

[Find Full Text](#)

• Park, A. K. L.  
• Pfister, Stefanie  
•

#### **Subgroup-specific prognosis**

and metabolism  
classification of ...

Cancer Disc... 20.12.2022

Article  
Article  
Article

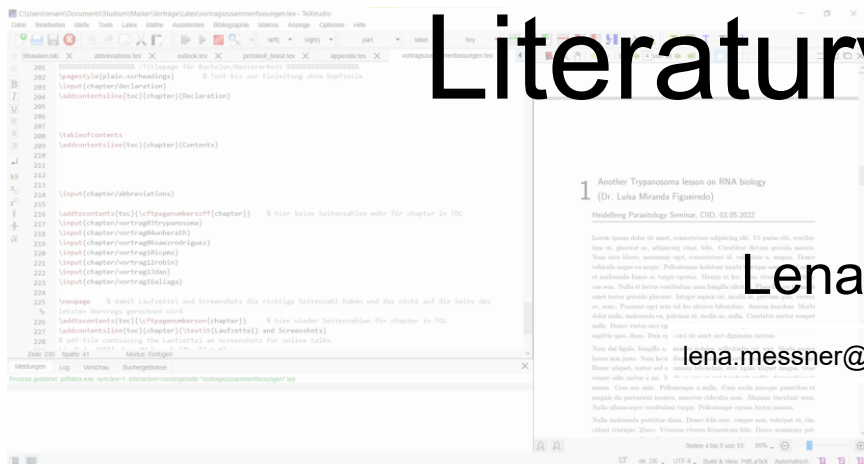
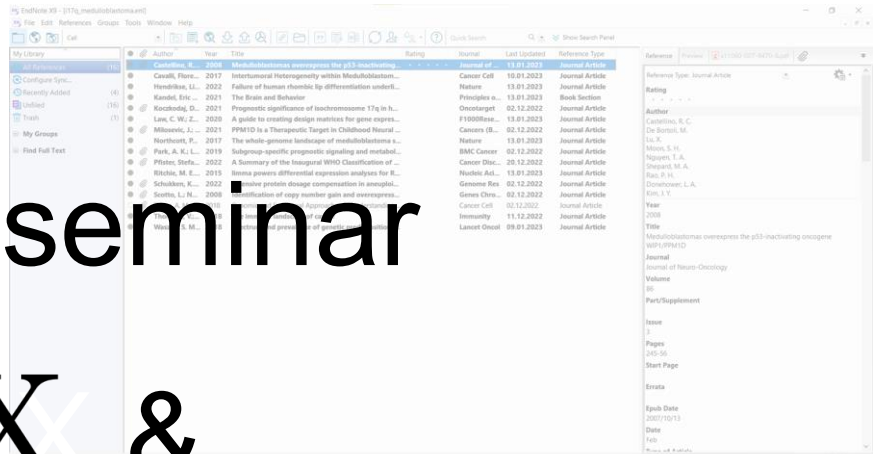
# Schreibseminar

# LATEXE

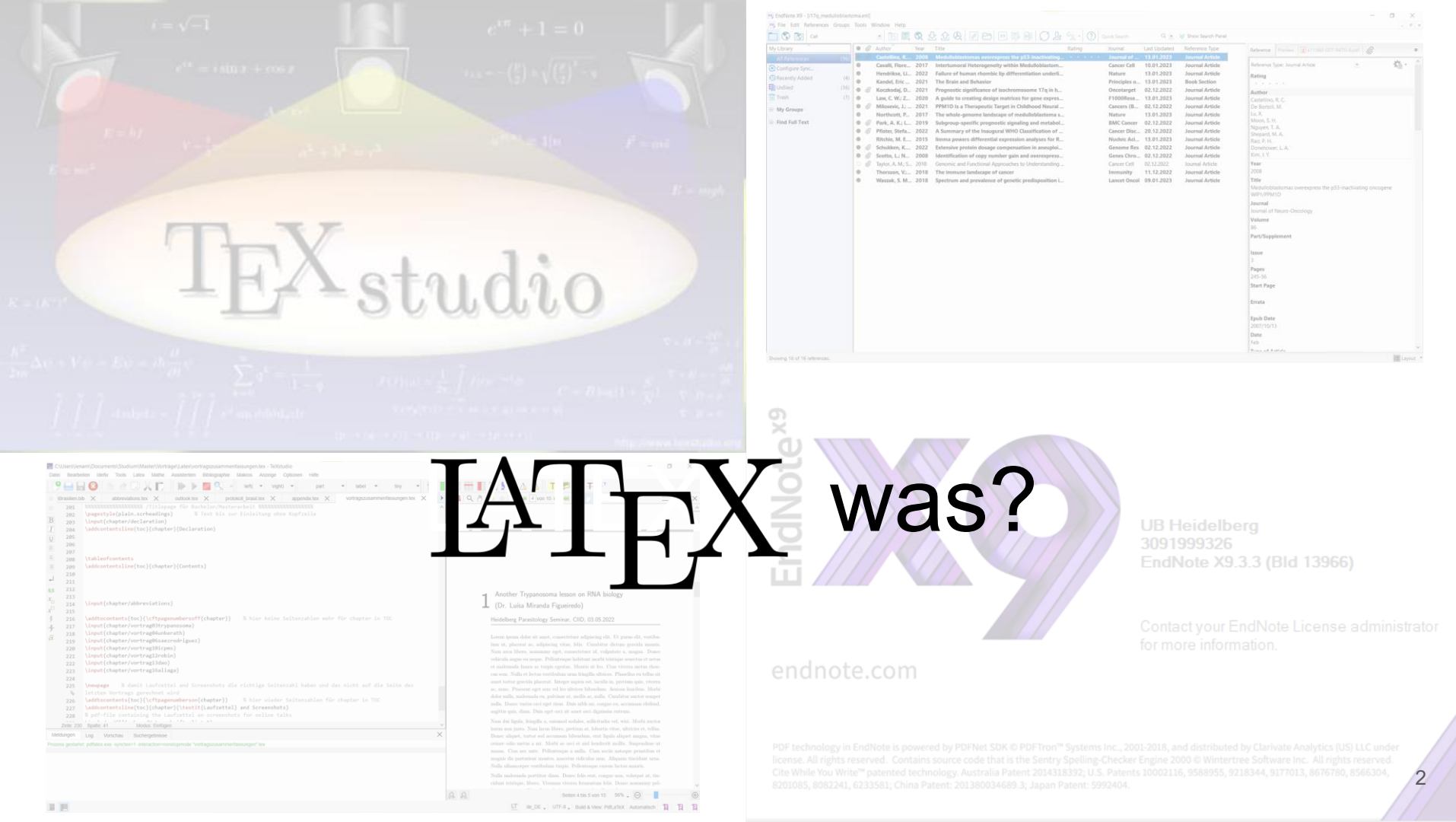
2019 of 16.9s - 99%

# &

# Literaturverwaltung



[lena.messner@stud.uni-heidelberg.de](mailto:lena.messner@stud.uni-heidelberg.de)



# Was machen wir heute?

- genereller Aufbau/Formatierung von LaTeX-Dokumenten
- Erstellen/Einbinden von:
  - Bildern
  - Tabellen
- Abkürzungsverzeichnis
- Zitate/Literaturverzeichnis → Endnote
- Benutzen der Vorlage für MoBis (BA/MA bzw. Essay) → Live-Demo

Fragen jederzeit :D

# Was ist LaTeX?

Textsatzsystem TeX von Donald E. Knuth

Leslie Lamport 1984: **LaTeX** zur einfacheren Handhabung von TeX

kostenlos für alle OS

nicht WYSIWYG sondern WYGIWYM → anfangs ungewohnt, aber sehr cool!

# Warum LaTeX?

automatisches, professionelles Layout → keine “Kontinentalverschiebungen”

automatische references innerhalb des Texts (z.B. „Fig. 4“)

es tut genau das, was man festlegt!

mathematische Formeln gut darstellbar

# Wie benutzt man LaTeX?

eigentliche LaTeX-Software (TexLive, MiKTeX)



+

Text-Editor

+

PDF-Software

hilfreich: GUI (Texmaker, texstudio,...)



oder: overleaf



# Wie benutzt man LaTeX?

The screenshot shows the TeXstudio interface with several open files:

- `vortrag1.tex`: Contains code for a presentation slide with the title "Schreiben".
- `vortragszusammenfassungen.tex`
- `bachelor_thesis.tex`
- `introduction.tex`
- `Protokoll easy template.tex`

The main code area shows the following LaTeX code:

```
\documentclass[parskip, twoside, 12pt, pointlessnumbers, toc=bibliography]{scrreprt} %  
% Dokumentenklasse scrreprt, für beidseitigen Druck, deutsche Absatzabstände;  
% pointlessnumbers, damit kein Punkt hinter der Kapitelnummer  
% toc=bibliography, damit References im Inhaltsverzeichnis; toc=bibliographynumbered falls es nummeriert sein soll  
  
%%%%%%%%%%%%%% Pakete %%%%%%%%%%%%%%%  
  
%%% Sprache und Eingabecodierung %%%  
\usepackage[greek, ngerman, main=english]{babel}  
% Sprachpaket für Griechisch und Deutsch. Die standard  
% die standard  
% Inhaltsverzeichnis  
% z.B. im Literaturverzeichnis) keine Probleme machen mit main=  
% mit werden automatische Überschriften wie  
% gen Sprache gesetzt  
  
\usepackage[  
\usepackage[  
  
%%% Schriftart und Form %%%  
\usepackage[modern] % Schriftart LatinModern Vektorisiert für schöneres PDF  
\usepackage[onehalfspacing]{setspace} % Korrekter Zeilenabstand nach IPMB Vorgabe  
\usepackage[left=2.80cm, right=2.80cm, top=2.50cm, bottom=2.50cm, bindingoffset=0mm, includehead, includefoot]{geometry}  
% Seitenränder nach Vorgabe von IPMB, mit Bindezugabe von 10mm, Kopf- und Fußzeile im Textfeld anstatt im Rand  
% => 2,5cm zu Kopfzeile anstatt zum Text  
%> 2,5cm zu Fußzeile anstatt zum Text  
\usepackage[headsepline]{scrlayer-scrlpage} % schönere Kopfzeile  
\usepackage{url}  
  
%%% Bibliographie mit biber %%%  
  
Zeile 8 Spalte: 36 Modus: Einfügen
```

The status bar at the bottom shows:

- Meldungen Log Vorschau Suchergebnisse
- Prozess gestartet: pdflatex.exe -synctex=1 -interaction=nonstopmode "bachelor\_thesis.tex"
- Prozess endete normal
- Prozess gestartet: pdflatex.exe -synctex=1 -interaction=no
- Prozess endete normal

A large callout box highlights the word "Schreiben" in the code.

The right side of the window displays the output PDF page, which contains the text "„Output“" and "Comparison of AMPAR-TARP interaction site between different isoforms". Below the page, the text "Bachelorarbeit" is visible.

At the bottom right, the PDF viewer interface shows:

- Von Lena Meßner
- Aus Schwäbisch Gmünd
- Abliefertermin Dezember 2021
- Seite 1 von 75 58%
- LT de\_DE UTF-8 Fertig Automatisch

The number 7 is in the bottom right corner.

# Wie benutzt man LaTeX?

bei overleaf: Doppelklick auf  
das entsprechende Wort

The screenshot shows a TeXStudio interface with several open files. The main file is 'introduction.tex' which contains text about TARP proteins and AMPARs. A red box highlights a section of text from line 106 to 111. An annotation 'Strg+Klicken' is placed over the highlighted text. A black arrow points from the right margin towards the annotated text. The status bar at the bottom shows 'Zeilе: 106 Spalte: 255 Modus: Einfügen'. The top menu bar includes 'Datei', 'Bearbeiten', 'Dokument', 'Tools', 'LateX', 'Math', 'Assistenten', 'Bibliographie', 'Makros', 'Anzeige', 'Optionen', and 'Hilfe'. The toolbar has icons for file operations like Open, Save, Print, and Insert.

# Stelle im Dokument wird markiert

# Generelles

% zum Auskommentieren

Befehle: \befehlsname[optionen]{argumente}

Umgebungen: \begin{Umgebung}

lalala

\end{Umbegung}

# Wie sieht ein LaTeX-Dokument aus?

Präambel	\documentclass[a4paper, 12pt]{article}	generell: was für ein Dokument?
	\usepackage[ngerman, main = english]{babel}	
	\usepackage{caption}	usepackages
	\usepackage...	
	\pagenumbering{arabic}	
	\captionsetup{style = Captions}	allgemeine Layoutdefinitionen
	\onehalfspacing	
	\begin{document}	
eigenliches Dokument	lalallalalal	
	\end{document}	

# Wie schreibt man in LaTeX?

ALLES hat seinen eigenen Befehl

! auch Sonderzeichen:

ä = \”a

ö = \”o

ü = \”u

ß = \ss

# = \#

\\$ = \\$

\& = \&

\\_ = \\_

% = \%

\{ = \{

\} = \}

\§ = \S

† = \dag

‡ = \ddag

\P = \P

\circledC = \copyright

\oe = \oe

\ae = \ae

\aa = \aa

\o = \o

\glqq = \glqq

\grqq = \grqq

\flqq = \flqq

\frqq = \frqq

\rightarrow = \\$\rightarrow\\$

\Rightarrow = \\$\Rightarrow\\$

\Leftrightarrow = \\$\Leftrightarrow\\$

um Umlaute direkt tippen zu können  
immer einbinden:

\usepackage[ngerman]{babel}

\usepackage[T1]{fontenc}

\usepackage[utf8]{inputenc}

# Wie schreibt man in LaTeX?

\\\ für Zeilenumbruch

Leerzeile oder \par für Absatz

\clearpage oder \newpage für neue Seite

\\*Lücke\* für Leerzeichen (braucht man im normalen Text nicht)

\, für halbes, geschütztes Leerzeichen (z.B zwischen Zahl und Einheit)

\$ xxx \$ schaltet kurz in den Mathe-Modus

→ wichtig z.B. für griechische Buchstaben \$\alpha\$

# Schriftgröße

Schriftgröße - Befehle gelten so lange bis ein neuer kommt

\tiny	winzig	\large	groß
\scriptsize	sehr klein	\Large	größer
\footnotesize	Fußnote	\LARGE	noch größer
\small	klein	\huge	riesig
\normalsize	normal	\Huge	gigantisch

oder: {\LARGE Das ist ein großer Satz.}

→ large wirkt sich nur auf das innerhalb der Klammern aus

# Schriftstil

Familien	Varianten/Form	Stärken
<code>\textrm{}</code> Normal	<code>\textup{}</code> Aufrecht	<code>\textmd{}</code> Normal
<code>\textsf{}</code> Serifenfrei	<code>\textsc{}</code> SMALL CAPS	<code>\textbf{}</code> Fett
<code>\texttt{}</code> Typewriter	<code>\textsl{}</code> <i>Slanted</i> <code>\textit{}</code> <i>Italic</i>	

gilt für alles innerhalb der Klammer

kann auch kombiniert werden: `\textsf{\textbf{lalala}}`

**!** richtige Anzahl von Klammern setzen

# Strukturierung e. LaTeX Dokuments: Titelseite

```
\begin{titlepage}
    \begin{flushleft}University of Heidelberg\\
                    Faculty of Engineering\\
                    Molecular Biotechnology Bachelor Program\\
    \end{flushleft}
    \vspace*{6.5cm}
    \begin{center}
        \huge AMPAR-TARP interaction\\ \bigskip
        \Large Lab Course II Bioinformatics\\ \smallskip
        \large 06.09.2021 - 24.09.2021
        \normalsize
    \end{center}
    \vspace*{\fill}
    \begin{flushright}
        \large Lena Meßner\\ \normalsize
        matriculation number 1234567
    \end{flushright}
\end{titlepage}
```

# Strukturierung e. LaTeX Dokuments: Kapitel

```
\begin{titlepage}
```

lalala

```
\end{titlepage}
```

```
\begin{abstract}
```

lalala

```
\end{abstract}
```

```
\chapter{Kapitelname}
```

1. Kapitelname

```
\section{Name des Unterkapitels}
```

1.1 Name des Unterkapitels

```
\subsection{Name des Unter-Unterkapitels}
```

1.1.1 Name des...

```
\subsubsection{Name}
```

# Strukturierung e. LaTeX Dokuments: Verzeichnisse

an der Stelle, an der sie jeweils erscheinen sollen:

\tableofcontents

\addcontentsline{toc}{chapter}{Name} → um Einträge hinzuzufügen

\listoftables

\listoffigures

\appendix → “Schalter”, dass ab hier der Anhang ist  
danach die einzelnen Abschnitte wieder mit \chapter{xy}

# Zusammenfügen eines Dokuments I

```
\begin{titlepage}  
    lala  
\end{titlepage}  
  
\input{chapter/declaration}  
\addcontentsline{toc}{chapter}{Declaration}  
\input{chapter/abstract}  
  
\tableofcontents  
\addcontentsline{toc}{chapter}{Contents}  
  
\input{chapter/abbreviations}  
\input{chapter/introduction}  
\input{chapter/objective} -- (relativer) Dateipfad zu .tex-Datei  
\input{chapter/mandm}  
\input{chapter/results}  
\input{chapter/discussion}  
\input{chapter/outlook}
```

# Zusammenfügen eines Dokuments II

...

```
\renewcommand{\bibname}{References}
%\addcontentsline{toc}{chapter}{References} [not required because of toc=bibliography option in documentclass]
\printbibliography
```

```
\appendix
\setcounter{chapter}{18}
\input{chapter/appendix}
```

# Figures - Basic

Positionierung der Tabelle:  
h! = hier!, t = top, b = bottom  
(wird von LaTeX bei Bedarf eh ignoriert)

```
\begin{figure}[Optionen]
    \centering
    \includegraphics[Optionen]{Bildpfad}
    \caption[Caption, die dann im Bildverzeichnis angezeigt wird]{Caption unterhalb des Bildes}
    \label{Name als Referenz}
\end{figure}
```

\label{tollesbild} markiert für LaTeX, dass hier „tollesbild“ ist  
im Text: „Wie auf Abb. \ref{tollesbild} zu sehen...“  
→ automatisch die richtige Nummer

# Figures - Advanced

! braucht \usepackage{subfig}

```
\begin{figure}[h!]
    \centering
    \subfloat[Name für Bildverzeichnis]{\includegraphics[Optionen]{Bild}\label{Name als Referenz}}
    \quad
    \subfloat[Name für Bildverzeichnis]{\includegraphics[Optionen]{Bild}\label{Name als Referenz}}
    \quad
    \subfloat[Name für Bildverzeichnis]{\includegraphics[Optionen]{Bild}\label{Name als Referenz}}
    \quad
    \caption[Name für Bildverzeichnis]{Caption unterhalb des Bildes, die einzelnen figures hier
        auch benennen \label{Name als Referenz}}
\end{figure}
```

# Figures - Alternative

! braucht \usepackage{subcaption}

```
\begin{figure}[h!]
    \begin{subfigure}[b]{0.5\textwidth}
        \centering
        \includegraphics[width=0.4\textwidth]{testbild.jpg}
        \subcaption{Subfigure Bild Nr. 1 \label{subpic1}}
    \end{subfigure}
    \begin{subfigure}[b]{0.5\textwidth}
        \centering
        \includegraphics[width=0.3\textwidth]{testbild.jpg}
        \subcaption{Subfigure Bild Nr. 2\label{subpic2}}
    \end{subfigure}
    \caption{Zwei Bilder mit Subfigure nebeneinander \label{pic}}
\end{figure}
```

# Tables

Positionierung der Tabelle: h! = hier!, t = top, b = bottom  
(wird von LaTeX bei Bedarf eh ignoriert)

```
\begin{table}[h!]
```

```
\centering
```

```
\caption[Reaktionsraten]{In dieser Tabelle sind die berechneten Reaktionsraten mit der zugehörigen Konzentration an G6P dargestellt.\label{TabelleReaktionsraten}}
```

```
\begin{tabular}{lp{1.5cm}r}
```

```
\toprule
```

```
c(G6P) [mM] & t? & Reaktionsrate [mM NADPH/s] \\
```

```
\midrule
```

```
0 & + & (2,5 \pm 0,7) \cdot 10\textsuperscript{-5} \\
```

```
0,125 & + & (8,1 \pm 0,3) \cdot 10\textsuperscript{-5} \\
```

```
\bottomrule
```

```
\end{tabular}
```

```
\end{table}
```

[Kurztitel für Tabellenverzeichnis]

{Text für die caption}

wie sollen die Spalten sein?

l = linksbündig

p{Breite} = Spalte mit z.B. 1.5cm Breite

r = rechtsbündig

c = zentriert

\toprule \midrule \bottomrule  
für schöne, horizontale Striche  
(würde auch mit \hline gehen)  
! braucht \usepackage{booktabs}

einzelne Zeilen der Tabelle:  
Spalte 1 & Spalte 2 &...& letzte Spalte \\  
& zum Trennen der Spalten  
\\ für Ende der Zeile

# Mathemodus und Gleichungen

\$ xxxx \$

„Mathemodus“: Formel oder Formelzeichen *in line*

```
\begin{equation}  
    E = m*c^2  
\end{equation}
```

eine nummerierte Gleichung in neuer Zeile

```
\begin{gather}  
    E = m*c^2 \\  
    E = m*c^2  
\end{gather}
```

nummerierte Gleichungen in jew. neuer Zeile  
(mit \\ getrennt)

\* hinter “gather” oder “equation” → Gleichungen werden nicht nummeriert

# Abkürzungsverzeichnis

```
\begin{acronym}[ABCDEFGHIJK]
    \acro{acronym}{full name}
    \acro{acronym}[$ Formelzeichen $]{full name}
\end{acronym}
! Abkürzungen selbstständig alphabetisch ordnen
```

} Abkürzungsverzeichnis

im Text:

\ac{} → Acronym (beim ersten Verwenden wird die lange Form automatisch ergänzt)

\acp{} → Plural (also z.B AMPARs)

\Ac -> Acronym groß geschrieben (für Satzanfang, falls Akronym nicht in Großbuchstaben)

# Troubleshooting

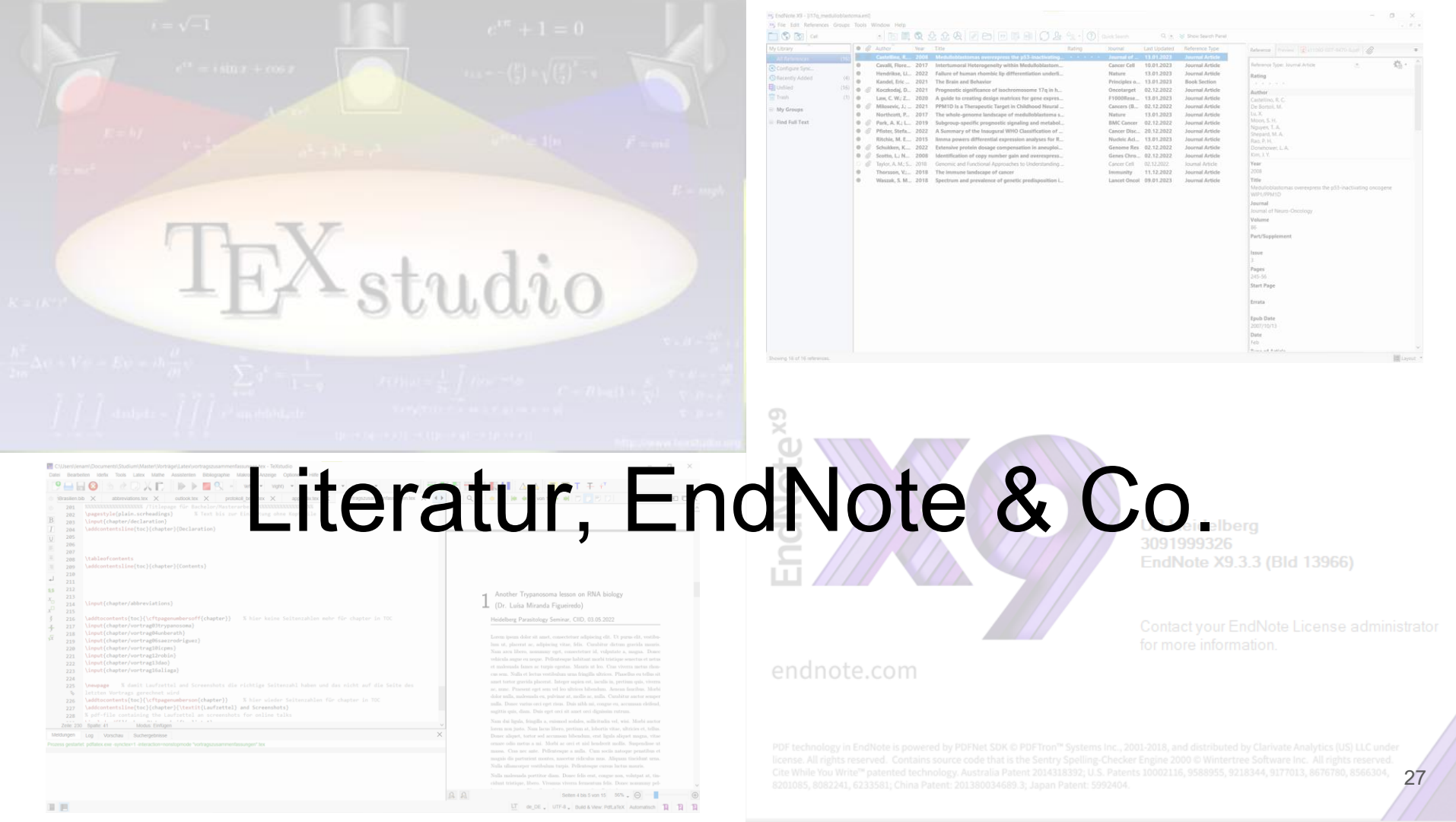
sind alle Zahlen mit Punkt statt Komma? z.B. 1.5 cm

alle Klammern, die auf sind, sind auch zu? alle, die zu sind, sind auch auf?  
→ zählen!!

Hilfsdateien aufräumen / einfach nochmal kompilieren

\FloatBarrier → darüber kann kein Bild geschoben werden

! braucht \usepackage{placeins}



# Literaturrecherche

## Kommentar

grober Überblick über die Ergebnisse  
Einordnung in größeren Zusammenhang

## Forschungsartikel

Genaue Beschreibung der Experimente und Ergebnisse

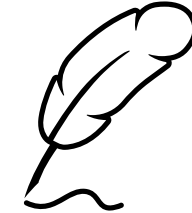
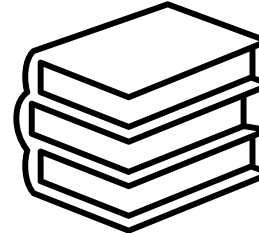
## Lehrbücher → Molecular Biology of the Cell

Basiswissen zum Forschungsfeld des Artikels

## Reviews

aktueller Stand der Forschung auf diesem Feld  
offene Fragen

Weitere Recherche: Forschungsartikel, Letter, ...



# EndNote – Was ist das ?!

The screenshot shows the EndNote desktop application. On the left, the 'My Library' panel displays a tree view of reference categories: 'All References' (102), 'Untitled' (1), and 'SEMINAR SS'14' which contains several sub-folders like 'Articles and Perspectives' (5), 'Cold Spring Harbor on HIV' (7), 'Question Searching Answers' (66), 'Question Searching Chains' (93), 'References for the Essay' (55), and 'Textbooks (books)' (5). The main workspace shows a list of references with columns for Author, Year, and Title. A specific reference is selected: 'Aachoui, Youssef; Sagulenko, Vitaliya Miao, Edward A. Stacey, Kathryn J. 2013 Inflammasome-mediated pyroptotic and apoptotic cell death, and defense against infection'. To the right of this list is a detailed view of the selected article from 'Current Opinion in Microbiology'. The article title is 'Inflammasome-mediated pyroptotic and apoptotic cell death, and defense against infection'. Below the title, sections include 'Author', 'Year', 'Title', 'Journal', 'Volume', 'Issue', 'Pages', 'Start Page', 'Epub Date', and 'Date'. At the bottom of the article view, there's a 'Cell' section with a dropdown menu and some text. The entire window has a light gray background with dark gray toolbars and a white main area.

?!

# EndNote – Was bringt das ?!

The screenshot shows the EndNote X7 application window. The menu bar includes Tools, Window, and Help. A context menu is open over a citation in the list, with "Insert Selected Citation(s)" highlighted. The main pane displays a list of references, and the right pane shows the full text of the selected citation.

Tools Window Help

Search Library... ⌘F Essay Library.enl

Cite While You Write

Return To Word

Insert Selected Citation(s)

Online Search...

Format Bibliography...

Import Traveling Library...

Change/Move/Copy Fields...

Sync

Open Term Lists

Define Term Lists... ⌘4

Link Term Lists... ⌘3

Sort Library...

Recover Library...

Find Broken Attachment Links...

Library Summary...

Subject Bibliography...

Aauthor  
AAchoui, Youssef  
Alberts, Bruce J.  
Aleinein, R. A.  
Baldau, Hanna  
Bedner, E.; Smi  
Bergsbaken, T.  
Bernstein, H. B.  
Boise, L. H.; Min  
Bosque, Albert  
Boxer, M. B.; Sh  
Broz, Petr; Mon  
Broz, P.; von Mome, J.; Jones, C.;...  
Bryant, Clare; Fitzgerald, Ka...  
Carrington, Mary; Alter, Galit  
Chen, B. K.; Gandhi, R. T.; Ball...  
Choukrey, D.; Duan, X.; Dicke, ...  
Coico, Richard; Sunshine, Ge...  
Cooper, A.; Garcia, M.; Petro, ...  
Cox, Andrea L.; Siliciano, Ro...  
Cox, Andrea L.; Siliciano, Ro...  
Dai, J.; Agosto, L. M.; Baytop, ...  
Dawson, M. J.; Trapani, J. A.  
Dawson, M. J.; Trapani, J. A.  
de Silva, Thushan I.; Colten, ...  
Dinarello, C. A.  
Dolish, Gilad; Cavrois, Mariell...  
Dolish, Gilad; Galloway, Nic...  
Duvali, Melody G.; Precopio, ...  
Fink, S. L.; Cookson, B. T.  
Finkel, T. H.; Tudor-Williams,...  
Franchi, Luigi; Eigenbrod, Ta...  
Franchi, Luigi; Munoz-Planill...  
Gaiha, Gaurav D.; Bras, Abr...  
AAchoui, Y., Sagulenko, V., Miao, E. A., and Stacey, K. J. (2013). Inflammasome-mediated pyroptotic and apoptotic cell death, and defense against infection. Current Opinion in Microbiology.

Author  
AAchoui, Youssef  
Sagulenko, Vitalyia  
Miao, Edward A.  
Stacey, Kathryn J.

Year  
2013

Title  
Inflammasome-mediated pyroptotic and apoptotic cell death, and defense against infection

Journal  
Current Opinion in Microbiology

Volume

Issue

Pages

Start Page

Epub Date

Date

?!  
?

# EndNote – Wo gibt es das ?!

UNIVERSITÄT HEIDELBERG | ZUKUNFT SEIT 1386

UNIVERSITÄTS-BIBLIOTHEK 

Schnellsuche ...   HEIDI  Web-Seiten

Literatursuche und -bestellung  
Digitale Bibliothek  
Nutzung und Service  
Fachbezogene Informationen  
Kurse, Beratung, E-Learning  
Bibliotheken der Universität  
A bis Z

Schnelleinstieg  
Anmeldung für Studierende (Erstammeldung)  
Öffnungszeiten  
UB für Einsteiger  
Virtueller Rundgang

Kontakt | Sitemap |

Startseite > Schulungen > Literaturverwaltung > Endnote >

### EndNote herunterladen und installieren

Für den Download benötigen Sie Ihre Uni-ID bzw. HEIDI-Kennung (nach Freischaltung des Studierendenausweises als Benutzungsausweis der UB), die Sie als Mitglied der Universität ausweist. Mit dem Download verpflichten Sie sich zur Einhaltung der [Nutzungsbedingungen](#).

#### Windows-Version

- Version **EndNote 20 (ab Windows 10)**

- Laden Sie die Datei [Install-EndNote20-Windows.zip](#) herunter.
- **WICHTIG:** Entpacken/Entzippen Sie zuerst die Datei mit dem ZIP-Programm durch Doppelklick auf "Install-Endnote20-Windows.zip" in einen neuen Dateiordner. Wählen Sie die Option "Alle extrahieren" aus. Die beiden entzipperten Dateien dürfen nicht im selben Ordner liegen wie die ursprünglich heruntergeladene ZIP-Datei.
- Wechseln Sie in den Dateiordner mit den nun entzipperten Dateien. Klicken Sie auf die Datei "EN20Inst.msi".  
Hinweis: Die erforderlichen Lizenzdaten werden aus der Datei "license.dat" automatisch ausgelesen. Diese Datei muss sich im selben Verzeichnis wie die Datei "EN20Inst.msi" befinden.
- Führen Sie die angegebenen Installationsschritte aus.



#### KONTAKT

Ihre Fragen, Wünsche und Anregungen nehmen wir gern entgegen. Bitte schreiben Sie uns eine [E-Mail](#)

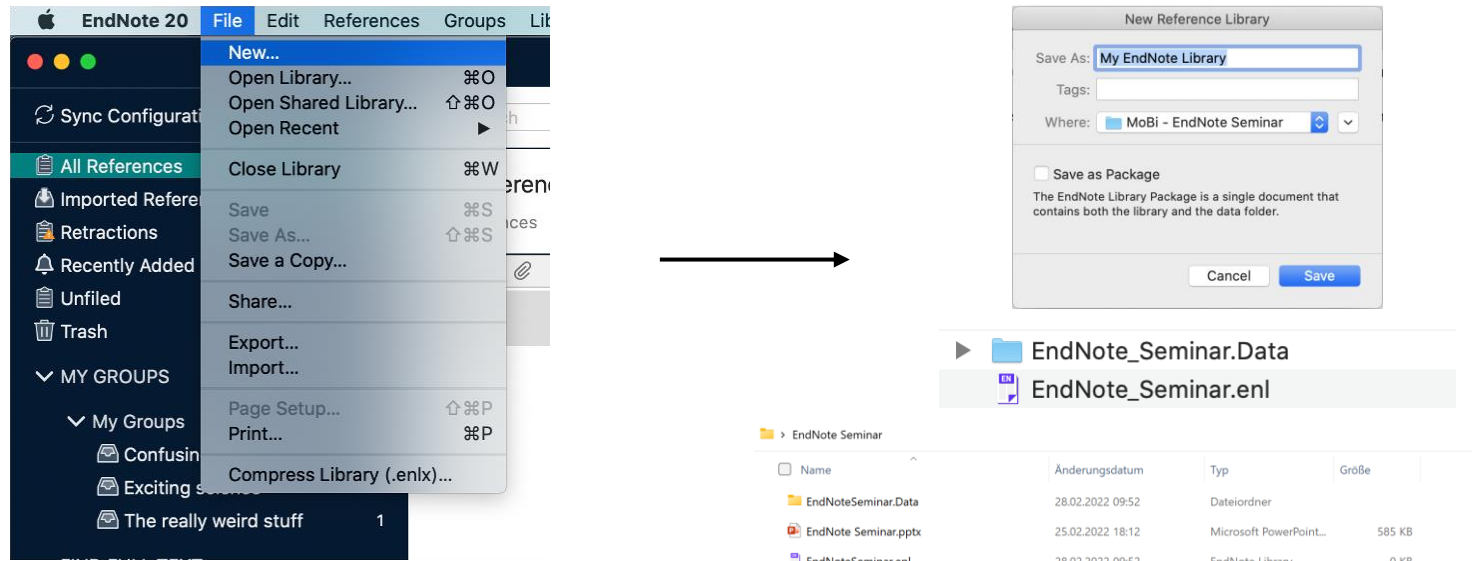
#### WEITERE ANGEBOTE

- [EndNote-Schulungen und Beratung](#)
- [Weitere Programme](#)

<https://www.ub.uni-heidelberg.de/schulung/literaturverwaltung/endnote/download.html>

# Creating an EndNote Library

- File >> New >> location and file name >> Save
- **important:** always keep .data and .enl in the same folder



# Online Search Mode (PubMed, Heidelberg U)



EndNote 20 - EndNote\_Seminar.enl

Sync Configuration

All References 4  
Imported References 1  
Retractions 1  
Recently Added 1  
Unfiled  
Trash 2

MY GROUPS

My Groups

- Confusing stuff 1
- Exciting science 2
- The really weird stuff 2

FIND FULL TEXT

GROUPS SHARED BY OTHERS

ONLINE SEARCH

- Heidelberg U
- Jisc Library Hub Discover
- Library of Congress
- PubMed (NLM) 2
- Web of Science Core Collection...
- more...

Search for group

Author (Smith,... Contains And Year Contains And Title Contains The wasted chewing gum bacteriome Clear Search Search Options Search

Searching PubMed (NLM)

Retrieve results: 2

Author	Year	Title	Rating
Tidhar, L.	2021	The wasted chewing gum bacteriome: an oral history	.
Satari, L.; Guillen, A.; Vid...	2020	The wasted chewing gum bacteriome	.

Choose A Connection

Find Name All Connections Quick Search Find by Category

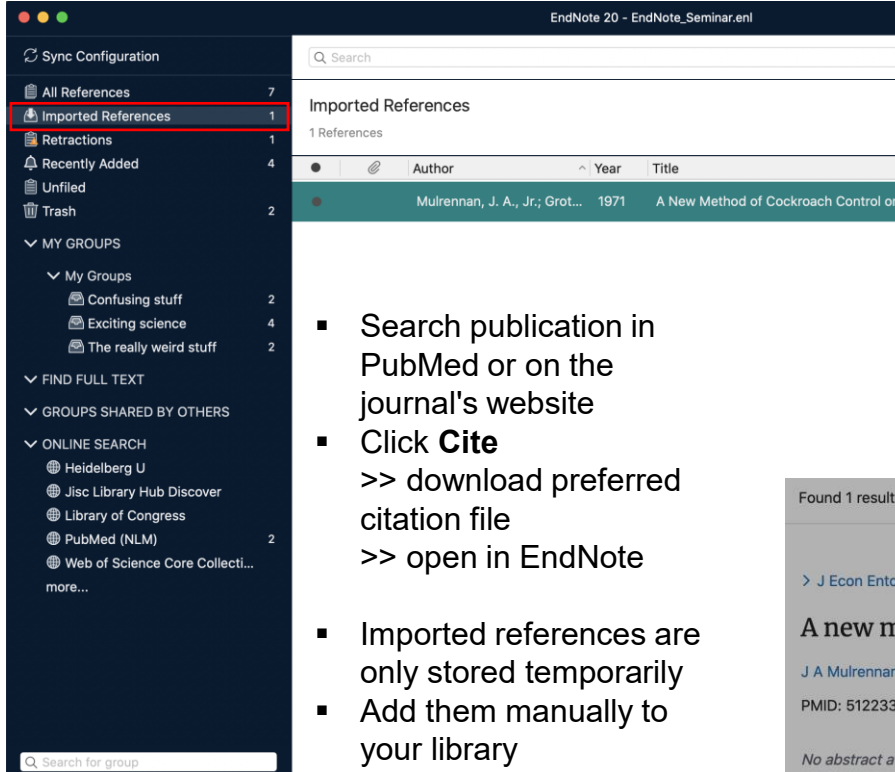
Showing 391 of 391 connections.

Name	Information Provider
PapersFirst (OCLC)	OCLC
Pennsylvania State U	Library Catalogs
Philosophers Index (EBSCO)	EBSCO
Pre-CINAHL (EBSCO)	EBSCO
PreMedline (OvidSP)	OvidSP
Princeton U	Library Catalogs
Proceedings (OCLC)	OCLC
Project MUSE	Johns Hopkins University
ProQuest	ProQuest
PsycINFO (OvidSP)	OvidSP
PubMed (NLM)	NLM
Purdue U-Calumet	Library Catalogs
Purdue U-North Central	Library Catalogs
Purdue U-W Lafayette	Library Catalogs
Rensselaer Polytech Inst	Library Catalogs
RERO	Library Catalogs
Rice U	Library Catalogs
RMIT University Library	Library Catalogs
Rockefeller U	Library Catalogs
Rutgers U	Library Catalogs
San Diego State U	Library Catalogs
Simon Fraser U	Library Catalogs

Cancel Choose More Info

# Import references – the different possibilities

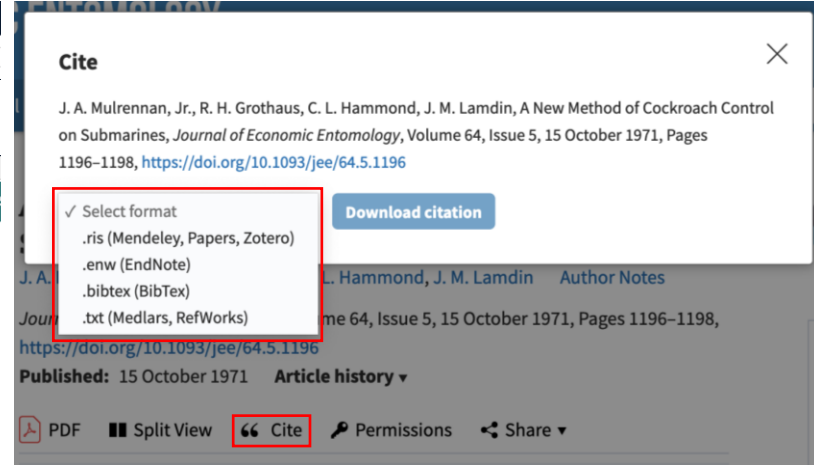
- download and import a citation file



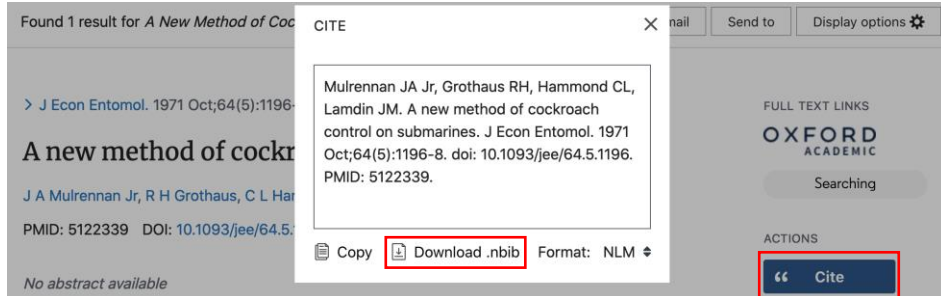
The screenshot shows the EndNote 20 interface. On the left, a sidebar lists categories like 'Sync Configuration', 'All References' (7), 'Imported References' (1, highlighted with a red box), 'Retractions', 'Recently Added' (4), 'Unfiled', 'Trash', 'MY GROUPS' (with 'My Groups' expanded to show 'Confusing stuff', 'Exciting science', and 'The really weird stuff'), 'FIND FULL TEXT', 'GROUPS SHARED BY OTHERS', 'ONLINE SEARCH' (with 'Heidelberg U', 'Jisc Library Hub Discover', 'Library of Congress', 'PubMed (NLM)', and 'Web of Science Core Collection' listed), and a 'Search for group' bar at the bottom.

The main window title is 'EndNote 20 - EndNote\_Seminar.enl'. It displays the 'Imported References' section with 1 reference. A table shows the details: Author (Mulrennan, J. A., Jr.; Grot...), Year (1971), and Title (A New Method of Cockroach Control on Submarines). A search bar at the top says 'Search'.

- Search publication in PubMed or on the journal's website
- Click **Cite**
  - >> download preferred citation file
  - >> open in EndNote
- Imported references are only stored temporarily
- Add them manually to your library



A citation card for 'A New Method of Cockroach Control on Submarines' by J. A. Mulrennan, Jr., R. H. Grothaus, C. L. Hammond, and J. M. Lamdin. The card includes the author, year (1971), title, journal information ('Journal of Economic Entomology, Volume 64, Issue 5, 15 October 1971, Pages 1196–1198, <https://doi.org/10.1093/jee/64.5.1196>'), and a 'Published: 15 October 1971' note. Below the card are buttons for PDF, Split View, Cite (highlighted with a red box), Permissions, and Share.



A citation card for the same article from Oxford Academic. The card shows the journal information ('J Econ Entomol. 1971 Oct;64(5):1196-8.'), the title ('A new method of cockroach control on submarines'), authors ('Mulrennan JA Jr, Grothaus RH, Hammond CL, Lamdin JM'), and PMID ('PMID: 5122339'). Below the card are buttons for Copy, Download (.nbib) (highlighted with a red box), Format: NLM, and Cite (highlighted with a red box).

# Import references – the different possibilities

## ► via HEIDI

**HEIDI** Katalog für die Bibliotheken der Universität Heidelberg

Einfache Suche Erweiterte Suche Konto Merkliste Fernleihe Leihstelle: UB Altstadt Hilfe Beenden

Zurück zur Trefferübersicht und Suche Andere Formate Exportieren/Zitieren

Treffer 1 / 17 Markieren Persönliche Notiz

Status: bestellen Signatur: LN-R 1-7000::(6)   
 Bestellen/Vormerken Standort: Zweigstelle Neuenheim / Lehrbuchsammlung   
Exemplare: siehe unten

[Andere Auflagen/Ausgaben](#)

**Mehrfg. Werk:** Molecular biology of the cell  
**Abtlg. des mehrfg. Werks:** [Hauptbd.]  
**Werks:**  
**Band:** [Hauptbd.]

**Titel:** Molecular biology of the cell  
**Mitwirkende:** Alberts, Bruce   
**Verf.angabe:** Bruce Alberts ...

Zitieren/Exportieren

Für den Import in andere Anwendungen stehen Ihnen verschiedene Exportformate und Zitationsstile zur Verfügung.

Exportieren:

- Bibonomy
- BibTeX
- RIS (Endnote)

Zitieren:

- AMA
- APA
- Chicago (Autor, Datum)
- Harvard
- IEEE
- MLA
- DIN 1505

Schließen

# Import references – the different possibilities

► via Google Scholar

The screenshot shows a Google Scholar search interface. The search query 'rheology cats' has returned approximately 17,900 results in 0.09 seconds. The results page includes filters for 'Any time', 'Since 2022', 'Since 2021', 'Since 2018', and 'Custom range...'. The first result is a PDF titled 'On the rheology of cats' by MA Fardin, published in the 'Rheology Bulletin' in 2014. The citation information for this article is displayed in a modal window, showing options for citation styles (MLA, APA, Chicago, Harvard, Vancouver) and export formats (BibTeX, EndNote, RefMan, RefWorks). The 'Cite' button in the modal is highlighted with a red box.

≡ Google Scholar

rheology cats

Articles About 17.900 results (0,09 sec)

Any time

Since 2022

Since 2021

Since 2018

Custom range...

[PDF] On the rheology of cats  
MA Fardin - **Rheology Bulletin**, 2014 - drgoulu.com  
... rheology ... "Cats are liquids" was recently published on boredpanda.com. I propose here to check if the panda's claim that the **cats** are liquid is solid, by using the tools of modern **rheology**...

☆ Save Cite Cited by 5 Related articles All 10 versions ☰

X Cite

MLA Fardin, M. A. "On the rheology of cats." *Rheology Bulletin* 83.2 (2014): 16-17.

APA Fardin, M. A. (2014). On the rheology of cats. *Rheology Bulletin*, 83(2), 16-17.

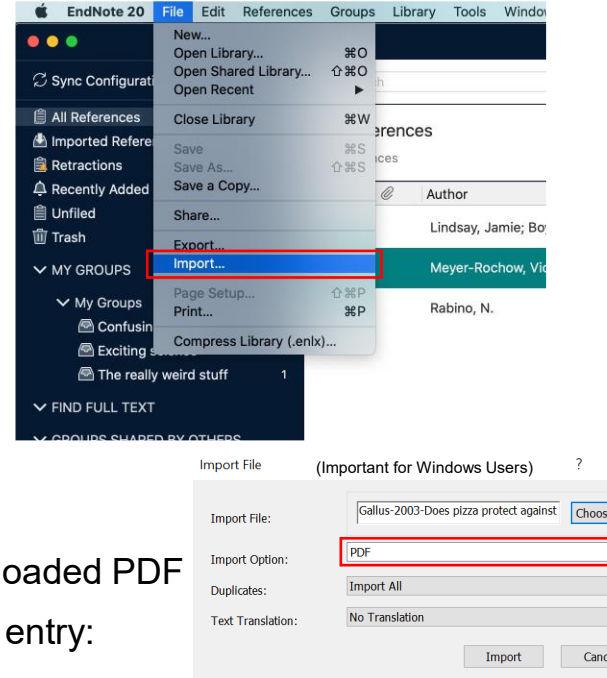
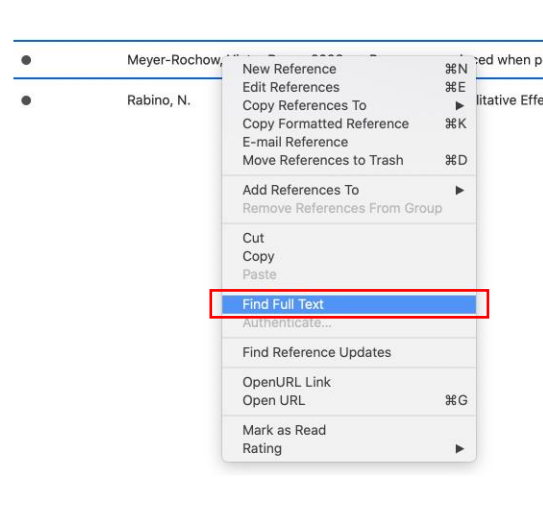
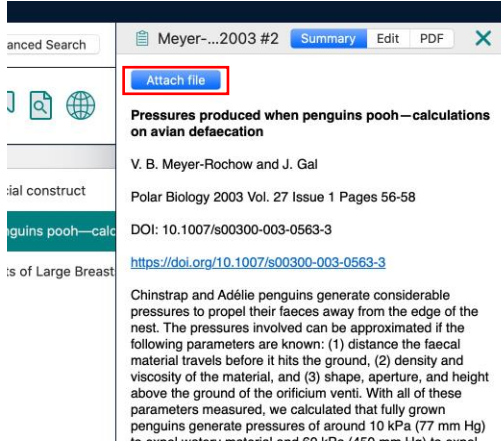
Chicago Fardin, M. A. "On the rheology of cats." *Rheology Bulletin* 83, no. 2 (2014): 16-17.

Harvard Fardin, M.A., 2014. On the rheology of cats. *Rheology Bulletin*, 83(2), pp.16-17.

Vancouver Fardin MA. On the rheology of cats. *Rheology Bulletin*. 2014;83(2):16-7.

BibTeX EndNote RefMan RefWorks

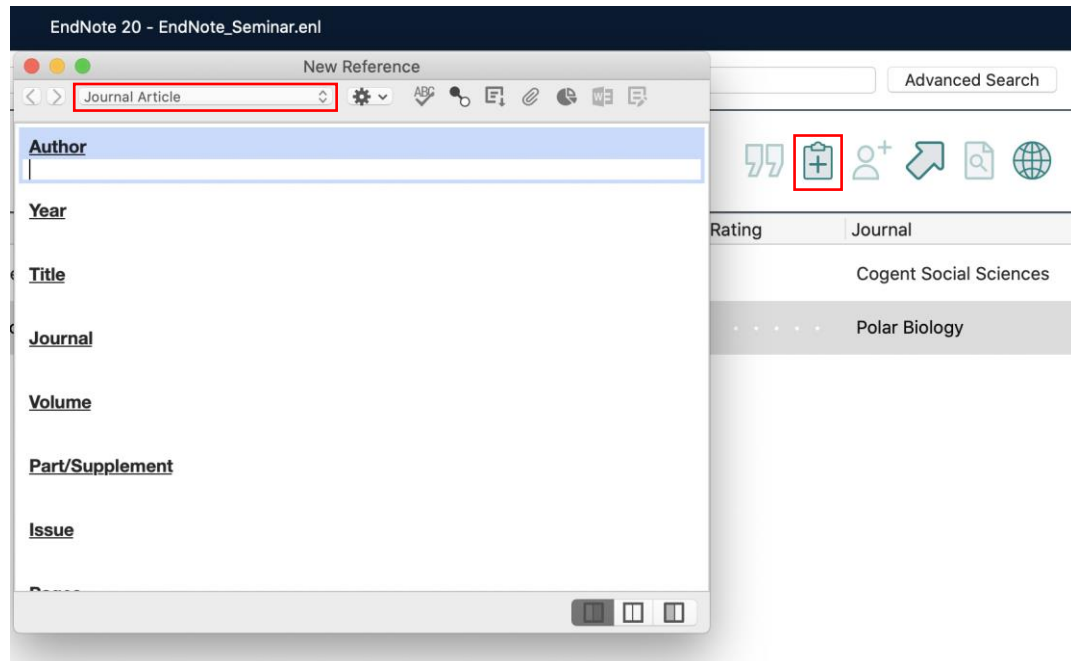
# Working with PDFs



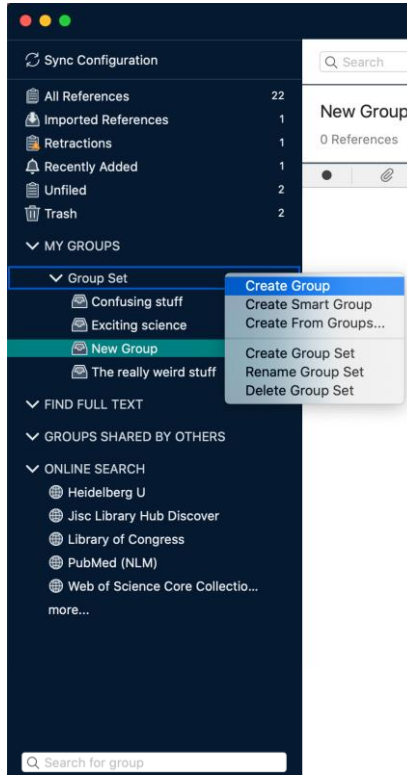
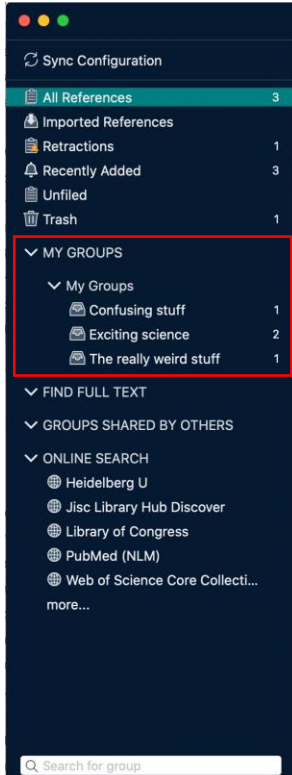
- PDFs of the publications can be deposited in EndNote:  
Double click on the publication >> **Attach file** >> deposit previously downloaded PDF
- EndNote can search the PDF and add the file to the corresponding library entry:  
Right click on the publication >> **Find Full Text**
- EndNote can generate a citation from an imported PDF file:  
File >> **Import** >> choose your PDF file of interest

# Manually create your own reference

- Click 
- Choose reference type
- Fill in the necessary information
- Save [ctrl+S / cmd+S]

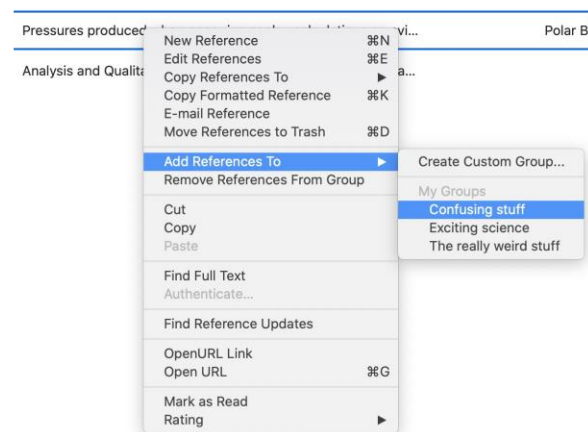


# Organizing your own Library



- **Grouping a library e.g., by topics**

- Right click on My Groups >> Create Group
- references can now be moved (drag and drop) or added (right click on reference) to the dedicated groups



# Check your citations according to the guidelines

EN

The screenshot shows a software window with a toolbar at the top containing 'Cogliati,...16 #22', 'Summary', 'Edit', 'PDF', and a close button. Below the toolbar are bold, italic, underline, and other text styling buttons. A search bar with a magnifying glass icon is followed by a 'Save' button. The main area displays search filters: 'Reference Type' set to 'Journal Article', 'Author' listed as Cogliati, Sebastián, Costa, Juan, Ayala, Facundo, Donato, Veronica, Grau, Roberto, 'Year' set to 2016, 'Title' set to 'Bacterial Spores and its Relatives as Agents of Mass Destruction', and a highlighted 'Journal' entry set to 'Journal of Bioterrorism & Biodefense'. The entire 'Journal' entry is enclosed in a red rectangular box.

## NLM Catalog: Journals referenced in the NCBI Databases

Limit your NLM Catalog search to the subset of journals that are referenced in NCBI database records

Enter topic, journal title or abbreviation, or ISSN:

Journal of bioterrorism & biodefense

[Advanced Search](#)

Journals currently [indexed in MEDLINE](#)

Journals currently [deposited in PMC](#)

### Journal of bioterrorism & biodefense

NLM Title Abbreviation: **J Bioterr Biodef**

Title(s): Journal of bioterrorism & biodefense.

Other Title(s): Journal of bioterrorism and biodefense

Publication Start Year: 2010

Frequency: Bimonthly

Country of Publication: United States

Publisher: Los Angeles, CA : OMICS Publishing Group

Language: English

ISSN: 2157-2526 (Electronic)

LCCN: 2010203336

Electronic Links: Access not provided by NLM

In: PubMed: Selected citations only

Current Indexing Status: Not currently indexed for MEDLINE. Citations are for articles where the manuscript was deposited in PubMed Central (PMC) in compliance with public access policies. For further information, see [Author Manuscripts in PMC](#).

Other ID: (OCOLOC)660166701

Collection Status: Not in the NLM Collection

NLM ID: 101575135 [Serial]

- Journal title must be abbreviated
- **ISO 4:1997**  
Information and documentation – Rules for the abbreviation of title words and titles of publications
- You can check journal abbreviations here:  
<https://www.ncbi.nlm.nih.gov/nlmcatalog/journals>
- Cell always puts **dots behind abbreviations!!!**  
J. Bioterror. Biodef.

# Citation guidelines at the IPMB

- Citation Style: „Cell“
- (Meyer, 2000); (Maier and Müller, 2001); (Meier *et al.*, 2002)
- „*et al.*“ always in italics
- "Literature" or "References" as the last section: list all references in alphabetical order according to the name of the first author, list all authors without any "et al."
- The name of the journal must be abbreviated (EndNote does not do this automatically, so check the references in your library)
- The *issue number* is written in italics
- Check correct capitalization and necessary italics in the title

## Formulare & Links

<https://www.ingwiss.uni-heidelberg.de/de/studium/molekulare-biotechnologie-master/formulare-links>

### LEITLINIEN, AUSFÜHRUNGSBESTIMMUNGEN ETC.

Leitlinien für den Master-Studiengang (Stand Oktober 2022)

Leitfaden für Abbildungen und Tabellen (IPMB & FS MoBi, Stand 08/2014)

Leitfaden für Bachelor/Masterarbeit (IPMB & FS MoBi, Stand 03/2017)

Leitfaden Publikationsentwürfe a.k.a. ?Masterprotokolle? (IPMB & FS MoBi, Stand 08/2014)

Leitfaden zur Erstellung von Protokollen, Bachelor- und Masterarbeiten (IPMB)

Verbindliches Format für Zitate am IPMB (Stand 2016)



# Citation examples



- **Scientific articles in a journal:**

Sondheimer, N., and Lindquist, S. (2000). Rnq1: an epigenetic modifier of protein function in yeast. *Mol. Cell* 5, 163–172.

- **Article in a book:**

King, S.M. (2003). Dynein motors: Structure, mechanochemistry and regulation. In *Molecular Motors*, M. Schliwa, ed. (Weinheim, Germany: WileyVCH Verlag GmbH), pp. 45–78.

- **Complete book:**

Cowan, W.M., Jessell, T.M., and Zipursky, S.L. (1997). *Molecular and Cellular Approaches to Neural Development* (New York: Oxford University Press).

# Capture references directly inside your browser

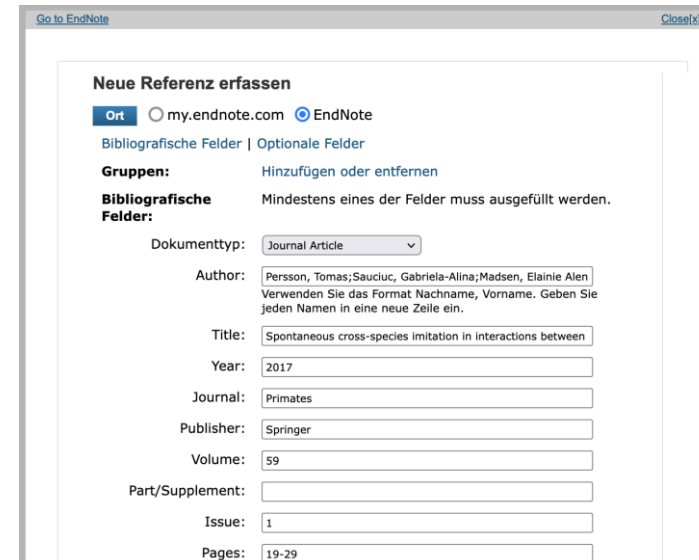
EN

- Login to your EndNote Account via <http://www.myendnoteweb.com>
- Navigate to Downloads
- Follow the instructions to use **Capture Reference**
- Click on “Capture Reference” for any tab in your browser to directly import the reference to your EndNote Library:
  - Extremely handy to capture websites as references or directly add publications to Endnote

**Capture:** Capture Reference

To install the Capture tool, just drag the **Capture Reference** button to your Bookmarks bar (also known as "Favorites Bar" or "Bookmarks Toolbar"). In some browsers, you may need to right-click and select "Add to Favorites" or "Bookmark This Link."

To use it, browse to a page you like and click the **Capture Reference** button in the Bookmarks bar. The Capture Reference window will open. Follow the instructions in the window.



# EndNote Click Browser Add-on



- Login to your EndNote Account via <http://www.myendnoteweb.com>
- Navigate to Downloads
- Follow the instructions to use **EndNote Click**
- Install the Add-on in your preferred Browser

## EndNote Click

Save time getting full-text PDFs into EndNote with the free browser plugin.

EndNote Click works on thousands of academic websites to help you get one-click access to full-text PDFs using your library subscription and open access alternatives, whether you are on or off campus.

Once you have the PDF, you can easily export it to EndNote.

Get started in two minutes and find out why over 200,000 researchers, librarians and academic professionals are already using EndNote Click.

[Find out more and try it for yourself](#)

# EndNote Click Browser Add-on

EN

1

✓ Install      2 Account      3 Institution

## Create your EndNote Click account

Already have a EndNote Click account? [Sign in](#)

First name

Last name

Email address

Enter a new password

◀ Back

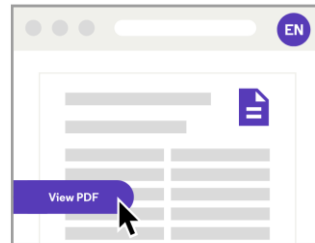
Create my EndNote Click account ➤

[terms of use and privacy policy](#)

3

✓ Install      ✓ Account      ✓ Institution

You're ready to use EndNote Click!



Get started by testing EndNote Click out on this example article page.

[Get me an example PDF ➤](#)

2

✓ Install      ✓ Account      3 Institution

## Find your institution to access your library subscriptions

Start typing to find your institution

Ruprecht-Karls-Universität Heidelberg  
uni-heidelberg.de

x Not your institution?

Select this institution ➤

Can't find your university? Please try alternative or English spellings of your institution. Still can't find your university?

[Let us know](#)

Not affiliated with an institution? You can still use EndNote Click to find open access PDFs faster.

Free PDFs Only

credits to Paul Kägy & Daniel Wies

## Customize EndNote Click

You can optionally customize EndNote Click for your workflow.

Your role

- Undergraduate student
- Masters Student
- PhD student
- Postdoctoral Research Assistant/Fellow
- Non-academic researcher
- Professor
- Faculty
- Librarian
- Other

Reference manager

- EndNote
- Mendeley
- Zotero
- Other

Search Provider

- Web of Science
- PubMed
- Google

- Create an account & select your institution

# EndNote Click Browser Add-on



Open Access | Published: 03 April 2018

## The Scent of the Fly

Paul G. Becher, Sébastien Lebreton, Erika A. Wallin, Erik Hedenström, Felipe Borrero, Marie Bengtsson, Volker Joerger & Peter Witzgall

*Journal of Chemical Ecology* 44, 431–435 (2018) | Cite this article

24k Accesses | 5 Citations | 220 Altmetric | Metrics

### Abstract

(Z)-4-undecenal (Z4-11Al) is the volatile pheromone produced by females of the vinegar fly *Drosophila melanogaster*. Female flies emit Z4-11Al for species-specific communication and mate-finding. A sensory panel finds that synthetic Z4-11Al has a characteristic flavour, which can be perceived even at the small amounts produced by a single female fly. Since only females produce Z4-11Al, and not males, we can reliably distinguish between single *D. melanogaster* males and females, according to their scent. Females release Z4-11Al at 2.4 ng/h and we readily sense 1 ng synthetic Z4-11Al in a glass of wine (0.03 nmol/L), while a tenfold concentration is perceived as a loud off-flavour. This corroborates the observation that a glass of wine is spoilt by a single *D. melanogaster* fly falling into it, which we here show is caused by Z4-11Al. The biological role of Z4-11Al or structurally related aldehydes in humans and the basis for this semiochemical convergence remains yet unclear.

- EndNote Click searches the website for downloadable **Full Text PDFs** and displays a download button when one is found
- Click the button to download the PDF file

View PDF



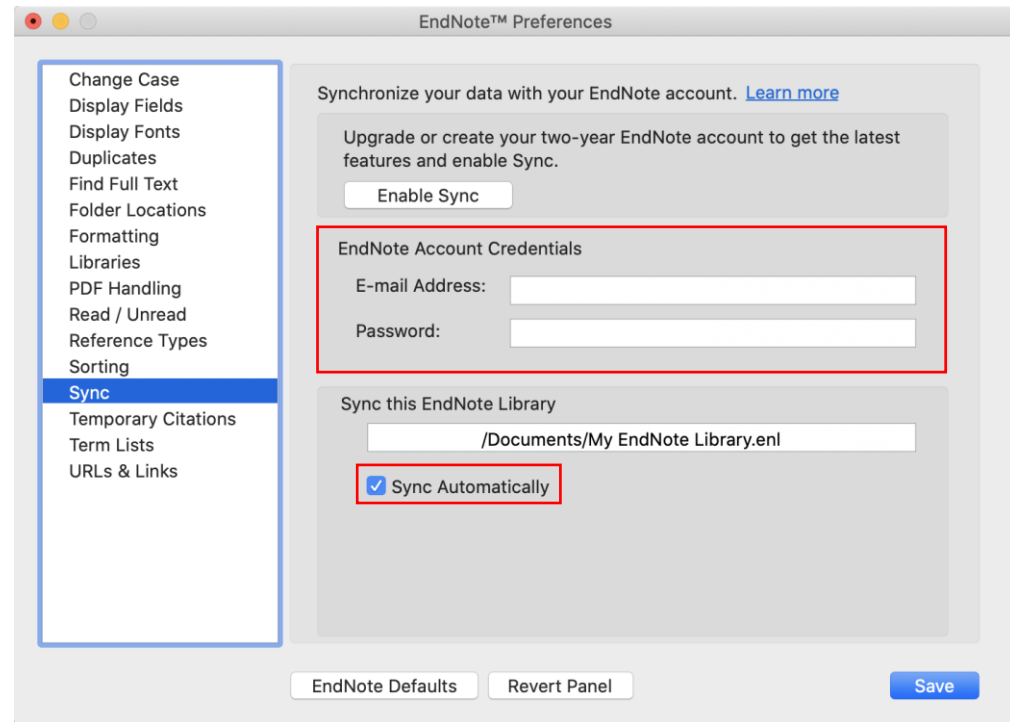
### Introduction

credits to Paul Kägy & Daniel Wies

# Synchronize your EndNote Library

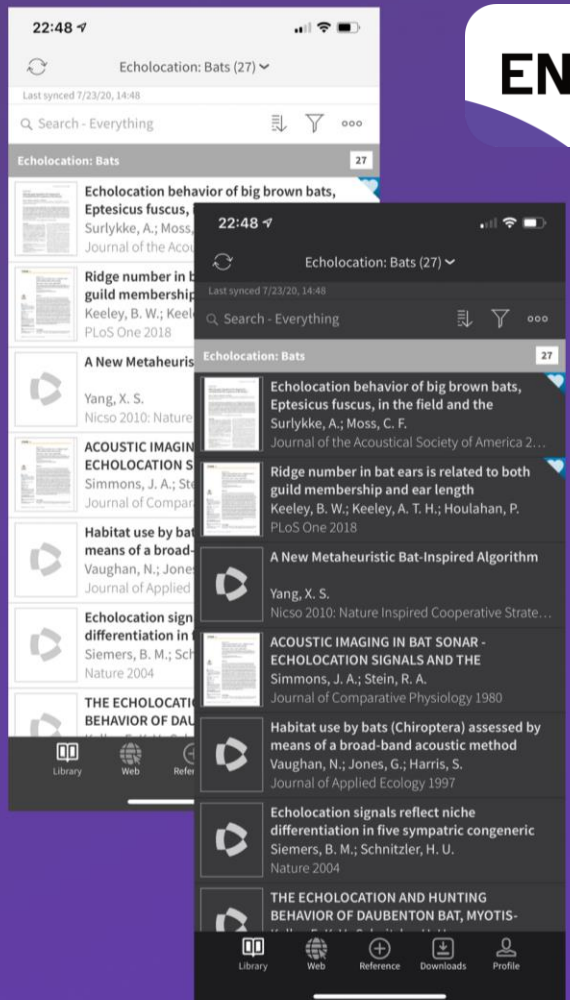
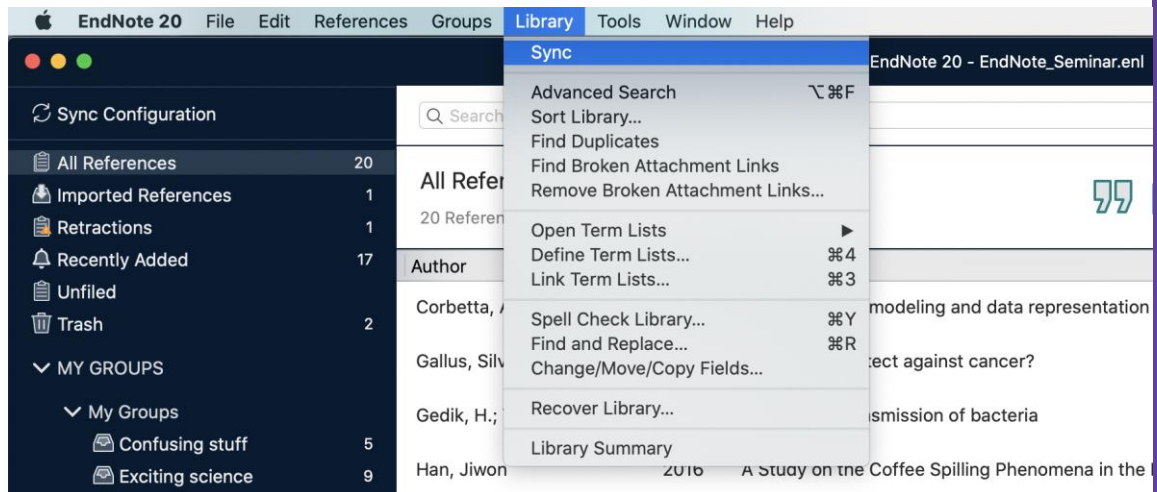


- You can **synchronize your library** using your EndNote Account
- Manage your citations on all your devices  
(Computer, Mobile, Online)
  
- In EndNote: Preferences >> Sync
- Enter your account data
- Choose your library file
- Tick “Synch Automatically”
- Save



# Synchronize the EndNote Library

- You can **synchronize your library** using your EndNote Account
- Manage your citations on all your devices  
(Computer, Mobile, Online)
  - Library >> Sync



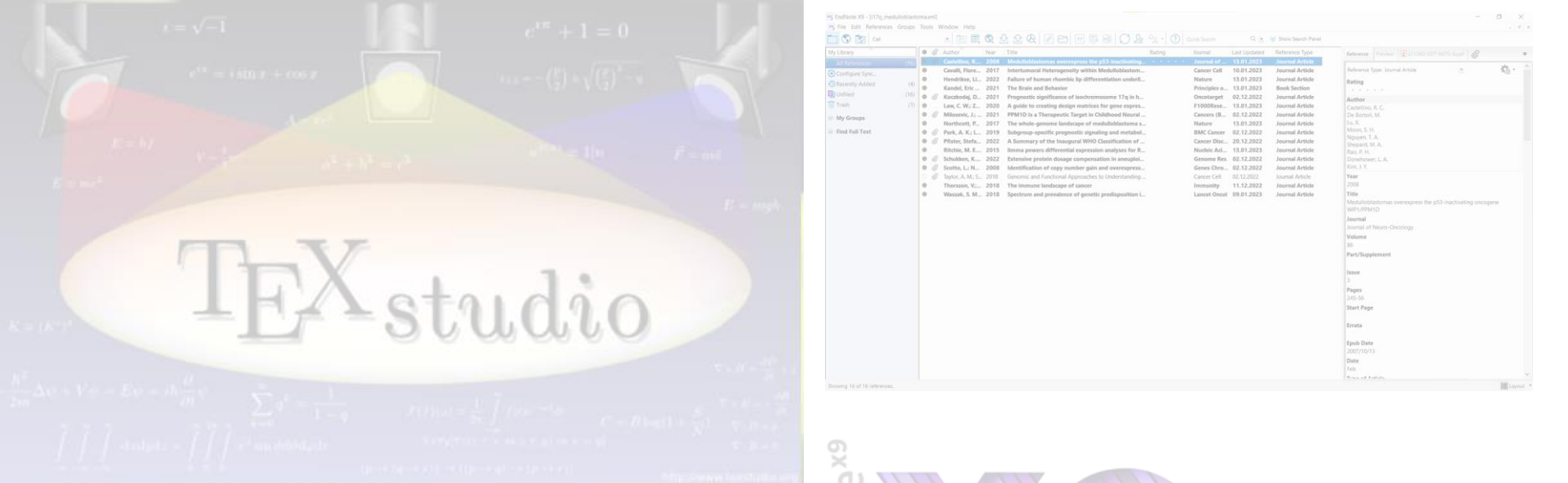
# Output Style Modifications

- Tools >> Output Styles >> Open Style Manager ... >> choose style >> Edit
- Apply desired modifications

The screenshot shows the EndNote interface with three main windows:

- Top Left Window:** A smaller window titled "Cell\_IPMB" showing settings for "Author Separators" and "Abbreviated Author List". The "Author Lists" section is currently selected in the sidebar. A red box highlights the "Italic" checkbox under "Abbreviated Author List - First Appearance".
- Top Right Window:** A larger window titled "EndNote 20 - EndNote\_Seminar.enl" showing the "Open Style Manager..." option selected in the "Tools" menu. The "Cell\_IPMB" style is selected in the list.
- Bottom Right Window:** The "EndNote™ Styles" dialog box showing a list of 501 styles. The "Cell\_IPMB" style is selected and highlighted with a blue border. A red box highlights the "Edit" button at the bottom right of the dialog.

- Helpful video on this topic:  
<https://www.youtube.com/watch?v=lbq-naXI8r4>



# Literatur und LATEX?

B Heidelberg  
3091999326  
EndNote X9.3.3 (Bld 13966)

Contact your EndNote License administrator  
for more information.

endnote.com

PDF technology in EndNote is powered by PDFNet SDK © PDFTron™ Systems Inc., 2001-2018, and distributed by Clarivate Analytics (US) LLC under license. All rights reserved. Contains source code that is the Sentry Spelling-Checker Engine 2000 © Wintertree Software Inc. All rights reserved. Cite While You Write™ patented technology. Australia Patent 2014318392; U.S. Patents 10002116, 9588955, 9218344, 9177013, 8676780, 8566304, 8201085, 8082241, 6233581; China Patent: 201380034689.3; Japan Patent: 5992404.

# .bib Datei

legt fest, was eure Quellen sind

jede Quelle kriegt darin ihren Eintrag, z.B.:

```
@ARTICLE{auer:69,  
    author  = {Auer, Lawrence AND Mihalas, Dmitri},  
    title   = {this is a very good paper about everything},  
    journal = {ApJ},  
    year    = 1969,  
    volume  = 158,  
    pages   = 641  
}
```

Kurzform zum Zitieren im Text  
→ könnt ihr selbst festlegen

kann man direkt aus z.B HEIDI herunterladen!

# Herunterladen der Einträge aus HEIDI

The screenshot shows the HEIDI library software interface. At the top, there's a toolbar with various icons. Below it, a header bar displays "Zurück zur Trefferübersicht und Suche" (Back to search results and search), "Treffer 1 / 20600", "Markieren" (Mark), and "Persönliche Notiz" (Personal Note). A red circle highlights the "Andere Formate" (Other formats) and "Exportieren/Zitieren" (Export/Cite) button. A red arrow points from this button to a modal window titled "Zitieren/Exportieren" (Cite/Export). This window contains instructions: "Für den Import in andere Anwendungen stehen Ihnen verschiedene Exportformate und Zitationsstile zur Verfügung." (For import into other applications, various export formats and citation styles are available). It lists several options under "Exportieren": BibSonomy, BibTeX (which is highlighted with a red rectangle and has a red arrow pointing to its content), EndNote, RIS, and Speichern (Save). The BibTeX content is a LaTeX code snippet:

```
@article{UBHD-68287343,
  author={Khan, Arif ul Maula and Torelli, Angelo and Gretz, Norbert},
  title={AutoCellSeg},
  subtitle={robust automatic colony forming unit (CFU)/cell analysis using adaptive},
  year={2018},
  pages={10 S.},
  language={eng},
  issn={2045-2322},
  volume={8(2018) Artikel-Nummer 7302},
  number={10 Seiten},
  note={Gesehen am 20.07.2018},
  journal={Scientific reports},
  doi={10.1038/s41598-018-24916-9},
  url={http://dx.doi.org/10.1038/s41598-018-24916-9},
  library={UB},
}
```

A large red arrow points from the BibTeX content area to the text "direkt copy/paste oder speichern" (directly copy/paste or save) located at the bottom right of the slide.

**Status:** online aufrufen | **Standort:** ---  
**Exemplare:** ---

**heiBIB Heidelberger Universitätsbibliographie**

**Verfasst von:** Khan, Arif ul Maula [VerfasserIn] ⓘ  
Torelli, Angelo [VerfasserIn] ⓘ  
Gretz, Norbert [VerfasserIn] ⓘ

**Titel:** AutoCellSeg

**Titelzusatz:** robust automatic colony forming unit (CFU)  
adaptive image segmentation and easy-to-use  
techniques

**Verf.angabe:** Arif ul Maula Khan, Angelo Torelli, Ivo Wolf

**E-Jahr:** 2018  
**Jahr:** 08 May 2018  
**Umfang:** 10 S.

**Fussnoten:** Gesehen am 20.07.2018

**Titel Quelle:** Enthalten in: Scientific reports

**Ort Quelle:** [London] : Macmillan Publishers Limited, published by Nature, 2011

**Jahr Quelle:** 2018

**Band/Heft Quelle:** 8(2018) Artikel-Nummer 7302, 10 Seiten

**ISSN Quelle:** 2045-2322

**Abstract:** In biological assays, automated cell/colony counting is imperative owing to huge image processing time occurring due to drifting image acquisition. In addition, background noise and high variation in colony size in experiments demand a user-friendly, adaptive processing/analysis method. We present AutoCellSeg (written in MATLAB) that implements a supervised automatic cell detection and colony counting method.

# Herunterladen der Einträge aus HEIDI

zu Beachten beim Herunterladen der Einträge:

- series bei books immer rauslöschen, sonst wirds bei den References angezeigt
- genauso type bei Websites
- auch month-Eintrag macht dumme Sachen
- ebenso Datum bei articles
- die Abkürzung statt dem journal eintragen, damit sie auch angezeigt wird

# Einträge für .bib Dateien

je nach Art der Quelle

```
@book{biochemie,  
    author = {Müller-Esterl, Werner},  
    title = {Biochemie},  
    publisher = {Springer Spektrum},  
    address = {Berlin, Heidelberg},  
    edition = {3. edn},  
    ISBN = {978-3-662-54851-6},  
    DOI = {10.1007/978-3-662-54851-6},  
    url = {http://dx.doi.org/10.1007/978-3-662-54851-6},  
    year = {2018},  
    type = {Book}  
}
```

Buch

```
@MISC{glideSPXP,  
    AUTHOR = {{Schrödinger Inc.}},  
    TITLE = {What are the main differences between HTVS, SP, and XP docking? In Schrödinger Knowledge Base},  
    HOWPUBLISHED = {\url{https://www.schrodinger.com/kb/1013}},  
    YEAR = {2015},  
    series = {Schrödinger Knowledge Base},  
    volume = {2021},  
    number = {28.09.2021},  
}
```

Website

\url{} macht, dass die URL ggf. sinnvoll  
umgebrochen wird  
! braucht \usepackage{url}

# Einträge für .bib Dateien

```
@article{review-plasticity,  
    author = {Collingridge, Graham L. and Isaac, John T. R. and Wang, Yu Tian},  
    title = {Receptor trafficking and synaptic plasticity},  
    journal = {Nat Rev Neurosci}, ← ! Abkürzung statt "richtiger Titel"  
    volume = {5},  
    number = {12},  
    pages = {952-962},  
    ISSN = {1471-0048},  
    DOI = {10.1038/nrn1556},  
    url = {https://doi.org/10.1038/nrn1556},  
    year = {2004},  
    type = {Journal Article}  
}
```

Kapitel/Artikel aus einem  
Buch (Herausgeberschrift)

Artikel in nem Journal

```
@inproceedings{epilepsien,  
    author = {Hamer, Hajo and Winkler, Frank},  
    title = {Epilepsien},  
    booktitle = {Neurologie, 14. edn},  
    editor = {Hacke, Werner},  
    publisher = {Springer},  
    address = {Berlin, Heidelberg},  
    edition = {14. edn},  
    chapter = {},  
    pages = {391-425},  
    ISBN = {978-3-662-46891-3},  
    DOI = {10.1007/978-3-662-46892-0},  
    year = {2016},  
    type = {Book Section}  
}
```

# Einträge für .bib Dateien

weitere Arten von Quellen: techreport, phdthesis, masterthesis, ...

einfach rumprobieren

zur Not: tricksen

→ schauen, welcher Eintrag wie ausgegeben wird, das in den Eintrag schreiben, was ihr an der Stelle haben wollt

z.B titel = {Toller Titel In: Wunderbare Sammelschrift}

statt die Sachen einzeln zu machen

ggf. Großbuchstaben und Sonderzeichen explizit in {} schreiben:

{T}itel {\$\gamma\$} {"a} {\&} etc.

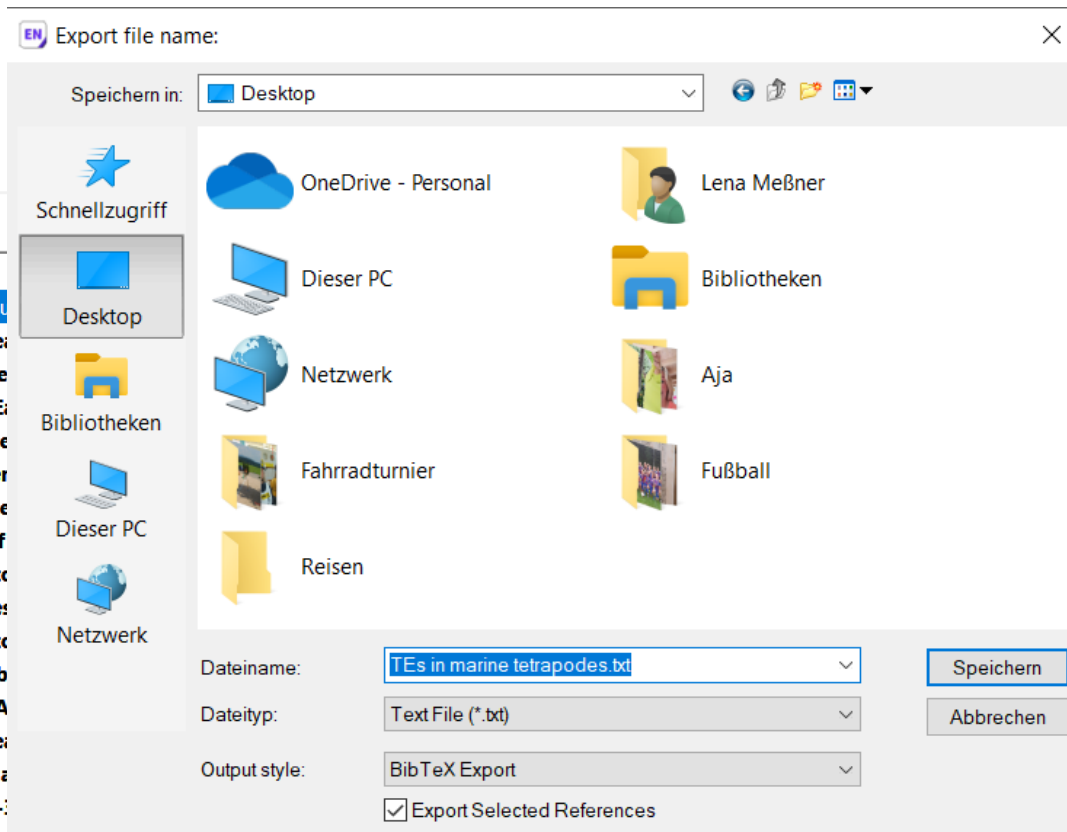
# Export aus EndNote

EN EndNote X9 - [TEs in marine tetrapodes.enl]

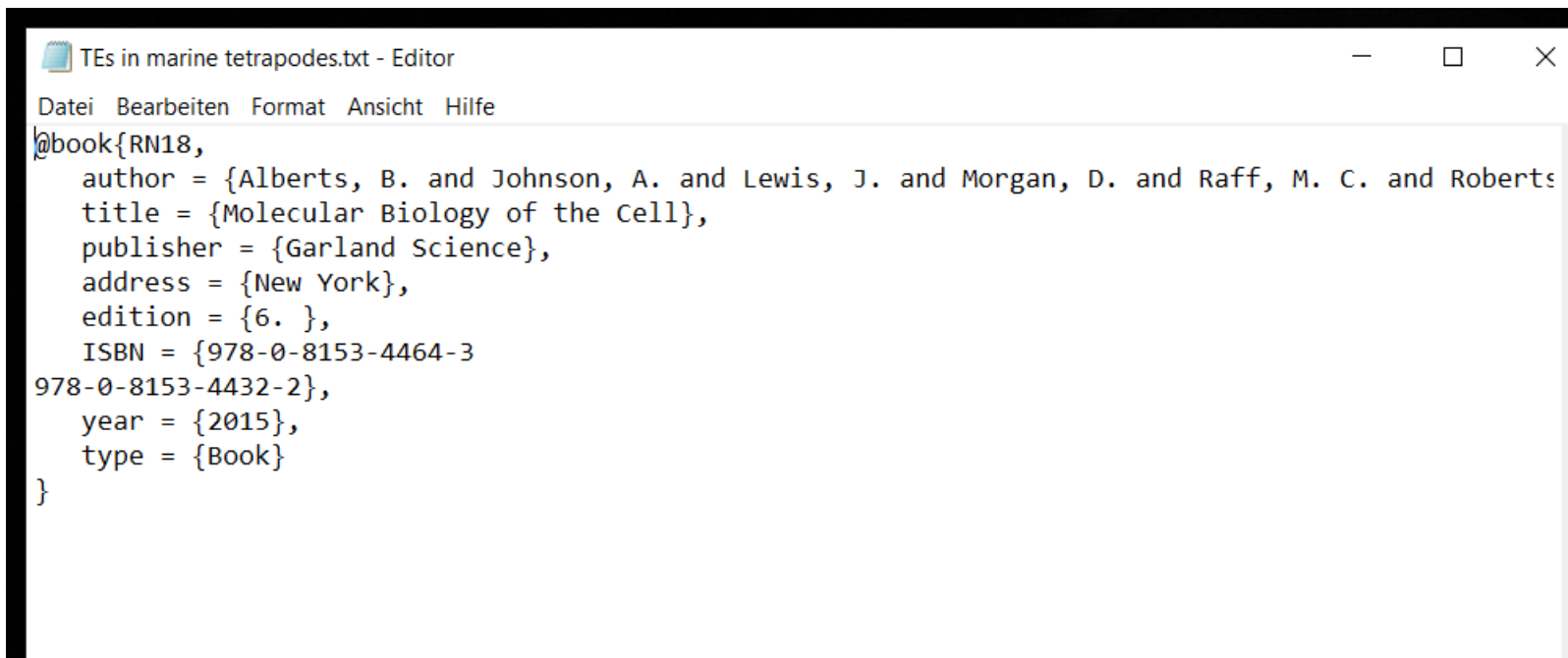
File Edit References Groups Tools Window Help

- New... Ctrl+O
- Open Library... Ctrl+Shift+O
- Open Shared Library... >
- Open Recent
- Close Library Ctrl+W
- Save Ctrl+S
- Save As...
- Save a Copy...
- Revert
- Share...
- Export... **Export...**
- Import >
- Print... Ctrl+P
- Print Preview
- Print Setup...
- Compressed Library (.enlx) ...
- Exit Ctrl+Q

	Year	Title
o...	2015	Molecular
n...	2017	Rare earth
lli...	2020	Source
oh...	2013	Rare Earth
I...	2014	Competit
...	1998	Elements
...	2020	Trace e
...	2017	Use of
d...	2022	Projects
on...	2013	Address
...	2022	Projects
J...	2020	Petrob
a...	2022	SIMBA
u...	2004	Rare ea
nu	2004	What a
t...	2013	TORT-3



# Export aus EndNote



The screenshot shows a Windows Notepad window with the title bar 'TEs in marine tetrapodes.txt - Editor'. The menu bar includes 'Datei', 'Bearbeiten', 'Format', 'Ansicht', and 'Hilfe'. The main content area contains the following EndNote export code:

```
@book{RN18,
    author = {Alberts, B. and Johnson, A. and Lewis, J. and Morgan, D. and Raff, M. C. and Roberts, K. S. and Walter, P.},
    title = {Molecular Biology of the Cell},
    publisher = {Garland Science},
    address = {New York},
    edition = {6. },
    ISBN = {978-0-8153-4464-3}
978-0-8153-4432-2},
    year = {2015},
    type = {Book}
}
```

# Citations/Bibliography

\renewcommand{\bibname}{References}

\bibliographystyle{cell}

\bibliography{Literatur\_Vorpraktikum.bib}

\addcontentsline{toc}{chapter}{References}

**oder:** toc=bibliography option setzen: in Präambel bei \documentclass[...]

# Citations im Text

\cite{kurzform} (manchmal auch \citep{kurzform}) → (Name, Jahr)

\citeauthor{kurzform} → author1, author2 et al.

wenn man z.B. schreibt “As shown in previous work by author1, ...”

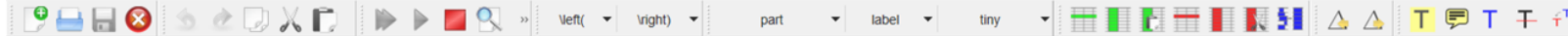
\citeyear{kurzform} → gibt das Jahr

\cite[vorher][nachher]{kurzform} → (vorher Name, Jahr nachher)

z.B \cite[siehe][S.\ xy]{quelle1} → (siehe name1, jahr1 S. xy)



**! Leerzeichen eindeutig definieren, werden sonst nicht übernommen**



Brasilien.bib X abbreviations.tex X outlook.tex X protokoll\_brasil.tex X appendix.tex X vortragzusammenfassungen.tex X

B 201 %%%%%%%%%%%%% /titlepage für Bachelor/Masterarbeit %%%%%%%%%%%%%  
202 \pagestyle{plain.scrheadings} % Text bis zur Einleitung ohne Kopfzeile  
203 \input{chapter/declaration}  
204 \addcontentsline{toc}{chapter}{Declaration}

I 205  
U 206  
207

208 \tableofcontents  
209 \addcontentsline{toc}{chapter}{contents}

210  
211  
212

213 \input{chapter/abbreviations}  
214 \addtocontents{toc}{\cftpagenumbersoff{chapter}} % hier keine Seitenzahlen mehr für chapter in TOC  
215 \input{chapter/vortrag02kypanama}  
216 \input{chapter/vortrag06saezrodriguez}

217 \input{chapter/vortrag10icpms}  
218 \input{chapter/vortrag12robin}  
219 \input{chapter/vortrag13dao}  
220 \input{chapter/vortrag16galiaga}

221  
222  
223  
224

225 \newpage % damit Laufzettel und Screenshots die richtige Seitenzahl haben und das nicht auf die Seite des  
226 letzten Vortrags gerechnet wird  
227 \addtocontents{toc}{\cftpagenumberson{chapter}} % hier wieder Seitenzahlen für chapter in TOC

228 % pdf-file containing the Laufzettel an screenshots for online talks

229  
230

Zelle: 230 Spalte: 41 Modus: Einfügen

Meldungen Log Vorschau Suchergebnisse

Prozess gestartet: pdflatex.exe -synctex=1 -interaction=nonstopmode "vortragzusammenfassungen".tex

# Live Demo

1 Other Trypanosoma leishmanomastix A biology  
Dr. Luísa Mendanda Figueiredo

Hamburg Parasitology Seminar CIID, 05.2022

1  
Lorem ipsum dolor sit amet, consecetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspenisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natooke penitus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pel-