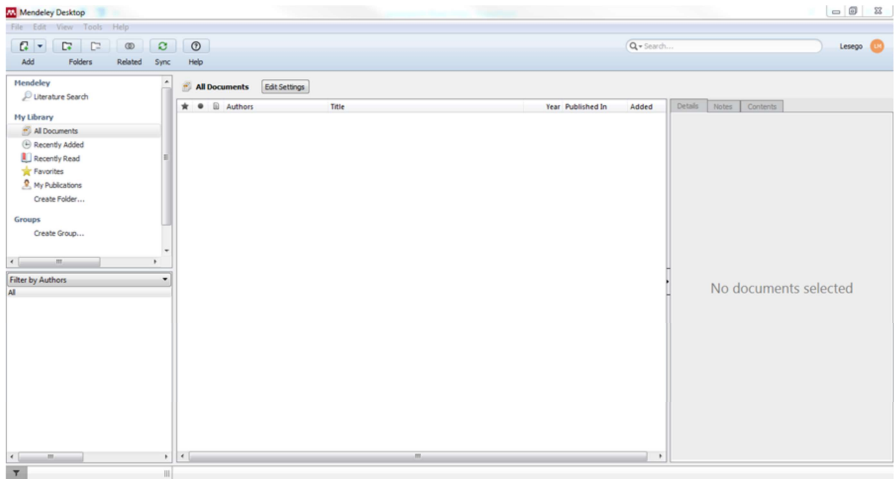
May-July 2021 CODATA-RDA Data Science School South Africa Online





Presented by Lesego Makhafola

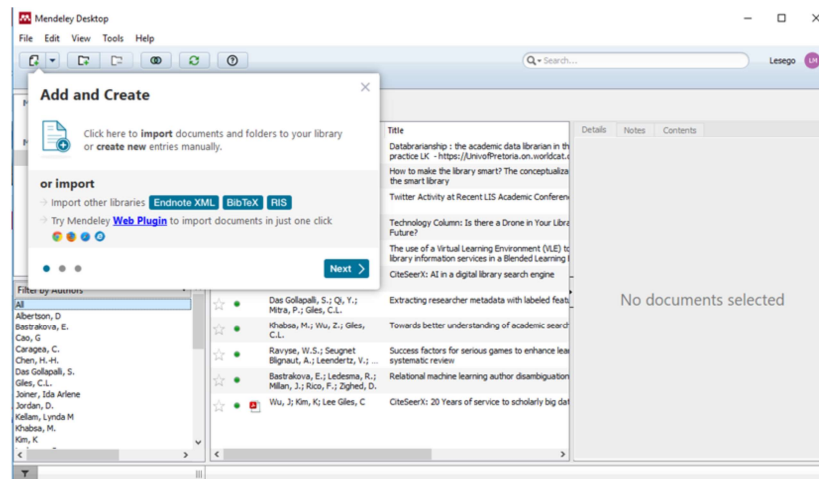
Mendeley Desktop



Short title-Author



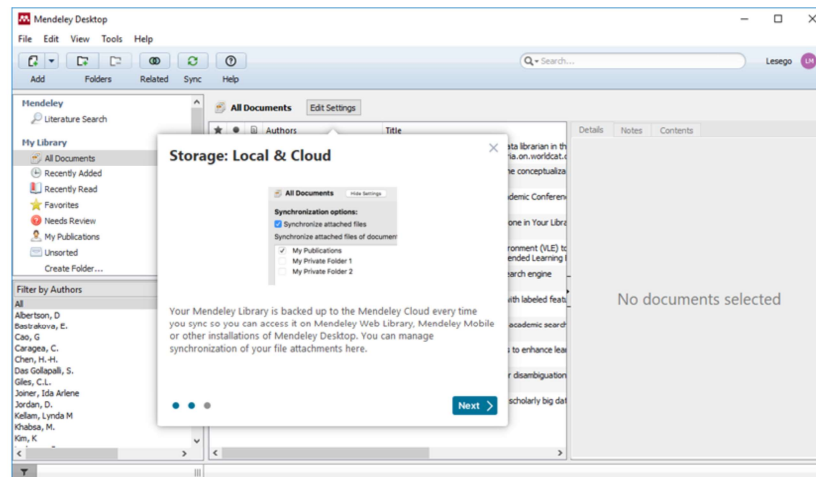
Adding manually/ importing



Short title-Author



Sync/ back-up to cloud



Short title-Author



Search (<https://scholar.google.com>)



☰ My profile ★ My library



Google Scholar

☒ Articles ☐ Case law

New! Track and manage your public access mandates

Articles about COVID-19

| | | | | | |
|--------|---------|----------|--------|-------|---------|
| CDC | NEJM | JAMA | Lancet | Cell | BMJ |
| Nature | Science | Elsevier | Oxford | Wiley | medRxiv |

Stand on the shoulders of giants

Short title-Author



6

Google Scholar

global ecology and conservation

Articles

Page 7 of about 2 340 000 results (0,08 sec)

My profile My library

[HTML] Global thresholds in properties emerging from cumulative curves of marine ecosystems

S Libralato, F Pranovi, M Zucchetto, MA Monti, ... - Ecological Indicators, 2019 - Elsevier

... Elsevier ... Original Article

marine ecosystems ... Sever

into the exploration of indicat

☆ 99 Cited by 1 Relate

[HTML] Plant root-shoot synthesis

Y Qi, W Wei, C Chen, L Che

... Original Research Article.

biomes: A global synthesis.

WeiWei a CungenChen b Lid

☆ 99 Cited by 2 Relate

[HTML] Mainstreaming it for policy decision-mal

KK Sangha, J Russell-Smith

... developmental policies. •

Approaches to evaluate peop

national and global developm

☆ 99 Cited by 2 Relate

Related searches

global ecology biogeogra

global ecology conservat

Cite

MLA Qi, Yulin, et al. "Plant root-shoot biomass allocation over diverse biomes: A global synthesis." *Global Ecology and Conservation* 18 (2019): e00606.

APA Qi, Y., Wei, W., Chen, C., & Chen, L. (2019). Plant root-shoot biomass allocation over diverse biomes: A global synthesis. *Global Ecology and Conservation*, 18, e00606.

Chicago Qi, Yulin, Wei Wei, Cungen Chen, and Liding Chen. "Plant root-shoot biomass allocation over diverse biomes: A global synthesis." *Global Ecology and Conservation* 18 (2019): e00606.

Harvard Qi, Y., Wei, W., Chen, C. and Chen, L., 2019. Plant root-shoot biomass allocation over diverse biomes: A global synthesis. *Global Ecology and Conservation*, 18, p.e00606.

Vancouver Qi Y, Wei W, Chen C, Chen L. Plant root-shoot biomass allocation over diverse biomes: A global synthesis. *Global Ecology and Conservation*. 2019 Apr 1;18:e00606.

BibTeX EndNote RefMan RefWorks

[HTML] sciencedirect.com

FullText@UP

[HTML] sciencedirect.com

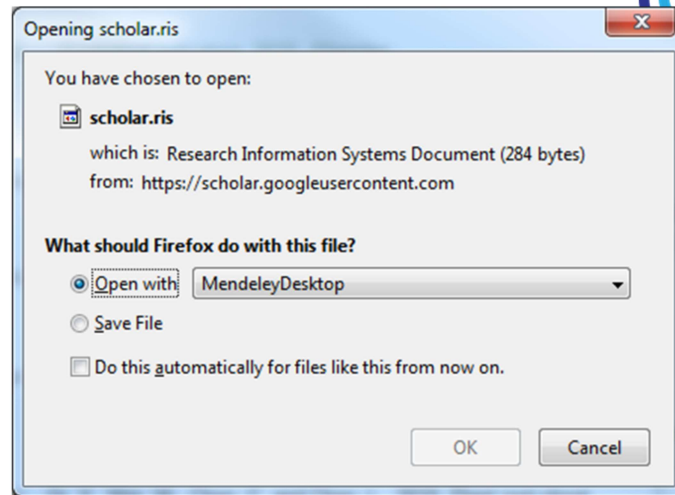
FullText@UP

[HTML] sciencedirect.com

FullText@UP

CC BY

Short title-Author



| All Documents Edit Settings | | | | | | |
|--|--|---|------|---------------------------------|--------|---|
| ★ | Authors | Title | Year | Published In | Added | |
| ★ | Qi, Yuli; Wei, Wei; Chen, Cungen; Chen, Liding | Plant root-shoot biomass allocation over diverse biomes: A global synthesis | 2019 | Global Ecology and Conservation | 8:26am | <div> View research catalog entry for this paper </div> <div> Journal: <i>Global Ecology and Conservation</i> Year: 2019 Volume: 18 Issue: Pages: e00606 Abstract: Tags: Author Keywords: Publisher: Elsevier Type of Work: JOUR URL: Add URL... Catalog IDs ArXiv ID: DOI: ISSN: 2351-9894 PMID: </div> |

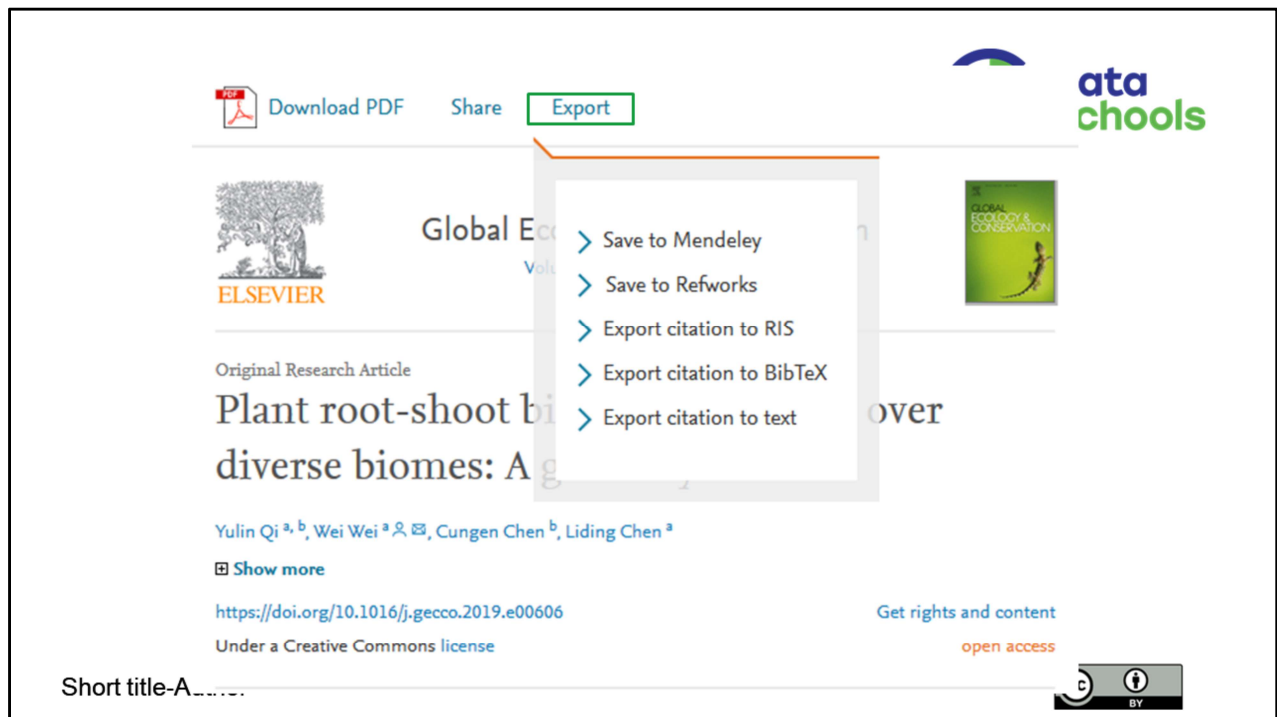
Short title-Author



ScienceDirect

<https://www.sciencedirect.com/>

When you conduct a search on ScienceDirect, you will be able to refine your search using a number of available fields. IF you see a green dot next to the title of the publication, it means that you have access to the full-text of the document. these are mainly open access if you use the direct link provided above. if you are going through your institution's subscriptions, you will have access to more publications.



The screenshot shows a research article page from Elsevier. At the top, there are links for 'Download PDF', 'Share', and 'Export'. The 'Export' link is highlighted with a green box. Below the 'Export' link, a dropdown menu is open, showing the following options: 'Save to Mendeley', 'Save to Refworks', 'Export citation to RIS', 'Export citation to BibTeX', and 'Export citation to text'. The article title is 'Plant root-shoot bi... diverse biomes: A g...'. The authors are 'Yulin Qi^{a, b}, Wei Wei^a, Cungen Chen^b, Liding Chen^a'. The DOI is 'https://doi.org/10.1016/j.gecco.2019.e00606'. The page is marked as 'open access' and 'Under a Creative Commons license'. The Elsevier logo is visible on the left, and the 'atachools' logo is on the right. A Creative Commons BY license icon is at the bottom right.

Download PDF Share **Export**

ELSEVIER

Global Ecology and Conservation

Original Research Article

Plant root-shoot bi...
diverse biomes: A g...

Yulin Qi^{a, b}, Wei Wei^a, Cungen Chen^b, Liding Chen^a

Show more

<https://doi.org/10.1016/j.gecco.2019.e00606>

Under a Creative Commons license

Get rights and content
open access

Short title-A.....

atachools

GLOBAL ECOLOGY & CONSERVATION

CC BY

Use the export to Mendeley option. If it is not available, use the export citation to RIS option.



Download PDF

Share

Export

ita
hools



ELSEVIER

Global Ecology and Conservation

Volume 18, April 2019, e00606



Original Research Article

Plant root-shoot biomass allocation over diverse biomes: A global synthesis

Yulin Qi ^{a, b}, Wei Wei ^a , Cungen Chen ^b, Liding Chen ^a

Show more

<https://doi.org/10.1016/j.gecco.2019.e00606>

Get rights and content

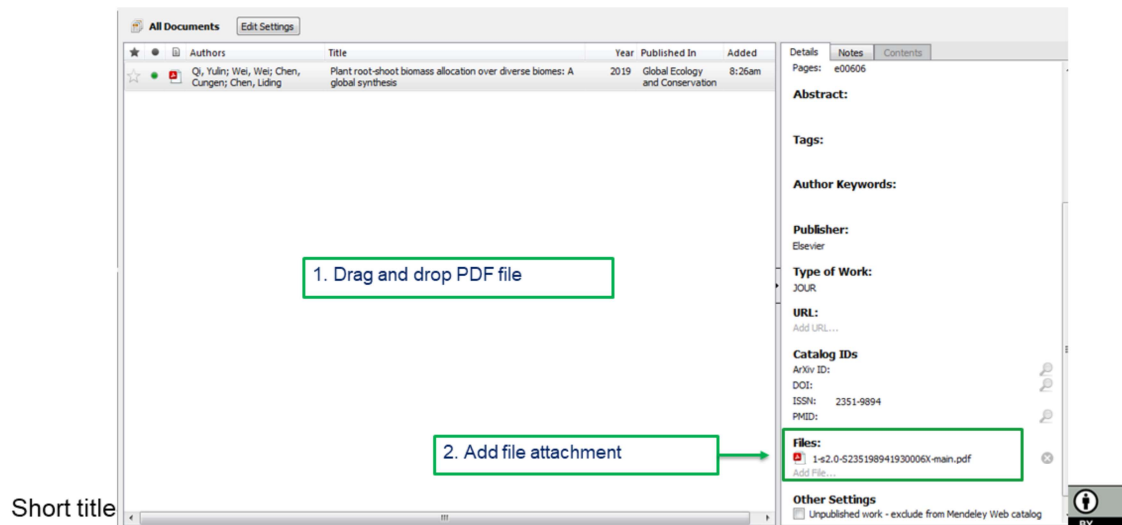
Under a Creative Commons license

open access



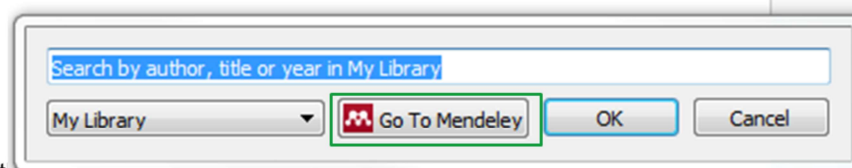
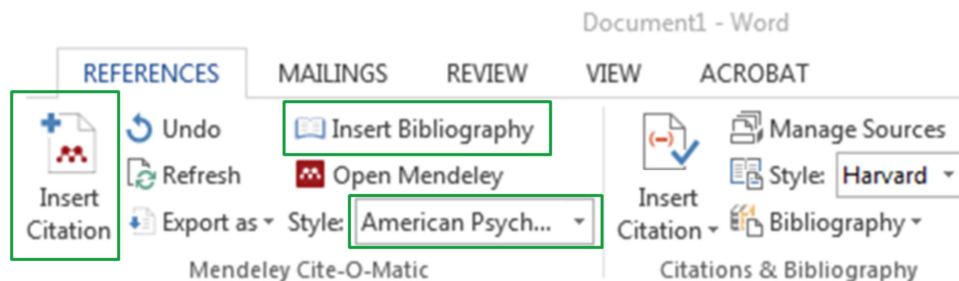
Short title

Adding a PDF attachment



Number 1 should be used if you don't have a lot of references in your library. Number 2 is the preferred option as you will be sure that you are adding the attachment to the correct reference. You can also make notes and highlight sections in the attached document which will be available for you the next time you open the document.

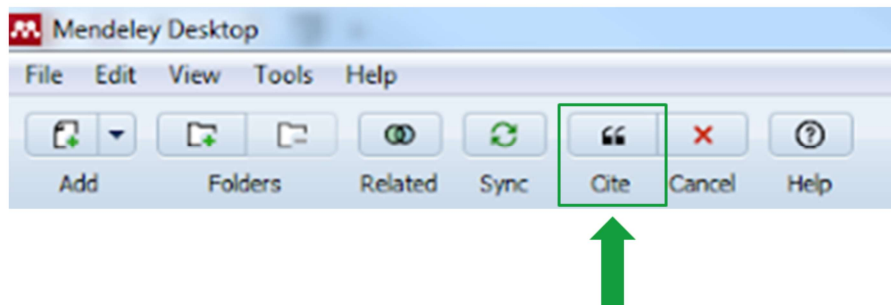
Adding citations/ references



Short title-Aut

Top: Mendeley cite-o-matic should be available under the references tab in your word processing program once you have installed Mendeley. If you don't see this option, you may either need to reinstall Mendeley or activate the plug-in. The Mendeley help site has more information. www.mendeley.com

Select reference & click 'cite'

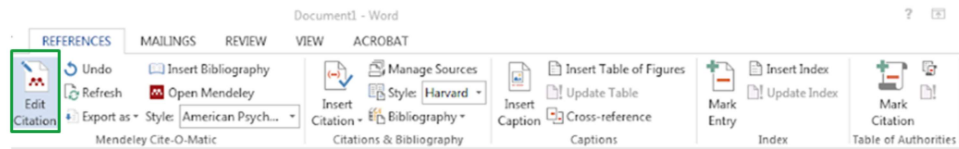


Short title-Author



The cite option only appears when you have selected a reference to insert in your text/document

Adding page numbers to citations



(Qi, Wei, Chen, & Chen, 2019, p. 6)

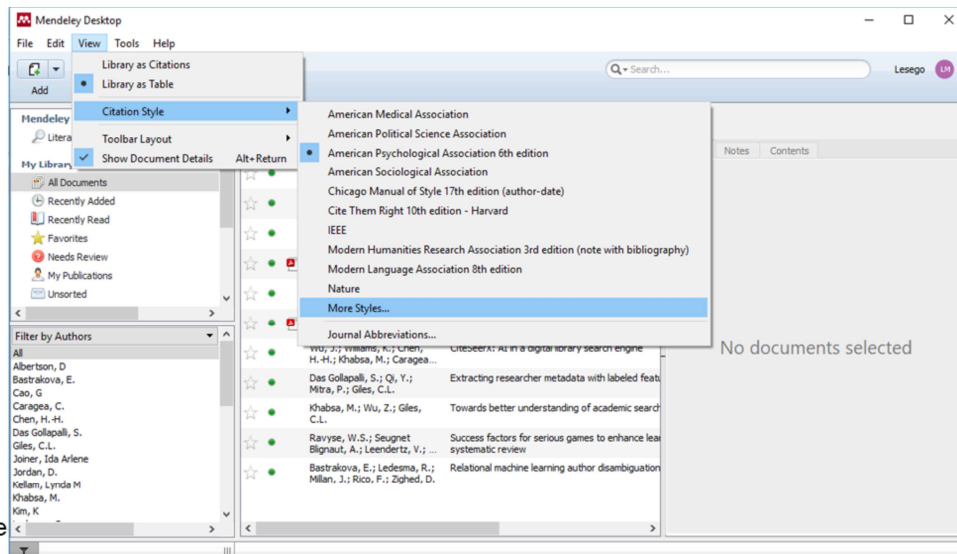
Click on the citation & the page,
Prefix and suffix will appear.
Enter page number

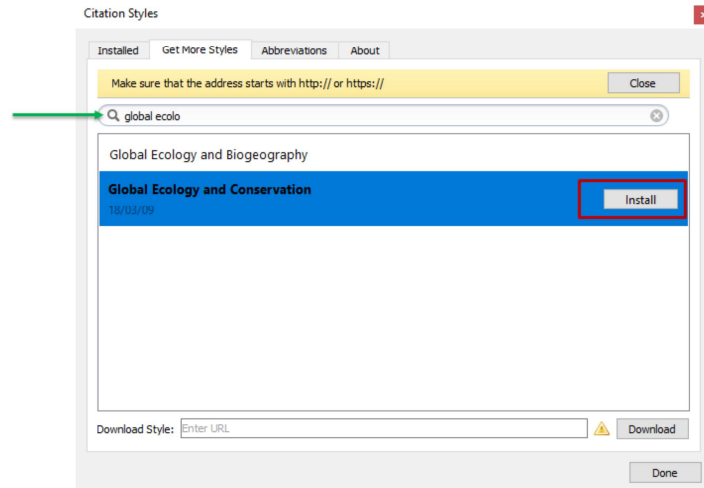
Use when beginning a sentence
With a citation. For example,
According to Qi et al (2019)

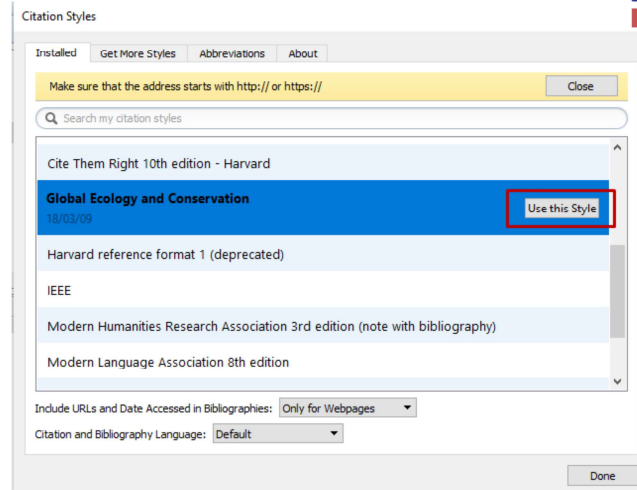
Short title



Adding a new styles







Short title-Author



Activity: Literature search & using Mendeley



Part 1: Finding and importing literature

1. Find 2 articles on Google Scholar
 - 2. Import 2 references from Google Scholar
 - 3. Using Science Direct, import one reference into Mendeley
 - 4. Attach at least 2 PDFs to two of the references

Part 2: Using the document supplied

- 1. Add citations in the highlighted areas in the format required
- 2. Create a reference list for the document

Short title-Author



What is next?



Conduct Analysis

Short title-Author

