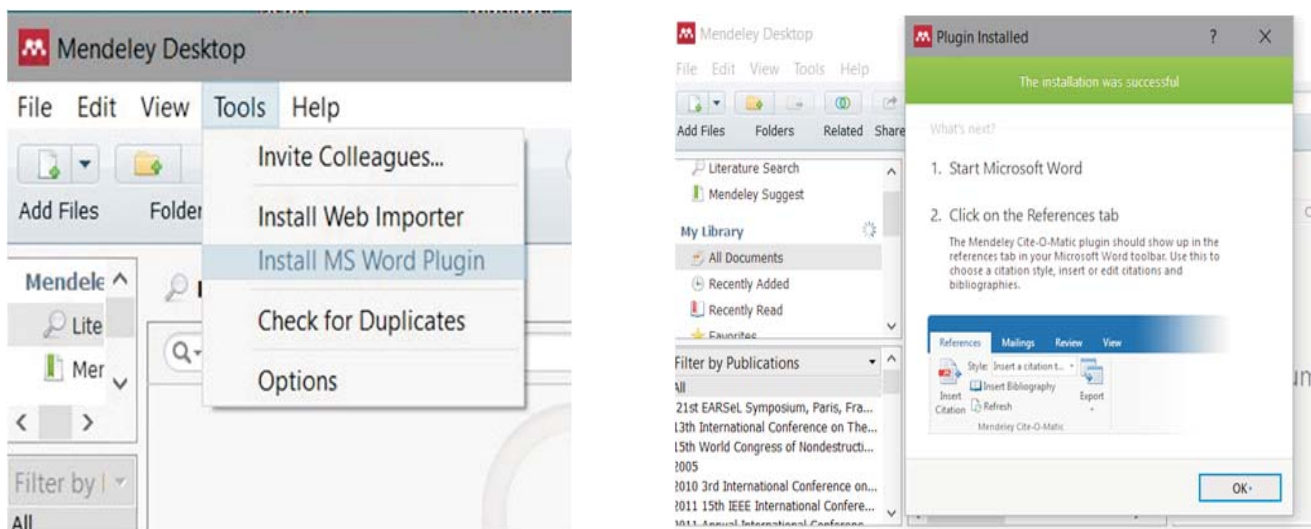


Mendeley reference tool for “Thermology international”

For authors using Mendeley, Thermology International provides the output style supporting the format of article in-text citations and reference lists. Using the word processor plug-in from Mendeley, authors only need to select the appropriate journal template when writing their article and citations and references will be automatically formatted in Thermology International's style.

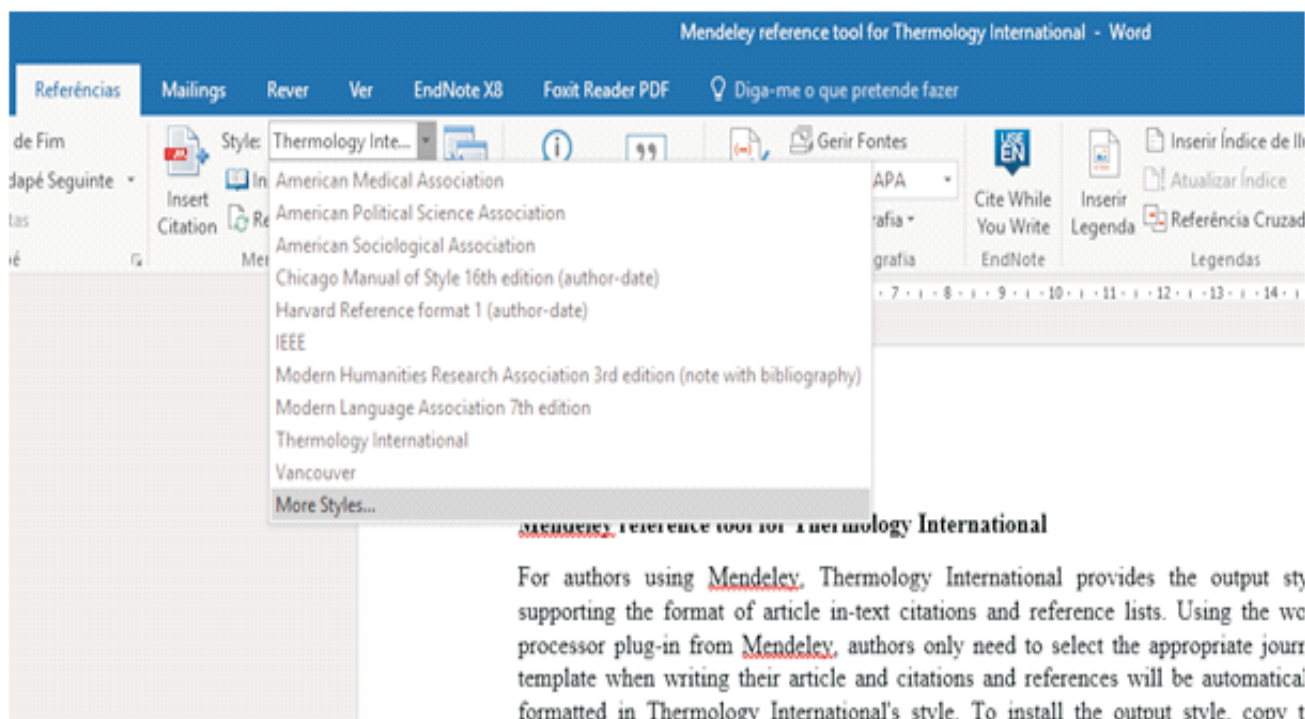
First, activate in Mendeley the tool "Install MS Word Plugin. A window will pop up, telling you how to continue.



To install the output style, copy the following URL

<http://cs1.mendeley.com/styles/10743521/thermology-international>

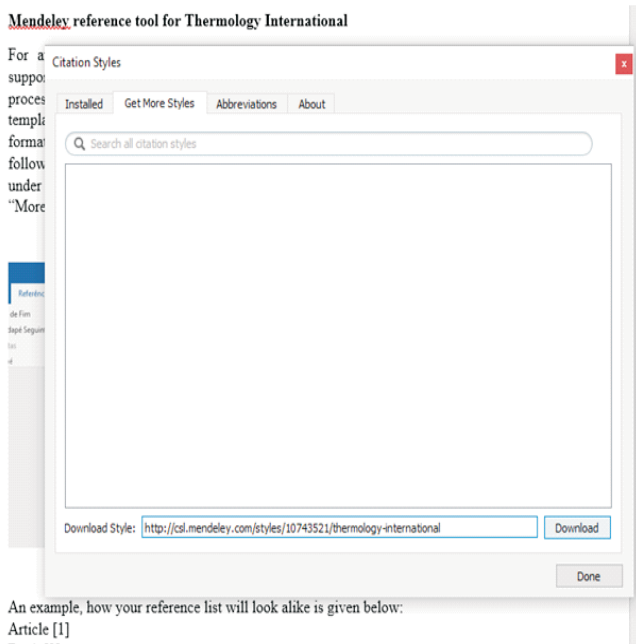
and, under the "References" tab in Word, select the down arrow in the style options select "More Styles", as shown in the picture below.



Mendeley reference tool for Thermology International

For authors using Mendeley, Thermology International provides the output style supporting the format of article in-text citations and reference lists. Using the word processor plug-in from Mendeley, authors only need to select the appropriate journal template when writing their article and citations and references will be automatically formatted in Thermology International's style. To install the output style, copy t

In the "Citation Styles" menu paste the copied URL and press "Download" and press "Done".



An example, how your reference list will look alike is given below:

An example, how your reference list will look alike is given below:

- Article [1]
- Book [2]
- Book Chapter [3]
- Internet resource [4]
- Thesis [5]

REFERENCES

1. Ammer K. The Glamorgan Protocol for recording and evaluation of thermal images of the human body. Appendix II: Regions of interest. *Thermol. Int.* 2008;18:125-44.
2. Hall JE, Guyton AC. Guyton and Hall Textbook of Medical Physiology. 13th ed. USA: Elsevier; 2015.
3. Green S, Higgins JPT, Alderson P, Clarke M, Mutlow CD, Oxman AD. Introduction. In: Higgins JPT, Green S, editors. *Cochrane Handb. Syst. Rev. Interv.* England: Wiley-Blackwell; 2008. p. 3-10.
4. Howick J, Chalmers I, Glasziou P, Greenhalgh T, Heneghan C, Liberati A, et al. The 2011 Oxford CEBM Evidence Levels of Evidence (Introductory Document): Oxford Center for Evidence-Based Medicine [Internet]. 2011 [accessed 2017 Jan 16].
5. Monjardez G. The feasibility of Fourier transform infrared imaging spectroscopy in discriminating benign prostatic hyperplasia from prostate cancer in blood serum samples. University of Manchester; 2013.

Now, after selecting the down arrow in the style options in the "References" tab in Word, it will be possible to select "Thermology International" as output style for Mendeley.

Aderito Seixas, Porto

