

Utilização de programas de gestão de bibliografia

Elisabete Figueiredo
elisalacerda@isa.ulisboa.pt

programas de gestão de bibliografia

- Zotero - gratuito
- Mendeley – gratuito (da Elsevier)
- Endnote - pago

	Endnote	Zotero	Mendeley
Cost	SI has institutional license, so free to SI staff & affiliates	Free basic account (fee to upgrade)	Free basic account (fee to upgrade)
Storage	EndNote desktop: Unlimited references and 5GB file attachment storage on Endnote Online. EndNote Online only: 50,000 in reference storage and 2GB file attachment storage.	Free account = 300 MB of Web storage (\$20/year for 2 GB, \$60/year for 6 GB, \$120/year for unlimited)	Free account = 2 GB of Web storage (\$55/year for 5 GB, \$110/year for 10 GB, \$165/year for unlimited)
Mobile Apps for iPad, iPhone, Android, smart phones	Yes, iPad App that allows PDF annotation. Can access EndNote Online on devices via browser.	Yes, created by 3 rd parties. For info, go to http://www.zotero.org/support/mobile	Yes, Mendeley created its own iPad/iPhone app and Android app
Citation/bibliography plug-ins for word processing programs	Yes – for MS Word, OpenOffice, Apple Pages, and LibreOffice	Yes – for MS Word and LibreOffice	Yes – for MS Word, OpenOffice, BibTeX/LaTeX, and LibreOffice
Types of items that can be saved	Book/article citations, PDFs, Text files, webpages (URLs only)	Book/article citations, PDFs, webpages (URLs + snapshots), video, images	Book/article citations, PDFs, webpages (URLs + snapshots), video, images
Tools to help capture online items	Yes, in EndNote Online – download the Capture button	Yes, with Chrome, Safari, Firefox extensions – icons shown in browser bar	Yes – download the Web Importer bookmarklet
Accessible from more than one computer	Yes, EndNote can now sync across EndNote Online and all computers where you have installed EndNote desktop x7/x8	Yes – Web-based and can download Zotero on multiple computers	Yes – Web-based and can download Mendeley Desktop on multiple computers
Share your library with others	Yes, in EndNote Online (citations only, not full-text documents)	Yes (with or without attached files)	Yes
Pros	- Many research databases (ex. Web of Science) offer export options specifically for EndNote.	- User-friendly, esp for saving online info. Can auto-detect items to save in Chrome and Firefox. - Unlimited # of private or public groups.	- User-friendly. - Free searchable online library of papers & citations. - Good tools for adding annotations to PDFs.
Cons	- Not as user-friendly, but improving. - Not able to save	- Very limited storage space w/free account.	- Only 1 private group (2 members) w/free acct. - Still mainly popular in

e doc docx

Mendeley -

- Importando referências com pdf
- Importando referências sem artigo pdf
- Pasta de referências
- Citando e listando referências de forma automática
- Citação com supressão de autor ou colocação de informação antes /depois
- Fazer anotações no Mendeley, pesquisa por notas, descritor, autor/ano etc.
- Exportar

Editando estilos

- <https://editor.citationstyles.org/about/>

The screenshot displays the Mendeley Desktop interface. The 'Citation Style' menu is open, showing various styles such as 'Chicago Manual of Style 17th edition (author-date)', 'Entomologia Experimentalis et Applicata', and 'More Styles...'. The main window shows a list of documents with columns for Author, Title, Year, Published In, and Added. A 'Citation Styles' dialog box is also visible, showing a search for citation styles and a list of installed styles.

Author	Title	Year	Published In	Added
J.C. calvo	% LRORJd GH OD UHSURGXFlyQ GH ORV PULGRV GHSUHGDRUHV ODFURORSKXV S \ JPDXY \ 1HVLGLRFRULV WHQXLV		Biocontrol	1:42
Riudavets, Jordi; Castañé, Cristina	Identification and Evaluation of Native Predators of Frankliniella occidentalis	1998	Environmental Entomology	1:42
Rozenberg, Tamir; Shaltiel-Harpaz, Liora; Coll, Moshe	Visualizing intraguild predation in tomato			
Salas Gervasio, Nadia G.; Pérez-Hedo, Meribell; Luna, María G.; Urbán, Sánchez, J. A.; Lacasa, A.	Intraguild predation and the impact of predators on the biology of the pest insect <i>Drosophila melanogaster</i>			
Ribes, J.; Baena, M.	Two new species of the genus <i>Drosophila</i> (Drosophila) from the Canary Islands			
Raupach, Michael J.; Hendrich, Lars; Chler, Stefan M.; Kuß, Deister, Fabian...	Building-Up of a DNA Barcode Library for true bugs (Insecta: Hemiptera: Heteroptera) of Germany reveals taxonomic uncertainties and surprises	2014	PLoS ONE	1:42
Rim, Hojun; Uefune, Masayoshi; Ozawa, Rika; Takabayashi, Junji	Olfactory response of the omnivorous mirid bug <i>Nesiodocoris tenuis</i> to eggplants infested by prey: Specificity in prey developmental stages and parameters of predatory beetles, bugs, and lacewings: A mini-review	2015	Biological Control	1:42
Riddick, Eric W.	Benefits and limitations of factitious prey and artificial diets on life parameters of predatory beetles, bugs, and lacewings: A mini-review	2009	BioControl	1:42
Sanchez, Juan A.; La-Spina, Michelangelo; Lacasa, Alfredo	Numerical response of <i>Nesiodocoris tenuis</i> (Hemiptera: Miridae) preying on <i>Tuta absoluta</i> (Lepidoptera: Gelechiidae) in tomato crops	2014	European Journal of Entomology	1:42
Sanchez, J. A.; Lacasa, A.; Arnó, J.; Castañé, C.; Alomar, O.	Life history parameters for <i>Nesiodocoris tenuis</i> (Reuter) (Het., Miridae) under different temperature regimes	2009	Journal of Applied Entomology	1:42
Sanchez, Juan Antonio; La Spina, Michelangelo; Perera, Omaththage P.	Analysis of the population structure of <i>Macrolophus pygmaeus</i> (Rambur) (Hemiptera: Miridae) in the Palaearctic region using microsatellite markers	2012	Ecology and Evolution	1:42
Sanchez, Juan Antonio; Gillespie, David R.; McGregor, Robert R.	Plant preference in relation to life history traits in the zoophytophagous predator <i>Dicyphus hesperus</i>	2004	Entomologia Experimentalis et Applicata	1:42
Sanchez, Juan Antonio; Gillespie, David R.; McGregor, Robert R.	The effects of mullein plants (<i>Verbascum thapsus</i>) on the population dynamics of <i>Dicyphus hesperus</i> (Heteroptera: Miridae) in tomato greenhouses	2003	Biological Control	1:42
Shaltiel-Harpaz et al., BCA tuta Israel				1:42
Sanchez, Juan A.; La-Spina, Michelangelo; Lacasa, Alfredo	Numerical response of <i>Nesiodocoris tenuis</i> (Hemiptera: Miridae) preying on <i>Tuta absoluta</i> (Lepidoptera: Gelechiidae) in tomato crops	2014	European Journal of Entomology	1:42
Sanchez, Juan Antonio; Martinez-Cascales, Jose Isidro; Cassis, Gerardo...	Description of a new species of <i>Dicyphus</i> Fieber (Insecta: Heteroptera: Miridae) from Portugal based on morphological and molecular data	2006	Insect Systematics and Evolution	1:42
Sanchez, J. A.; del Amor, F. M.; Flores, P.; López-Gallego, E.	Nutritional variations at <i>Nesiodocoris tenuis</i> feeding sites and reciprocal interactions between the mirid and tomato plants	2016	Journal of Applied Entomology	1:42
Hollier, J.; Matocq, A.	<i>Dicyphus escalearae</i> Lindberg, 1934 (Hemiptera: Miridae), a plant-bug species new for Switzerland	2004	Mitteilungen der Schweizerischen Entomologischen Gesellschaft	1:42
Simmons, Aaron T.; Gurr, Geoff M.	Trichomes of lycopersicon species and their hybrids: Effects on pests and natural enemies	2005	Agricultural and Forest Entomology	1:42

- Pdf importer – plugin no browser
- Fazer pesquisas no Mendeley

Outras bases etc.

- FCT catálogo de revistas <https://sig.fct.pt/catalogo/site/catalogo/bdCatalogo.asp>
- Library genesis <https://libgen.is/>
- Science hub <https://sci-hub.hkvisa.net/>
- Zlibrary <https://booksc.org/>