

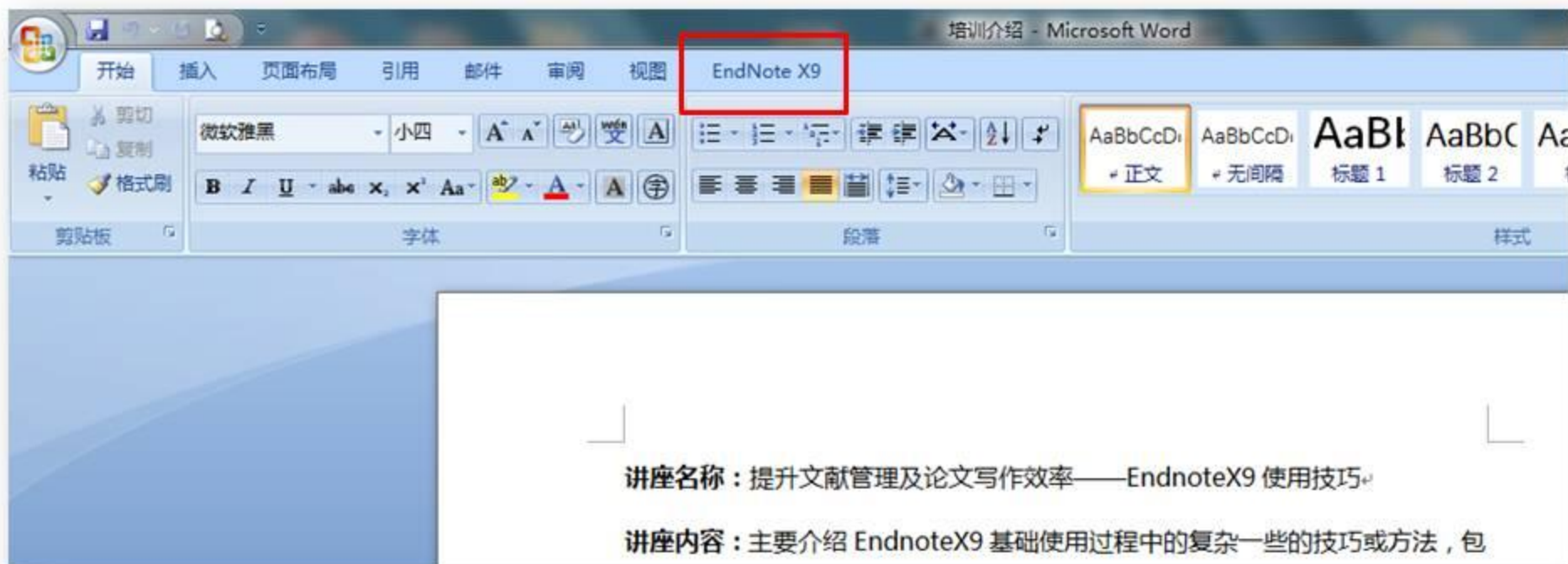
提升文献管理及论文写作效率

--EndnoteX9使用技巧

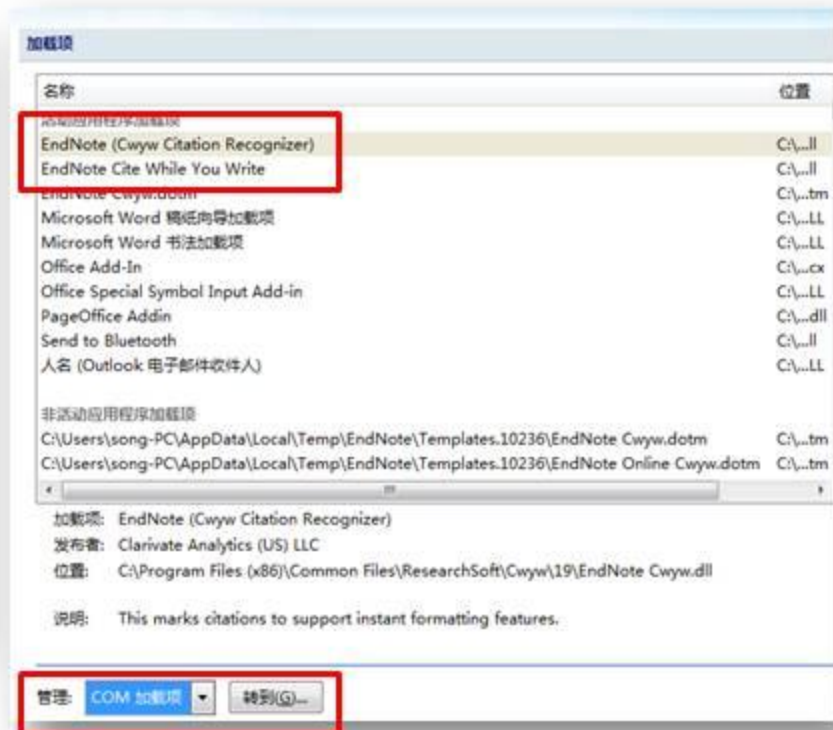
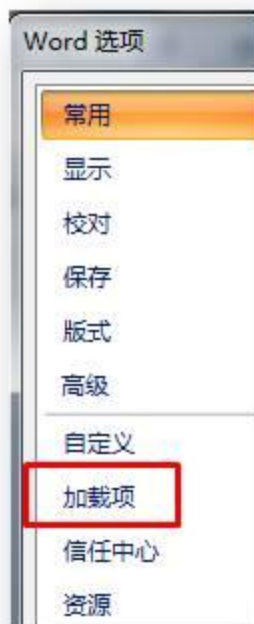
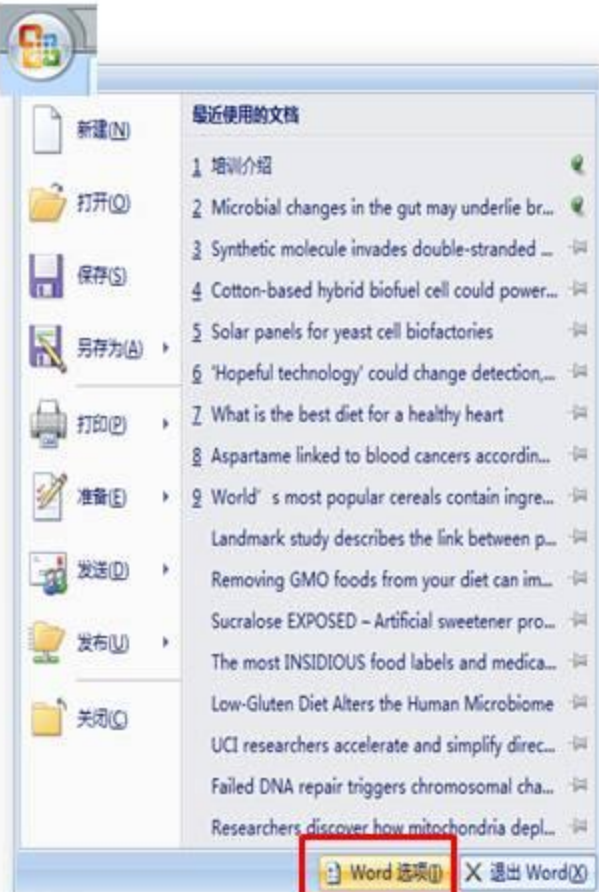
宋秀芳

中国科学院文献情报中心

1.Word工具条

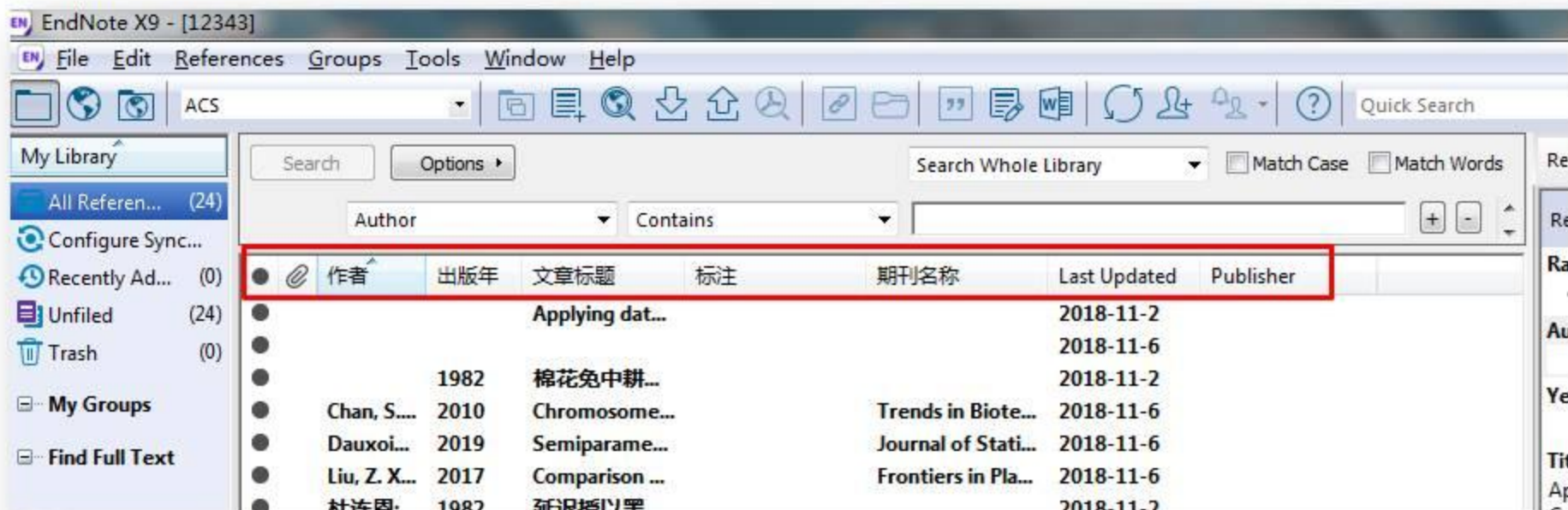


Word选项—加载项—加载或勾选

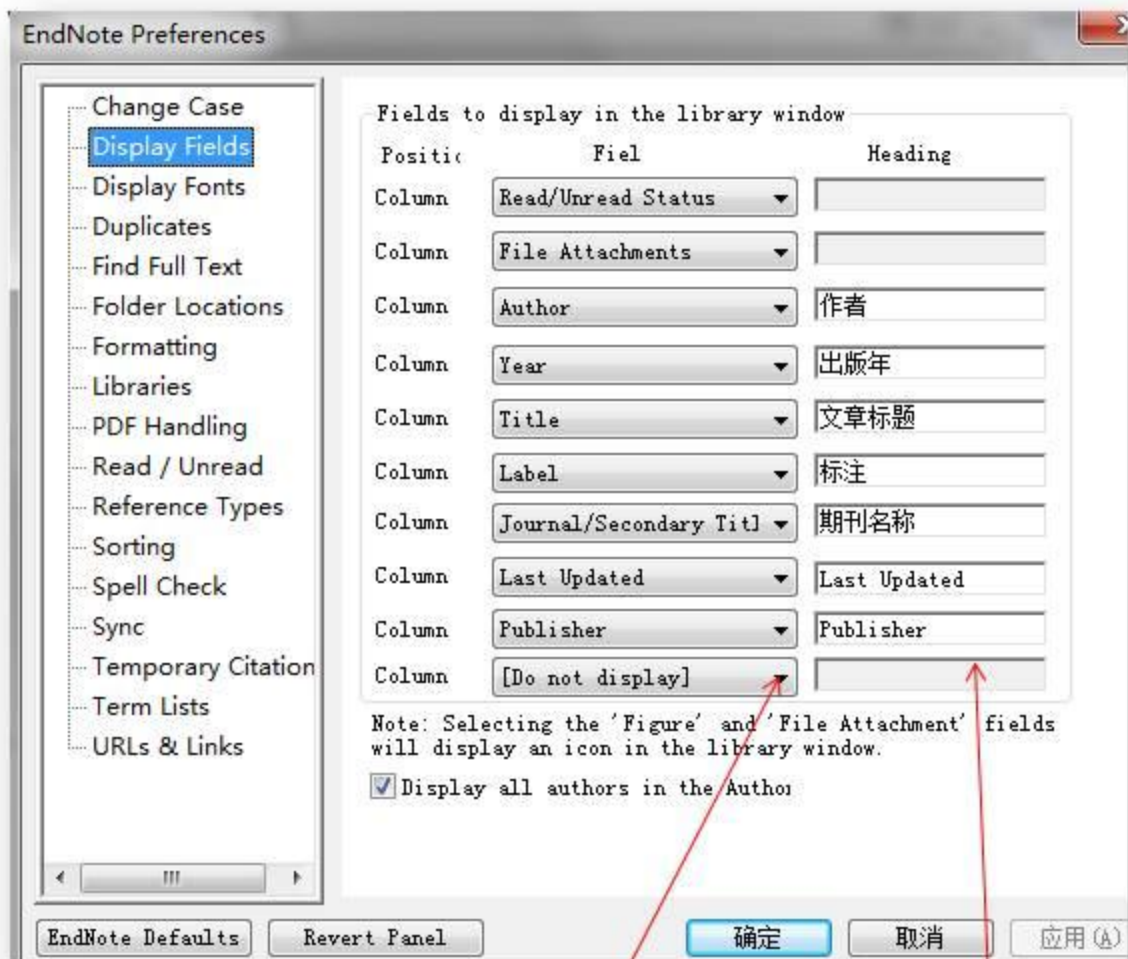


C:\Program Files (x86)\Common Files\ResearchSoft\Cwyw\19\EndNote Cwyw. dll

2.软件主窗口显示



Edit—Preferences—Display fields

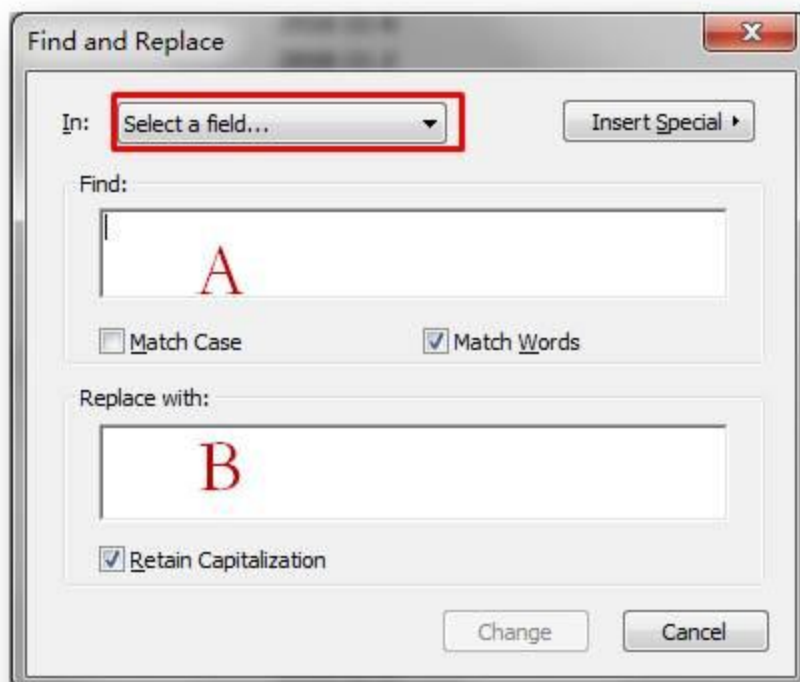


选择

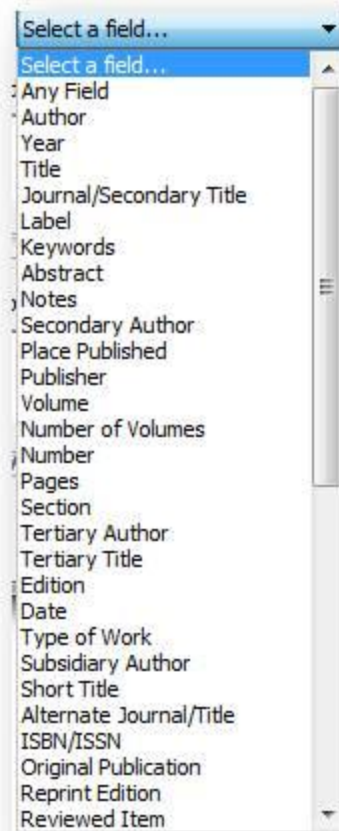
对应
显示

3.信息批量修改

Edit—Find and Replace; Ctr R

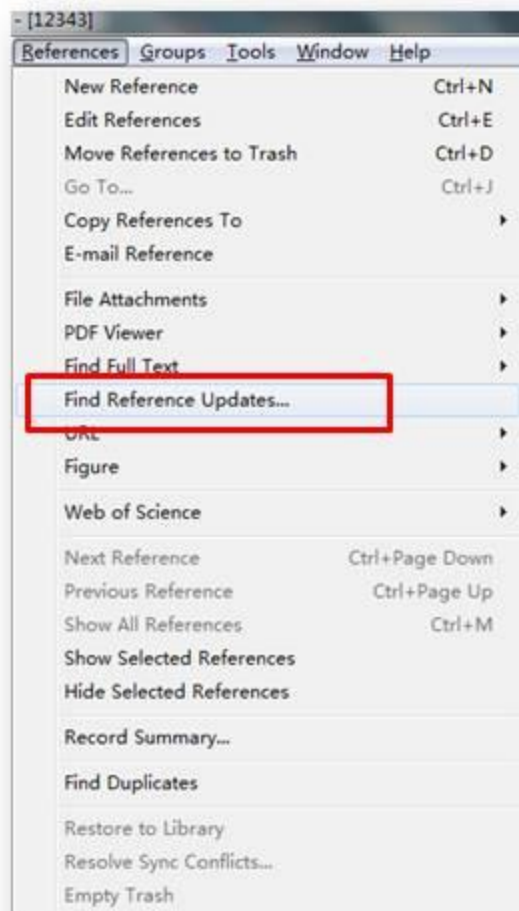


A repalce by B



作者、期刊、机构、关键词...

4. 文献信息更新



Reference—Find reference updates

在线出版文章，题录信息更新

Biophysical Chemistry

SUPPORTS OPEN ACCESS

Explore journal content

> Latest issue

> Articles in press

> Special issues

> All issues

Latest issues

Volume 244

In progress (January 2019)

Volume 243

pp. 1–24 (December 2018)

Volume 242

pp. 1–60 (November 2018)

Volume 241

pp. 1–60 (October 2018)



ELSEVIER

Biophysical Chemistry

Volume 244, January 2019, Pages 1-10



Mixing behaviour of bilayer-forming phosphatidylcholines with single-chain alkyl-branched bolalipids: effect of lateral chain length

Sindy Müller ^a, Maximilian Kind ^a, Kai Gruhle ^a, Gerd Hause ^b, Annette Meister ^c, Simon Drescher ^a  

 Show more

<https://doi.org/10.1016/j.bpc.2018.10.003>

Get rights and content



Biophysical Chemistry

Available online 12 November 2018

In Press, Accepted Manuscript 



Electroactive fluorescent false neurotransmitter FFN102 partially replaces dopamine in PC12 cell vesicles

Lihui Hu ^a, Alexandra Savy ^a, Laurence Grimaud ^a, Manon Guille-Collignon ^a, Frédéric Lemaître ^a, Christian Amatore ^{a, b}, Jérôme Delacotte ^a  

 Show more

<https://doi.org/10.1016/j.bpc.2018.11.001>

Get rights and content

Reference Type: Journal Article

Rating

Author

Hu, Lihui
Savy, Alexandra
Grimaud, Laurence
Guille-Collignon, Manon
Lemaître, Frédéric
Amatore, Christian
Delacotte, Jérôme

Year

2018

Title

Electroactive fluorescent false neurotransmitter FFN102 partially replaces dopamine in PC12 cell vesicles

Journal

Biophysical Chemistry

Volume

Part/Supplement

Issue

Pages

Start Page

Errata

Reference Preview Attached PDFs

Reference Type: Journal Article

Rating
* * * * *

Author

Year

Title
Chromosome engineering: power tools for plant genetics

Journal

Volume

Part/Supplement

Issue

Pages

Reference Type: Journal Article

Rating
* * * * *

Author
Chan, S. W.

Year
2010

Title
Chromosome engineering: power tools for plant genetics

Journal
Trends Biotechnol

Volume
28

Part/Supplement

Issue
12

Pages
605-10

Start Page

Errata

Epub Date
2010/10/12

Review Available Updates for Reference 1 of 1 Selected - [#25]

The available updates are shown on the left and highlighted in blue. "Update All Fields" copies every updated field from the Available Updates to My Reference, replacing anything already existing in the field(s) in My Reference. "Update Empty Fields" copies available updates only when the corresponding field in My Reference is blank. Text can also be manually copied and pasted into fields.

Available Updates	My Reference
Rating	Rating
Author Chan, S. W.	Author
Year 2010	Year
Title Chromosome engineering: power tools for plant genetics	Title Chromosome engineering: power tools for plant genetics
Journal Trends Biotechnol	Journal
Volume 28	Volume
Part/Supplement	Part/Supplement
Issue	Issue

Update All Fields ->

Update Empty Fields ->

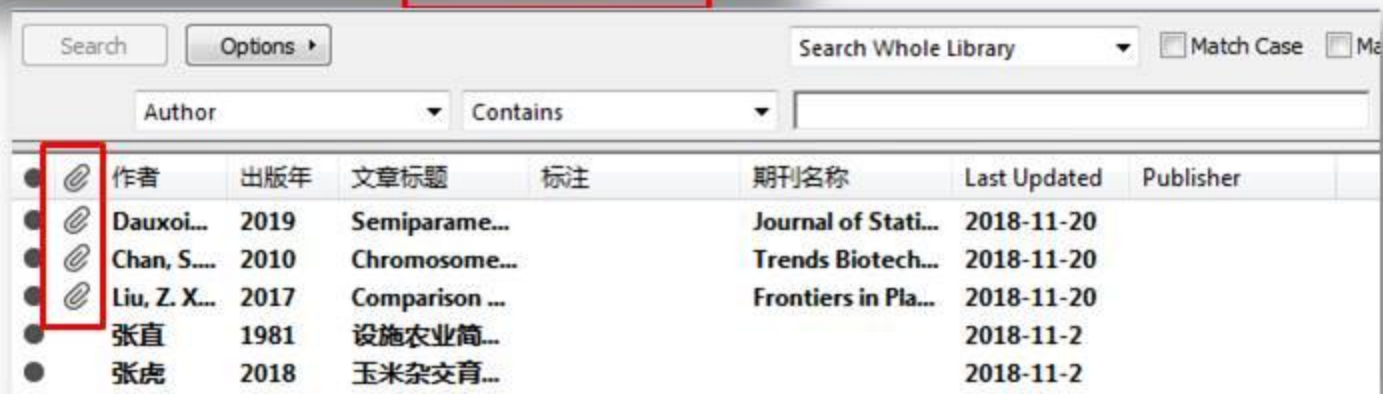
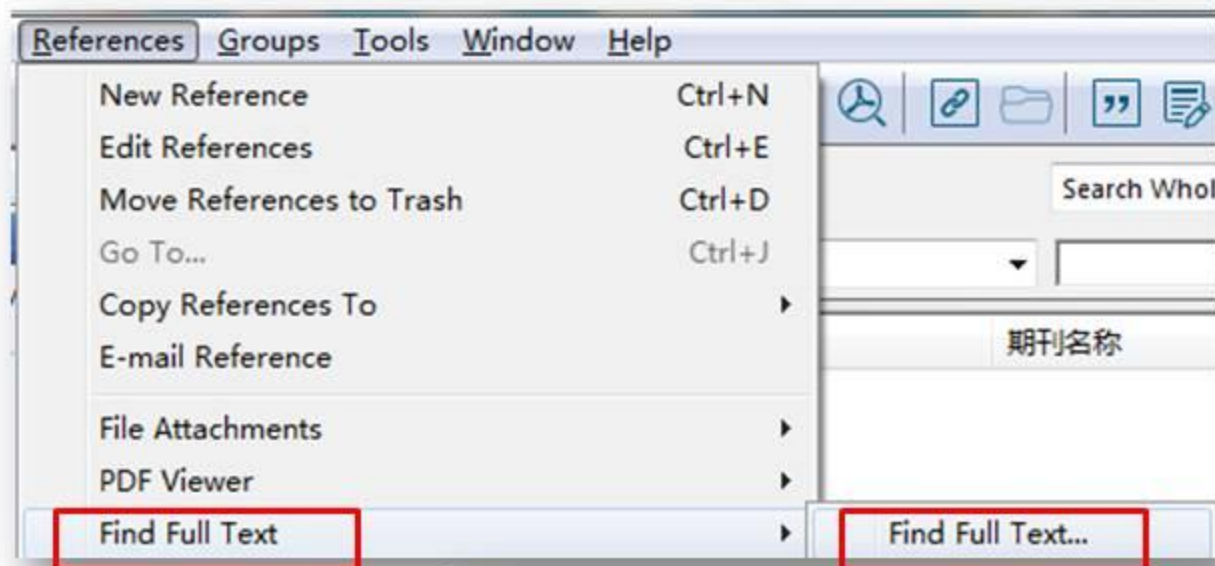
Edit Reference ->

Reference Type: Journal Article

Save and Continue Skip Cancel

4 .PDF获取

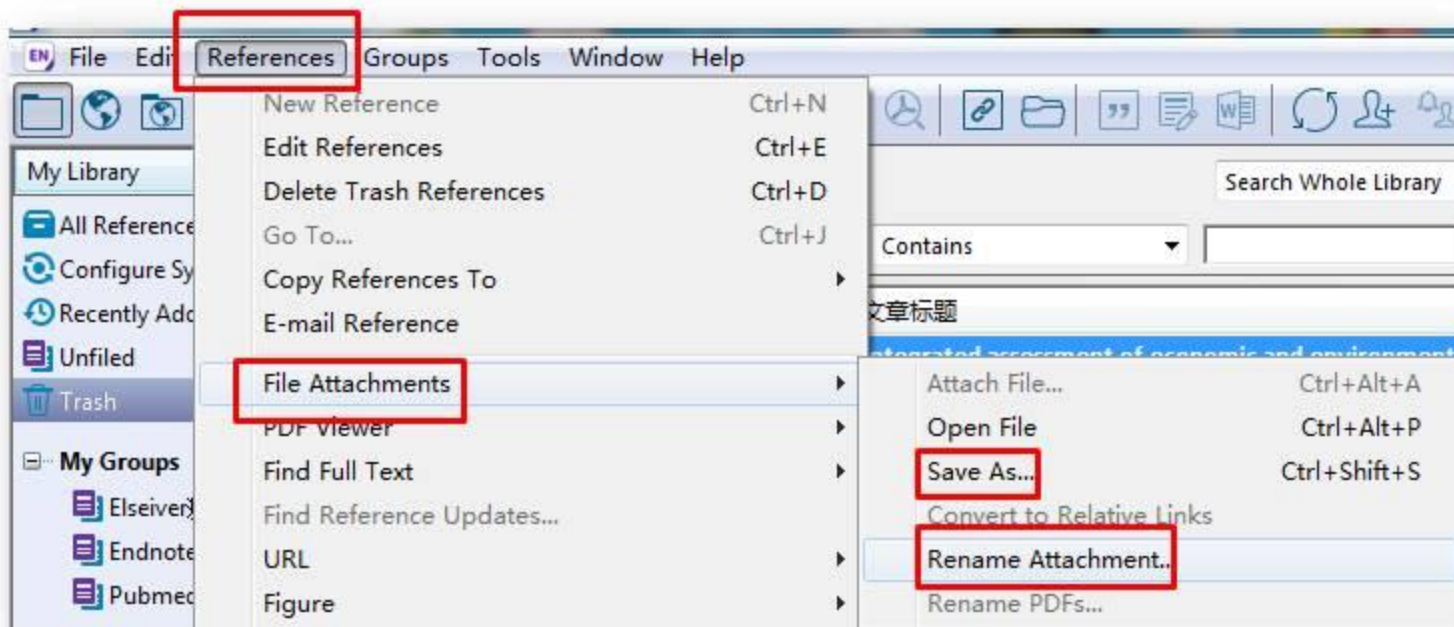
Reference—Find full text



每次可以选定250篇文献，查找PDF

避免恶意下载!!!

6 .PDF命名调整与另存



Reference- File Attachments—Rename Attachemnt

— save as

0969851134
2342097410
2971972455
4036927619

 Comparison of Genetic Diversity between Chines	2018-11-20 9:45	Adobe Acrobat ...	2,893 KB
 Chromosome engineering_ power tools for plant	2018-11-20 9:45	Adobe Acrobat ...	337 KB
 Semiparametric inference for an extended geome	2018-11-20 9:45	Adobe Acrobat ...	589 KB

Rename Options

Use the following controls as criteria for custom renaming




Choose First:
Author

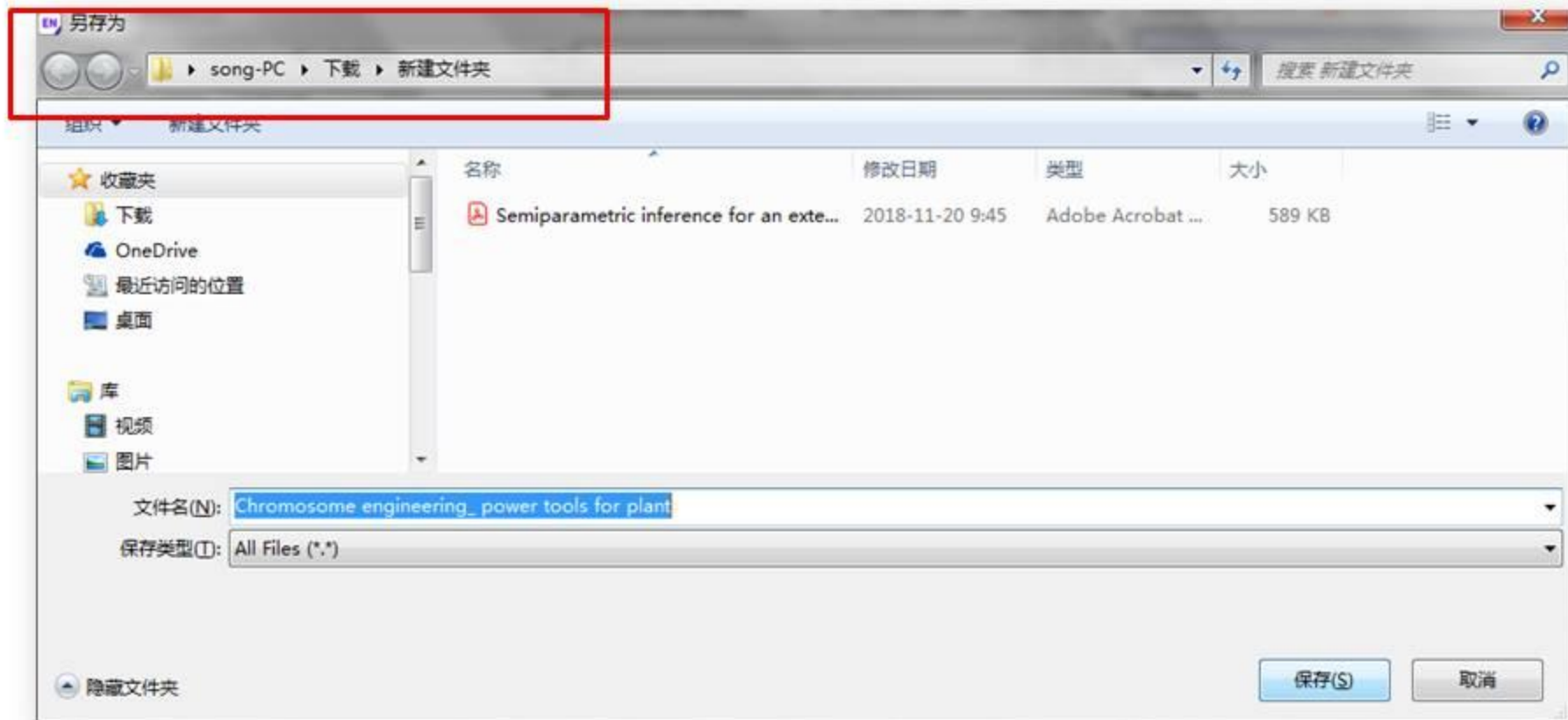
Then:
Year

Then:
Title

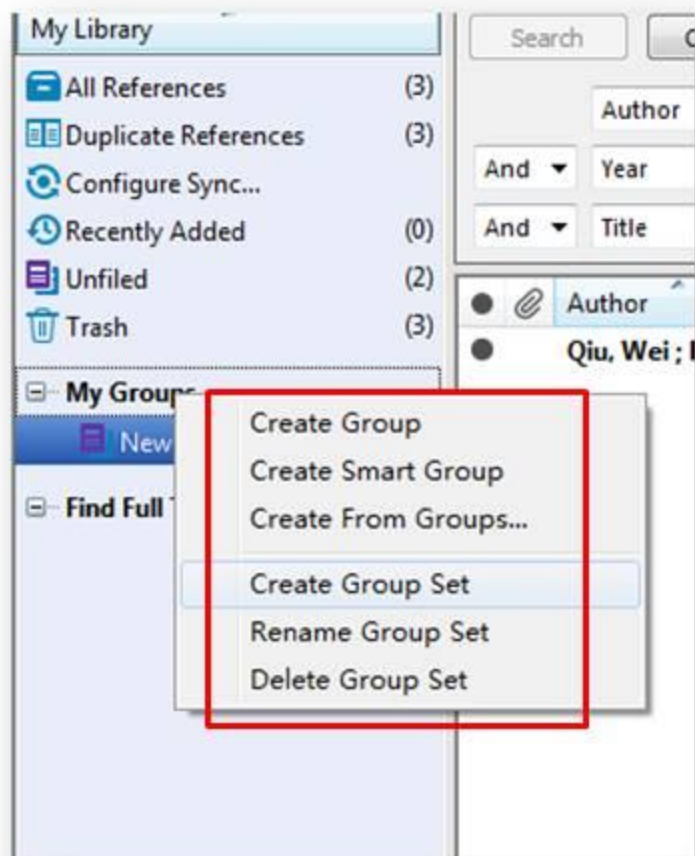
OK Cancel

0969851134
2342097410
2971972455
4036927619

 Liu-2017-Comparison of Genetic Diversity betwe	2018-11-20 9:45	Adobe Acrobat ...	2,893 KB
 Chan-2010-Chromosome engineering_ power tools	2018-11-20 9:45	Adobe Acrobat ...	337 KB
 Dauxois-2019-Semiparametric inference for an e	2018-11-20 9:45	Adobe Acrobat ...	589 KB



7. 文献分组



普通分组:

Create group set I级组

Create group II级组

智能分组:

Create smart group

合并原有组建立新组:

Create from groups

My groups--鼠标右键

●普通分组

Create group set



Create group



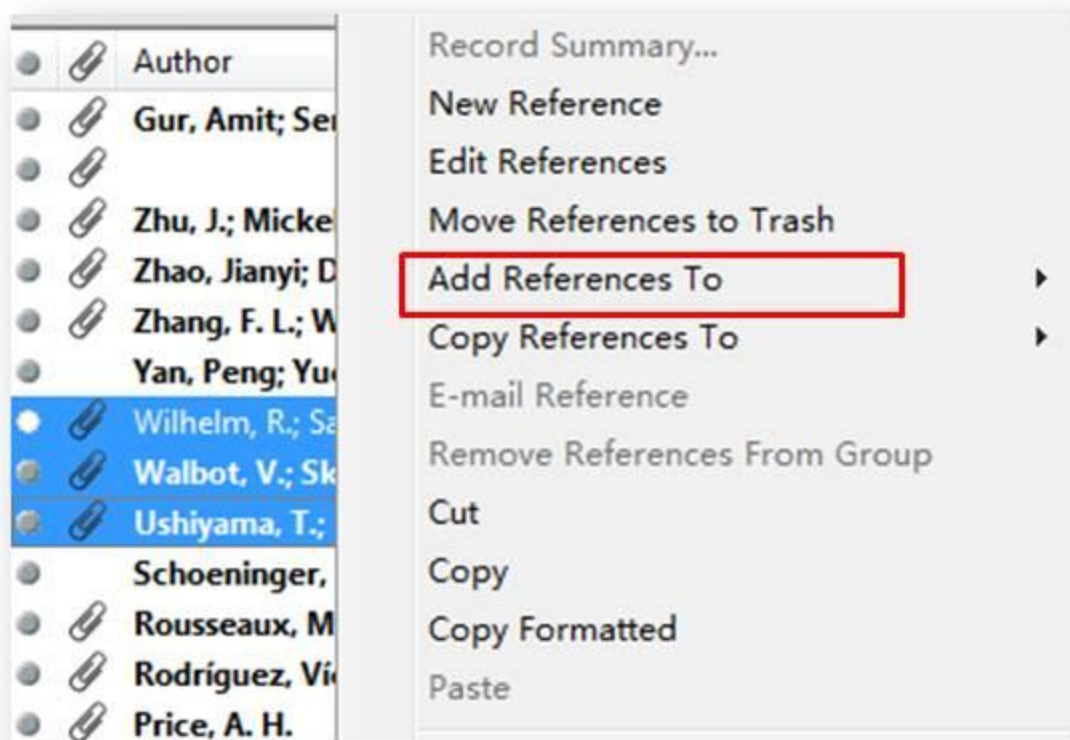
My Library

Search Options Search Whole Library Match Case M

Author Contains

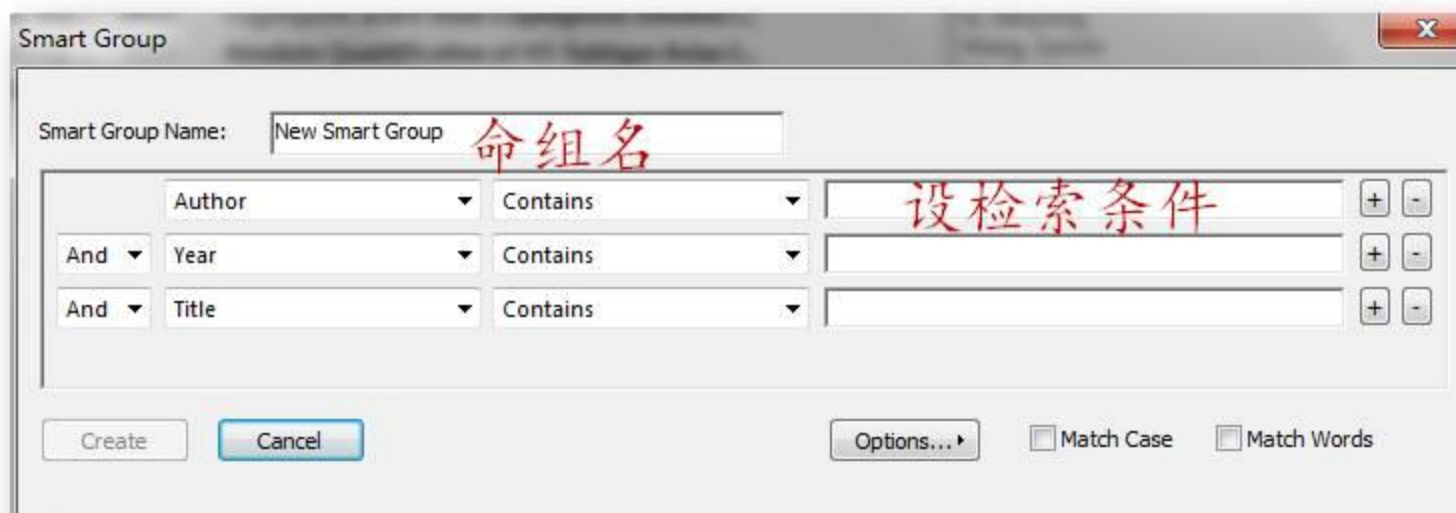
作者	出版年	文章标题	标注	期刊名称	Last Updated	Publisher
Dauxoi...	2019	Semiparame...		Journal of Stati...	2018-11-20	
Chan, S....	2010	Chromosome...		Trends Biotech...	2018-11-20	
Liu, Z. X...	2017	Comparison ...		Frontiers in Pla...	2018-11-20	
张直	1981	设施农业简...			2018-11-2	
张虎	2018	玉米杂交育...			2018-11-2	
阎宗彪...	1981	栾城万亩方...			2018-11-2	
王新元...	1980	城市工业污...			2018-11-2	
汪世尚	1982	地膜开孔器...			2018-11-2	
汪士尚...	1980	日本新AP型...			2018-11-2	
汪士尚...	1980	通用机加用			2018-11-2	

A red arrow points from the '测试' group in the sidebar to the '无机化学' group in the main list.



选定文献，右键—Add reference to，将目标文献拷贝到对应组中

●智能分组



对智能分组进行命名

设定条件，将library中符合条件的文献分到相应组中

●合并原组，建立新组



选择需要合并的组，选定逻辑关系，and, or ,not

--作者和机构等之间的合作关系，不同研究之间的交叉情况

8. 与Web of Science 关联

My groups

Reference- Web of Science

View Source Record(1)

Create Citation report (N)

右键

Web of Science interface showing a source record for the article "Comparing Patent and Scientific Literature in Airborne Wind Energy". The interface includes a title bar, navigation tabs, and a main content area with a sidebar on the right.

Web of Science interface showing a citation report for the article "Comparing Patent and Scientific Literature in Airborne Wind Energy". The report displays various metrics such as citation counts and trends.

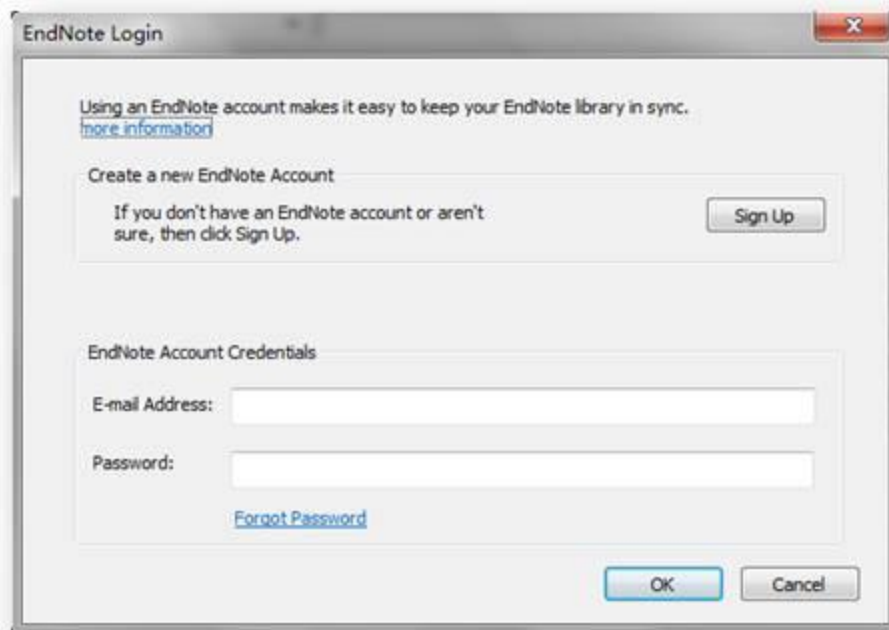
指标名称	数值
引用次数	9
年份	4
每篇平均引用次数	5.22
被引年份	47
年份	42
年份	44
年份	40

View Related Record(1)

Web of Science interface showing related records for the article "Comparing Patent and Scientific Literature in Airborne Wind Energy". The interface displays a list of related records with their titles and authors.

9. 文献共享

Files—Share



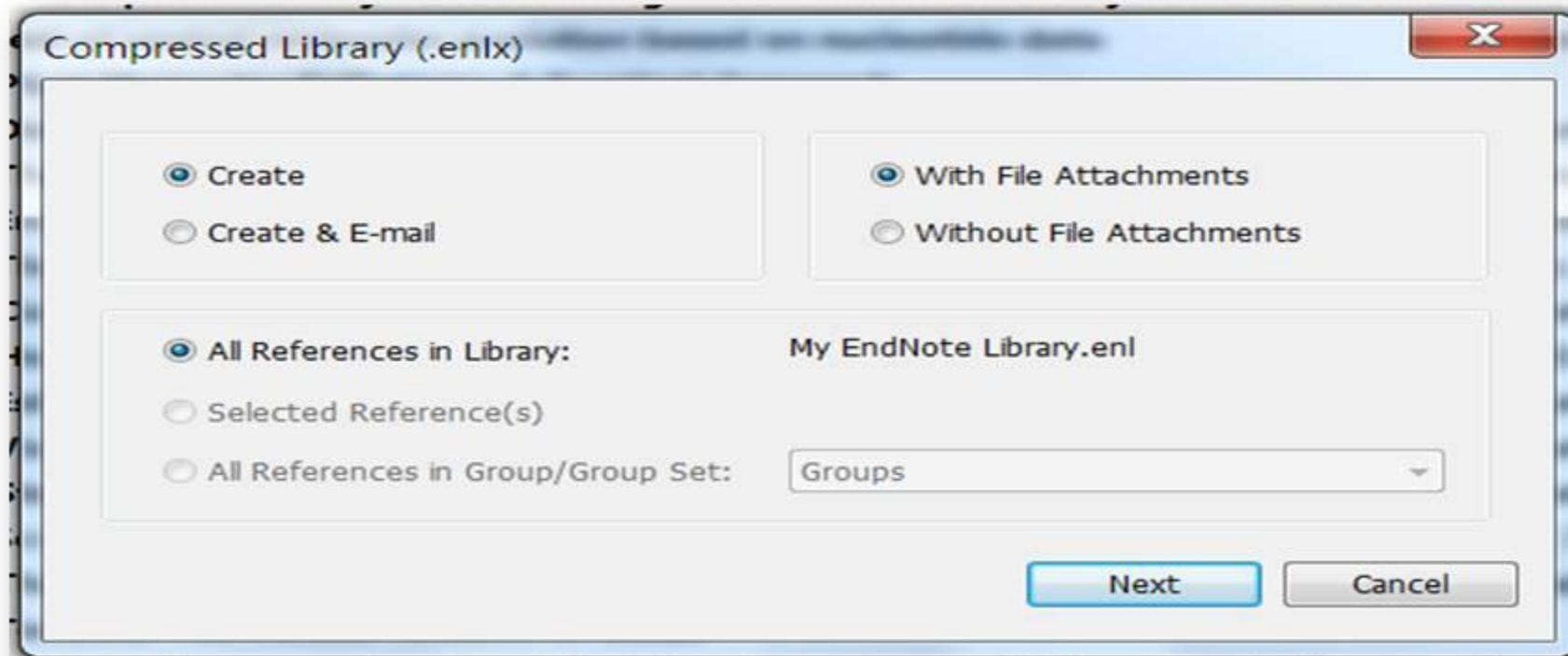
注册登录，将文献与同样使用该软件的人分享

共享的人数增加到了100，所有共享的人可以对library进行编辑修改，如添加附件，添加文献，删除文献，删除组等

10 .文献备份

- a) File-Compressed library 带或不带附件，保存分组信息
- b) File - Save as a copy带附件，保存分组信息
- c) File - Export不带附件，文本文件，分组信息丢失
- d) References—Email reference 一篇文献，邮件发送，带PDF

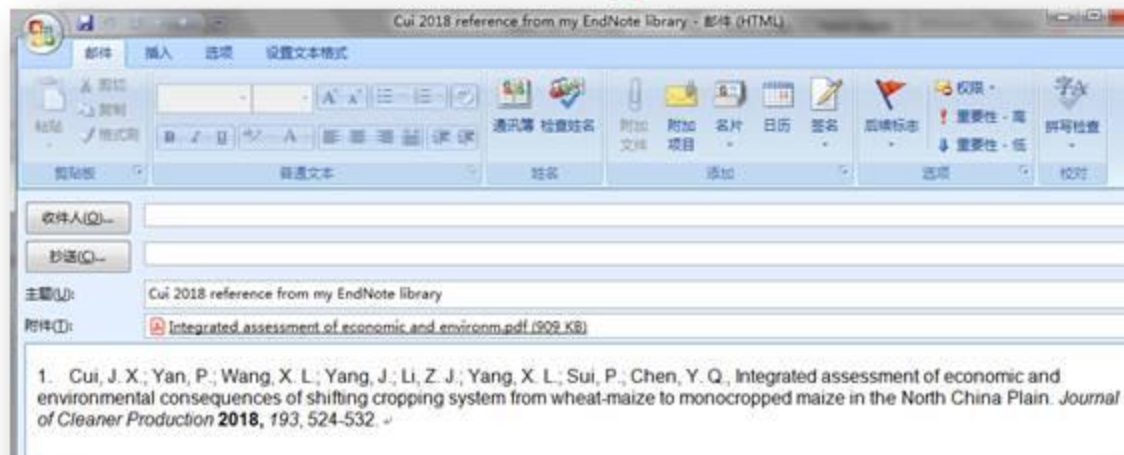
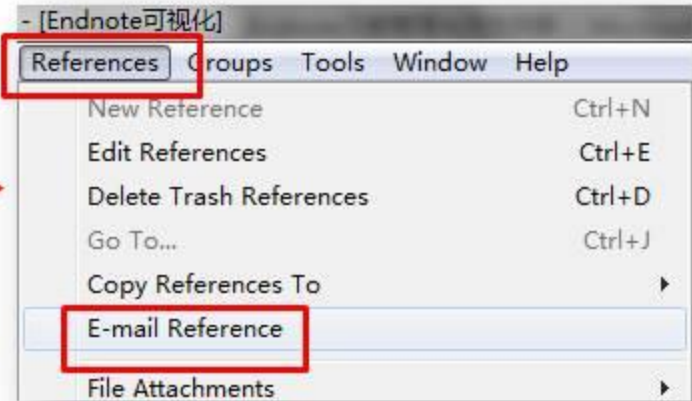
File--Compressed library



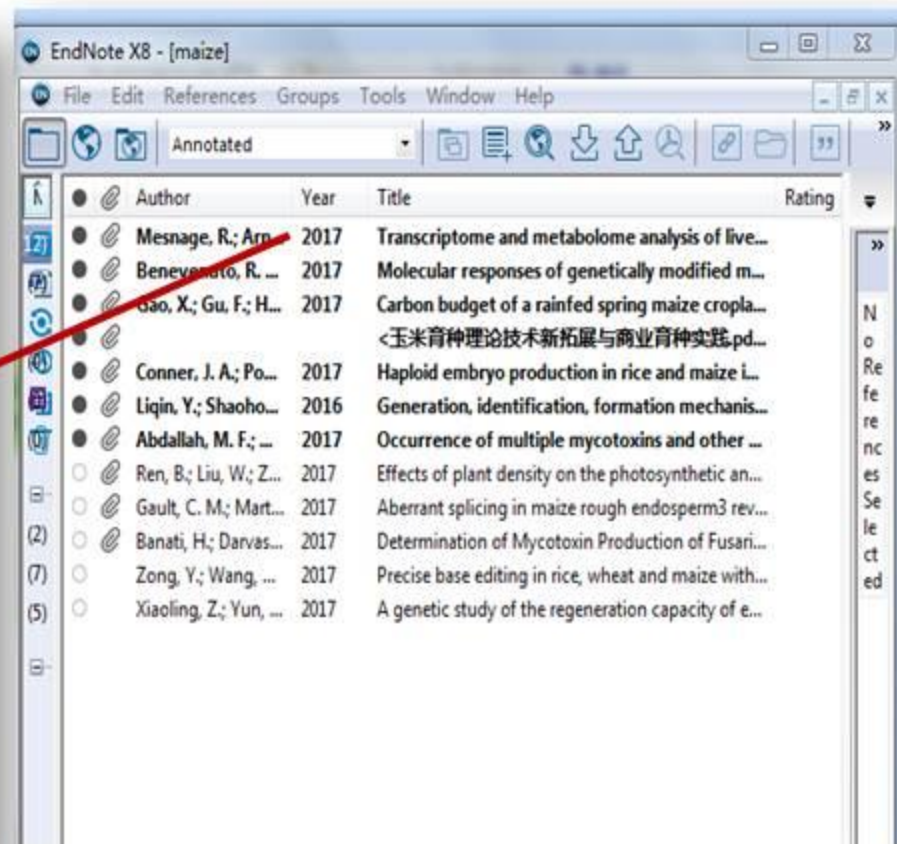
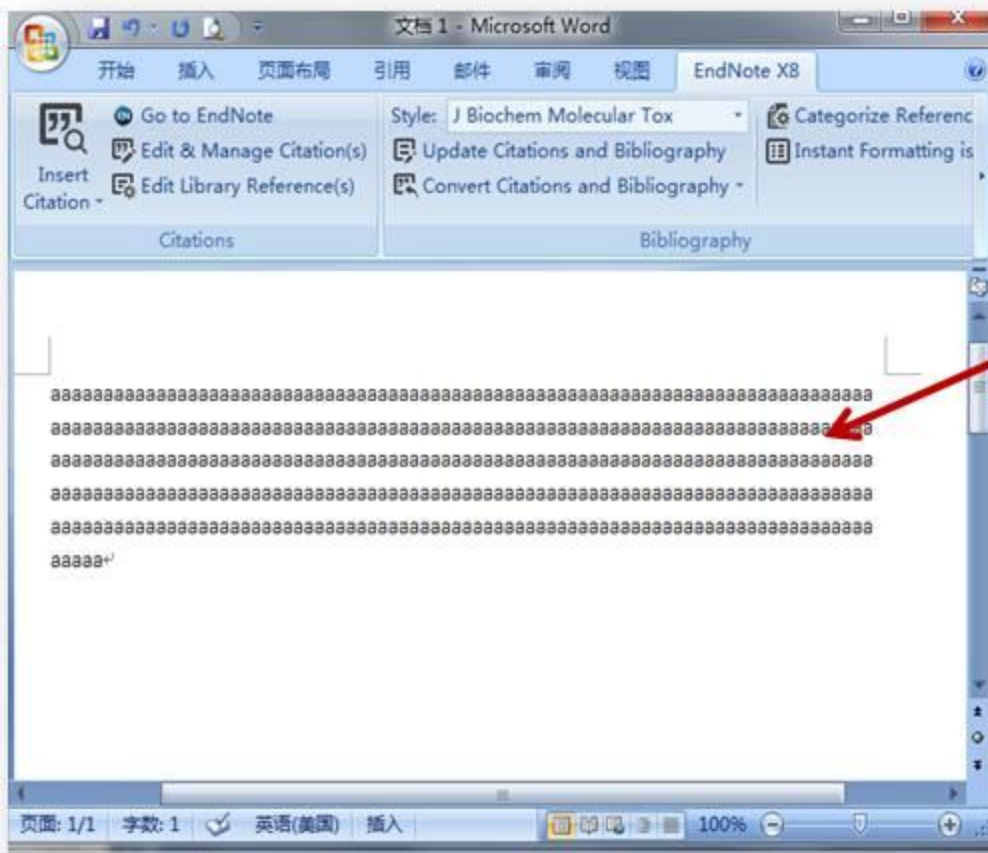
建议每周储存在相同的位置，相同的文件名（覆盖）
以防万一！

Reference—Email reference

1篇文章,带PDF

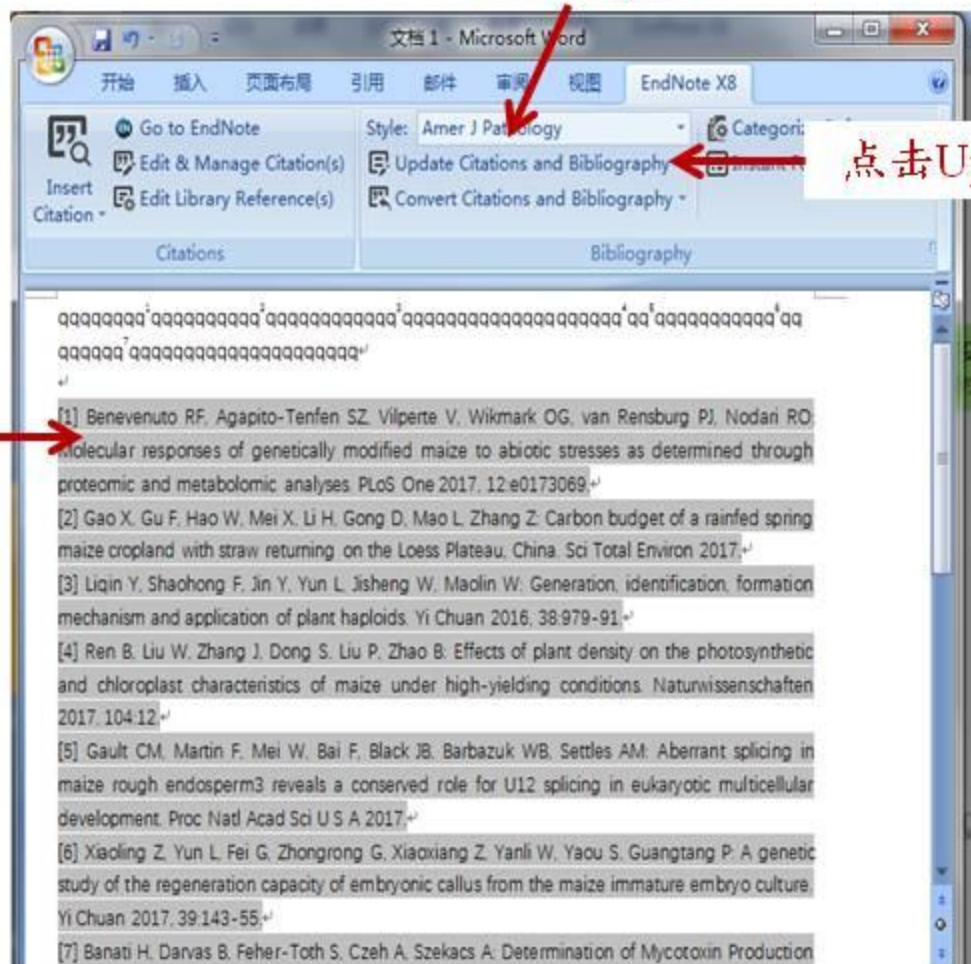


11. 写作关联



找好文献，锁定位置，鼠标拖拽即可

选定Style



点击Update citation....

文献列表

如需改投其他期刊，只需点击 style--select another style—update citations and bibliography

Convert to Plain Text



qqqqqqqq'qqqqqqqqqq'qqqqqqqqqqqq'qqqqqqqqqqqqqqqqqqqq'qq'qqqqqqqqqqqq'qq
qqqqqqqq'qqqqqqqqqqqqqqqqqqqqqqqq'

[1] Benevenuto RF, Agapito-Tenfen SZ, Vilperte V, Wikmark OG, van Rensburg PJ, Nodari RO. Molecular responses of genetically modified maize to abiotic stresses as determined through proteomic and metabolomic analyses. PLoS One 2017, 12:e0173069.⁺

[2] Gao X, Gu F, Hao W, Mei X, Li H, Gong D, Mao L, Zhang Z. Carbon budget of a rainfed spring maize cropland with straw returning on the Loess Plateau, China. Sci Total Environ 2017.⁺

[3] Liqin Y, Shaohong F, Jin Y, Yun L, Jisheng W, Maolin W. Generation, identification, formation mechanism and application of plant haploids. Yi Chuan 2016, 38:979-91.⁺

[4] Ren B, Liu W, Zhang J, Dong S, Liu P, Zhao B. Effects of plant density on the photosynthetic and chloroplast characteristics of maize under high-yielding conditions. Naturwissenschaften 2017, 104:12.⁺

[5] Gault CM, Martin F, Mei W, Bai F, Black JB, Barbazuk WB, Settles AM. Aberrant splicing in maize rough endosperm3 reveals a conserved role for U12 splicing in eukaryotic multicellular development. Proc Natl Acad Sci U S A 2017.⁺

[6] Xiaoling Z, Yun L, Fei G, Zhongrong G, Xiaoxiang Z, Yanli W, Yaou S, Guangtang P. A genetic study of the regeneration capacity of embryonic callus from the maize immature embryo culture. Yi Chuan 2017, 39:143-55.⁺

[7] Banati H, Darvas B, Feher-Toth S, Czeh A, Szekacs A. Determination of Mycotoxin Production

qqqqqqqq'qqqqqqqqqq'qqqqqqqqqqqq'qqqqqqqqqqqqqqqqqqqq'qq'qqqqqqqqqqqq'qq
qqqqqqqq'qqqqqqqqqqqqqqqqqqqqqqqq'

[1] Benevenuto RF, Agapito-Tenfen SZ, Vilperte V, Wikmark OG, van Rensburg PJ, Nodari RO. Molecular responses of genetically modified maize to abiotic stresses as determined through proteomic and metabolomic analyses. PLoS One 2017, 12:e0173069.⁺

[2] Gao X, Gu F, Hao W, Mei X, Li H, Gong D, Mao L, Zhang Z. Carbon budget of a rainfed spring maize cropland with straw returning on the Loess Plateau, China. Sci Total Environ 2017.⁺

[3] Liqin Y, Shaohong F, Jin Y, Yun L, Jisheng W, Maolin W. Generation, identification, formation mechanism and application of plant haploids. Yi Chuan 2016, 38:979-91.⁺

[4] Ren B, Liu W, Zhang J, Dong S, Liu P, Zhao B. Effects of plant density on the photosynthetic and chloroplast characteristics of maize under high-yielding conditions. Naturwissenschaften 2017, 104:12.⁺

[5] Gault CM, Martin F, Mei W, Bai F, Black JB, Barbazuk WB, Settles AM. Aberrant splicing in maize rough endosperm3 reveals a conserved role for U12 splicing in eukaryotic multicellular development. Proc Natl Acad Sci U S A 2017.⁺

[6] Xiaoling Z, Yun L, Fei G, Zhongrong G, Xiaoxiang Z, Yanli W, Yaou S, Guangtang P. A genetic study of the regeneration capacity of embryonic callus from the maize immature embryo culture. Yi Chuan 2017, 39:143-55.⁺

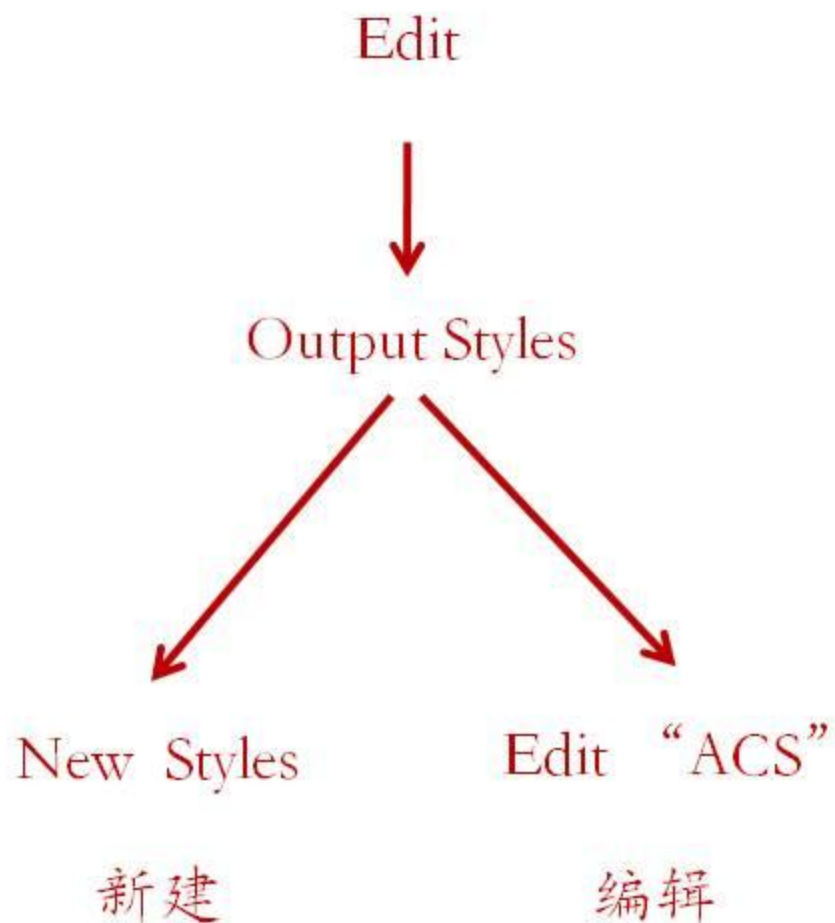
[7] Banati H, Darvas B, Feher-Toth S, Czeh A, Szekacs A. Determination of Mycotoxin Production of Fusarium Species in Genetically Modified Maize Varieties by Quantitative Flow Cytometry. Toxins (Basel) 2017, 9.⁺

移除前

移除后

文档备份!!!

12 .Style编辑



<input type="checkbox"/>	ACS	Chemistry
<input type="checkbox"/>	ACS Appl Energy Mater	Chemistry
<input type="checkbox"/>	ACS Appl Nano Mater	Chemistry
<input type="checkbox"/>	ACS Applied Materials Interfaces	Chemistry
<input type="checkbox"/>	ACS Biomaterials Sci Eng	Chemistry
<input type="checkbox"/>	ACS Catal	Chemistry
<input type="checkbox"/>	ACS Central Science	Chemistry
<input type="checkbox"/>	ACS Chem Neurosci	Chemistry
<input type="checkbox"/>	ACS Chemical Biology	Biochemistry
<input type="checkbox"/>	ACS Energy Letters	Chemistry
<input type="checkbox"/>	ACS Infectious Diseases	Chemistry
<input checked="" type="checkbox"/>	ACS Nano	Chemistry
<input type="checkbox"/>	ACS no title	Chemistry
<input type="checkbox"/>	ACS Omega	Chemistry

Plain Font Plain Size **B** *I* U **P** A^1 A_1 Σ . ABC ☰ ☷

- About this Style
- Punctuation
- Anonymous Works 页码,
- Page Numbers 期刊名称
- Journal Names 分章撰写
- Sections
- [-] Citations 正文引用
 - Templates
 - Ambiguous Citations
 - Author Lists
 - Author Name
 - Numbering
 - Sort Order
- [-] Bibliography 参考文献列表
 - 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

File Name: ACS
 Full Name: American Chemical Society (ACS)
 Based on: ACS Style Guide, 3rd Edition
 Category: Chemistry
 Publisher: American Chemical Society
 URL: <https://www.acs.org/content/acs/en.html>

Created: 2018年11月1日, 18:38:51

Last modified: 2018年4月24日, 15:47:28

Comments and limitations:

This style follows the general guidelines for publications of the American Chemical Society from The ACS Style Guide, Third Edition |

第一部分

..... About this Style

..... Punctuation

..... Anonymous Works

..... Page Numbers

..... Journal Names

..... Sections

参考文献页码设置

参考文献刊名设置

分章撰写的文档，参考文献设置

● 参考文献页码设置

Organization Science, 16(5), 522–536.

Page Number Format

- Don't change page numbers
- Show only the first page number (e.g. 123)
- Abbreviate the last page number (e.g. 123-5)
- Abbreviate the last page, keeping two digits (e.g. 123-25)
- Show the full range of pages (e.g. 123-125)
- Show only the first page for journals, full range for others

● 分章撰写参考文献设置

These options allow you to create multiple bibliographies in a single Microsoft Word document when using Cite While You Write (CWYW). According to the type of style you are working with, choose how citations should appear for each section and document.

Sections

- Create a complete bibliography at the end of the document
- Create a bibliography for each section
 - Continue numbering, or apply settings for disambiguation and repeated citations across sections
- Create a bibliography for each section and a complete bibliography at the end of the document

Numbering will continue, and settings for disambiguation and repeated citations will be applied across sections.

● 参考文献刊名设置

Schizophr Res. 2007;97(1-3):43-50.

Organization Science, 16(5), 522-536.

Journal Name Format

Use full journal name

Abbreviation 1

Abbreviation 2

Abbreviation 3

Don't replace

Abbreviate journal articles only

Remove periods

Tools

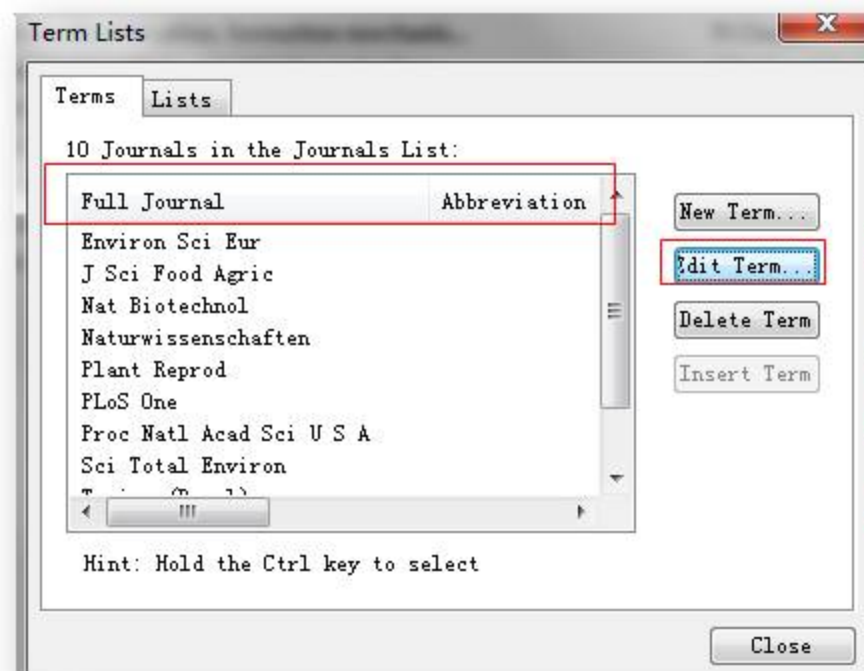
open term lists

journals term lists

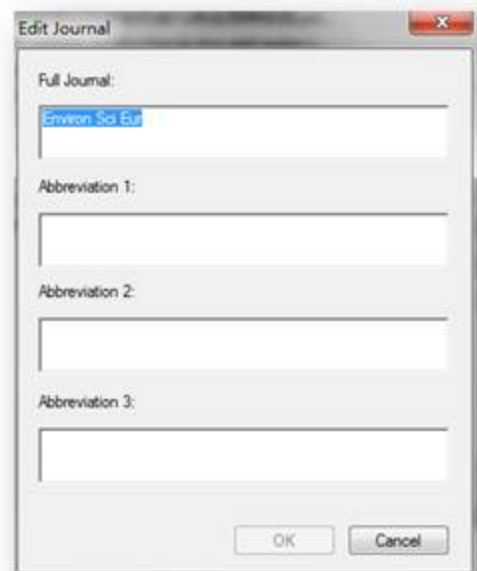
所有期刊的同一类写法放在同样的位置，
如Full Journal, Abbreviation1等

选定期刊

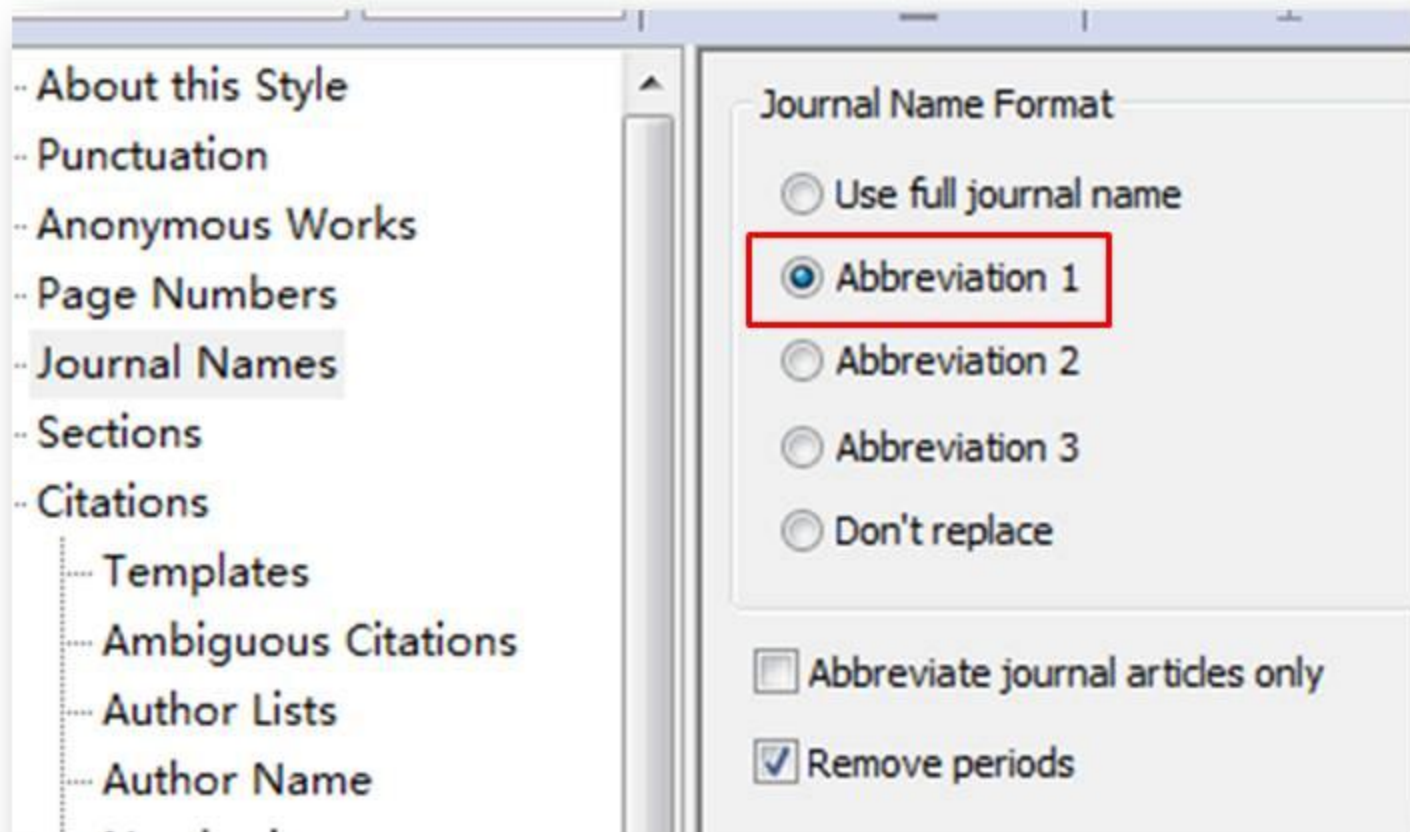
Edit terms



Full Journal
Abbreviation1
Abbreviation2
Abbreviation3



在Style編輯中，期刊名字選擇Abbreviation 1



第二部分

Citations 正文引用

... Templates 正文插入引用的格式

... Ambiguous Citations

... Author Lists 正文插入，作者列表

... Author Name 正文插入，作者名字

... Numbering 正文某处插入多篇引用的格式

... Sort Order

(Porteus 2009).

(Wedzony et al., 2009).

in scientometrics [10-12].

[10-12].

Jagadish 2012; Gani et al. 2016).

●正文插入引用的格式

Insert Field ▶

Citation
Bibliography Number

句末，数字，上标

Citation - Author (Year)
Author Bibliography Number

句首，作者（年代，上标）



- End of Paragraph
- Tab
- Forced Separation
- Link Adjacent Text
- Singular/Plural
- Cited Pages
- Author
- Year
- Title
- Bibliography Number
- Record Number
- Label
- Secondary Author
- Journal/Secondary Title
- Alternate Journal/Title
- Short Title
- Place Published
- Publisher
- Volume
- Number of Volumes
- Number
- Pages
- Section
- Tertiary Author
- Tertiary Title
- Edition
- Date
- Type of Work
- Subsidiary Author
- ISBN/ISSN
- DOI
- Original Publication

Citation
Bibliography Number

Citation
Author(Year)

●正文插入，作者列表

(Chen and Zhang 2014),

Gani et al. 2016).

Author Separators

Number of Authors

1 to 100

between

,

before last

and

before last in format: Author (Year)

and

100 to 100

,

and

and

Abbreviated Author List - First Appearance

List all author names

If 3 or more authors, list the first 2 author(s)

and abbreviate with: Italic

Abbreviated Author List - Subsequent Appearances

List all author names

If 3 or more authors, list the first 2 author(s)

and abbreviate with: Italic

●正文插入，作者名字

Name Format

First author: Jane Smith ▼

Other authors: John Doe ▼

Capitalization: As Is ▼

Capitalize only the author's last name

Initials: Last Name Only ▼

Use initials only for primary authors with the same name

Consecutive Citations by the Same Author

Omit repeated authors (e.g. Smith 1999, 2000)

Separate these citations with: ,

Don't omit authors from citations that have suffixes

●正文某处插入多篇引用的格式

All References

Use ranges for consecutive citations (e.g. 1-3 or 1a-f)

Grouped References

Use one number for references cited together

Separate in bibliography with:

Composite Citations

Use letters to separate grouped references

Present letters in:

In-text

Letter format:

Bibliography

Precede by:

Follow by:

第三部分

Bibliography 参考文献

- ... Templates 每条参考文献的格式
- ... Field Substitutions 字段替换
- ... Layout 文献按字顺或编号排列
- ... Sort Order
- ... Categories 文献类型
- ... Author Lists 作者列表
- ... Author Name
- ... Editor Lists
- ... Editor Name
- ... Title Capitalization 参考文献标题大小写，句首，词首

● 每条参考文献的格式(Template)

Teece, D. J. (2007). Explicating dynamic capabilities: The nature and microfoundations of (sustainable) enterprise performance. *Strategic Management Journal*, 28(13), 1319–1350.

The screenshot displays the 'Reference Types' menu on the left, which lists various citation formats. The 'Book' and 'Book Section' options are checked. The 'Journal Article' option is highlighted, and a red arrow points from it to the 'Journal Article' template in the central pane. The central pane shows the template for 'Journal Article' as 'Author: Title: Journal|Year|, Volume|:Pages|'. A second red arrow points from the 'Insert Field' dropdown on the right to the 'Year' field in the template. The 'Insert Field' dropdown lists various fields that can be inserted into the template, such as 'Author', 'Year', 'Title', 'Secondary Author', 'Secondary Title', 'Place Published', 'Publisher', 'Volume', 'Number of Volumes', 'Number', 'Pages', 'Section', 'Tertiary Author', 'Tertiary Title', 'Edition', and 'Date'.

Reference Types

- Aggregated Database
- Ancient Text
- Artwork
- Audiovisual Material
- Bill
- Blog
- Book
- Book Section
- Case
- Catalog
- Chart or Table
- Classical Work
- Computer Program
- Conference Paper
- Conference Proceedings
- Dataset
- Dictionary
- Edited Book
- Electronic Article
- Electronic Book
- Electronic Book Section
- Encyclopedia
- Equation
- Figure

Reference Types

Generic
|Author: Title: Secondary Title|, Edited by| Secondary Author, Edition|ed|, Place Published|: Publ

Book
Author: Title|, Edition|ed|, Place Published|: Publisher|, Year|

Book Section
Author: Title: Book Title|, Edited by| Editor, Edition|ed|, Place Published|: Publisher|, Year|, p. ^p

Journal Article
Author: Title: Journal|Year|, Volume|:Pages|

Insert Field

- End of Paragraph
- Tab
- Forced Separation
- Link Adjacent Text
- Singular/Plural
- Record Number
- Reference Type
- Author
- Year
- Title
- Secondary Author
- Secondary Title
- Place Published
- Publisher
- Volume
- Number of Volumes
- Number
- Pages
- Section
- Tertiary Author
- Tertiary Title
- Edition
- Date

● 文献按字顺或编号排列 (layout)

- Simsek, Z. (2009). Organizational ambidexterity: Towards a multilevel understanding. *Journal of Management Studies*, 46(4), 597–624.
- Simsek, Z., Heavey, C., Veiga, J. F., & Souder, D. (2009). A Typology for aligning organizational ambidexterity's conceptualizations, antecedents, and outcomes. *Journal of Management Studies*, 46(5), 864–894.
- Small, H. (1973). Co-citation in the scientific literature: A new measure of the relation between two documents. *Journal of the American Society for Information Science*, 24(4), 265–269.
- Smith, W. K., & Tushman, M. L. (2005). Managing strategic contradictions: A top management model for managing innovation streams. *Organization Science*, 16(5), 522–536.
- Stettner, U., & Lavie, D. (2014). Ambidexterity under scrutiny: Exploration and exploitation via internal organization, alliances and acquisitions. *Strategic Management Journal*, 35(13), 1903–1929.
- Teece, D. J. (2007). Explicating dynamic capabilities: The nature and microfoundations of (sustainable) enterprise performance. *Strategic Management Journal*, 28(13), 1319–1350.

17. Cannon TD, Kaprio J, Lonqvist J, Huttunen M, Koskenvuo M. The genetic epidemiology of schizophrenia in a Finnish twin cohort: a population-based modeling study. *Arch Gen Psychiatry*. 1998;55(1):67–74.
18. Sullivan PF, Kendler KS, Neale MC. Schizophrenia as a complex trait: evidence from a meta-analysis of twin studies. *Arch Gen Psychiatry*. 2003;60(12):1187–92.
19. McGuffin P, Owen MJ, Farmer AE. Genetic basis of schizophrenia. *Lancet*. 1995;346(8976):678–82.

Start each reference with:

Insert Field ▶

[Bibliography Number].

序号排列

空白，字顺排列

● 参考文献标题大小写，句首，词首(Title Capitalization)

McCain, K. W. (1990). Mapping authors in intellectual space: A technical overview. *Journal of the American Society for Information Science*, 41(6), 433–443.

Title Capitalization

- Leave titles as entered
- Headline style capitalization
- Sentence style capitalization

第四部分
Style保存

File



Save as



C盘

不能选择路径



文档



Endnote
(Style)

与安装时自带style不在同一位置，不影响使用