

03

Endnote之论文写作篇

罗昭锋

中国科学技术大学

本期内容——提升阅读与写作效率

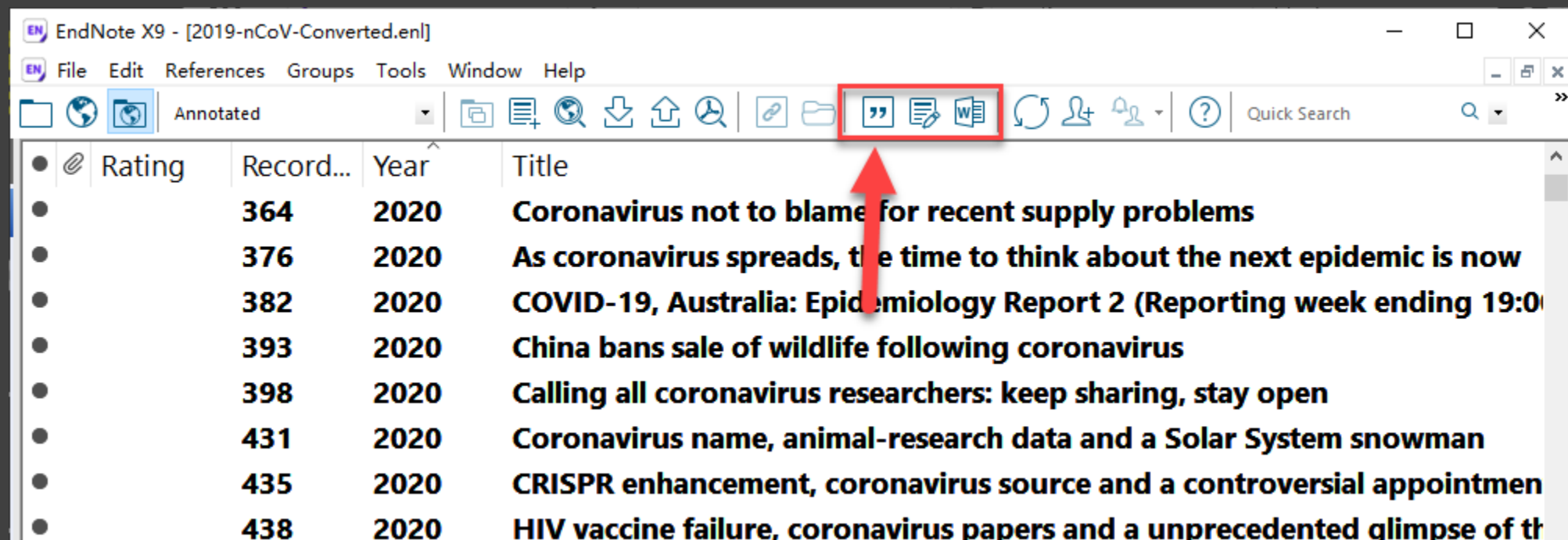
1. 引用参考文献的方法，包括脚注、尾注、图表
2. 参考文献格式的修改
 - 如何自由设定参考文献格式
 - 如何在主界面显示特定内容
 - 如何输出全部的阅读笔记，如何只输出文摘等
3. 期刊全称咋变成了缩写？Term list，filter，connection

1 引用参考文献的方法

引用参考文献的方法——尾注

1. Word中指定位置，endnote中选中应用
2. Endnote选中文献，word工具栏中插入
3. Endnote中copy，word中 paste
4. Endnote中选中，直接拖拽到word文档指定位置
5. Word工具栏上，查找插入，可以有不同格式

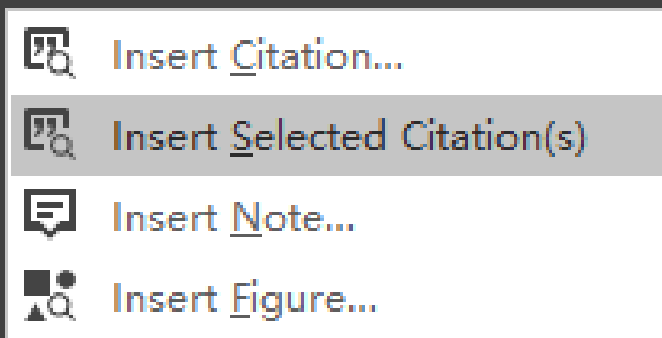
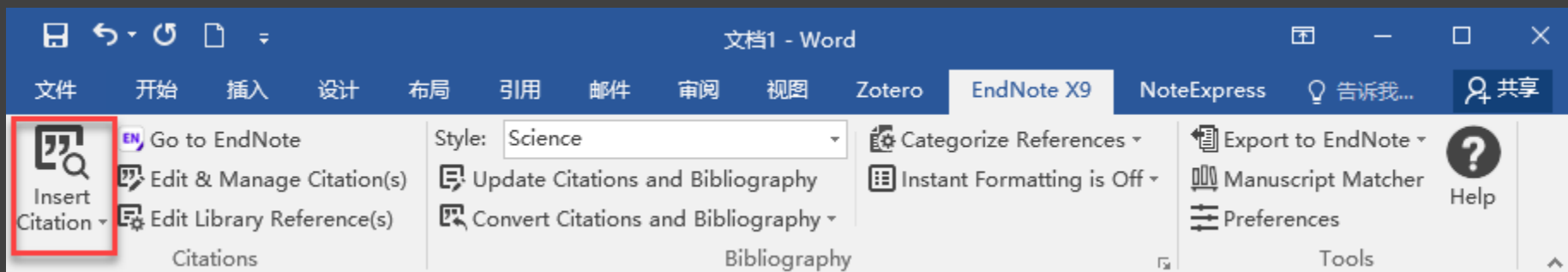
1、Endnote中直接插入参考文献



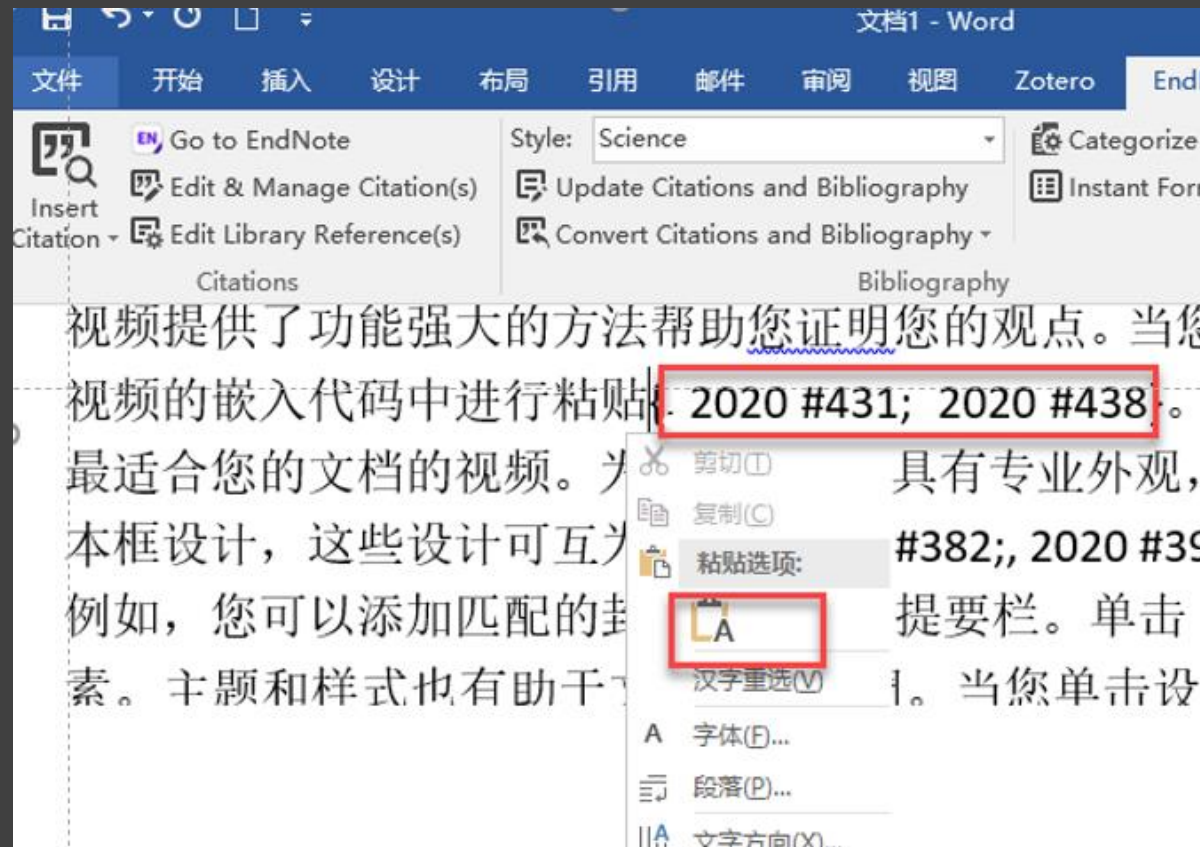
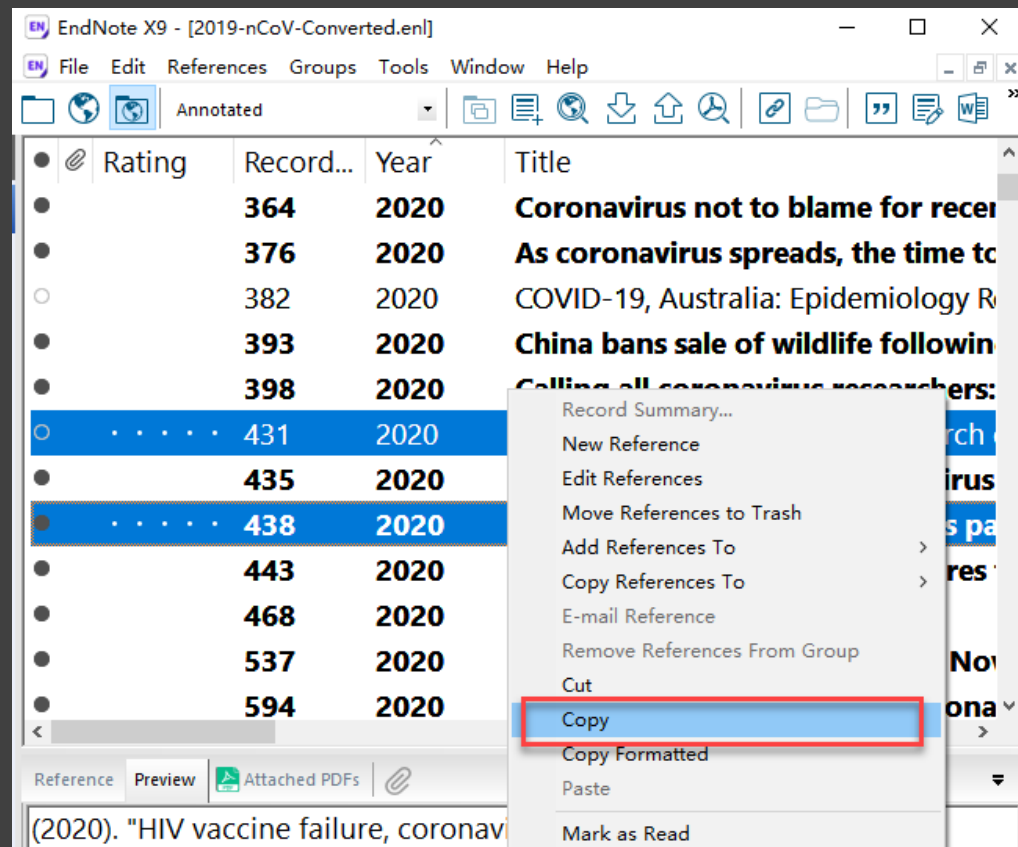
The screenshot displays the EndNote X9 interface. The title bar reads "EndNote X9 - [2019-nCoV-Converted.enl]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar contains various icons, with a red box highlighting the "Insert Reference" icon (a document with a double quote). A red arrow points from this icon to the first row of the reference list.

Rating	Record...	Year	Title
	364	2020	Coronavirus not to blame for recent supply problems
	376	2020	As coronavirus spreads, the time to think about the next epidemic is now
	382	2020	COVID-19, Australia: Epidemiology Report 2 (Reporting week ending 19:00)
	393	2020	China bans sale of wildlife following coronavirus
	398	2020	Calling all coronavirus researchers: keep sharing, stay open
	431	2020	Coronavirus name, animal-research data and a Solar System snowman
	435	2020	CRISPR enhancement, coronavirus source and a controversial appointment
	438	2020	HIV vaccine failure, coronavirus papers and a unprecedented glimpse of the

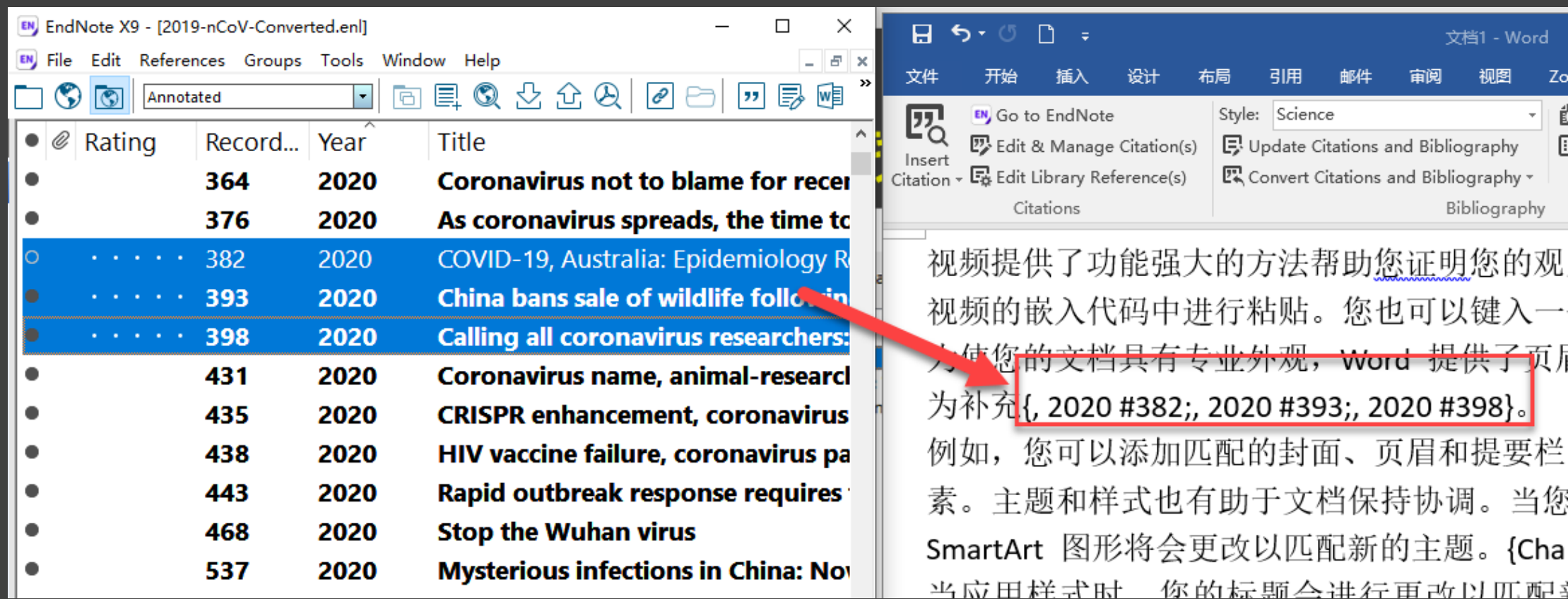
2、word工具栏插入



3、Endnote中copy , word中 paste



4、直接拖拽到word文档指定位置



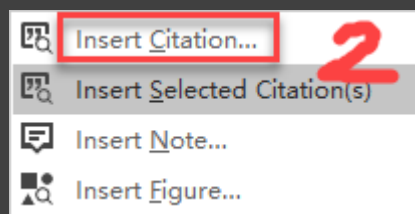
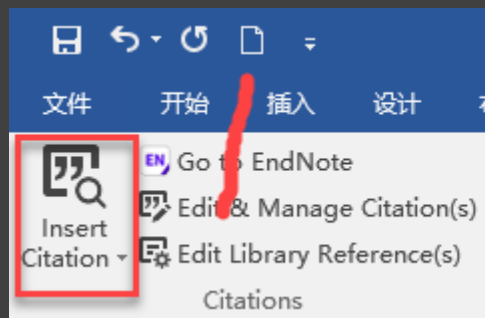
The image shows two overlapping windows. The left window is EndNote X9, displaying a list of references. The right window is Microsoft Word, showing a document with Chinese text and a citation being inserted. A red arrow points from the selected reference in EndNote to the citation in Word.

Rating	Record...	Year	Title
•	364	2020	Coronavirus not to blame for rece...
•	376	2020	As coronavirus spreads, the time to...
○	382	2020	COVID-19, Australia: Epidemiology R...
•	393	2020	China bans sale of wildlife followi...
•	398	2020	Calling all coronavirus researchers:
•	431	2020	Coronavirus name, animal-research...
•	435	2020	CRISPR enhancement, coronavirus
•	438	2020	HIV vaccine failure, coronavirus pa...
•	443	2020	Rapid outbreak response requires
•	468	2020	Stop the Wuhan virus
•	537	2020	Mysterious infections in China: No...

Word document text (Chinese):

视频提供了功能强大的方法帮助您证明您的观
视频的嵌入代码中进行粘贴。您也可以键入一
为使您的文档具有专业外观，Word 提供了页眉
为补充{, 2020 #382;, 2020 #393;, 2020 #398}。
例如，您可以添加匹配的封面、页眉和提要栏
素。主题和样式也有助于文档保持协调。当您
SmartArt 图形将会更改以匹配新的主题。{Cha
当应用样式时，您的标题会进行更改以匹配

5、Word工具栏上，查找插入



EndNote X9 Find & Insert My References

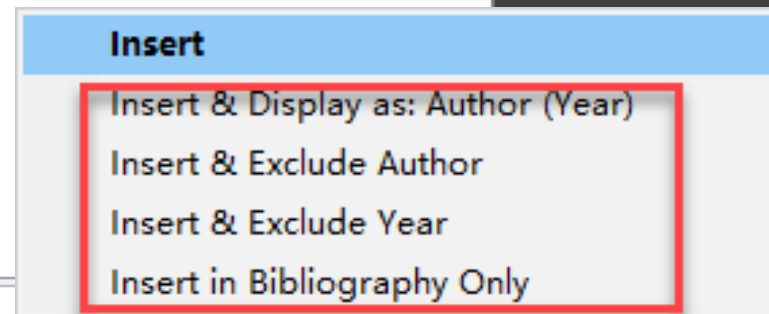
antibody dogs Find Search: Libraries

Author	Year	Title
Charoenkul	2020	Human norovirus infection in Dogs, Thailand
Kelman	2020	Canine parvovirus prevention and prevalence: Veterinarian perceptions and behaviors
Rosa	2020	Unveiling patterns of viral pathogen infection in free-ranging carnivores of northern Portugal using a complementary meth...

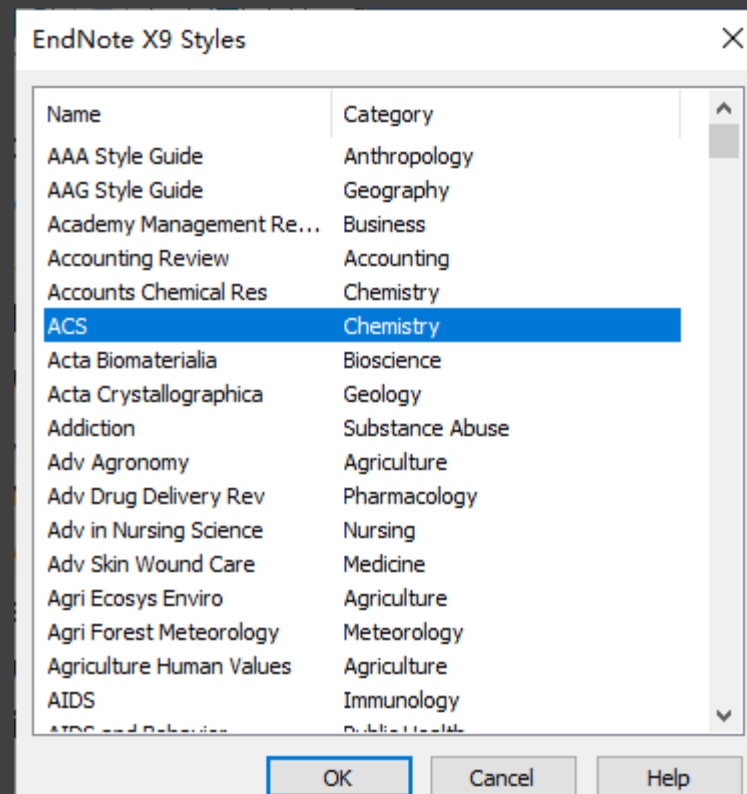
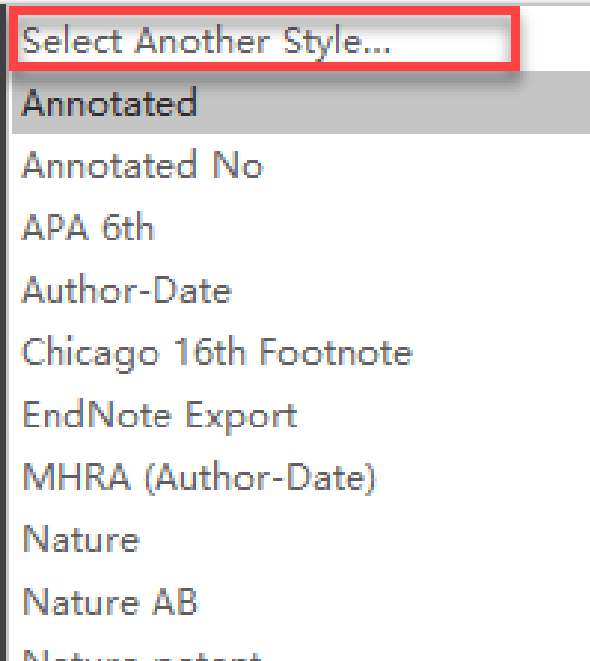
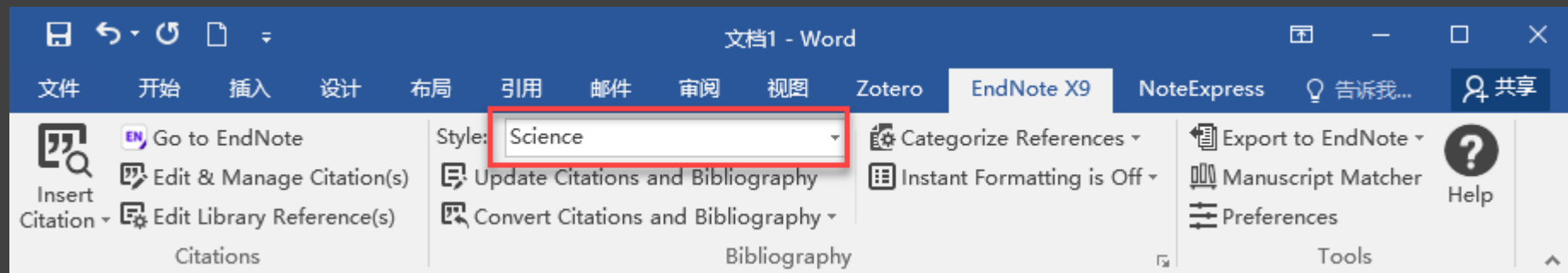
Reference Type: Journal Article
Record Number: 650
Author: Charoenkul, K.
Nasamran, C.
Janetanakit, T.
Tangwangvivat, R.
Bunpapong, N.
Boonyapisitsopa, S.
Suwannakarn, K.
Theamboonler, A.
Chuchaona, W.
Poovorawan, Y.

Insert | Cancel Help

Library: 2019-nCoV-Converted.enl 3 items in list

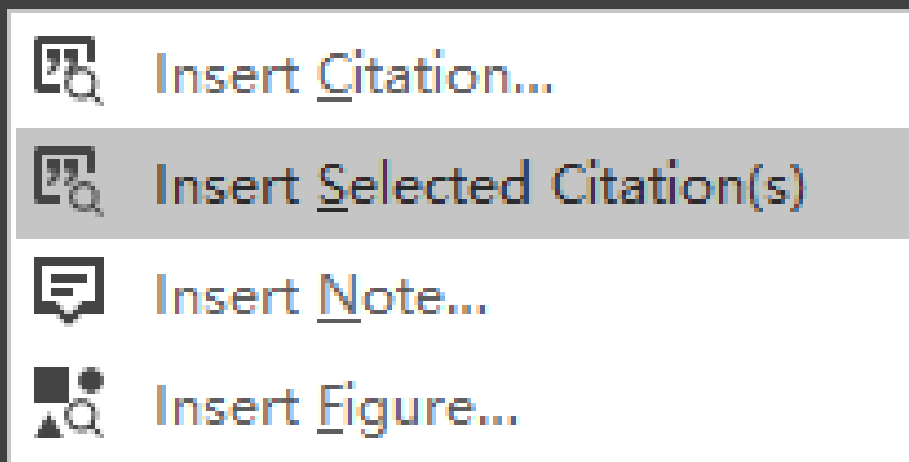
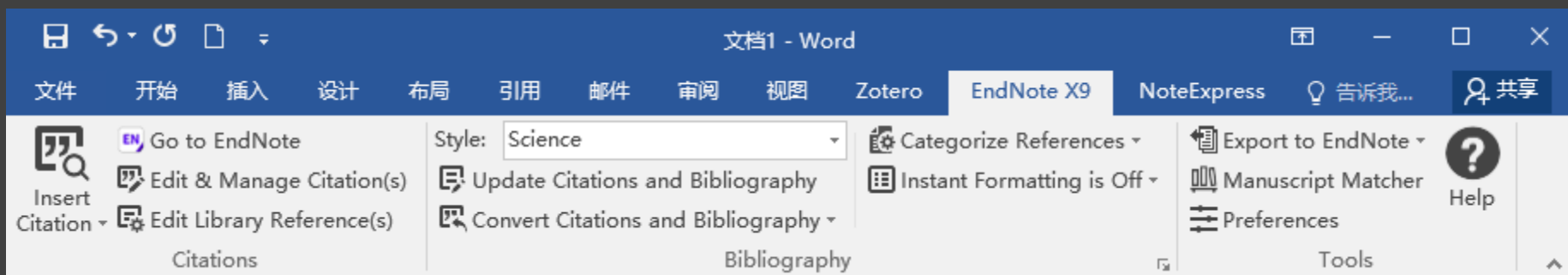


如何变换参考文献格式



Showing 502 styles from C:\Program Files (x86)\EndNote X9\Styles

工具栏介绍

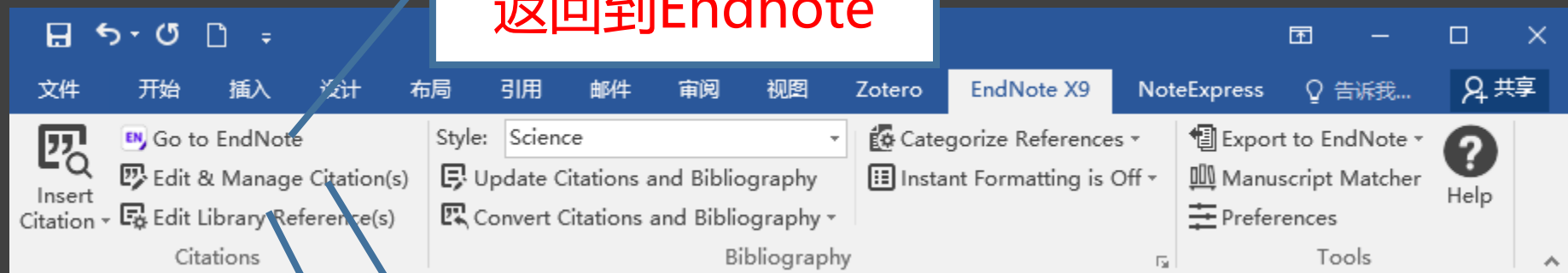


查找并插入参考文献

插入选中的参考文献

插入注释，临时备忘等

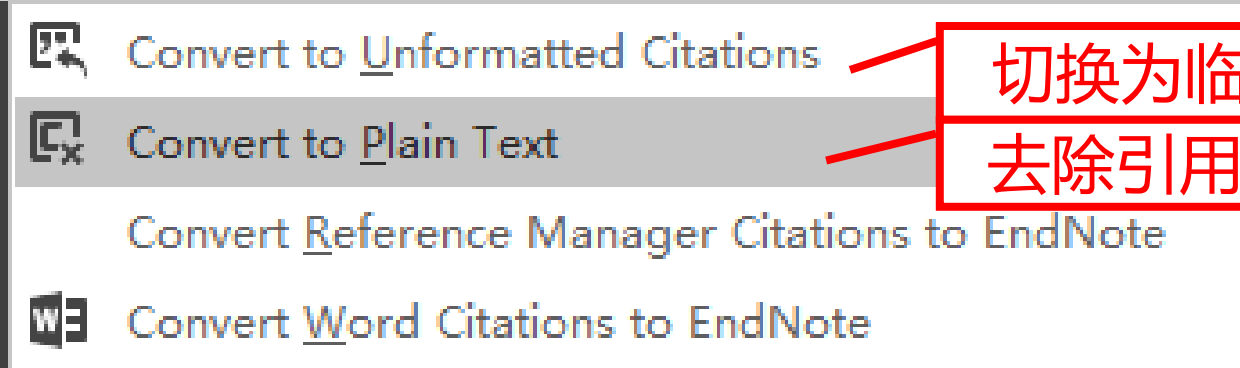
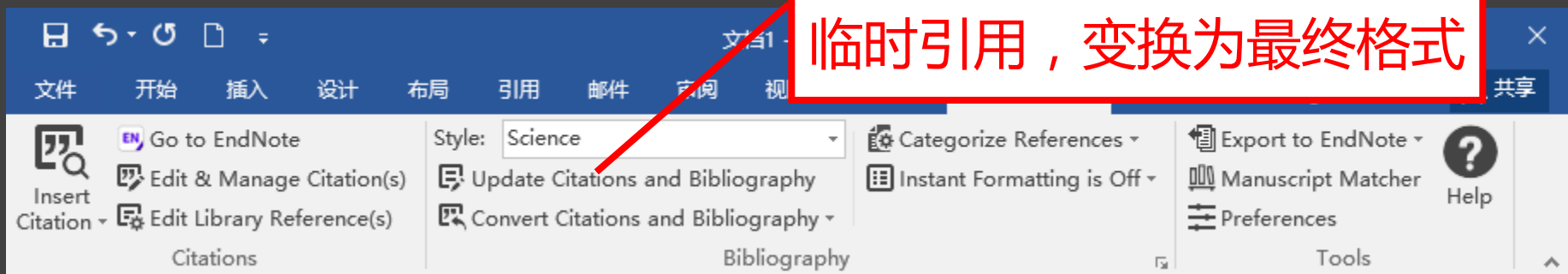
插入图表

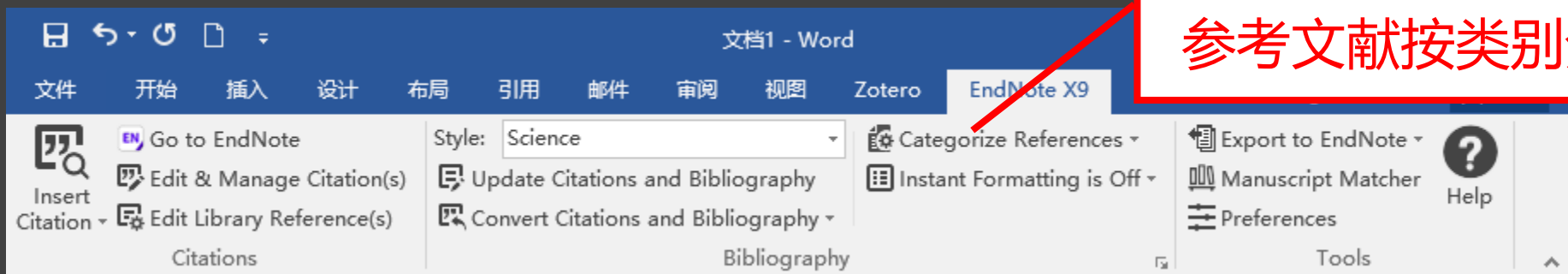


返回到Endnote

删除或管理参考文献

修改文献数据库的
原始参考文献信息



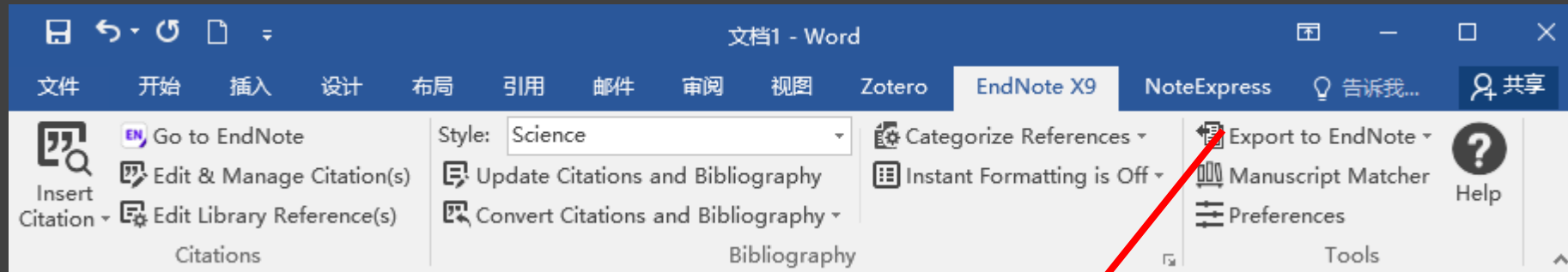


Group References by Custom Categories
Configure Categories...

参考文献按类别分组呈现

Turn Instant Formatting On
Configure Instant Formatting...

实时格式化参考文献格式



将word文件中包含的参考文献信息输出到endnote

可以将word文件中包含的参考文献输出到endnote中进行管理，更新，或全文下载等。

Endnote工具栏

- Select Another Style...
- Annotated
- Annotated No
- APA 6th
- Author-Date
- Chicago 16th Footnote
- EndNote Export
- MHRA (Author-Date)
- Nature
- Nature AB
- Nature - ext

- Group References by Custom Categories
- Configure Categories...



EN Go to EndNote
Edit & Manage Citation(s)
Edit Library Reference(s)

Insert Citation

- Insert Citation...
- Insert Selected Citation(s)
- Insert Note...
- Insert Figure...

Style: Science

Update Citations and Bibliography

Convert Citations and Bibliography

- Convert to Unformatted Citations
- Convert to Plain Text
- Convert Reference Manager Citations to EndNote
- Convert Word Citations to EndNote

Categorize References

Instant Formatting is Off

- Turn Instant Formatting On
- Configure Instant Formatting...

Export to EndNote

Manuscript Match

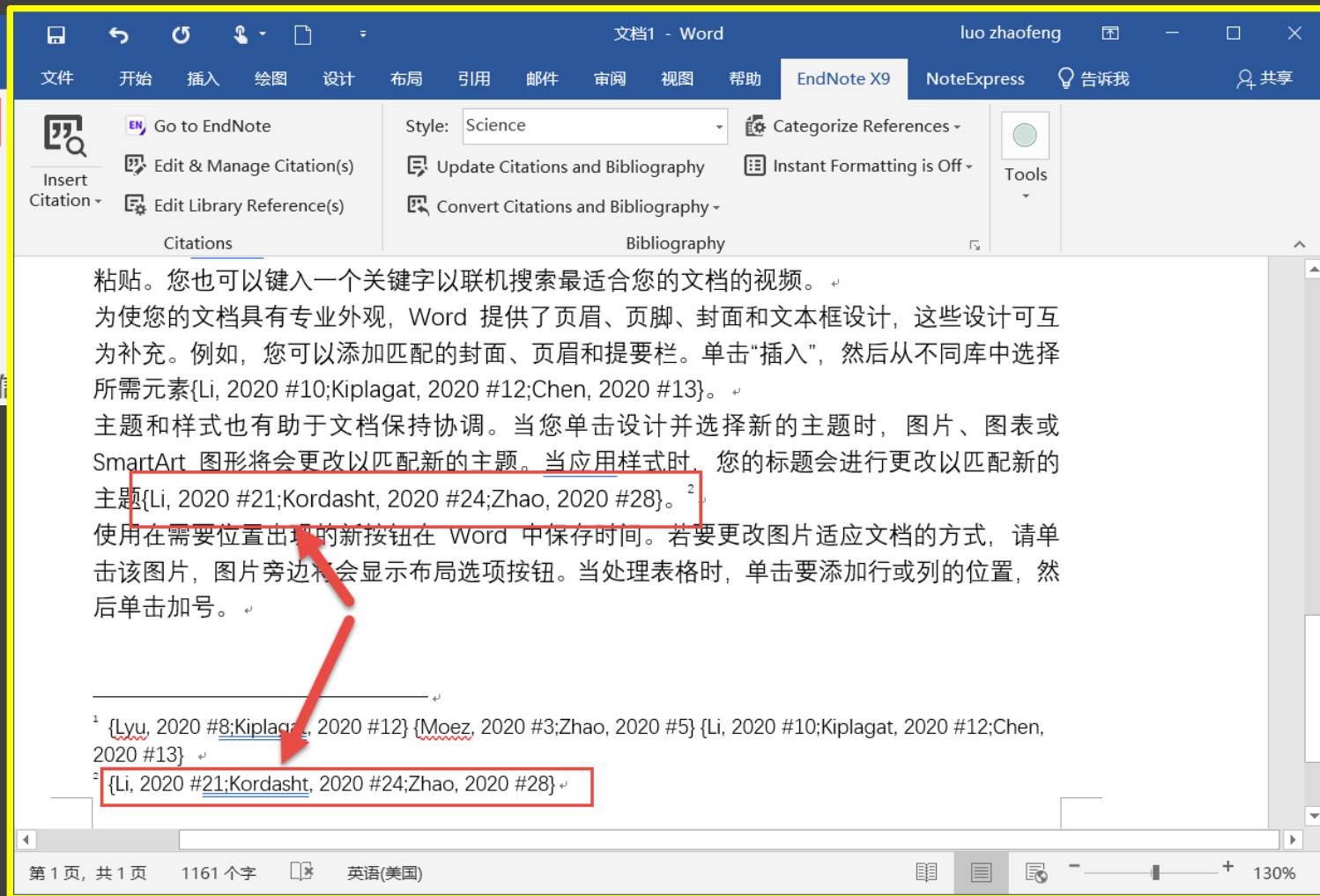
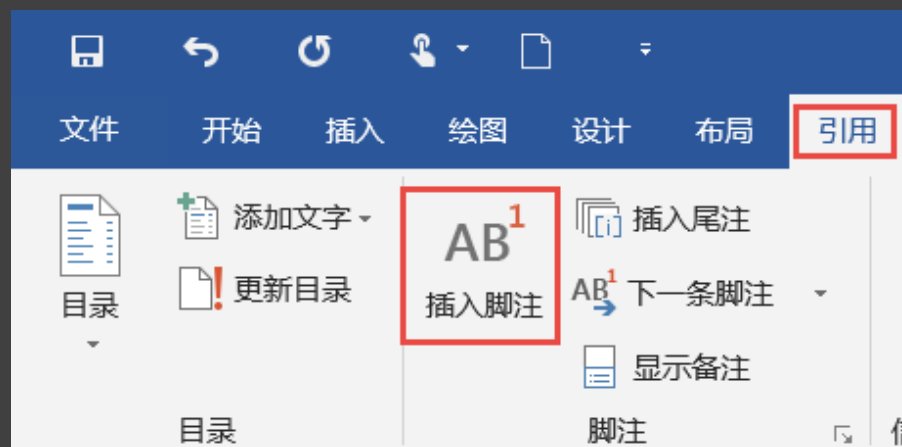
Preferences

Help

- Export Traveling Library
- Export Word Citations
- Export Word Master List

如何在脚注中插入引文

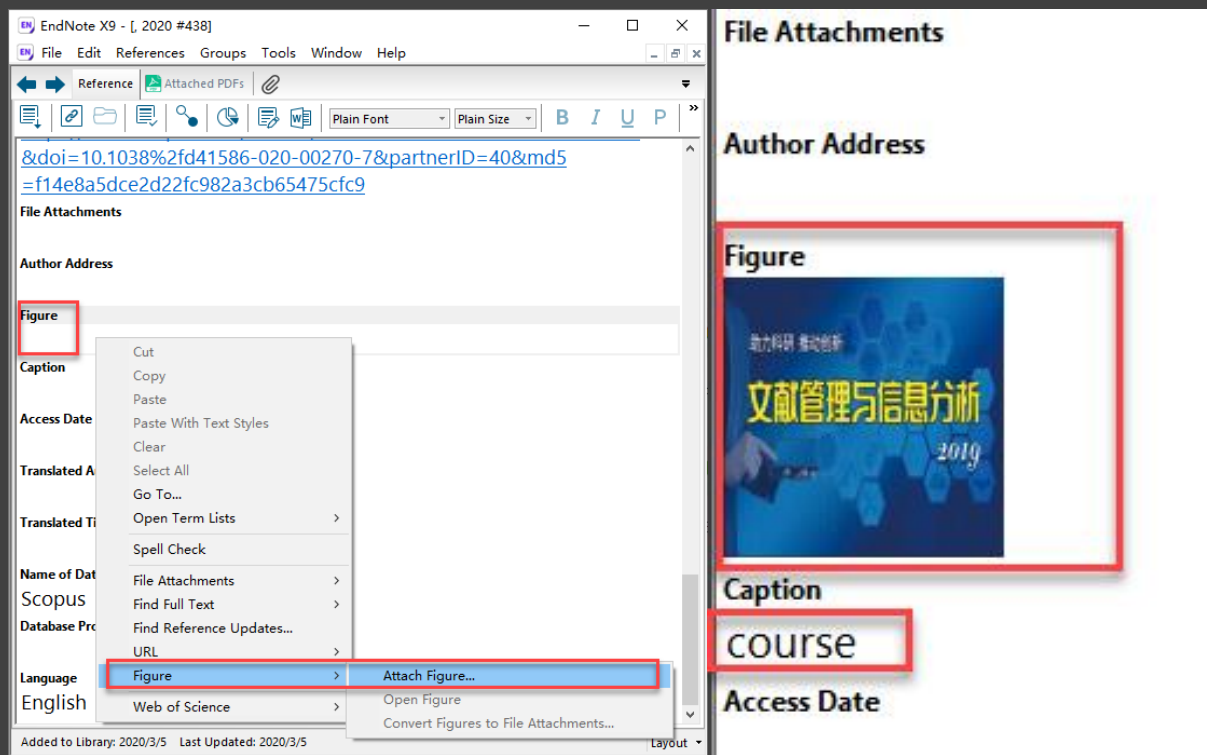
脚注中插入参考文献的方法



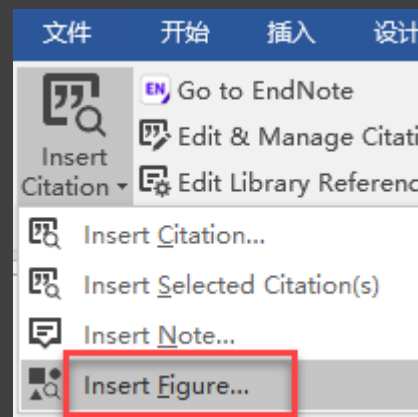
在endnote选中并copy文献，返回word中在正文和脚注中分别paste一次

如何在论文中引用图表

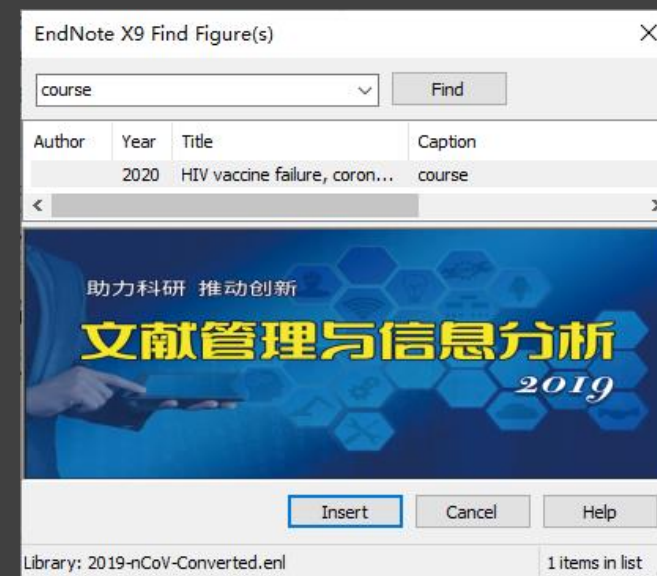
利用Endnote在word文档中引用的图片



The screenshot shows the EndNote X9 interface. On the left, a citation is displayed with a URL. The 'Figure' field is highlighted with a red box, and a context menu is open over it, with 'Attach Figure...' selected. On the right, the 'File Attachments' pane shows the citation details, including 'Author Address', 'Figure' (with a red box around the image), 'Caption' (with a red box around the text 'COURSE'), and 'Access Date'.



The screenshot shows the 'Insert' menu in EndNote X9. The 'Insert Figure...' option is highlighted with a red box. Other options visible include 'Go to EndNote', 'Edit & Manage Citations', 'Edit Library Reference', 'Insert Citation...', 'Insert Selected Citation(s)', and 'Insert Note...'.



The screenshot shows the 'EndNote X9 Find Figure(s)' dialog box. The search criteria are set to 'course'. The results table shows one entry: 2020, HIV vaccine failure, coron..., course. The 'Figure' field in the citation is highlighted with a red box, and the 'Insert' button is also highlighted.

Author	Year	Title	Caption
	2020	HIV vaccine failure, coron...	course

Word中引用图片的效果



The screenshot shows a Word document with the figure and its caption. The figure is a blue banner with the text '助力科研 推动创新' and '文献管理与信息分析 2019'. The caption is '(Figure 1)'. Below the figure, the text 'Figure 1. course' is visible.

2 参考文献格式的修改

- 如何自由设定参考文献格式
- 如何在主界面显示特定内容
- 如何输出全部的阅读笔记，如何只输出文摘等

2.1 如何自由设定参考文献格式

EndNote X9 - [My EndNote Library.enl]
File Edit References Groups Tools Window Help

- Undo (Ctrl+Z)
- Cut (Ctrl+X)
- Copy (Ctrl+C)
- Paste (Ctrl+V)
- Paste With Text Styles
- Clear
- Select All (Ctrl+A)
- Copy Formatted (Ctrl+K)
- Find and Replace... (Ctrl+R)
- Font
- Size
- Style
- Output Styles**
 - New Style...
 - Edit "Annotated"
 - Edit "Science"**
 - Open Style Manager
- Import Filters
- Connection Files
- Preferences...

My Lib
All P
文档
Sync
Rece
Unfi
Tras
pdf
My
2019-nCoV (11)
spike (56)
Online Search

EndNote X9 - [Science]
File Edit References Groups Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ . ABC

- About this Style
- Punctuation
- Anonymous Works
- Page Numbers
- Journal Names
- Sections
- Citations ←
- Templates
- Ambiguous Citations
- Author Lists
- Author Name
- Numbering
- Sort Order
- Bibliography** ←
- Templates
- Field Substitutions
- Layout
- Sort Order
- Categories
- Author Lists
- Author Name
- Editor Lists
- Editor Name
- Title Capitalization
- Footnotes ←
- Figures & Tables ←

Created: 2019年7月4日, 16:56:18
Last modified: 2017年4月14日, 0:09:54

通用信息说明及规定

定义正文中引用形式

Created: 2019年7月4日, 16:56:18
Last modified: 2017年4月14日, 0:09:54

定义尾注中引文格式

of Science.

定义脚注中引文格式

定义图表的引文格式

http://www.sciencemag.org/site/feature/contribinfo/prep/res/refs.xhtml

2.2 如何在主界面显示特定内容

EndNote X9 - [My EndNote Library.enl]

File Edit References Groups Tools Window Help

Nature title AB

My Library

- All References (897)
- 文档1 (9)
- Sync Status...
- Recently Added (0)
- Unfiled (877)
- Trash (34)
- pdf
- pdf (9)
- My Groups
- 2019-nCoV (11)
- spike (56)
- Online Search
- Library of Co... (0)
- LISTA (EBSCO) (0)
- PubMed (NL... (0)
- Web of Scien... (0)
- more...

Year	Rating	Rec...	Title
2020		19	Ultrasensitive aptamer-based protein assays based on one-dimensional cor
2020		20	Coenzyme A-aptamer-facilitated label-free electrochemical stripping strate
2020	21	Fabrication of ultra-sensitive photoelectrochemical aptamer biosensor: Based on s
2020		22	Development of a sensitive DMD-based 2D SPR sensor array using single-p
2020		23	Polymerization nicking-triggered LAMP cascades enable exceptional signal
2020		24	Specific monitoring of aflatoxin M1 in real samples using aptamer binding
2			quadruplex Structure with an I-RNA Aptam
2			onic Acid-Aptamer Conjugate for Electroche

Reference Pre

21 Fabrication

quadruplex Structure with an I-RNA Aptam

onic Acid-Aptamer Conjugate for Electroche

DNA interfacial multifunctional reconciliation via 2D-C3N4.

In this work, we fabricate a novel bismuth vanadate/two dimensional-carbon nitride/deoxyribonucleic acid (BiVO4/2D-C3N4/DNA) aptamer photoelectrochemical (PEC) sensor, and this sensor provides a record detection sensitivity area ($5 \times 10^{-7} \mu\text{g/L} - 10 \mu\text{g/L}$) for Microcystin-LR (MC-LR). Meanwhile, except for MC-LR detection, this sensor presents highly sensitivity for tumor marker, heavy metal ion, antibiotic also by changing the DNA aptamer. Photo charge dynamic and theory calculation results reveal that 2D-C3N4 is a key material for multifunctional interface reconciliation of this PEC aptamer sensor. Firstly, it can serve as photogenerated hole oriented-transfer medium from the BiVO4 photoanode to the detective target; In addition, 2D-C3N4 with large area of pi electron cloud can fix the DNA aptamer parallelly by pi-pi bonding with the nucleic acid in the DNA aptamer to shorten the hole transfer distance from the semiconductor to target. So that, a record MC-LR detection sensitivity has been achieved by the 2D-C3N4 modified BiVO4/DNA aptamer sensor.

在这项工作中，我们制作了一种新型的钒酸铋/二维碳氮化物/脱氧核糖核酸(BiVO4/2D-C3N4/DNA)适配体光电化学(PEC)传感器，该传感器为微囊藻碱-Lr (MC-LR)提供了一个记录检测灵敏度区($5 \times 10^{-7} \mu\text{g/L} - 10 \mu\text{g/L}$)。同时，除了MC-LR检测外，该传感器还通过改变DNA适配体对肿瘤标志物、重金属离子、抗生素等具有高度的敏感性。光电荷动力学和理论计算结果表明，2D-C3N4是这种PEC适配体传感器多功能接口调节的关键材料。首先，它可以作为从BiVO4光阳极到探测目标的光生空穴定向传输介质；此外，具有大面积pi电子云的2D-C3N4可以通过pi-pi与DNA适配体中的核酸成键，平行固定DNA适配体，缩短半导体到靶标的空穴转移距离。因此，2D-C3N4改性BiVO4/DNA适配体实现了创纪录的MC-LR检测灵敏度

Showing 897 of 897 references. Retrieving account info... Layout

如何将备注显示在主界面，便于快速回顾

EndNote X9 - [Nature title AB]

File Edit References Groups Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ ABC

About this Style
Punctuation
Anonymous Works
Page Numbers
Journal Names
Sections
Citations
Templates
Ambiguous Citations
Author Lists
Author Name
Numbering
Sort Order
Bibliography
Templates
Field Substitutions
Layout
Sort Order
Categories
Author Lists
Author Name
Editor Lists
Editor Name
Title Capitalization
Footnotes
Templates
Field Substitutions
Repeated Citations
Author Lists
Author Name
Editor Lists
Editor Name

Bibliography

Reference Types

Insert Field

Generic
Author. in°Secondary·Title|.Vol.°Volume|.Tertiary·Title|.ed^(eds°Secondary·Author)|°Pages|. (|Publisher|.Place·Published|.Year|).

Book
Author.·Title|.Edition°edn|.Vol.°Volume|.Pages. (|Publisher|.Year|).

Book Section
Author. in°Book·Title|.Vol.°Volume|.Series·Title|.ed^(eds°Editor)|.Ch.°Chapter.|"Pages|. (|Publisher|.Year|).

Computer Program
Title.·v.°Version. (|Publisher|.Place·Published|.Year|).

Conference Proceedings
Author. in°Conference·Name.|Edition°edn|.ed^(eds°Editor)|.Pages|. (|Publisher|.Year·Published|).

Electronic Article
Author.·Title|.Periodical·Title|°Volume|°Page

Journal Article
Record·Number|...Title|.¶
→ Abstract¶
→ Research·Notes

Patent
Inventor.·Title.·Country°patent°Patent·Num

Report
Author.·Title.·Report·No.°Report·Number|.Pages. (|Institution|.Place·Published|.Year|).

Thesis
Author.·Title·Degree°thesis|.°University|.°(Year|).

Unpublished Work
Author.·Title·of·Work. (|Catalogue·No.°Number|.Institution|.Place·Published|.Year|).

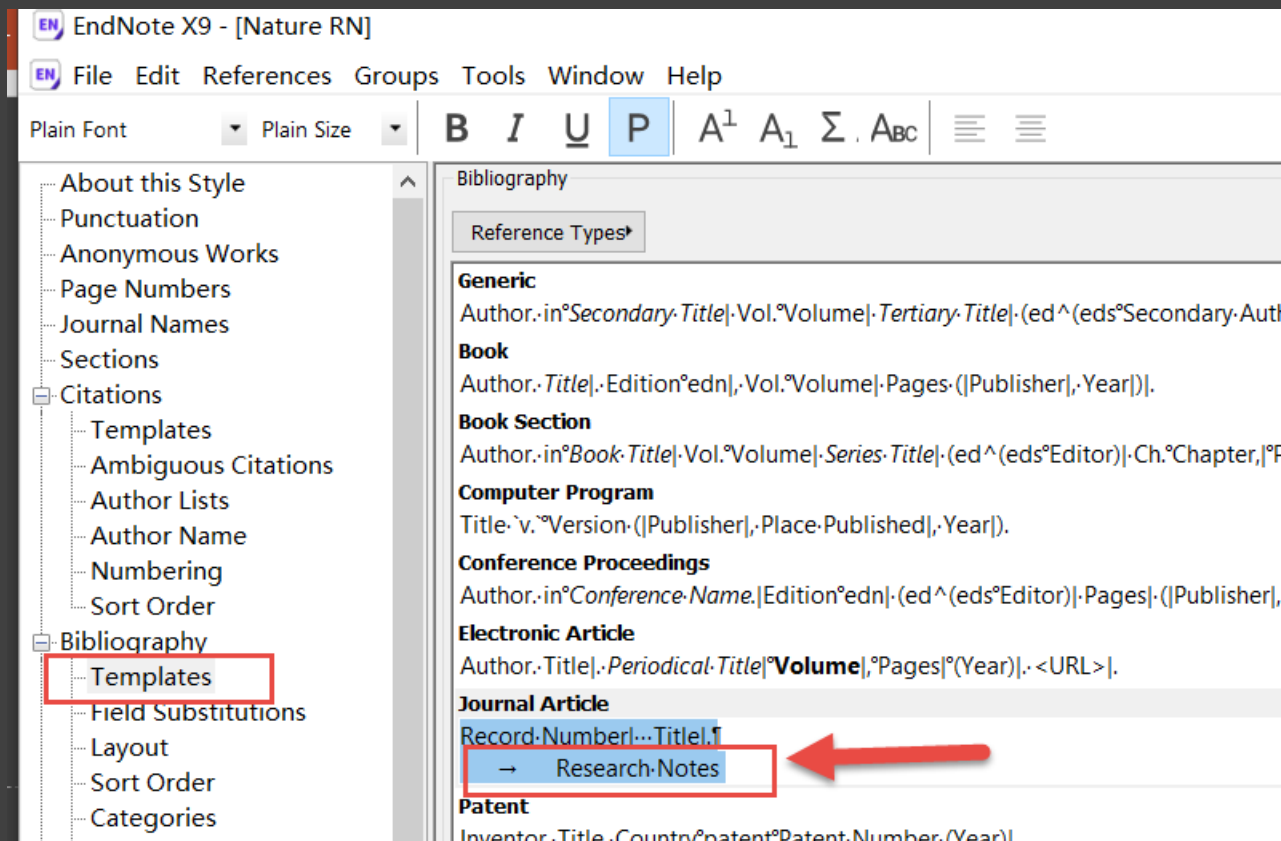
Web Page
Author.·Title|. <URL>°(Year|).

在output style界面
添加要显示内容即可

2.3 如何输出全部的阅读笔记

如何快速输出全部阅读笔记？

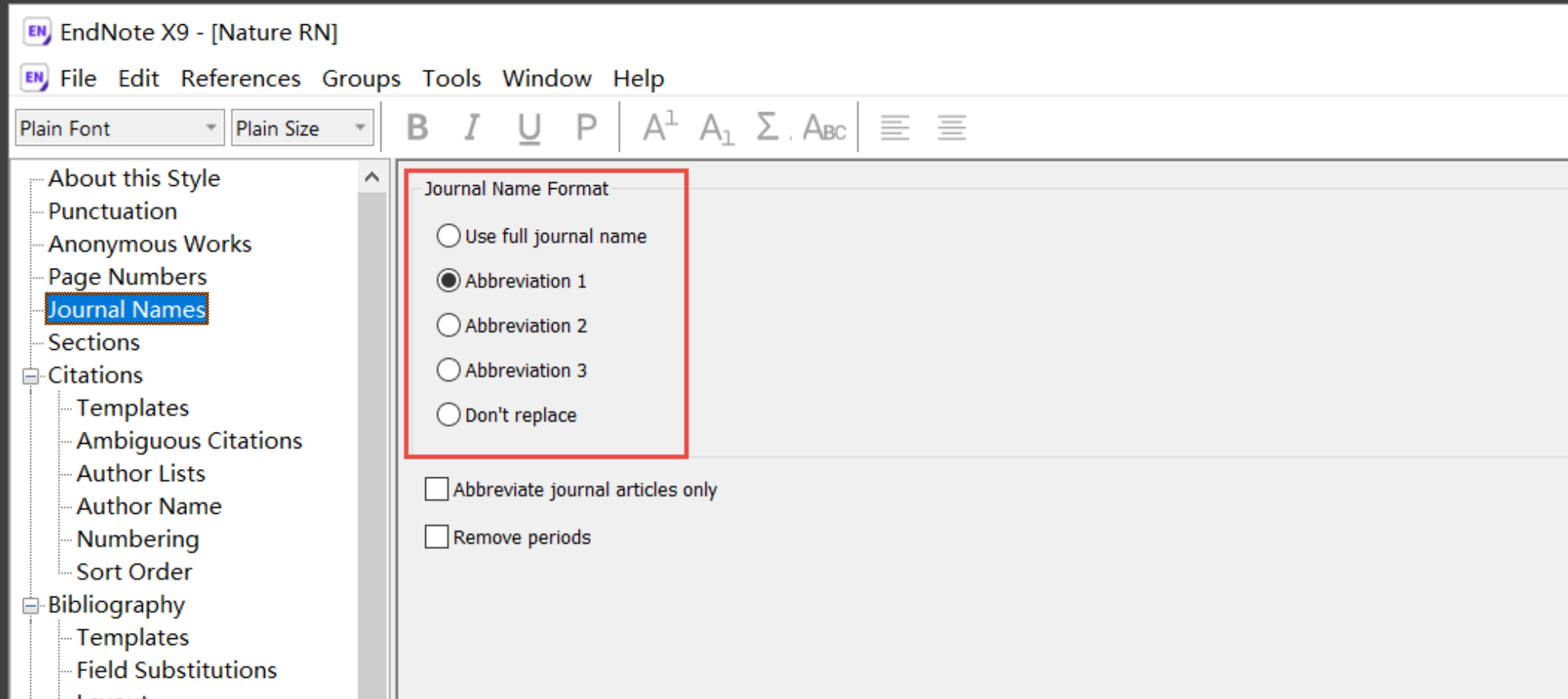
- 设置output style—只显示笔记部分
- 三种方式输出：
 - 引用
 - copy formatted
 - export



3 期刊全称咋变成了缩写？

➤ Term list , filter , connection

如何更改引文中期刊名的全称与缩写

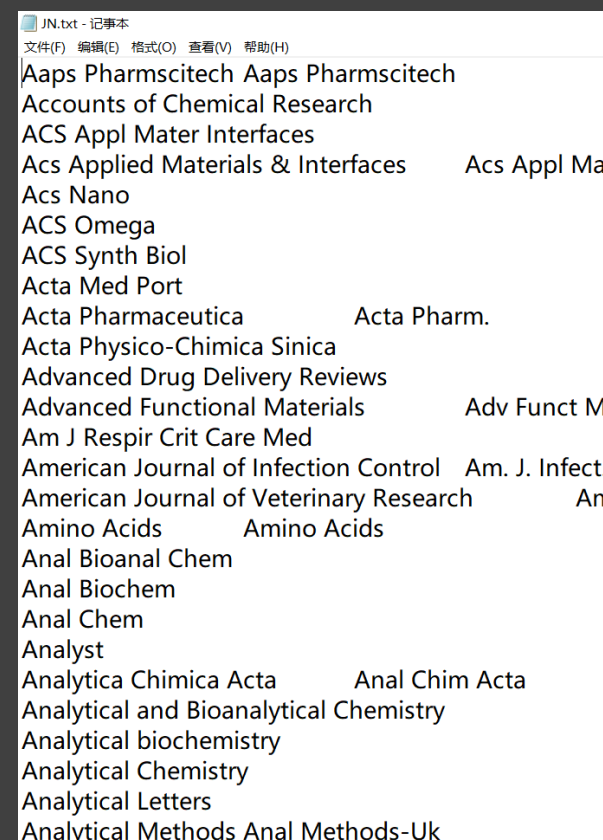
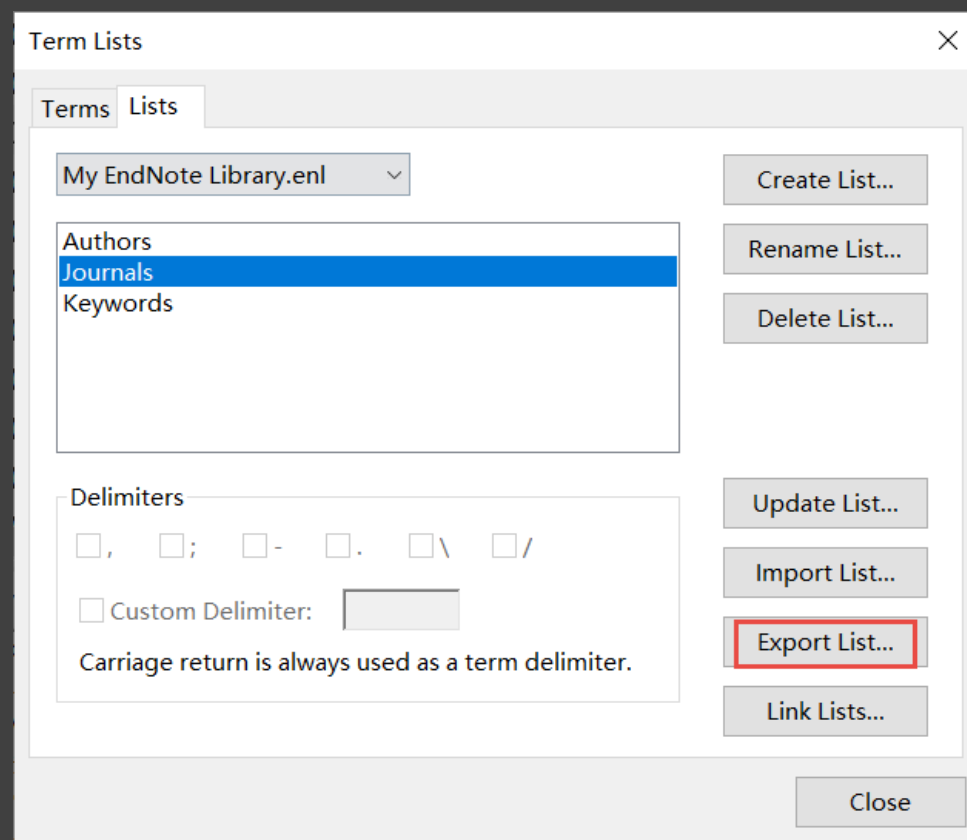
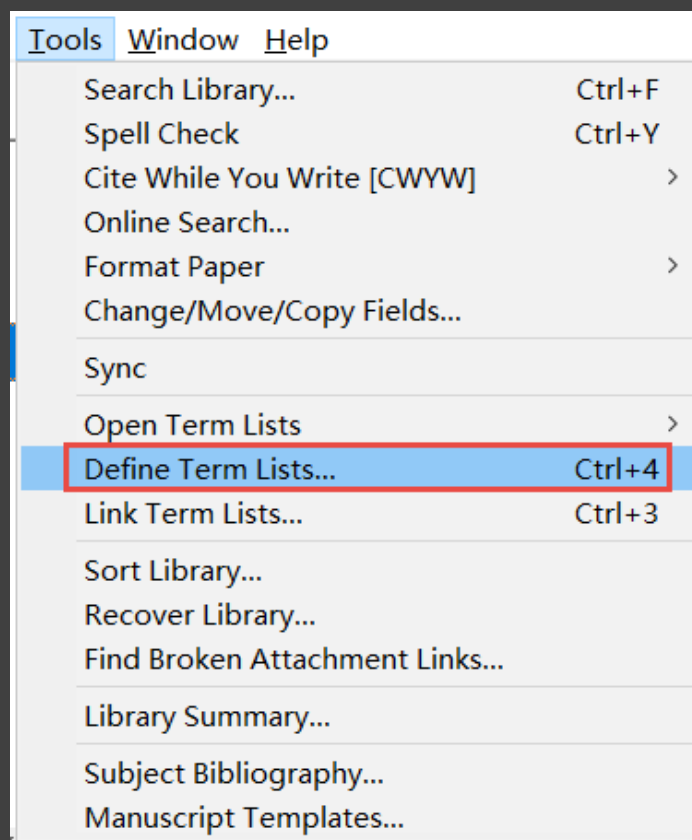


为何设置了缩写，文献中仍显示全称

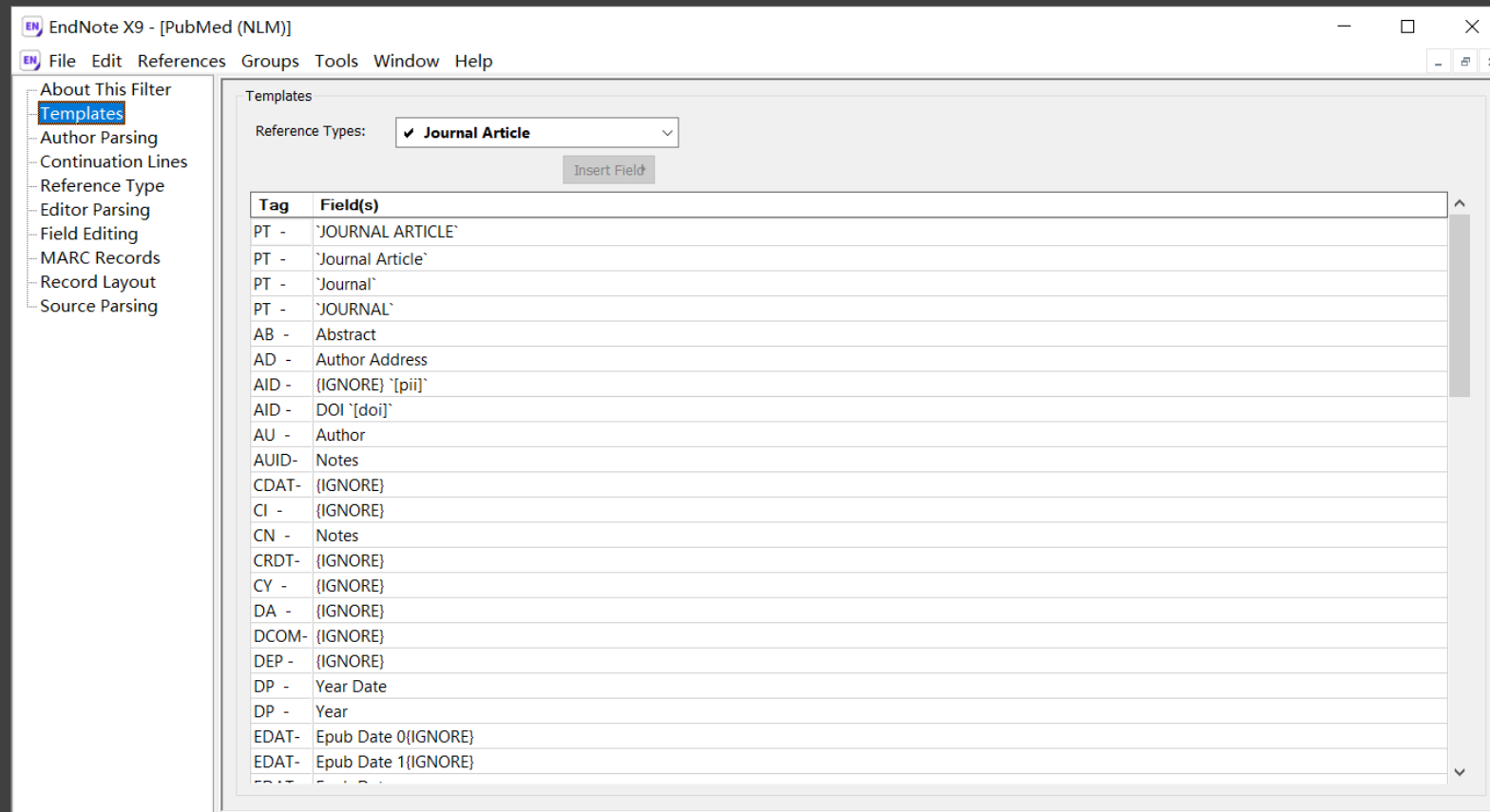
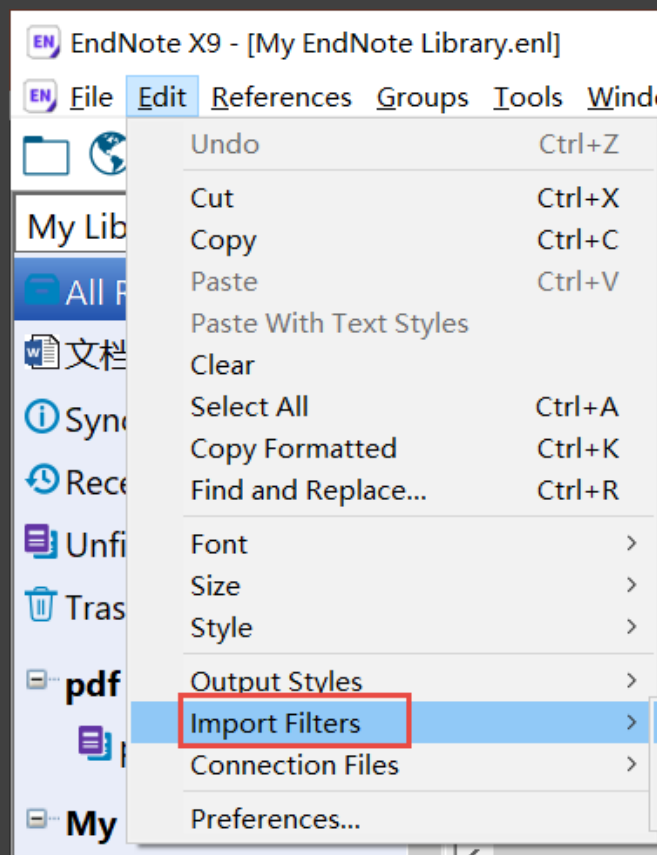
The screenshot shows the EndNote software interface. On the left, the 'Tools' menu is open, and 'Open Term Lists' is selected. The 'Terms Lists' dialog box is open, showing a list of 410 journals. The list has three columns: 'Full Journal', 'Abbreviation 1', and 'Abbr'. A red box highlights the 'Full Journal' column, indicating that the full names are being displayed instead of the abbreviations. The 'Abbreviation 1' column contains abbreviations like 'Aaps Pharmscitech', 'Accounts of Chemical...', 'ACS Appl Mater Interf...', 'Acs Applied Materials...', 'Acs Nano', 'ACS Omega', 'ACS Synth Biol', 'Acta Med Port', 'Acta Pharmaceutica', and 'Acta Physico-Chimica ...'. The 'Abbr' column is currently empty. On the right side of the dialog box, there are buttons for 'New Term...', 'Edit Term...', 'Delete Term', and 'Insert Term'. At the bottom of the dialog box, there is a hint: 'Hint: Hold the Ctrl key to select multiple terms'.

数据库中并没有全称与缩写的对应关系

修改term list的方法—输出，修改后导入



Import filters—类似“翻译官”



Connection files

EndNote X9 - [My EndNote Library.enl]

File Edit References Groups Tools Window Help

Undo Ctrl+Z
Cut Ctrl+X
Copy Ctrl+C
Paste Ctrl+V
Paste With Text Styles
Clear
Select All Ctrl+A
Copy Formatted Ctrl+K
Find and Replace... Ctrl+R
Font >
Size >
Style >
Output Styles >
Import Filters >
Connection Files >
Preferences...

New Connection...
Edit "PubMed (NLM)"
Open Connection Manager...

ar	Rating	Rec...	Title
20		19	Ultra
20		20	Coer
20	★	21	Fabri
20		22	Deve
20		23	Poly
20		24	Spec
20		25	Spec
20		26	Fabri

EndNote X9 - [PubMed (NLM)]

File Edit References Groups Tools Window Help

About This Connection
Connection Settings
Search Attributes
Templates
Author Parsing
Continuation Lines
Default Reference Type
Editor Parsing
Field Editing
MARC Records
Record Layout
Source Parsing

Templates
Reference Types: Journal Article

Tag	Field(s)
AB -	Abstract
AD -	Author Address
AID -	{IGNORE} [pii]
AID -	DOI [doi]
AU -	Author
CI -	{IGNORE}
CN -	Author
CRDT -	{IGNORE}
CY -	{IGNORE}
DA -	{IGNORE}
DCOM -	{IGNORE}
DEP -	{IGNORE}
DP -	Year Date
DP -	Year
EDAT -	Epub Date 0 (IGNORE)
EDAT -	Epub Date 1 (IGNORE)
EDAT -	Epub Date
FAU -	Notes
GR -	Notes
IP -	Issue
IS -	ISSN
JC -	{IGNORE}

三次课程的整体回顾

- 1、如何收集文献，创建本地数据
- 2、如何筛选、管理与阅读
- 3、撰稿引文，参考文献格式设定

工具意识 时间投资意识

推荐我的《文献管理与信息分析》课程

中国大学MOOC 课程 学校 学校云 下载APP 搜索感兴趣的课程 登录

首页 > 国家精品 / 管理学

文献管理与信息分析 国家精品

助力科研 推动创新

文献管理与信息分析

2019

4.9 ★★★★★ 共2304条评价

进行至第6周, 共22周

已有29402人参加

[立即参加](#)

分享

[课程详情](#) [课程评价\(2304\)](#)

课程内容包括三大模块, 分别致力于: 提升学习效率, 提升科研效率, 提升创新思维能力。累计学员超过30多万, 超过80所高校认可本课程的学分。2015年入选全国工程专业学位首批在线课程, 2017年入选国家精品在线课程, 2019年入选华东5校联盟推荐课程。欢迎关注老师的微博、知乎和简书。

—— 课程团队

 **中国科学技术大学**
University of Science and Technology of China

1位授课老师

 **罗昭锋**
中科大生命科学实验中心高级实验师, 图书馆高级顾问, 中



用微信扫描二维码
分享至好友和朋友圈



手把手教你使用 EndNote X9 EndNote Tutorial Hand by Hand*

万霖 曹志林
wanzhenshen
wanzhenshen@cpu.edu.cn
caozhilin@mail.dlut.edu.cn

2018年12月23日

*Copyright © 2018 本教程仅供个人学习之用

版本更迭历史

Updates: 2018年12月23日 V9.1

- [修复 EndNote X9 导入中国知网、万方等数据库的期刊名称无法识别问题, 提供过滤器文件 EndNote Import.Enf 下载地址](#)

Updates: 2018年11月13日 V9

基于 EndNote X9 新增功能更新《手把手教你使用 EndNote X8》, 并更名为《手把手教你使用 EndNote X9》, 具体更新和增加内容如下:

- [分组共享并设置权限 \(EndNote X9 新增功能\)](#)
- [Group 文献一键生成引文报告 \(EndNote X9 新增功能\)](#)
- [智能匹配投稿期刊 \(EndNote X9 新增功能\)](#)
- [一键访问文献全记录页面 \(EndNote X9 新增功能\)](#)
- 更新多种引用格式 (更新了 Chicago、AMA、MLA、APA 等格式)
- 新增多种新媒体参考文献类型 ([Discussion Forum]、[Social Media]、[Multimedia Application]、[TV Episode])
- [导入 NoteExpress 文献源](#)
- [EndNote 文献记录导出到 NoteExpress 和 LaTeX \(bibtex 格式\)](#)
- [符合国标 Chinese Std GB7714 \(numeric\) Modified.ens 下载链接](#)

2017年10月25日, 《手把手教你使用 EndNote X8》问世!

中国大学MOOC平台可以免费下载中文手册

序

满纸荒唐言, 一把辛酸泪! 都云作者痴, 谁解其中味? *

——曹雪芹

初次接触到 EndNote 还是 2016 年的阳春三月, 闲来无事点开中国大学 MOOC, 偶然发现中国科学技术大学罗昭锋老师主讲的《文献管理与信息分析》, 稍作了解, 课程对信息的获取、管理和分析做了较为详细的介绍, 还传递了“分享、协作、创新”这样一个理念, 顿时奋起学习, 文献管理与信息分析技能“功力见长”, 承蒙罗老师关爱, 担任了这门课程的助教, 最后还获得了中科大颁发的优秀助教证书。平心而论, 这门课程对初入科研生涯的广大学子来说, 真乃“业界良心课程”, 用心学完, 你会发现自己已然由“科研小白”华丽转变为“科研大神”了, 这里为罗昭锋老师点赞 Call!

面对瞬息万变的信息化社会, 需要具备哪些信息技能才能适应社会的发展呢? 罗昭锋老师在课程中告诉我们, 需要具备信息获取能力、信息管理能力和信息分析的能力, 信息分享协作和创新的能力。尤其是对于科研学子来说, 海量文献需要我们提高信息管理能力和 EndNote (或 NoteExpress) 无疑是这方面的利器。工欲善其事必先利其器, 当一项技能不能成为我们的习惯时, 就无法对我们的生命带来改变。

秉承“分享、协作、创新”理念, 终于完成 EndNote X9 实用教程, 本教程在 MOOC《文献管理与信息分析》第七周课程的基础上做了适当拓展, 旨在更贴近科研实际情况。

赠人玫瑰, 手留余香。谨以此献给所有奋战在一线的科研同仁们! 最后, 感谢罗昭锋老师的无私奉献, 感谢和我一起完成此教程的大连理工大学好友曹志林同学。

万霖
重庆大学 逸夫楼
2017年10月25日

* 研究《红楼梦》时写下 EndNote, 从此文献在手查阅方便, 无涉琐事兼身临其境, 一年以后的今天终于实现了此夙愿。

目录

1 文献管理软件简介	1
1.1 文献管理	1
1.2 论文撰写	1
2 EndNote X9 的功能概述	1
2.1 检索和下载文献	1
2.2 利用软件实现快速阅读	2
2.3 利用图标来快速筛选文献, 自动下载全文	2
2.4 编辑参考文献格式	4
3 EndNote X9 的使用入门	6
3.1 软件的安装和界面	6
3.2 创建文献数据库	7
3.3 文献管理功能	10
3.4 编辑参考文献格式	11
4 EndNote X9 的使用进阶	11
4.1 界面介绍	11
4.2 数据库创建	12
4.2.1 手动输入	13
4.2.2 联网检索	14
4.2.3 数据库导入	18
① Web of Science Core Collection 数据库导入 (SCI 文献导入)	18
② Scopus 数据库导入	19
③ Engineering Village 数据库导入	21
④ ScienceDirect 数据库导入	22
⑤ Springer 数据库导入	23
⑥ Wiley Online Library 数据库导入	23
⑦ ACS 数据库导入	24
⑧ IET Electronic Library (IEL) 数据库导入	25
⑨ PubMed 数据库导入	26

⑩ 单个 PDF 文件导入	33
⑪ PDF 文件批量导入	33
4.2.5 EndNote X9 自动检测文件夹中 PDF 的更新	34
4.2.6 导入文件不完整的解决办法	35
4.2.7 导入 NoteExpress 文献记录	35
4.3 文献管理	36
4.3.1 界面显示与调整	36
4.3.2 文献来源	37
4.3.3 文献统计	38
4.3.4 群组管理	38
4.3.5 分组共享	40
4.3.6 Group 文献引文报告	40
4.3.7 文献跟踪	41
4.3.8 添加笔记	43
① 单篇源址笔记	43
② 批量源址笔记	43
4.3.9 附件管理	44
① 添加文件	44
② 添加图片	45
4.3.10 全文查找下载	46
4.3.11 文献统计分析	46
4.3.12 智能匹配投稿期刊	48
4.3.13 几个实用菜单功能	49
① Compressed Library(s)	49
② Preferences	49
4.3.14 文献导出	49
① 导出文献记录到 NoteExpress	49
② 导出文献记录到 LaTeX	50
4.4 参考文献格式编排	50
4.4.1 期刊论文边引用	50
① 选择-插入	50
② 查找-插入	50

4.5 参考文献格式的相关问题	54
4.5.1 知网期刊格式 Style	54
4.5.2 插入符合国标的中文文献	58
4.5.3 全文模板	62
5 使用场景	62
景	64

Web of Science在线大讲堂：答疑平台升级

2020年Web of Science在线大讲堂开通了知乎话题# Web of Science 我要问#

仅需三步，轻松答疑！

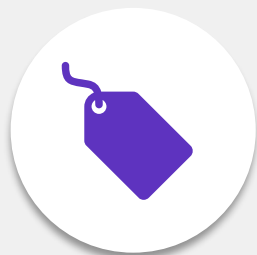
1



登陆知乎
提问并编写问题



2



点击左下角“添加话题”
“Web of Science 我要问”



3



发布问题
成功提问

Web of Science在线大讲堂：关注官方平台，第一时间收取消息！



科睿唯安
微信公众号



知乎

科睿唯安
知乎机构号



关注知乎话题
“Web of Science 我要问”



Web of Science 我要问

科睿唯安学术研究事业部 (Web of Science Group, 简称 WOSG) 通过提供全球一流的科研信息和数据, 推动学术界、企业、出版机构和政府加快研究步伐。其旗下拥有全球最大、最值得信... [查看全部内容](#)

已关注

管理 日志 分享