



# EndNote X9使用方法

仲汇慧 (hhzhong@sjtu.edu.cn)

2020年4月11日



上海交通大學

SHANGHAI JIAO TONG UNIVERSITY

# 与文献打交道常遇到的烦恼



- 文献保存，杂乱无序难定位
- 写论文，参考文献格式处理很麻烦
  - 手动编写花时间，易出错
  - 修改论文，参考文献序号调整，牵一发而动全身
  - 论文被拒投他刊，参考文献格式需调整

# EndNote可以帮助



- 创建个人文献库
  - 文献导入、添加全文
- 文献管理
  - 去重、分组、排序、检索
  - 阅读标记、文献库分享
- 文献编排
  - 自动生成文中、文后参考文献
  - 一键更换参考文献格式
  - 引用文献增、删、改、位置改变，自动调整序号



# 讲座内容和目标



- 面向EndNote初学者
- 以windows版本为例
- 介绍EndNote的常用功能
  - 文献导入、文献管理、论文写作的文献编排
- 了解不同功能的应用情形
- 了解常见问题和对策

# 文献管理软件有多种



## ■ 国外

- EndNote 已订购
- RefWorks
- ProCite
- Reference Manager
- Mendeley 免费
- Zotero 免费
- ...

## ■ 国内

- NoteExpress 已订购
- NoteFirst
- 医学文献王 免费
- ...

# 关于EndNote



- 科睿唯安出品
  - Web of Science数据库同为旗下产品
- 单机版与Web版
  - Web版功能不全

EndNote Web版



# EndNote X9软件下载



图书馆主页-资源-数据库列表-EndNote



首页 > 资源 > 数据库列表

endnote 检索

按字顺: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 全部

按学科群:  按学科:

按资源类型:  按文献类型:

按语种:

**常用数据库** 知网 | 万方 | 维普 | CSSCI | NoteExpress | 读秀 | 本校学位论文 | Science | Nature | Cell | ArXiv | Cambridge | Derwent | EBSCO | Ei | Emerald | EndNote | IEEE | JSTOR | ProQuest | ScienceDirect | Scopus | Springer | Taylor & Francis | Wiley | WOS | 零星订购外文刊

**试用数据库** Cengage电子教材 | 中华数字书苑 | 万方创新助手 | 万方全球智库 | MLA | 万方选题 | 科慧平台 | EDP Sciences期刊 | 源素通 | AIMS期刊库 | 全部

数据库名称	学科主题	资源内容类型	收录文献类型	数据库链接
EndNote X9文献管理软件 <b>New</b>	哲学/经济学/法学/教育学/文学/历史学/理学/工学/农学/艺术学/管理学/军事学/医学	软件工具	软件工具	



软件授权中心  
Student Innovation Center

首页 软件 资讯

EndNote X9

**EndNote X9**

品牌: Clarivate  
大小: 181.3MB 语言: 英语 系统: windows, mac

当前库存: 100000

**点击下载**



选择您要下载的版本

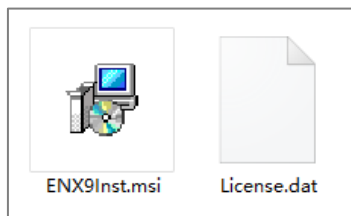
[EndNote X9正版安装程序-window版本](#)

[EndNote Mac版 \(已更新\)](#)

# EndNote X9安装注意点



- Windows版安装要注意



安装时，两文件放在同一位置  
勿放在桌面

- 电脑硬件系统要求

[https://endnote.com/product-  
details/compatibility/?\\_ga=2.128000716.1709822461.1563332842-689184512.1548644533](https://endnote.com/product-details/compatibility/?_ga=2.128000716.1709822461.1563332842-689184512.1548644533)

- 为支持写作功能，软件安装先Ms Word后EndNote





# Part 1: 创建个人文献库

- 新建文献库
- 导入文献
- 添加全文



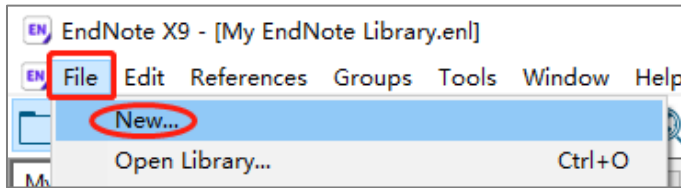
上海交通大學

SHANGHAI JIAO TONG UNIVERSITY

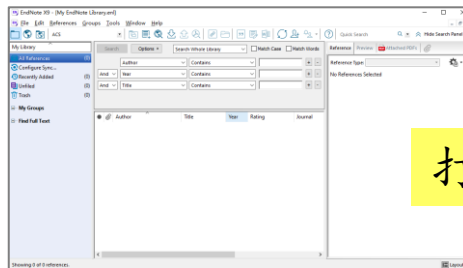
# 新建文献库



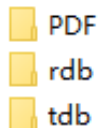
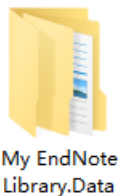
- File-New



- 创建后，生成两个文件，“同名同位置”



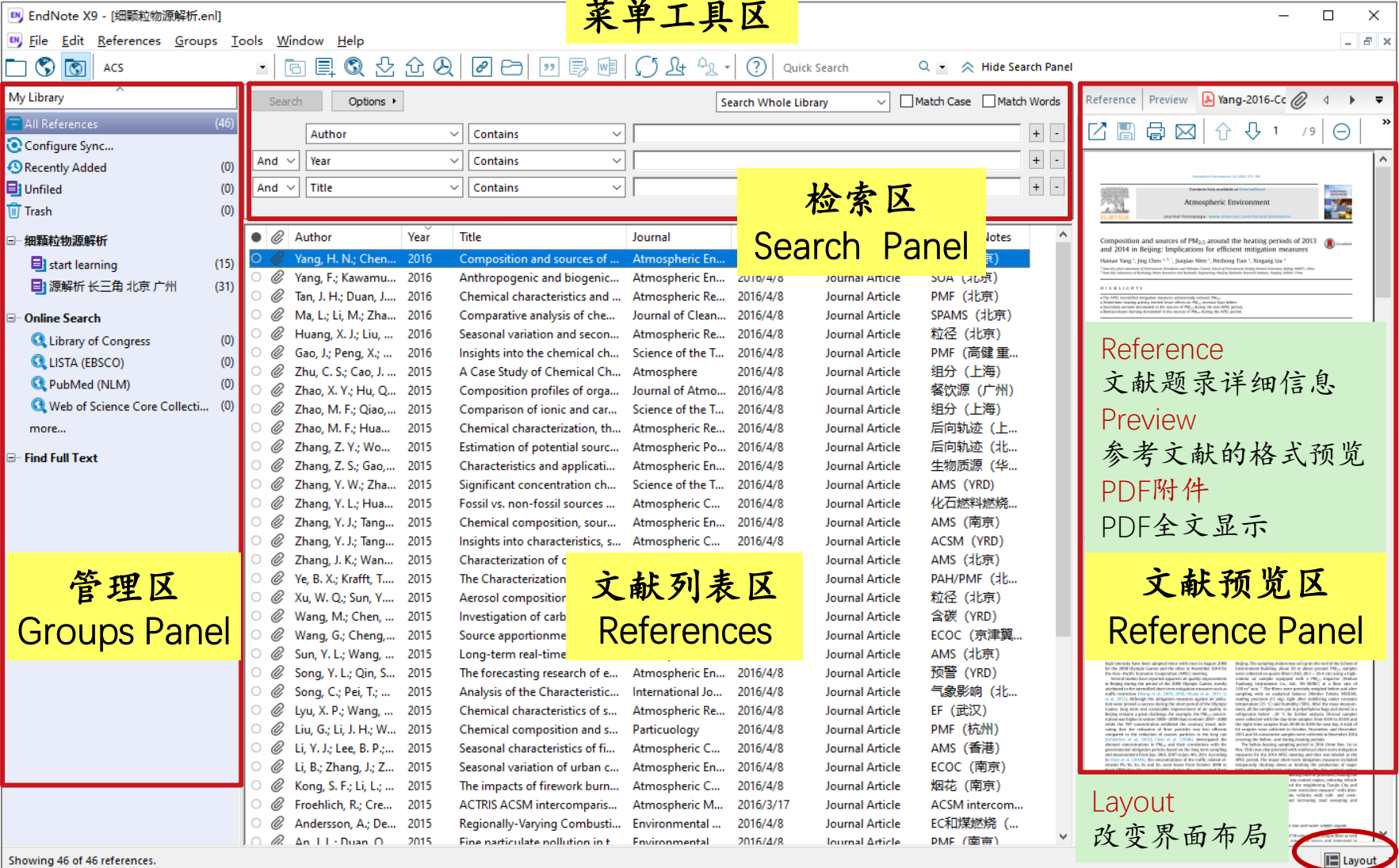
打开前台界面



存放后台数据

# 文献库界面

菜单工具区



The screenshot shows the EndNote X9 interface with several key areas highlighted in yellow boxes and labeled with Chinese text:

- 管理区 (Groups Panel):** Located on the left side, it contains a tree view of library groups such as "All References (46)", "Configure Sync...", "Recently Added (0)", "Unfiled (0)", "Trash (0)", "细颗粒物源解析", "start learning (15)", "源解析长三角 北京 广州 (31)", "Online Search", "Library of Congress (0)", "LISTA (EBSCO) (0)", "PubMed (NLM) (0)", "Web of Science Core Collecti... (0)", "more...", and "Find Full Text".
- 菜单工具区 (Menu/Tools Area):** Located at the top, it includes the menu bar (File, Edit, References, Groups, Tools, Window, Help) and a toolbar with various icons for file operations and search.
- 检索区 (Search Panel):** Located at the top center, it features a search bar and filters for "Search Whole Library", "Match Case", and "Match Words". Below it are search criteria for Author, Year, and Title, each with a "Contains" dropdown.
- 文献列表区 (References):** The central area displaying a list of search results. Each entry includes a selection icon, author name, year, title, journal name, and date. The first entry is highlighted in blue.
- 文献预览区 (Reference Panel):** Located on the right side, it shows a preview of a selected reference. It includes a "Reference" tab, a "Preview" tab, and a "Layout" button at the bottom right. The preview content includes the title "Composition and sources of PM<sub>2.5</sub> during the heating periods of 2013 and 2014 in Beijing: Implications for efficient mitigation measures" and a list of authors.

检索区

Search Panel

文献列表区

References

Reference

文献题录详细信息

Preview

参考文献的格式预览

PDF附件

PDF全文显示

文献预览区

Reference Panel

Layout

改变界面布局

Layout



# 几个概念

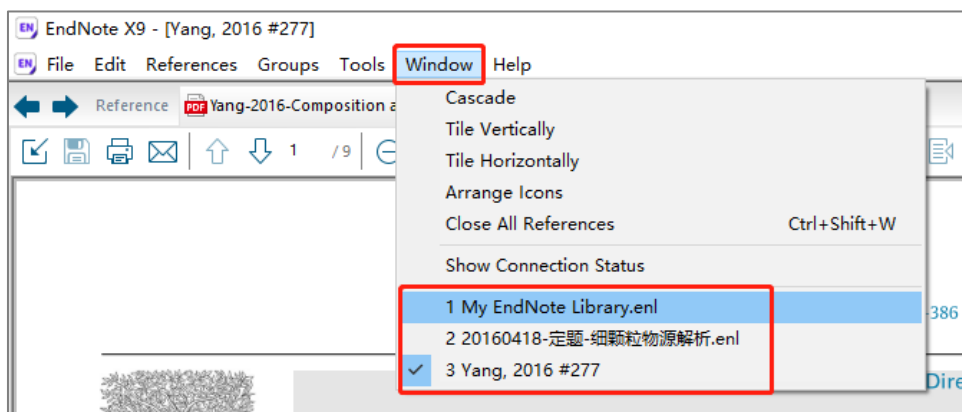


- 文献数据库 Library
- 文献题录 Reference
- 参考文献格式 Style
- 过滤器 Filter
  - 不同来源的文献题录按EndNote能识别的方式导入

# 窗口切换、实时保存



- 菜单Window切换EndNote打开的多个文件



- 按钮操作实时保存，不可撤回
- 手动编辑内容，保存才生效



# 文献导入的4种方法



- 从数据库网站导入
- PDF文件导入
- Online Search导入
- 手工添加

# 文献导入-1.从数据库网站导入



- 网站直接导入
  - Web of Science, Ei, Scopus...
- 格式转换导入
  - CNKI、万方、维普 ...

# 网站直接导入，以WoS为例

Web of Science

检索 工具 检索和跟踪

检索结果: 9,568  
(来自 Web of Science 核心合集)

您的检索: 主题: (source apportionment) ...更多内容

创建跟踪

排序方式: 日期 被引频次 使用次数 相关性 更多

选择页面 导出... 添加

EndNote Desktop

EndNote Online

其他文件格式

1. Design and environmental impact of...  
作者: Chen, Shuang; Wang, H.; 等.  
SEPARATION AND PURIFICATION TECHNOLOGY 卷: 237 文献号: 116389 出版年: APR 15 2020

2. Contaminant distribution and...  
作者: Aswini, A. R.; Hegde, Prashant; Aryasree, S.; 等.  
SCIENCE OF THE TOTAL ENVIRONMENT 卷: 712 文献号: 135214 出版年: APR 10 2020

3. Geographic distribution of heavy metals and identification of their sources in soils near large, open-pit coal mines using positive matrix factorization  
作者: Cheng, Wei; Lei, Shaogang; Bian, Zhengfu; 等.  
JOURNAL OF HAZARDOUS MATERIALS 卷: 387 文献号: 121666 出版年: APR 5 2020

导出-EndNote Desktop  
EndNote Online针对EndNote网络版

1

2

3

精炼检索结果

在如下结果集内检索...

过滤结果依据:

领域中的高被引论文 (134)

开放获取 (2,640)

精炼

出版年

2020 (302)

2019 (1,384)



# 网站直接导入，以WoS为例

将记录导出至 EndNote Desktop

您已选择 3 条检索结果进行导出

页面上的所有记录

记录来源:  至

一次不超过 500 条记录。

记录内容:

导出数量有上限

EndNote X9 - [My EndNote Library.en]

File Edit References Groups Tools Window Help

Show All Fields

Search Options Search Whole Group Match Case Match Words

Author Contains Year Contains Title Contains

Author	Title	Year	Rating	Journal
Aswini, A. R.; Hegde, P.; A...	Continental outflow of anthropogenic aeros...	2020		Science
Chen, S. C.; Tang, M.; Kue...	Design of a rain-shower based cleaning syst...	2020		Separat
Cheng, W.; Lei, S. G.; Bian...	Geographic distribution of heavy metals an...	2020		Journal

④

文献自动导入到EndNote

事先打开需要导入的EndNote数据库

# 格式转换导入，以CNKI为例

Advertisement: 小神瞳 全自动红外人体测温系统 多人快速通行 复读小神瞳

分组浏览: 主题 发表年度 研究层次 作者 机构 基金

排序: 相关度 发表时间↓ 被引 下载

中文文献 外文文献 列表 摘要 每页显示: 10 20 50

已选文献: 3 清除 批量下载 导出/参考文献 计量可视化分析 找到 15,809 条结果 1/300

	篇名	作者	刊名	发表时间	被引	下载	阅读	收藏
<input checked="" type="checkbox"/>	1 两种受体模型解析土壤重金属来源的效果比较研究 网络首发	李娇;杨中文;李云;谭伟;袁文真 >	环境科学研究	2020-03-20 15:31		HTML	☆	
<input checked="" type="checkbox"/>	2 陆浑水库沉积物重金属空间分布特征及风险评价 网络首发	王蒙蒙;宋刚福;翟付杰;张超;姜时欣 >	环境科学学报	2020-03-20 14:37		☆		
<input checked="" type="checkbox"/>	3 开封城市河流底泥重金属积累生态风险评价及同位素源解析 网络首发	陈志凡;徐薇;化艳旭;裴锦程;杨玉洁	环境科学学报	2020-03-20 13:35		☆		

为我推荐

- 1 北京地区树木叶片多环芳烃的特征及源解析
- 大气颗粒物的源解析工作中常用的受体模型及其应用情况
- 基于大气颗粒物物理化学特征的三维源解析技术研究

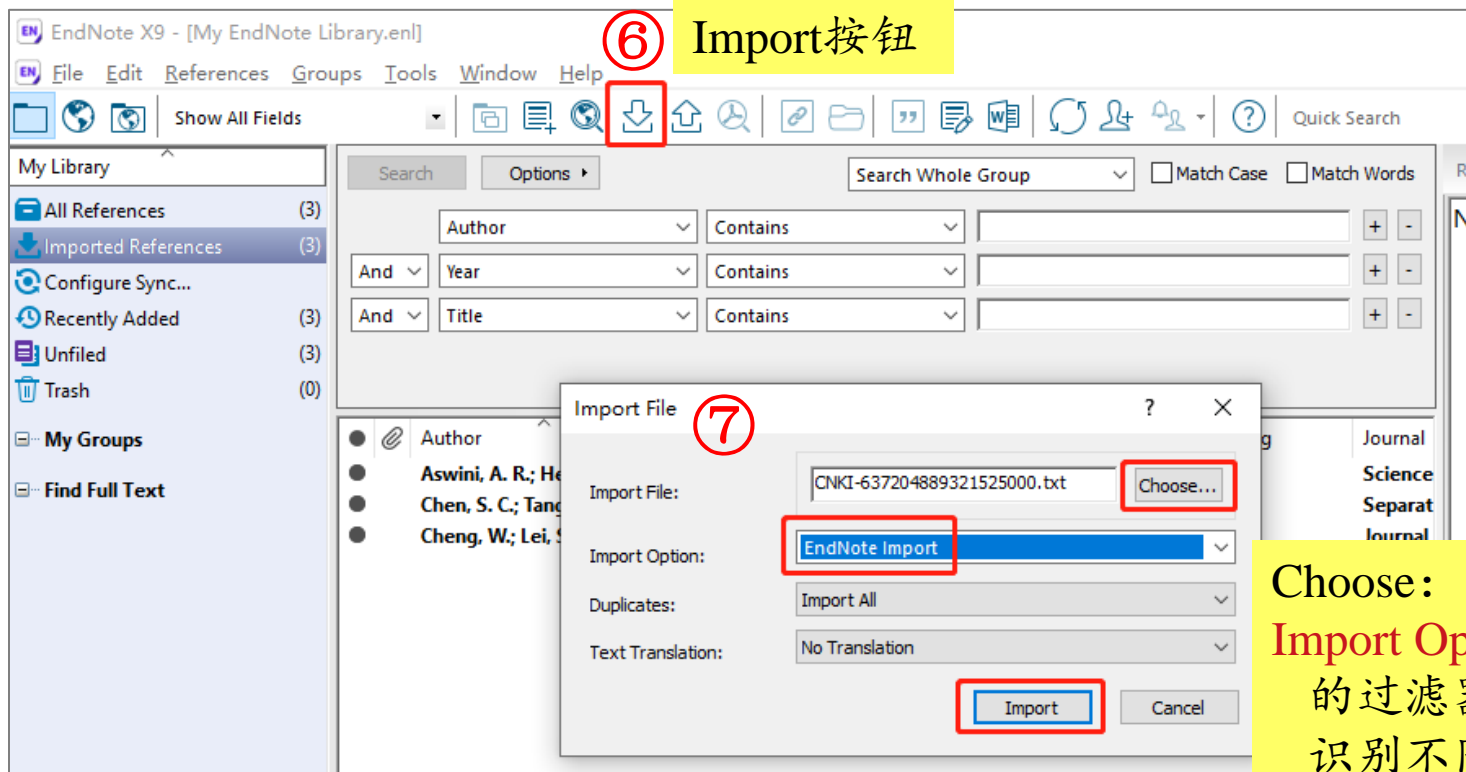
# 格式转换导入，以CNKI为例

The screenshot shows the CNKI 'Document Management Center - Document Output' page. On the left, a sidebar lists various export formats. The 'EndNote' option is highlighted with a blue arrow and a circled '3'. A yellow callout box points to this option with the text '选择EndNote格式 此步骤不能少!'. In the main content area, the 'EndNote' section is active, and the '导出' (Export) button is highlighted with a red box and a circled '4'. Below the button are icons for '复制到剪贴板', '打印', 'xls', 'doc', and '生成检索报告'. The main content area also displays a list of document entries in EndNote format, including titles like '黄河中下游数字地理技术教育部重点实验室(河南大学):河南大学环境与规划学院' and '开封城市河流底泥重金属积累生态风险评价及同位素源解析'.

A red arrow points from the '导出' button in the screenshot to a document icon. The icon is labeled with a circled '5' and the text '生成txt文件'. Below the icon, the filename 'CNKI-63720488 9321525000.txt' is displayed.

生成txt文件

# 格式转换导入，以CNKI为例



Choose: 步骤5的txt文件  
Import Option: 选择合适的过滤器，便于EndNote识别不同数据源的文献信息。网络数据库源一般选择EndNote Import

# 格式转换导入，以CNKI为例

EndNote X9 - [My EndNote Library.enl]

File Edit References Groups Tools Window Help

Show All Fields

Quick Search

Hide Search Panel

My Library

- All References (6)
- Imported References (3)
- Configure Sync...
- Recently Added (6)
- Unfiled (6)
- Trash (0)

My Groups

- Find Full Text

Search Options

Search Whole Group

Match Case Match Words

Author	Contains		+	-	
And	Year	Contains		+	-
And	Title	Contains		+	-

Author	Title	Year	Rating	Journal
陈志凡; 徐薇; 化艳旭; ...	开封城市河流底泥重金属积累生态风险...			环境科
李娇; 杨中文; 李云; 谭...	两种受体模型解析土壤重金属来源的效...			环境科
王蒙蒙; 宋刚福; 霍付杰; ...	陆浑水库沉积物重金属空间分布特征及...			环境科

⑧ CNKI文献导入到EndNote

# 格式转换导入，以CNKI为例

The screenshot shows the CNKI website interface. At the top, there is a navigation bar with '文献' (Literature) selected, and other options like '期刊' (Journal), '博硕士' (PhD/Master's), '会议' (Conference), '报纸' (Newspaper), '图书' (Book), and '年鉴' (Yearbook). Below this, there are dropdown menus for '文献全部分类' (Literature Full Classification) and '主题' (Topic), with '源解析' (Source Analysis) selected. A search bar contains '主题:源解析' and a link to '查看源解析的指数分析结果' (View index analysis results of source analysis). On the left, there is an advertisement for '小神瞳' (Little God Eye) and a '为我推荐' (Recommend for me) section with several research topics. The main content area shows a '分组浏览' (Grouped browsing) section with '主题' (Topic) selected, displaying a grid of search results for various terms like 'rancagua', '源解析', 'brain regions', etc. Below this is a '排序' (Sort) section with '发表时间' (Publication time) selected. At the bottom, there is a '已选文献: 1' (Selected literature: 1) section with a '清除' (Clear) button highlighted in a red box. A yellow callout box points to this button with the text '清除历史勾选记录，避免重复导入' (Clear historical selection records to avoid repeated import).

文献全部分类  主题  源解析

主题:源解析 × 查看源解析的指数分析结果

广告 开学大促:全套14800 X

小神瞳  
全自动红外人体测温系统  
复课快通行 测温小神瞳  
• 自动高温报警  
• 人员身份识别

为我推荐

- 成都城区PM<sub>2.5</sub>季节污染特征及来源解析
- 恶臭污染源解析技术及溯源系统研究
- 长三角地区大气污染物的研究进展

分组浏览: 主题 发表年度 研究层次 作者 机构 基金

rancagua (3720) 源解析 (1246) brain regions (967) aircraft emiss  
animal reservoi... (538) airborne (500) fertilizer (499) equivalent p  
多环芳烃 (322) >>

排序: 相关度 发表时间↓ 被引 下载

已选文献: 1  清除历史勾选记录，避免重复导入

题名

1 基于UNMIX模型的北京城区公园土壤重金属源解析网  
络首发

# 常用数据库的文献导入集锦



- 百度学术
- 谷歌学术
- PubMed 原平台/新平台
- EI
- Scopus
- ScienceDirect
- IEEE
- Wiley Online Library
- Springer
- Science / Nature
- ProQuest
- EBSCO

# 百度学术

百度学术 源解析 高级搜索 全网搜索 本馆搜索 订阅

检索范围 为您找到全网资源约13,600个 按相关性

本馆全部资源  
本馆电子资源

时间 ^  
2020以来 (0)  
2019以来 (35)  
2018以来 (69)  
年 - 年 确认

领域 ^  
环境科学与工程 (1530)  
农业资源利用 (58)  
海洋科学 (40)  
+

核心 ^  
中国科技核心... (1057)  
北大核心期刊 (909)  
CSCD 索引 (812)

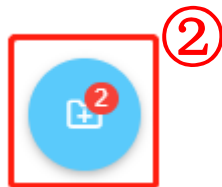
**大气颗粒物源解析受体模型优化技术研究**  
针对大气颗粒物来源解析技术存在的2大问题:二次有机碳(SOC)对CMB模型的影响及源与受体不匹配程度对源成分谱共线性的影响,给出了解决方案.对于SOC影响的问题,提出从...  
朱坦, 吴琳, 毕晓辉, ... - 《中国环境科学》 - 被引量: 65 - 2010年  
来源: / 万方 / 知网 / 维普 / manu36.magtech.com... / airtlibrary.com v

收藏 <> 引用 **批量引用** ①

**大气颗粒物二重源解析技术原理与应用**  
针对利用化学质量平衡(CMB)受体模型开展大气颗粒物来源研究中所遇到的一套数据多种结果和同一源类的颗粒物会以不同的形式通过不同的途径进入到环境空气中等技术难...  
冯银厂, 白志鹏, 朱坦 - 《环境科学》 - 被引量: 217 - 2002年  
来源: / 知网 / 维普 / sciencemeta.com / 维普 / 爱学术 v

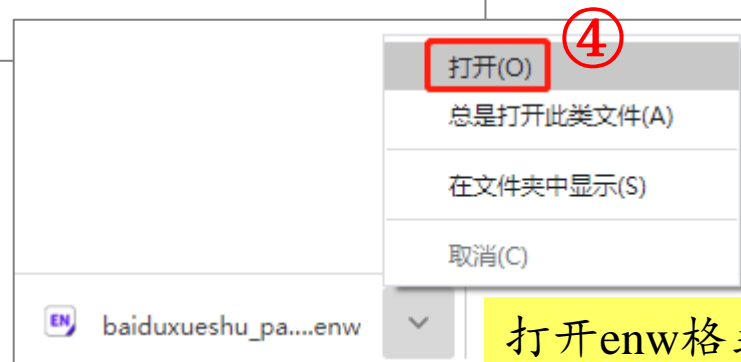
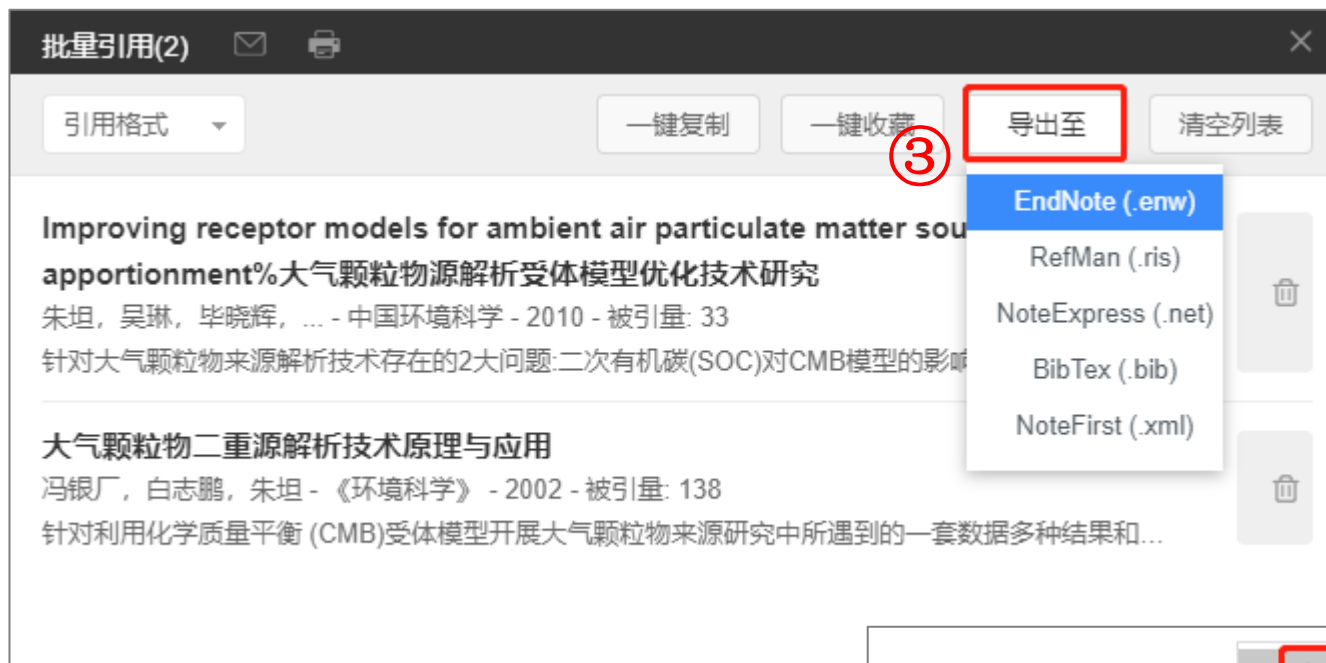
收藏 <> 引用 **批量引用** ①

**受体模型在大气颗粒物源解析中的应用和进展**





# 百度学术



打开enw格式文件，  
自动导入到EndNote

# 谷歌学术

The image shows the Google Scholar homepage. At the top left, there is a red-bordered menu icon (three horizontal lines) with a circled '1' next to it. To its right are two links: '我的个人学术档案' (My personal academic profile) with a graduation cap icon, and '我的图书馆' (My library) with a star icon. The main heading is 'Google 学术搜索' (Google Scholar Search). Below the heading is a search bar with a magnifying glass icon on the right. Under the search bar are three radio buttons: '不限语言' (All languages), '中文网页' (Chinese pages), and '简体中文网页' (Simplified Chinese pages). Below these are two rows of links for journals: 'CDC', 'NEJM', 'JAMA', 'Lancet', 'Cell', 'BMJ' in the first row; and 'Elsevier', 'Oxford', 'Nature', 'Wiley', 'Cambridge', 'medRxiv' in the second row. At the bottom, the slogan '站在巨人的肩膀上' (Standing on the shoulders of giants) is displayed in green.

# 谷歌学术

Google 学术搜索

- 我的个人学术档案
- 我的图书馆
- 快讯
- 统计指标
- 高级搜索
- 设置** ②

搜索结果 语言 图书馆链接 帐户 按钮

每页搜索结果数

10 Google 的默认设置 (10 条) 最有效且最快。

结果打开方式

Open each selected result in a new browser window

**参考书目管理软件**

隐藏导入链接

显示导入

- BibTeX
- EndNote** ③
- RefMan
- RefWorks

**保存** ④ 取消

要保留设置, 您必须启用 [Cookie](#)

# 谷歌学术

Google 学术搜索 diabetes

文章 找到约 3,340,000 条结果 (用时0.08秒)

时间不限  
2020以来  
2019以来  
2016以来  
自定义范围...

按相关性排序  
按日期排序

不限语言  
中文网页  
简体中文网页

[图书] **Diabetes in America**  
National Diabetes Data Group (US)... - 1995 - books.google.com  
sponsored by the National Diabetes Data Group (NDDG) of the National Institute of Diabetes and Digestive and Kidney Diseases, National Institutes of Health. The NDDG was established in 1977 in response to recommendations of the US National Commission on ...  
☆ 99 被引用次数: 574 相关文章 **导入EndNote**

[PDF] **International diabetes federation**  
D Atlas - ... , 7th edn. Brussels, Belgium: International Diabetes ..., 2015 - suckhoenoi.tiet.vn  
Several years ago it was proposed by my predecessors that it would be helpful to bring together relevant data about **diabetes** and **diabetes** associations around the world. This culminated in the publication of the first edition of the **Diabetes Atlas** at the 17th IDF ...  
☆ 99 被引用次数: 348 相关文章 所有 2 个版本 导入EndNote

⑤ 单篇导入



⑥ 打开enw格式文件，  
自动导入到EndNote

# PubMed-原平台

Format: Summary ▾ Sort by: Most Recent ▾ Per page: 20 ▾

See 204 articles about [Lepr \(DIABETES\)](#) gene function  
See also: [Lepr \(DIABETES\) leptin receptor](#) in the Gene database

**Search results**  
Items: 1 to 20 of 707391 Selected: 2

1. [Creb-Pgc1α pathway modulates the interaction between lipid droplets and influences high fat diet-induced changes of lipid metabolism in the liver of yellow catfish.](#)  
Song YF, Hogstrand C, Ling SC, Chen GH, Luo Z.  
J Nutr Biochem. 2020 Feb 28;80:108364. doi: 10.1016/j.jnutbio.2020.108364. [Epub ahead of print]  
PMID: 32199344

2. [Design and characterization of a novel structural class of Kv1.3 inhibitors.](#)  
Hendrickx LA, Dobričić V, Toplak Ž, Peigneur S, Mašič LP, Tomašič T, Tytgat J.  
Bioorg Chem. 2020 Mar 18;98:103746. doi: 10.1016/j.bioorg.2020.103746. [Epub ahead of print]  
PMID: 32199306

① **Send to** Filters: [Manage Filters](#)

Choose Destination

- File
- Clipboard
- Collections
- E-mail
- Order
- My Bibliography
- Citation manager

Download 2 items.

Format  
MEDLINE ▾

Sort by  
Most Recent ▾

④ **Create File**

②

③

⑤

Related searches  
type 1 diabetes  
diabetes  
diabetes type 2

pubmed\_result.txt

⑤ 生成txt文件

# PubMed-原平台

EndNote X9 - [My EndNote Library.enl]

File Edit References Groups Tools Window Help

Show All Fields

Search Options Search Whole Group Match Case Match Words

Author Contains

And Year Contains

And Title Contains

Import File

Import File: pubmed\_result.txt Choose...

Import Option: PubMed (NLM)

Duplicates: Import All

Text Translation: No Translation

Import Cancel

My Library

- All References (13)
- Imported References (2)
- Configure Sync...
- Recently Added (13)
- Unfiled (13)
- Trash (0)

My Groups

- Find Full Text

Journal Pediatr Medicin

Import Option: 下拉菜单Other Filters-PubMed(NLM)

# PubMed-新平台

The screenshot shows the PubMed search results page for the query "diabetes". The search bar at the top contains "diabetes" and the "Send to" button is circled in red with a "1" next to it. A dropdown menu is open from the "Send to" button, and the "Citation manager" option is circled in red with a "2" next to it. The page also displays a bar chart of results by year from 1788 to 2020, and a list of search results with checkboxes for selection.

This dialog box is titled "Create a file for external citation management software". It features a "Selection:" dropdown menu currently set to "Selection (2)". Below the dropdown, the "Create file" button is highlighted with a red box and a "3" next to it, while the "Cancel" button is to its right.



4

打开nbib格式文件，  
自动导入到EndNote

# EI



Engineering Village

①

□ ▾    ✉    🖨    **↓ ▾**

1. **Spring PM2.5 Concer**  
Wang, Yong (School of Ge...  
and Information Science of V...  
Database: Compendex  
Document type: Journal  
[Detailed](#) [Show preview](#)

2. **Study of indoor PM2.**  
Hong, Guoxiang (Joint Inte...  
Web of Conferences, v 80, Ja...  
Database: Compendex  
Document type: Confere...  
[Detailed](#) [Show preview](#)

### Download record(s)

NOTE: Your selected records (maximum of 1000) will be kept until your session ends. Please register and login to retain your records for up to 7 days.  
To clear selected records:  
- Go to the Selected records page and clear the records; OR  
- End your session

**Location:**

- My PC
- Mendeley
- RefWorks
- Google Drive
- Dropbox
- Your Folder(s)

**Format:**

- EndNote (RIS, Ref. Manager)
- BibTeX
- Text (ASCII)
- CSV
- Excel®
- PDF
- RTF (Word®)

add search summary

**Output:**

- Current page view
- Citation
- Abstract
- Detailed record

File name:  
Engineering\_Village  
\_RIS\_Date/Time.ris

Remove selected records after download (My PC only)  
Login or Create account to save to My Preferences

Cancel    **Download record(s)**

②

③

打开ris格式文件，自动导入到EndNote

Engineering\_Villa...ris  
5.7/5.7 KB



# Scopus



Scopus

Documents Secondary documents Patents

分析搜索结果

全部  **导出**  下载  查看引文概览  查看施引文献  添加到列表 ...

文献标题

1 The activation of antioxidant and apoptosis epithelial cells by PM<sub>2.5</sub> exposure  
公开访问  
查看摘要  SFX  View at Pu

2 Acute effects of ambient PM<sub>2.5</sub> on lung fur  
公开访问  
查看摘要  SFX  View at Pu

导出文献设置

您已选择导出 2 篇文献

选择您的导出方法

MENDELEY  ExLibris RefWorks  SciVal  **RIS 格式**  CSV  BibTeX  纯文本

*EndNote, Excel ASCII 编码的 HTML 参考文献管理器*

您想要导出什么信息?

<input checked="" type="checkbox"/> 引文信息	<input type="checkbox"/> 题录信息	<input type="checkbox"/> 摘要和关键字	<input type="checkbox"/> 资金资助详情	<input type="checkbox"/> 其他信息
<input checked="" type="checkbox"/> 作者	<input type="checkbox"/> 归属机构	<input type="checkbox"/> 摘要	<input type="checkbox"/> 资金注册编号	<input type="checkbox"/> 商标与制造商
<input checked="" type="checkbox"/> 文献标题	<input type="checkbox"/> 连续出版物识别号 (例如 ISSN)	<input type="checkbox"/> 作者关键字	<input type="checkbox"/> 资金提供机构写	<input type="checkbox"/> 入藏号与化学式
<input checked="" type="checkbox"/> 年份	<input type="checkbox"/> PubMed ID	<input type="checkbox"/> 索引关键字	<input type="checkbox"/> 资金提供机构	<input type="checkbox"/> 会议信息
<input checked="" type="checkbox"/> 来源出版物名称	<input type="checkbox"/> 出版商	<input type="checkbox"/> 基金资助文本	<input type="checkbox"/> 基金资助文本	<input type="checkbox"/> 包括参考文献
<input checked="" type="checkbox"/> 卷、期、页	<input type="checkbox"/> 编辑			
<input checked="" type="checkbox"/> 引文计数	<input type="checkbox"/> 原始文献语言			
<input checked="" type="checkbox"/> 来源出版物和文献类型	<input type="checkbox"/> 通讯地址			
<input checked="" type="checkbox"/> DOI	<input type="checkbox"/> 来源出版物名称缩写			

取消  **导出**

# ScienceDirect



ScienceDirect

Download 2 articles [Export](#) ①

Research article ● Open access  
**PM2.5** exposure perturbs lung microbiome and its metabolism  
Science of The Total Environment, Volume 721, 15 June 2020, Article 13  
Jingli Li, Yiran Hu, Lingjing Liu, Qiang Wang, ... Chengshui Chen  
[Download PDF](#) Abstract ▾ Export ▾

Research article ● Full text access  
**PM2.5** induces autophagy and apoptosis through endoplasmic reticulum stress  
Science of The Total Environment, Volume 710, 25 March 2020, Article 1  
Yan Wang, Meng Tang  
[Download PDF](#) Abstract ▾ Export ▾

Export ×

2 citations selected

> Save to RefWorks

> [Export citation to RIS](#) ②

> Export citation to BibTeX

> Export citation to text

# IEEE

IEEE Xplore®  
Digital Library

The screenshot shows the IEEE Xplore search results page. At the top right, there is a 'Download PDFs' dropdown, 'Per Page: 25', and an 'Export' button (1). Below the search results, there are two entries. The first entry is 'DYNA-RANK: Efficient Calculation and Updation of PageRank' by Mandar Kale and P. Santhi Thilagam, published in 2008. The second entry is 'An improvement of weighted PageRank to handle the dynamic nature of PageRank' by Sang-yeon Lee, Young-gi Kim, Seok-Jong Lee, and Keon M. Lee, published in 2014. An export dialog box is open over the results. It has tabs for 'Search Results' (2), 'Citations', and 'To Collaborate'. The 'Citations' tab is active, showing 'You have selected 2 citations for download.' Under the 'Format' section, 'RIS' is selected (3). Under the 'Include' section, 'Citation & Abstract' is selected. At the bottom of the dialog, there are 'Cancel' and 'Export' buttons (4).

# Wiley Online Library

Wiley Online Library

Refine Search Sorted by: Relevance

Select / Deselect all **1** **Export Citation(s)**

Research Article [Free Access](#) [Highlight](#)

**The observation-based relationships between PM<sub>2.5</sub>**  
Jinyuan Xin, Chongshui Gong, Zirui Liu, Zhiyuan Cong, Wenka Dongsheng Ji, Lili Wang, Guiqian Tang, Yuesi Wang  
Journal of Geophysical Research: Atmospheres | Volume 121, Issue 18, September 15, 2016  
First published: 01 September 2016  
[Fulltext @SJTU](#)  
Collections: East Asian Study of Tropospheric Aerosols and  
[Abstract](#) ▼

Research Article [Free Access](#)

**Enhancement of PM<sub>2.5</sub> Concentrations by Aerosol-M**

### Export Citation

You have chosen to export **1** citation.

**Format**

- Plain Text
- RIS (ProCite, Reference Manager)
- EndNote** **2**
- BibTex
- Medlars
- RefWorks

**Type of import**

- Citation file or direct import
- Indirect import or copy/paste

[Citation Help](#) Cancel **Export** **3**

打开enw格式文件，  
自动导入到EndNote



进入论文详情页面，单篇导入

Review article | [Open Access](#) | Published: 17 March 2020

## Evaluating the implementation of cervical cancer screening programs in low-resource settings globally: a systematized review

[J. Andrew Dykens](#) , [Jennifer S. Smith](#), [Margaret Demment](#), [E. Marshall Irwin](#), [Scott McIntosh](#), [Angela Sy](#) & [Timothy Dye](#)

[Cancer Causes & Control](#) (2020) | [Cite this article](#)

①

12 Accesses | [Metrics](#)

### About this article



Check for updates

#### Cite this article

Dykens, J.A., Smith, J.S., Demment, cancer screening programs in low-  
*Cancer Causes Control* (2020). <https://doi.org/10.1007/s00142-020-01800-0>

②

[Download citation](#) 

# Science

SHANGHAI JIAOTONG UNIVERSITY

Science Contents News Careers Journals

进入论文详情页面，单篇导入

SHARE PERSPECTIVE | MEDICINE

## Treating sickle cell anemia

John F. Tisdale<sup>1</sup>, Swee Lay Thein<sup>2</sup>, William A. Eaton<sup>3</sup>  
+ See all authors and affiliations

Science 13 Mar 2020:  
Vol. 367, Issue 6483, pp. 1198-1199  
DOI: 10.1126/science.aba3827

Article Figure

Sickle cell anemia (single nucleotide) i

CITATION TOOLS

### Treating sickle cell anemia

BY JOHN F. TISDALE, SWEE LAY THEIN, WILLIAM A. EATON  
SCIENCE | 13 MAR 2020 : 1198-1199

New drugs, stem cell transplants, and gene therapy show promise in treating sickle cell anemia

ARTICLE TOOLS

- Email
- Print
- Alerts
- Share
- Download Powerpoint
- Request Permissions
- Citation tools

1

Citation Manager Formats

- BibTeX
- Bookends
- EasyBib
- EndNote (tagged) 2
- EndNote 8 (xml)
- Medlars
- Mendeley
- Papers
- RefWorks Tagged
- Ref Manager
- RIS
- Zotero


Citation Tools

# Nature

MENU ▾ **nature** 进入论文详情页面，单篇导入

Article | Published: 18 March 2020

## An intestinal zinc sensor regulates food intake and developmental growth

Siamak Redhai, Clare Pilgrim, Pedro Gaspar, Lena van Giesen, Tatiana Lopes, Olena Riabinina, Théodore Grenier, Alexandra Milona, Bhavna Chanana, Jacob B. Swadling, Yi-Fang Wang, [Ferah Dahalan](#), Michaela Yuan, Michaela Wilsch-Brauninger, Wei-hsiang Lin, Nathan Dennison, Paolo Capriotti, Mara K. N. Lawniczak, Richard A. Baines, Tobias Warnecke, Nikolai Windbichler, Francois Leulier, Nicholas W. Bellono & Irene Miguel-Aliaga 

Nature (2020) | [Cite this article](#)

①

### About this article



Check for updates

#### Cite this article

Redhai, S., Pilgrim, C., Gaspar, P. *et al.* An intestinal zinc sensor regulates food intake and developmental growth. *Nature* (2020). <https://doi.org/10.1038/s41586-020-2111-5>

[Download citation](#) ↓

②

# ProQuest

ProQuest

基本检索 高级检索 出版物 浏览 数据库 (9)

diabetes

190,761 个检索结果

修改检索 近期检索 保存检索/提醒

应用的筛选器

学位论文 x

排序条件

相关性

限定条件

全文文献

出版物类型

学位论文 x

出版日期

选择 1-50 2 个所选条目 清除

转到出版页面获取

1

2

1

2

先添加至文件夹

所选条目

选择条目 1-2

1

2

Women with Type 2 Diabetes Mellitus: Diabetes Self-Care, Diabetes Time Management, and Diabetes Distress

Summers-Gibson, Lisa.

Seton Hall University, ProQuest Dissertations & Theses

摘要/索引 预览 - PDF 格式 (3 MB) 全文 - 最受欢迎

保存到“我的检索” 删除

Ausmaß der übersterblichkeit von verglich zu erwachsenen ohne die möglicher determinanten der mort

备选标题: Extent of excess mortality among persons with diagnosed type 2 diabetes

Röckl, Susanne.

引用

电子邮件

保存到“我的检索”

RIS

EndNote\_Citavi 等

RefWorks

EasyBib

其他选项



New Search Subjects Publications Company Information More Sign In **Folder** Preferences Languages Help

Searching: Academic Search Complete, Show all | Choose Databases

diabetes Select a Field (optional) Search

AND Select a Field (optional) Clear

AND Select a Field (optional) + -

Basic Search Advanced Search Search History

SHANGHAI JIAOTONG UNIV

Refine Results

Current Search

Boolean/Phrase:  
diabetes

Expanders  
Apply equivalent subjects

Limit To

- Full Text
- References Available
- Scholarly (Peer Reviewed) Journals

Search Results: 1 - 10 of 1,479,487 Relevance Page Options Share

1. ABC of Diabetes

By: Holt, Tim A.; Kumar, Sudhesh. Series: ABC Series. Edition: Seventh edition. Chichester, West Sussex : BMJ Books. 2015. eBook., Database: eBook Collection (EBSCOhost)

Subjects: MEDICAL / Endocrinology & Metabolism; Diabetes--Popular works

eBook PDF Full Text EPUB Full Text Full Download 在线全文

Table of Contents Most Relevant Pages From This eBook

2. Parents' relationship maintenance as a buffer for the stress of their adolescent's type 1 diabetes. OPEN ACCESS

2

1

点击添加至文件夹

Company Information Company Profiles Newswires

- 2020 Disease Analysis: Ty... (Business Wire (English), 2 days ago)
- Xeris Pharmaceuticals Rei... (Business Wire (English), 3 days ago)
- The U.S. Diabetes Monitor... (Business Wire (English), 4 days ago)

# EBSCO



**Articles (1)** ③  
Images (0)  
Videos (0)  
Companies (0)  
Pages (0)  
**eBooks (1)**  
audiobooks (0)

④

Articles

1-1 of 1

Page: 1

Name ▾ Page Options ▾

Select / deselect all **Delete Items**

⑤

1. Parents' relationship maintenance as a buffer for the stress of their adolescent's type 1 diabetes.

Academic Journal

Harrison, Kathryn; Affi, Tamara; Zamanzadeh, Nicole; Davis, Sharde; Ersig, Anne; Tsalikian, Eva; Acevedo Callejas, Michelle; Journal of Family Psychology Publisher: American Psychological Association; [Journal Article], Database: APA PsycArticles


**Subjects:** Diabetes Mellitus; Family Conflict; Family Relations; Proteins; Stress; Childhood (birth-12 yrs); School Age (6-12 yrs); Adolescence (13-17 yrs); Adulthood (18 yrs & older); Young Adulthood (18-29 yrs); Male; Female

Print  
E-mail  
Save as File  
**Export**

文献类型不同，  
需要分别导入

# EBSCO





## Export Manager <sup>?</sup>

Back

Save E-mail

Number of items to be saved: 1

Remove these items from folder after saving

**7**

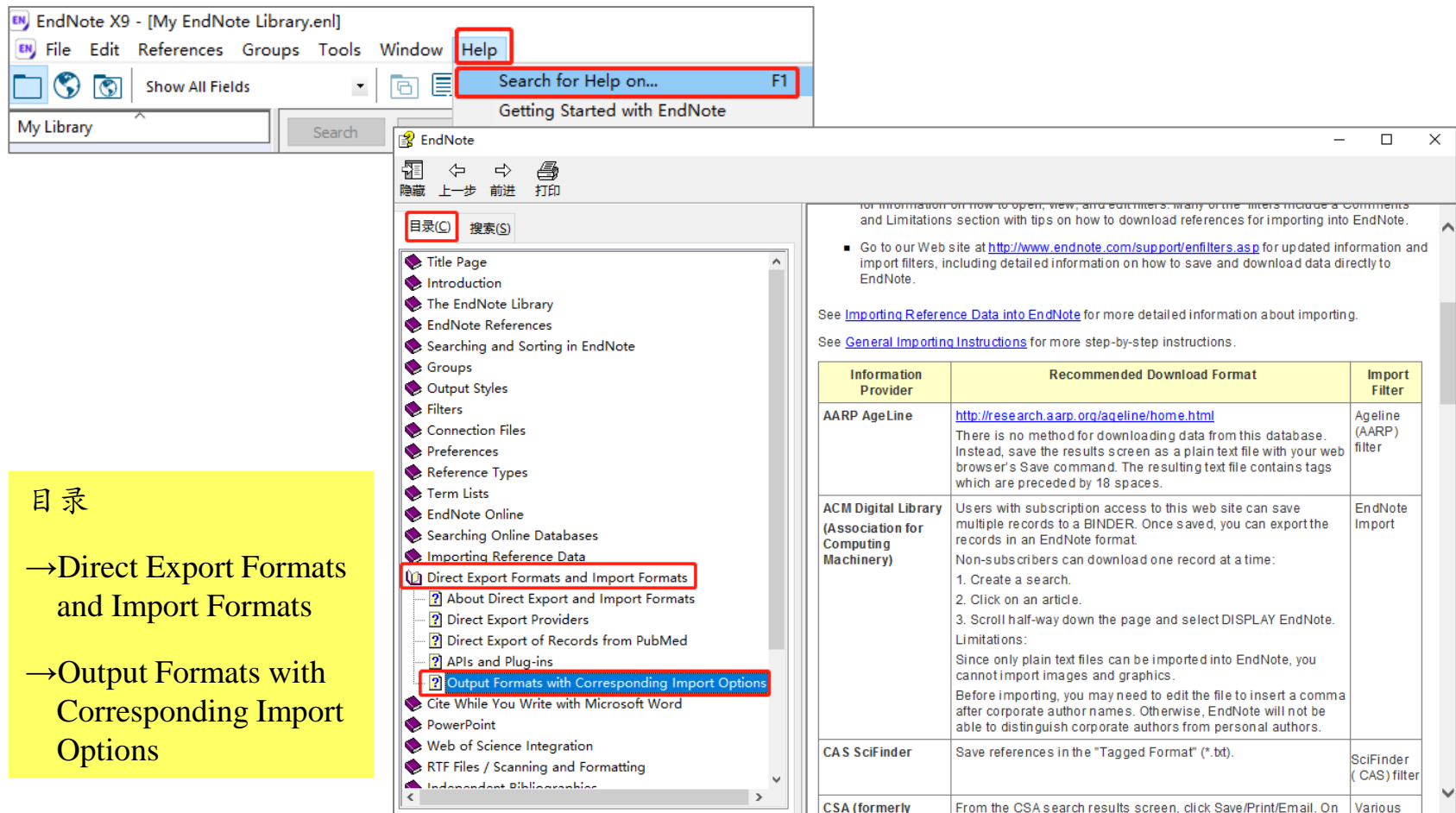
**6** Save citations to a file formatted for:

- Direct Export in RIS Format (e.g. CITAVI, EasyBib, EndNote, ProCite, Reference Manager, Zotero)
- Direct Export to EndNote Web
- Generic bibliographic management software
- Citations in XML format
- Citations in BibTeX format
- Citations in MARC21 format
- Direct Export to RefWorks
- Direct Export to EasyBib
- Download CSV

# 其他数据库导入步骤和Filter选择



- Help-Search for help on



The screenshot shows the EndNote X9 interface. The 'Help' menu is open, and 'Search for Help on...' is selected. The help page displays a table of information providers, recommended download formats, and import filters.

Information Provider	Recommended Download Format	Import Filter
AARP AgeLine	<a href="http://research.aarp.org/ageLine/home.html">http://research.aarp.org/ageLine/home.html</a> There is no method for downloading data from this database. Instead, save the results screen as a plain text file with your web browser's Save command. The resulting text file contains tags which are preceded by 18 spaces.	Ageline (AARP) filter
ACM Digital Library (Association for Computing Machinery)	Users with subscription access to this web site can save multiple records to a BINDER. Once saved, you can export the records in an EndNote format. Non-subscribers can download one record at a time: 1. Create a search. 2. Click on an article. 3. Scroll half-way down the page and select DISPLAY EndNote. Limitations: Since only plain text files can be imported into EndNote, you cannot import images and graphics. Before importing, you may need to edit the file to insert a comma after corporate author names. Otherwise, EndNote will not be able to distinguish corporate authors from personal authors.	EndNote Import
CAS SciFinder	Save references in the "Tagged Format" (*.txt).	SciFinder (CAS) filter
CSA (formerly	From the CSA's search results screen, click Save/Print/Email. On	Various

## 目录

→ Direct Export Formats and Import Formats

→ Output Formats with Corresponding Import Options

# 小结：从数据库网站导入



## ■ 数据库中导出参考文献的选项

- Export, Download, Save, Send to, EndNote, Cite, Citation, Citation manager, RIS format...

对这些字词要敏感!

## ■ 下载后的文件可直接自动导入的格式

- \*.ciw
- \*.ris
- \*.enw
- \*.nbib



savedrecs.ciw



delivery.ris



scholar.enw

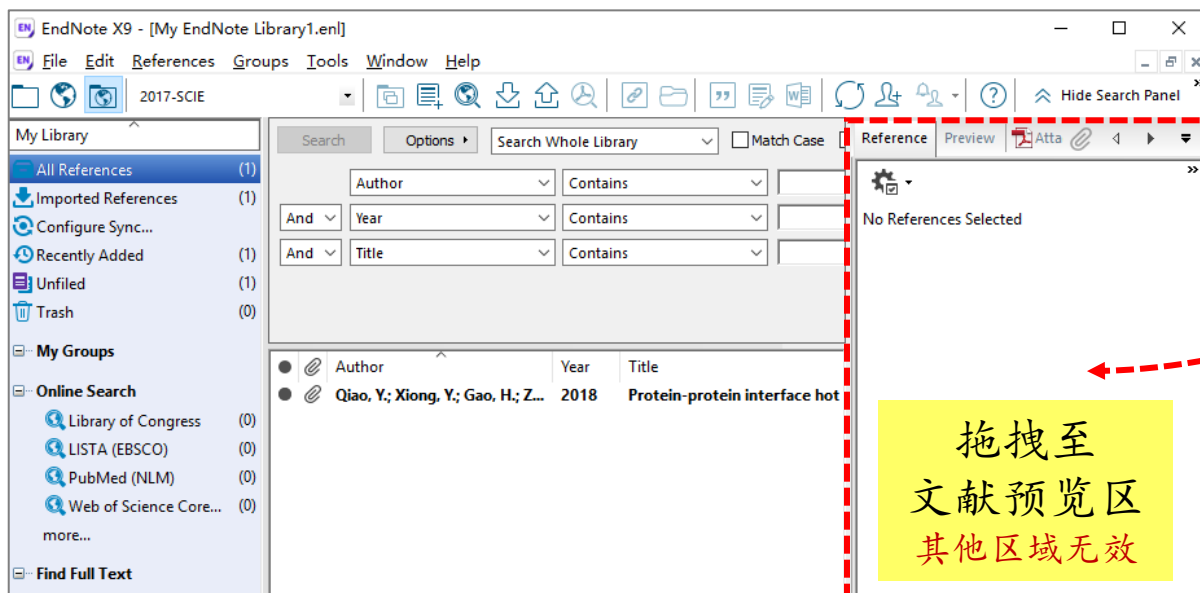


pubmed-diabet  
es-set.nbib

# 导出文件拖拽导入

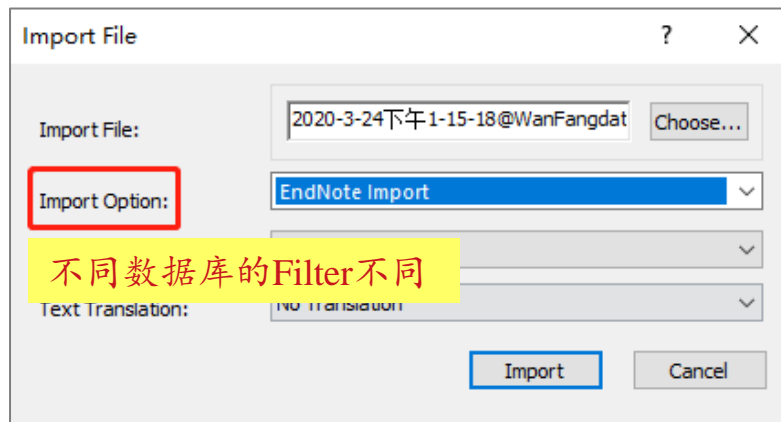


- 网络数据库生成的导出文件，可以直接拖拽导入
  - CNKI、万方、维普、PubMed导出的txt文件适用，省去格式转换
  - \*.ciw, \*.ris, \*.enw, \*.nbib文件适用



# 数据库网站导入的几点说明

- (1) 导入失败的常见原因
  - 未选择EndNote导出格式
  - 格式转换导入，Filter选择不正确
  - 浏览器冲突 推荐Chrome浏览器



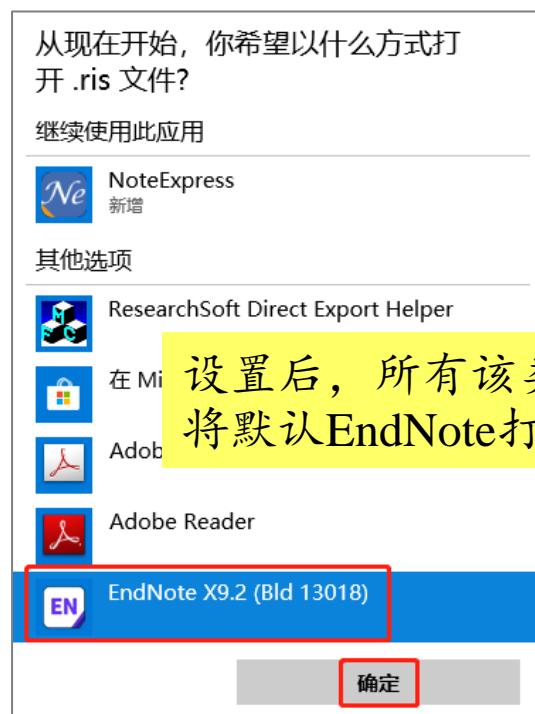
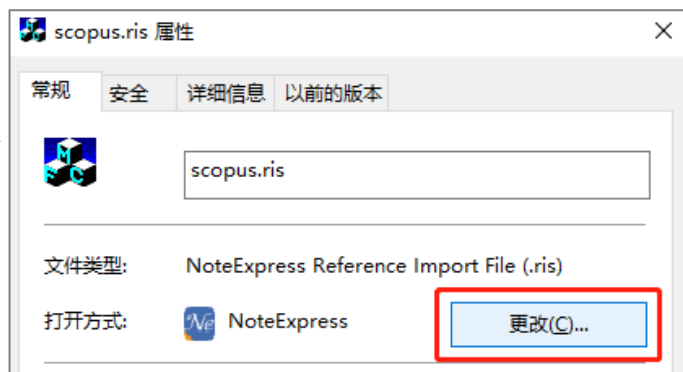
# 数据库网站导入的几点说明



- (2) 安装了多款文献管理软件，设置优先导入EndNote
  - 对策：设置导出文件属性，打开方式为EndNote



右击-属性



设置后，所有该类型文件将默认EndNote打开



# 数据库网站导入的几点说明



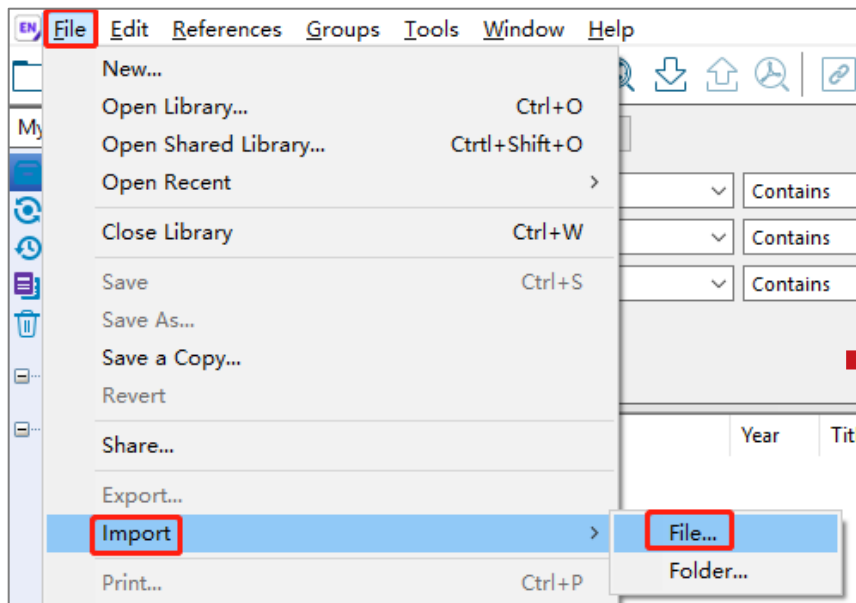
- (3) 导入EndNote后，之前下载的导出文件如txt能删除吗？
  - 可以。导入EndNote后，文件信息已读取完毕。删除不影响EndNote中文献题录的显示

# 文献导入-2.PDF文件导入

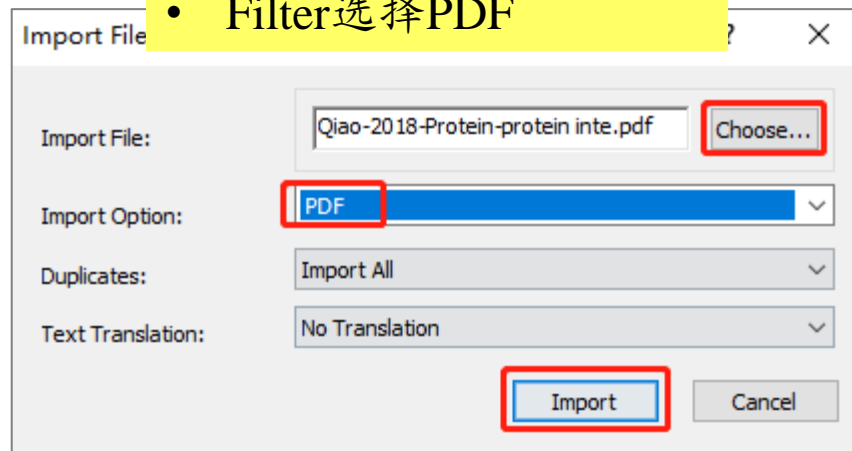


- 单篇导入
- 批量导入

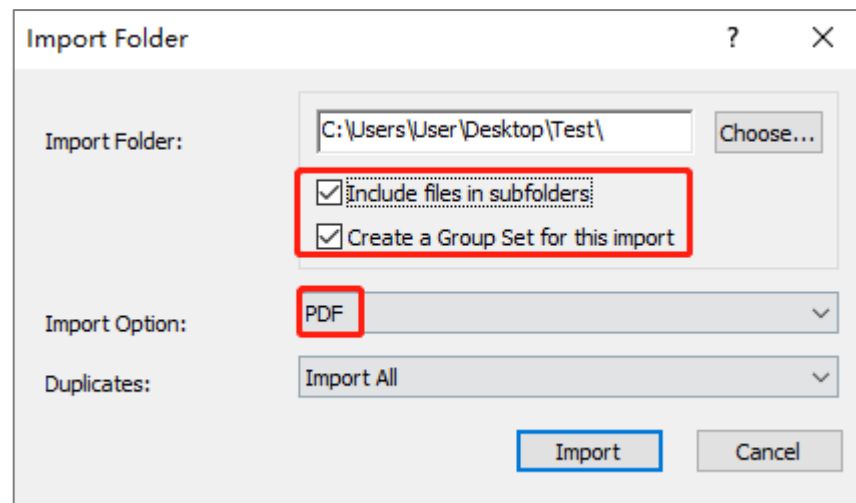
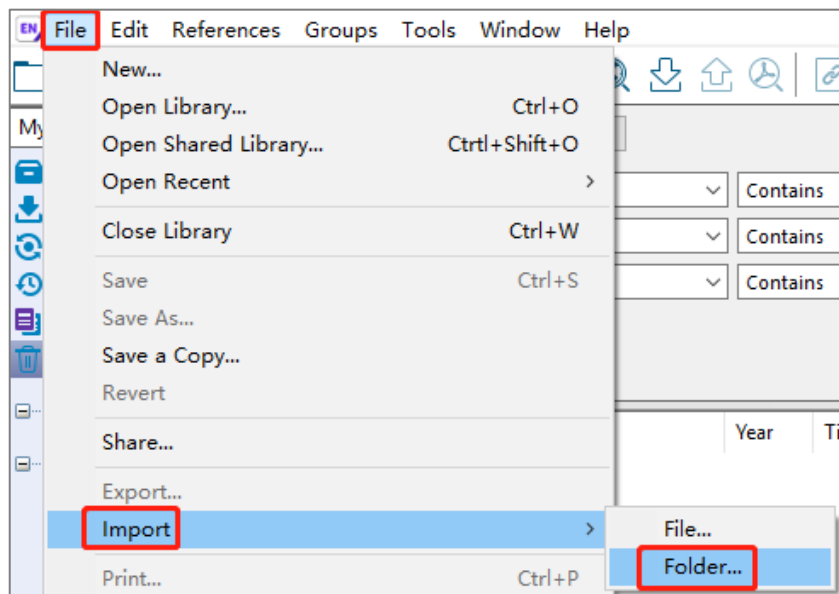
# 单篇导入：File-Import-File



- 选择要导入的PDF文件  
CAJ格式不支持
- Filter选择PDF

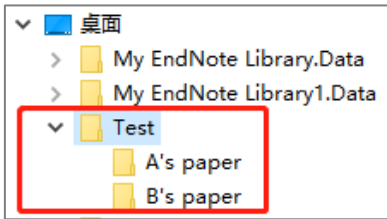


# 批量导入：File-Import-Folder



- 勾选 “Include files in subfolders”  
导入时含子文件夹PDF，至多一层子文件
- 勾选 “create a group set for this import”  
导入后为该文件夹新建一个组，保留原有分类设置

# 批量导入：File-Import-Folder



EndNote X9 - [My EndNote Library.en]

File Edit References Groups Tools Window Help

Show All Fields Search Whole Group Match Case Match Words

Author Contains Year Contains Title Contains

My Library

- All References (5)
- Imported References (5)
- Configure Sync...
- Recently Added (5)
- Unfiled (0)
- Trash (0)
- Test**
  - A's paper (3)
  - B's Paper (2)
- My Groups
- Online Search
- Library of Congress (0)

more... Find Full Text

Author	Year	Title	Rese...	Journal/Secondary Title	Reference Ty
<		上海早晨边界层的稳定度特...			Journal Artic
<		燃煤飞灰中可吸入颗粒物在...			Journal Artic
Liu, R.; Deng, Z.; ...	2018	Streptomyces species: Ideal chass...		Int J Environ Res Public Health	Journal Artic
Peng, H.; Bilal, ...	2018	Improved Biosafety and Biosecuri...		Mol Cell Biochem	Journal Artic
Wang, Q.; Zhang...	2009	IL-1beta caused pancreatic beta-c...			Journal Artic

view Liu-2018-Streptomyces species.pdf

Metabolic Engineering

Streptomyces species: Ideal chassis for natural product discovery and overproduction

Kuo Liu<sup>1</sup>, Zhen Deng<sup>1,2</sup>, Tangzuo Liu<sup>1,2</sup>

**ABSTRACT**

Streptomyces species are highly regarded for natural product (NP) drug discovery because of their diverse secondary metabolites and ability to produce novel compounds. However, the diversity of publicly sequenced genomes is still limited and the application of NP in the pharmaceutical industry is still limited. In this study, we used a high-throughput approach to identify novel Streptomyces species with high NP production capacity. A total of 497 new and unique Streptomyces strains were identified, and 100 of them were found to produce novel compounds. The results of this study provide a rich source of novel Streptomyces species for natural product discovery and overproduction.

**1. Introduction**

Natural product (NP) derived drugs, plants, and animals have been used as one of the main sources for the medicines used in therapy. The diversity of publicly sequenced genomes is still limited and the application of NP in the pharmaceutical industry is still limited. In this study, we used a high-throughput approach to identify novel Streptomyces species with high NP production capacity. A total of 497 new and unique Streptomyces strains were identified, and 100 of them were found to produce novel compounds. The results of this study provide a rich source of novel Streptomyces species for natural product discovery and overproduction.

**2. Results**

In this study, we used a high-throughput approach to identify novel Streptomyces species with high NP production capacity. A total of 497 new and unique Streptomyces strains were identified, and 100 of them were found to produce novel compounds. The results of this study provide a rich source of novel Streptomyces species for natural product discovery and overproduction.

**3. Discussion**

The results of this study provide a rich source of novel Streptomyces species for natural product discovery and overproduction. The diversity of publicly sequenced genomes is still limited and the application of NP in the pharmaceutical industry is still limited. In this study, we used a high-throughput approach to identify novel Streptomyces species with high NP production capacity. A total of 497 new and unique Streptomyces strains were identified, and 100 of them were found to produce novel compounds. The results of this study provide a rich source of novel Streptomyces species for natural product discovery and overproduction.

**4. Conclusion**

The results of this study provide a rich source of novel Streptomyces species for natural product discovery and overproduction. The diversity of publicly sequenced genomes is still limited and the application of NP in the pharmaceutical industry is still limited. In this study, we used a high-throughput approach to identify novel Streptomyces species with high NP production capacity. A total of 497 new and unique Streptomyces strains were identified, and 100 of them were found to produce novel compounds. The results of this study provide a rich source of novel Streptomyces species for natural product discovery and overproduction.

**5. References**

1. Liu, R.; Deng, Z.; Liu, T. Streptomyces species: Ideal chassis for natural product discovery and overproduction. *Int J Environ Res Public Health* 2018, 15, 1234.

2. Peng, H.; Bilal, M.; Wang, Q.; Zhang, Y. Improved Biosafety and Biosecurity of Streptomyces Species. *Mol Cell Biochem* 2018, 360, 567-578.

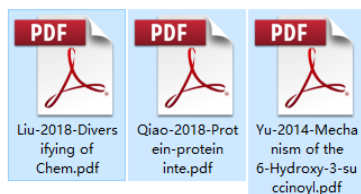
3. Wang, Q.; Zhang, Y.; Liu, T. IL-1beta caused pancreatic beta-cell dysfunction in mice. *J Biol Chem* 2009, 284, 12345-12356.

导入后，保留了二级文件夹分类

# PDF拖拽导入

The screenshot shows the EndNote X9 interface. On the left is the 'My Library' pane with categories like 'All References', 'Imported References', and 'My Groups'. The main area is a search results table with columns for Author, Year, and Title. One entry is selected: Qiao, Y.; Xiong, Y.; Gao, H.; Z... 2018 Protein-protein interface hot. On the right, the 'Reference' pane shows 'No References Selected'. A red dashed box highlights the 'Reference' pane, and a yellow box with the text '拖拽至文献预览区' (Drag to literature preview area) is placed over it. A red dashed arrow points from a PDF icon on the right towards the preview area.

Author	Year	Title
Qiao, Y.; Xiong, Y.; Gao, H.; Z...	2018	Protein-protein interface hot



或选中多篇拖放，批量导入

# PDF导入的几点说明



- (1) PDF文件导入，自动将原PDF文件复制，作为附件

The screenshot shows the EndNote X9 interface. The main window displays a list of references with columns for Author, Year, Title, Rese..., Journal/Secondary Title, and Reference Type. A red box highlights the circular icon in the Author column for the selected reference, which indicates a PDF attachment. A yellow box with the text "回形针标记 表示有附件" (Paperclip icon indicates attachment) is overlaid on this area.

Author	Year	Title	Rese...	Journal/Secondary Title	Reference Type
Liu, R.; Deng, Z.; ...	2018	Streptomyces species: Ideal chass...	Metab Eng	Journal Article	Journal Article
Peng, H.; Bilal, ...	2018	Improved Biosafety and Biosecuri...	Int J Environ Res Public Health	Journal Article	Journal Article
Wang, Q.; Zhang...	2009	IL-1beta caused pancreatic beta-c...	Mol Cell Biochem	Journal Article	Journal Article

The detailed view on the right shows the selected reference: "Liu-2018-Strepton... species.pdf". A red box highlights the PDF icon and the filename. A yellow box with the text "查看附件" (View Attachment) is overlaid on this area.

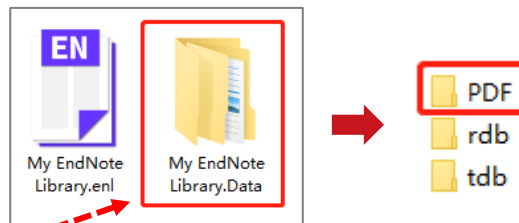
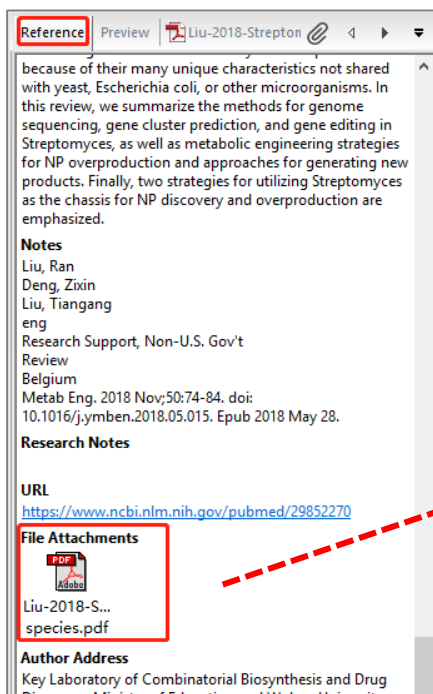
File Attachments  
Liu-2018-S... species.pdf

Author Address  
Key Laboratory of Combinatorial Biosynthesis and Drug Discovery, Ministry of Education and Wuhan University School of Pharmaceutical Sciences, Wuhan 430071, PR China.  
Key Laboratory of Combinatorial Biosynthesis and Drug Discovery, Ministry of Education and Wuhan University School of Pharmaceutical Sciences, Wuhan 430071, PR

# PDF导入的几点说明



- (2) 复制后的PDF存储位置
  - EndNote的Data数据包-PDF文件夹





# PDF导入的几点说明



## ■ (3) PDF文件导入的前提—DOI码

Mol Cell Biochem (2009) 324:183–190  
DOI 10.1007/s11010-008-9997-9

**IL-1 $\beta$  caused pancreatic  $\beta$ -cells apoptosis is mediated in part by endoplasmic reticulum stress via the induction of endoplasmic reticulum Ca<sup>2+</sup> release through the c-Jun N-terminal kinase pathway**

Q. Wang · H. Zhang · B. Zhao · H. Fei

*Abbreviations:* BGCs, biosynthetic gene clusters; MRSA, methicillin-resistant *Staphylococcus* combination; NHEJ, Non-homologous end joining; NRP, non-ribosomal peptide; NRPS, non-ribosomal peptide synthetase; PTN, platencin

\* Corresponding author at: Key Laboratory of Combinatorial Biosynthesis and Drug Discovery, Institute of Microbiology, Chinese Academy of Sciences, Beijing 100049, PR China.

*E-mail address:* liutg@whu.edu.cn (T. Liu).

<https://doi.org/10.1016/j.ymben.2018.05.015>

Received 25 January 2018; Received in revised form 24 May 2018; Accepted 25 May 2018  
Available online 28 May 2018

1096-7176/ © 2018 International Metabolic Engineering Society. Published by Elsevier B.V.

DOI全称“digital object identifier”，数字对象唯一标识

“互联网上的条形码”  
“科技论文的身份证”

通过它可以方便、可靠地链接到论文全文

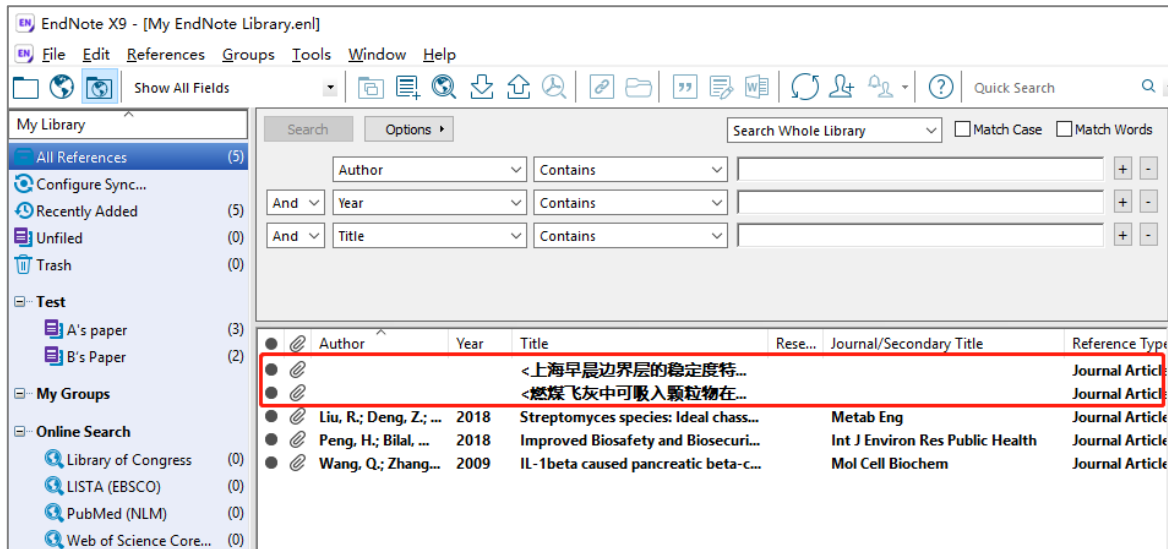
具有唯一性，保证了在网络环境下对数字化对象的准确提取

DOI的体现形式主要包括：二维码、条形码、字符码、网络域名等

# PDF导入的几点说明



- (4) PDF导入后信息不完整，怎么办？
  - 在网络数据库按题名检索，重新导入



# 文献导入-3.Online Search导入



Online Search导入请选择右图标模式

左：本地文献库模式，不显示Online Search结果

中：Online Search模式，检索结果不能放入本地文献库

右：两种模式结合，Online Search检索结果自动放入本地文献库

The screenshot shows the EndNote X9 interface. On the left, the 'My Library' pane is visible, with the 'Online Search' section highlighted by a red box. This section lists several databases: Library of Congress (0), LISTA (EBSCO) (0), PubMed (NLM) (0), and Web of Science Core... (0). A red arrow points to the 'Online Search' icon in the top toolbar. The main search area is also highlighted with a red box, showing search criteria: Author (Smith, A. B.), Year (limiter only), and Title, all set to 'Contains'. Below the search area, a yellow box contains the text '不同数据库的检索区显示不同'. At the bottom, another yellow box contains the text 'Online Search检索库选择'.

# Online Search无法查看文献详情



The screenshot displays the EndNote X9 interface. The search criteria are set to "Title/Keywords/Abstract" with the operator "Contains" and the search term "source apportionment". The search is configured to be performed on the "Web of Science SCL" database. A "Confirm Online Search" dialog box is open, indicating that 9245 records were found and that the user is prompted to retrieve records from 1 to 9245. The "OK" button in the dialog box is highlighted with a blue dashed border.

EndNote X9 - [My EndNote Library.enl]

File Edit References Groups Tools Window Help

Show All Fields

Search

Options

Search Remote Library

Match Case Match Words

Title/Keywords/Abstract

Contains

source apportionment

And

Year (limiter only)

Contains

And

Title

Contains

Author

Year

Title

Rese...

Journal/Secondary Title

Reference Type

Confirm Online Search

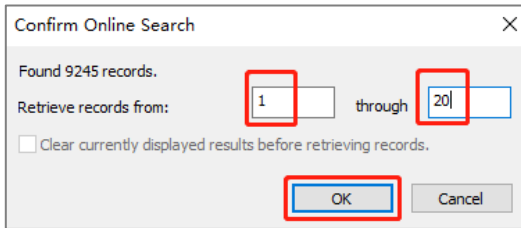
Found 9245 records.

Retrieve records from: 1 through 9245

Clear currently displayed results before retrieving records.

OK Cancel

# Online Search无法查看文献详情



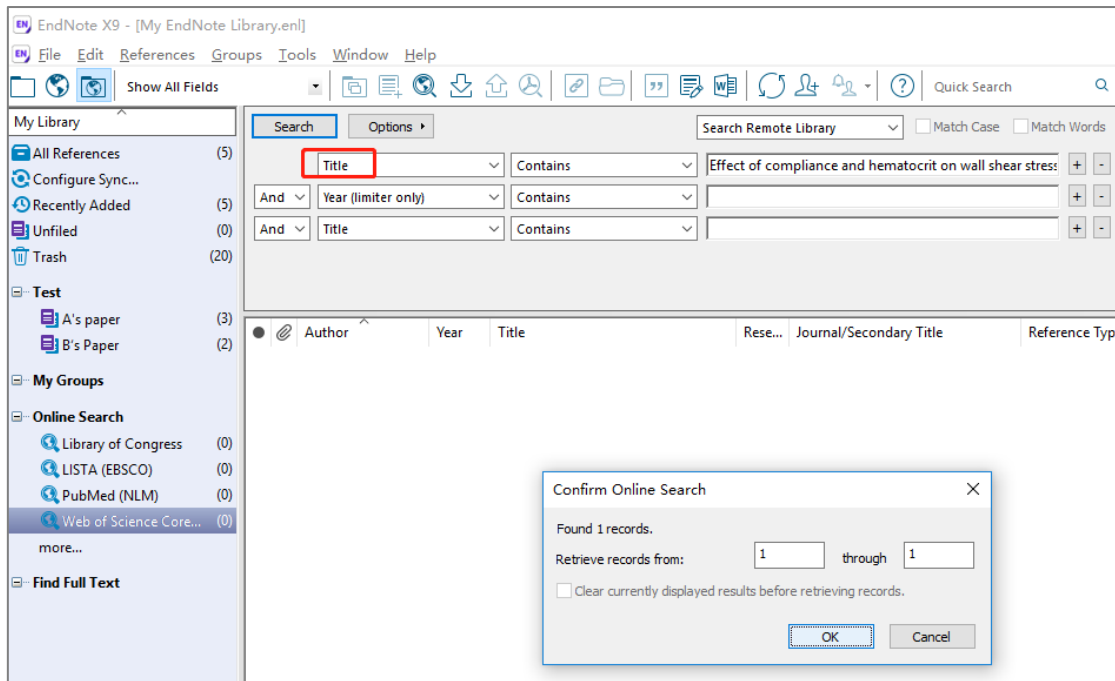
选择记录起始数，导入到EndNote

Author	Year	Title	Rese...	Journal/Secondary Title	Reference Type
Duan, X. C.; Yu, ...	2020	Geostatistical mapping and quanti...		Ecological Indicators	Journal Article
Ozaki, N.; Kindai...	2020	PAHs emission source analysis for ...		Science of the Total Environment	Journal Article
Li, Y.; Liu, M.; Li, ...	2020	Polycyclic aromatic hydrocarbons ...		Science of the Total Environment	Journal Article
Duan, X. C.; Yu, ...	2020	Geostatistical mapping and quanti...		Ecological Indicators	Journal Article
Deng, M. H.; Yan...	2020	Heavy metal pollution risk assess...		Ecological Indicators	Journal Article
Wang, J. H.; Niu...	2020	Source profiles of PM2.5 emitted ...		Science of the Total Environment	Journal Article
Wang, X. T.; Dan...	2020	Contamination, ecological and hea...		Science of the Total Environment	Journal Article
Chen, S. C.; Tang...	2020	Design of a rain-shower based cle...		Separation and Purification Tec...	Journal Article
Aswini, A. R.; He...	2020	Continental outflow of anthropog...		Science of the Total Environment	Journal Article
Cheng, W.; Lei, S...	2020	Geographic distribution of heavy ...		Journal of Hazardous Materials	Journal Article
Yang, X. Y.; Liu, S...	2020	Effectively controlling hazardous ...		Journal of Hazardous Materials	Journal Article
Wang, Y.; Bao, M...	2020	Polycyclic aromatic hydrocarbons ...		Chemosphere	Journal Article
Ahmad, M.; Che...	2020	Chemical and source characteriza...		Atmospheric Research	Journal Article
Xue, Q. R.; Yang...	2020	A three-stage hybrid model for th...		Science of the Total Environment	Journal Article
Guo, W.; Zhang, ...	2020	Chemical characterization and sou...		Atmospheric Research	Journal Article
lv, Y.; Zhou, Y. W...	2020	Study on indoor and outdoor per...		Sustainable Cities and Society	Journal Article
Languille, B.; Gr...	2020	Wood burning: A major source of ...		Science of the Total Environment	Journal Article
Chen, P. F.; Kang...	2020	Seasonality of carbonaceous aero...		Journal of Environmental Scien...	Journal Article
Zhang, X. D.; Ch...	2020	Effect of natural and anthropic fa...		Journal of Cleaner Production	Journal Article
Yang, S.; Duan, F...	2020	Mixed and intensive haze pollutio...		Science of the Total Environment	Journal Article

# Online Search 适合精确检索文献



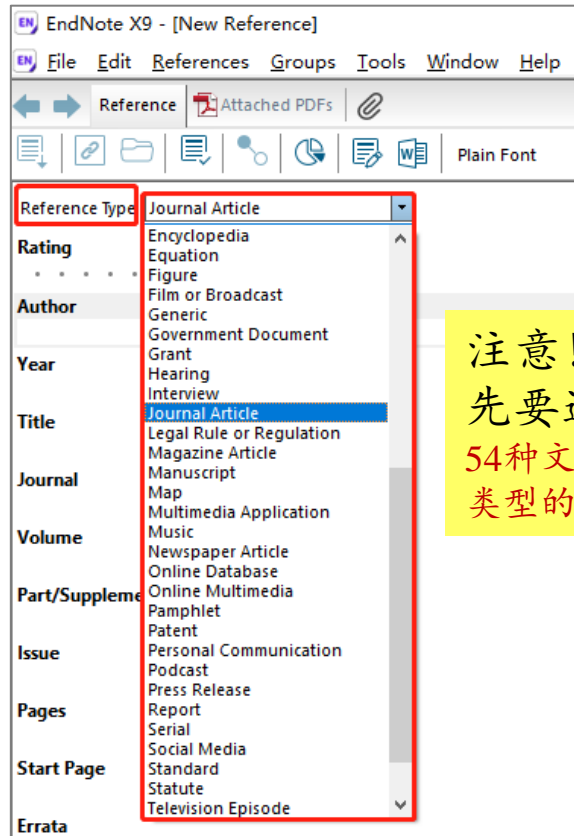
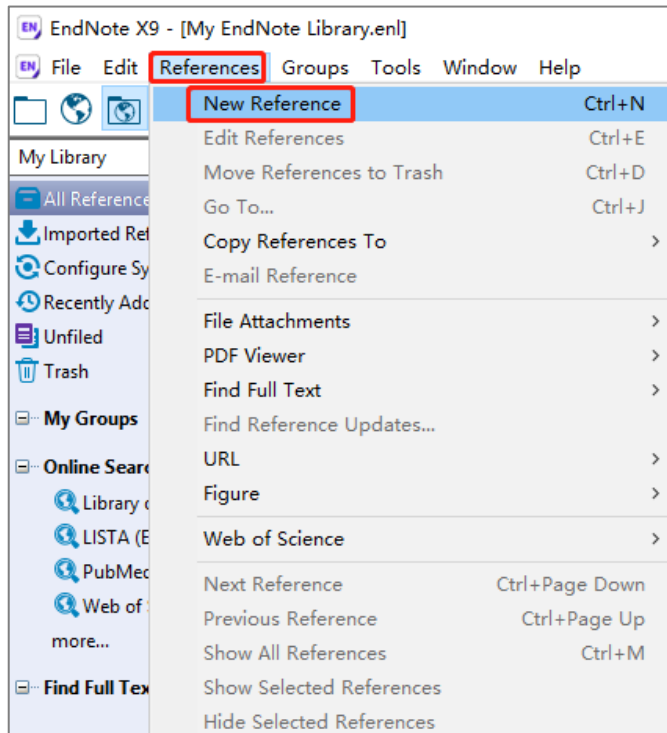
- 已有明确文献，采用Online Search题名检索导入



需要浏览并分析相关主题文献，建议数据库网站进行筛选，再将文献导入到EndNote

# 文献导入-4.手工添加参考文献信息

- References-New Reference
  - 适用网络不能获取的文献



**注意!**  
先要选定文献类型  
54种文献类型，不同文献类型的添加字段不同

# 手动录入，需保存才生效



EndNote X9 - [New Reference]

File Edit References Groups Tools Window Help

Reference Attached PDFs

Reference Type: Journal Article

Rating

Author  
Wang, Yan  
Xu, Jun

Year  
2000

Title  
XXXXXX

Journal  
XX Journal

Volume  
1

Part/Supplement

Issue  
2

Pages  
5-9

Start Page

**Author**  
一名一行  
常用写法：姓+西文逗号+空格+名

**Keywords**  
一词一行

建议参考网络数据库导入的参考文献记录写法

EndNote X9 - [New Reference]

File Edit References Groups Io

- New...
- Open Library...
- Open Shared Library...
- Open Recent
- Close Reference
- Save**
- Save As...
- Save a Copy...
- Revert Reference...
- Share...
- Export...
- Import
- Print...
- Print Preview
- Print Setup...
- Compressed Library (.enlx) ...
- Exit





# 查看手动录入的文献信息



The screenshot shows the EndNote X9 interface. The 'Window' menu is open, with '1 My EndNote Library.enl' selected. A yellow box with the text '切换到文献库界面' (Switch to the literature library interface) is overlaid on the menu. The main window displays a list of references, with the entry 'Wang, Yan; Xu, J... 2000 XXXXXX XX Journal Journal Article' selected. The right-hand pane shows the 'Reference' preview for this entry, with fields for Rating, Author, Year, Title, Journal, Volume, Part/Supplement, Issue, Pages, and Start Page.

Author	Year	Title	Resear...	Journal/Secondary Title	Reference Type	Ratir
Violeta, M.; Mig...	2010	Polycyclic aromatic hydr...		Air Pollution	Book	
Wang, Yan; Xu, J...	2000	XXXXXX		XX Journal	Journal Article	

**Reference Preview:**

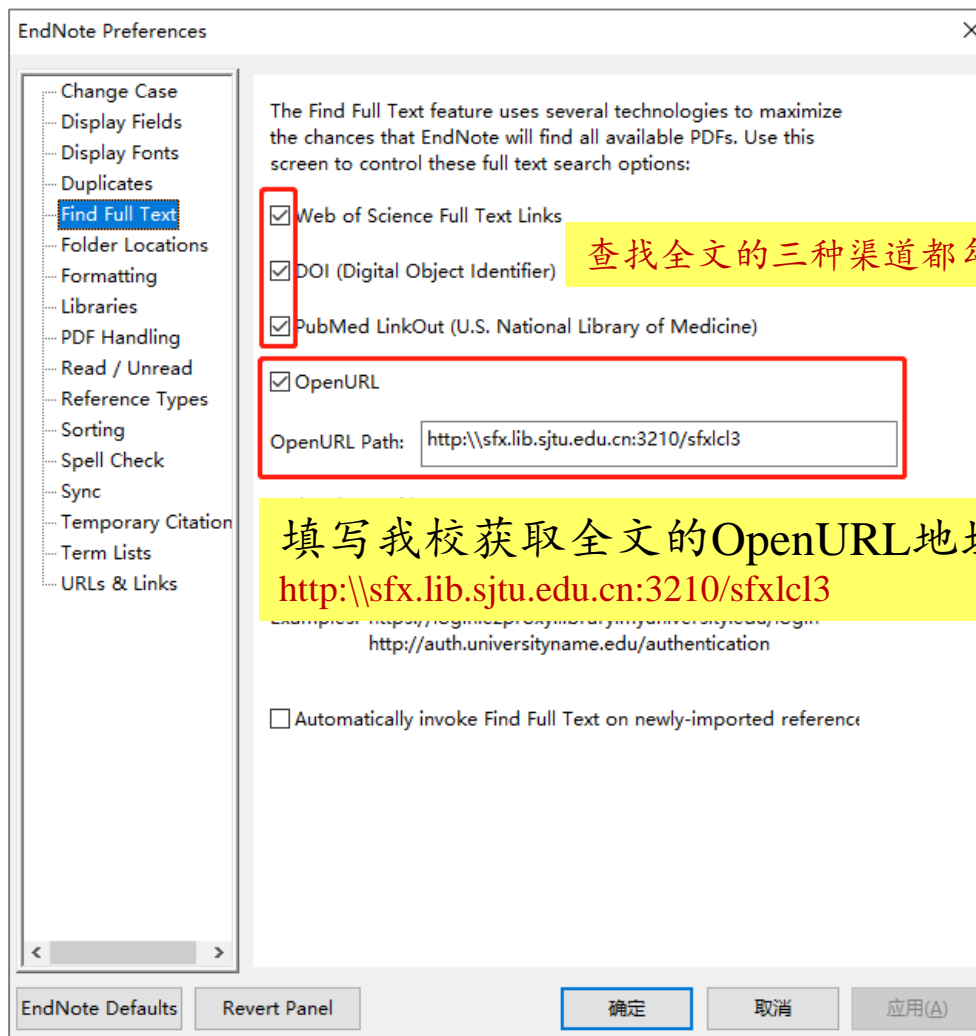
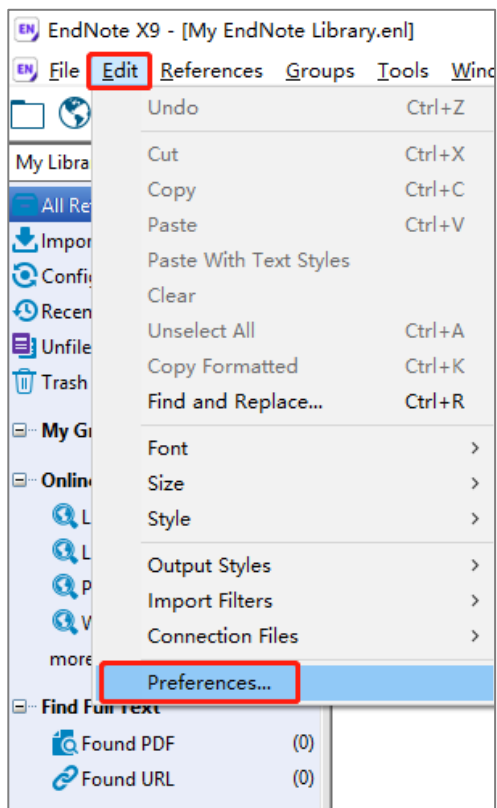
- Rating
- Author: Wang, Yan; Xu, Jun
- Year: 2000
- Title: XXXXXX
- Journal: XX Journal
- Volume: 1
- Part/Supplement
- Issue: 2
- Pages: 5-9
- Start Page

# 如何轻松获取文献全文？

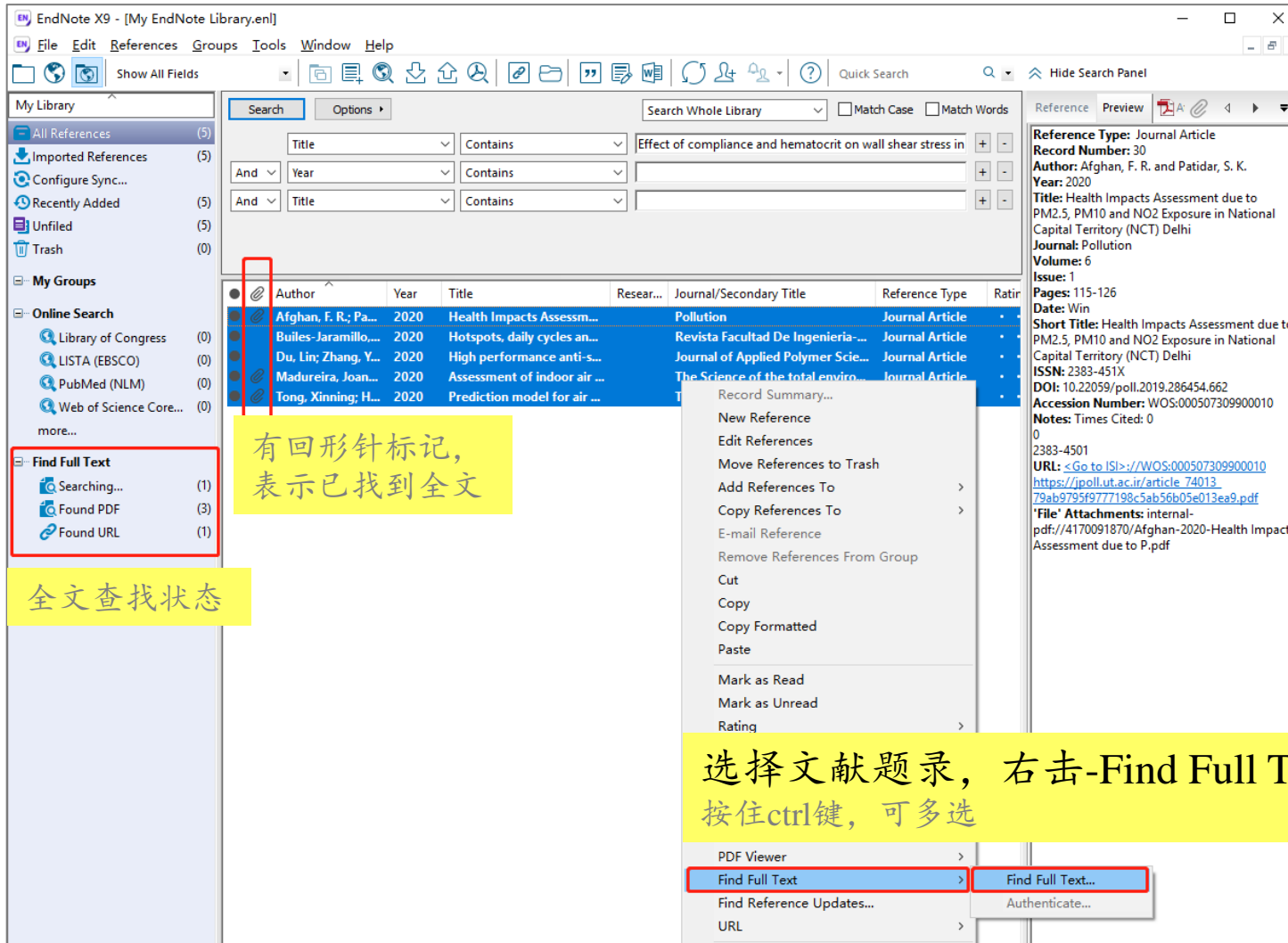
1. **Find Full Text** 自动找全文并添加
2. **OpenURL** 指引获取全文，手动添加

使用前提： 我校已订购全文； 校园网使用或设置校外访问

# 获取全文有前提



# Find Full Text 轻松找全文



The screenshot shows the EndNote X9 interface with a search results table and a context menu. A red box highlights the 'Find Full Text' option in the left sidebar. A yellow box highlights the 'Find Full Text' option in the context menu. A red box highlights the 'Find Full Text' option in the context menu. A yellow box highlights the 'Find Full Text' option in the context menu.

有回形针标记，表示已找到全文

全文查找状态

选择文献题录，右击-Find Full Text 按住ctrl键，可多选

Author	Year	Title	Resear...	Journal/Secondary Title	Reference Type	Ratir
Afghan, F. R.; Pa...	2020	Health Impacts Assessm...		Pollution	Journal Article	
Builes-Jaramillo,...	2020	Hotspots, daily cycles an...		Revista Facultad De Ingenieria-...	Journal Article	
Du, Lin; Zhang, Y...	2020	High performance anti-s...		Journal of Applied Polymer Scie...	Journal Article	
Madureira, Joan...	2020	Assessment of indoor air ...		The Science of the total enviro...	Journal Article	
Tong, Xinning; H...	2020	Prediction model for air ...				

Reference Type: Journal Article  
Record Number: 30  
Author: Afghan, F. R. and Patidar, S. K.  
Year: 2020  
Title: Health Impacts Assessment due to PM2.5, PM10 and NO2 Exposure in National Capital Territory (NCT) Delhi  
Journal: Pollution  
Volume: 6  
Issue: 1  
Pages: 115-126  
Date: Win  
Short Title: Health Impacts Assessment due to PM2.5, PM10 and NO2 Exposure in National Capital Territory (NCT) Delhi  
ISSN: 2383-451X  
DOI: 10.22059/poll.2019.286454.662  
Accession Number: WOS:000507309900010  
Notes: Times Cited: 0  
0  
2383-4501  
URL: <Go to ISI>://WOS:000507309900010  
[https://jpoll.ut.ac.ir/article\\_74013\\_79ab9795f9777198c5ab56b05e013ea9.pdf](https://jpoll.ut.ac.ir/article_74013_79ab9795f9777198c5ab56b05e013ea9.pdf)  
'File' Attachments: internal-pdf://4170091870/Afghan-2020-Health Impacts Assessment due to P.pdf

# Find Full Text获取的PDF放在哪？

EndNote X9 - [My EndNote Library.enl]

File Edit References Groups Tools Window Help

Show All Fields Search Whole Library Match Case Match Words

Search Options

Title Contains Effect of compliance and hematocrit on wall sh

And Year Contains

And Title Contains

Reference Preview Builes-Jarami

Article Number

Accession Number  
WOS:000516802600009

Call Number

Label

Keywords

Abstract

Notes  
Times Cited: 0  
0  
2422-2844

Research Notes

URL  
< Go to ISI>://WOS:000516802600009  
<https://revistas.udea.edu.co/index.php/ingenieria/articulo/download/339692/20795203>

File Attachments

Builes-Jar...  
daily cycl...

PDF全文自动下载后作为附件

此电脑 > 桌面 > My EndNote Library.Data > PDF > 0275066746

名称

Builes-Jaramill-2020-Hotspots, daily cycles an.pdf

实际存放在Data数据包的PDF文件夹

# Find Full Text找不到，用OpenURL Link

The screenshot displays the EndNote X9 interface. The main window shows a search panel with filters for Author, Year, and Title. A search result is visible in the table below. A context menu is open over the selected reference, with 'URL' highlighted, and a sub-menu showing 'OpenURL Link' and 'Open URL'. The 'EndNote Preferences' dialog is also open, showing the 'Find Full Text' section with the 'OpenURL' checkbox checked and the 'OpenURL Path' field containing the URL: `http://sfx.lib.sjtu.edu.cn:3210/sfx/c3`. A yellow box highlights the 'OpenURL Path' field with the text '先填写OpenURL网址' (First fill in the OpenURL website address). Another yellow box at the bottom of the screenshot contains the text '选择文献题录-右击-URL-OpenURL Link' (Select literature record - right-click - URL - OpenURL Link).

选择文献题录-右击-URL-OpenURL Link

# Find Full Text找不到，用OpenURL Link

上海交通大学 学术信息资源检索

ExLibris SFX

题名: High performance anti-smog window screens via electrospun nanofibers  
来源: Journal of Applied Polymer Science [0021-8995] Du, Lin 年:2020 卷:137 期:19

**全文获取**

获取全文, 可通过 [Wiley Online Library](#) **Go**

参考文献

将该文献记录下载到 [EndNote](#) **Go**

文献保存至 [MetaLib](#) 电子书架

我的收藏夹名:  **Go**

文献记录下载到 [RefWorks](#) 个人参考文献管理工具 **Go**

点击查看 [期刊影响因子](#) **Go**

图书馆服务

信息反馈 [E-Mail](#) **Go**

Wiley Online Library | Access by Shanghai Jiaotong University

Search

Advertisement

100 Years of Macromolecular Chemistry  
Special Issue free to read throughout 2020 **READ THE**

JOURNAL OF Applied Polymer SCIENCE

Article | [Full Access](#)

## High performance anti-smog window screens via electrospun nanofibers

Lin Du, Youchen Zhang, Xiangnan Li, Jun Wang, Mingjun Chen, Xiahua Zuo, Weimin Yang, Maryam Yousefzadeh, Seeram Ramakrishana, Haoyi Li ✉

First published:09 November 2019 | <https://doi.org/10.1002/app.48657>

Fulltext @SITU

**PDF** **TOOLS** **SHARE**

结果显示有全文，点击Go，获取全文

# PDF下载后，与文献题录关联

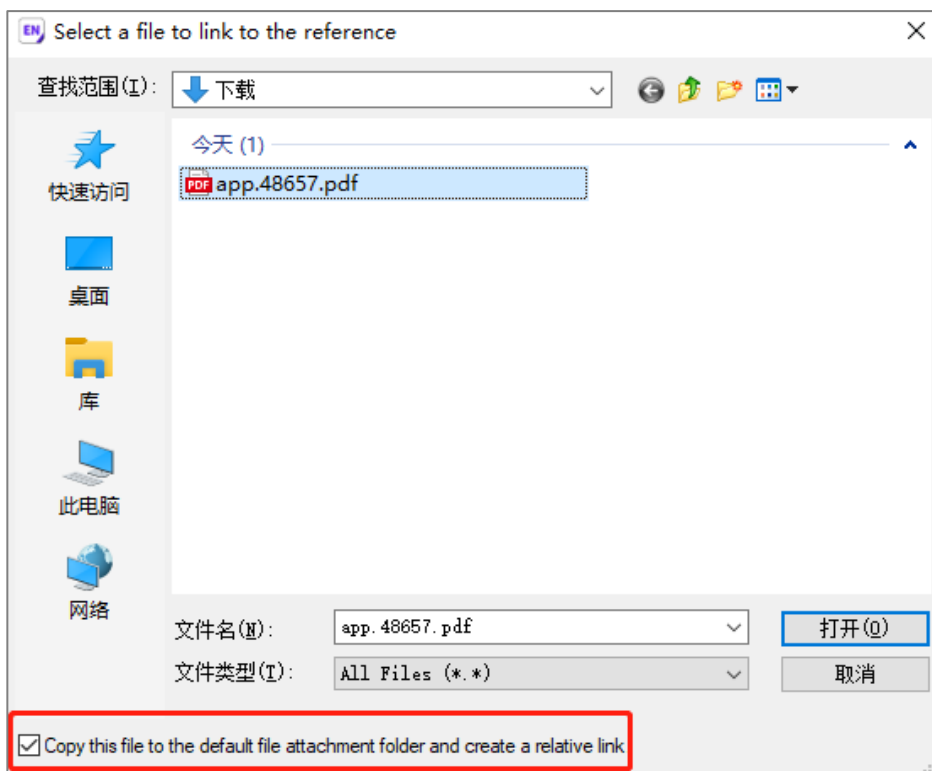
The screenshot shows the EndNote X9 interface. A context menu is open over a reference entry in the main list. The menu options include: Record Summary..., New Reference, Edit References, Move References to Trash, Add References To, Copy References To, E-mail Reference, Remove References from Group (Ctrl+D), Cut, Copy, Copy Formatted, Paste, Mark as Read, File Attachments, PDF Viewer, Find Full Text, Find Reference Updates..., URL, Web of Science, and Restore to Library. The 'File Attachments' option is selected, and its sub-menu is open, showing 'Attach File...', 'Open File', 'Save As...', 'Convert to Relative Links', and 'Rename PDFs...'. The 'Attach File...' option is highlighted in blue. A red circle highlights the 'Attached PDFs' tab in the top right corner of the interface, with a red arrow pointing to it. A yellow callout box with Chinese text points to this area.

选择文献题录-右击-File Attachments-Attach File

或点击Attach File按钮



# PDF下载后，与文献题录关联



勾选此处，PDF文件将被复制，放在Data数据包的PDF文件夹

# 下载的PDF与文献题录关联

**EndNote**

Do you want to save the changes you made to the reference?  
Your changes will be lost if you don't save them.

Do not display this message again.

**点击Yes**

**Yes**

Search Whole Library

Search: [ ] Match Case [ ] Match Words [ ]

Author	Contains	Year	Contains	Year	Rating	Journal	Last Up
And	Year	Contains					
And	Title	Contains					
● Author							
● Afghan, F. R.; Patidar, S. K.	Health Impacts...	2020				Pollution	2020/:
● Builes-Jaramillo, Alejandr...	Hotspots, daily ...	2020				Revista Faculta...	2020/:
● Du, Lin; Zhang, Youchen; ...	High performa...	2020				Journal of Appl...	2020/:
● Madureira, Joana; Slezak...	Assessment of ...	2020				The Science of ...	2020/:
● Tong, Xinning; Ho, Jason ...	Prediction mod...	2020				The Science of ...	2020/:

**关联成功，显示回形针标记**

Reference Preview **app.48657.pdf**

**Applied Polymer**

**High performance anti-smog window screens via electrospun nanofibers**

Lin Du,<sup>1</sup> Youchen Zhang,<sup>1</sup> Xinning Tong,<sup>1</sup> An Wang,<sup>1</sup> Mingchen Chen,<sup>1</sup> Xiaohu Du,<sup>1</sup> Weimin Yang,<sup>1</sup> Mariane Yasuda<sup>2</sup> *Carson Nanomaterials*, *100000*

**ABSTRACT** Specific outdoor dust-like air pollution with adverse effects on human health, which includes reduction of respiratory rate, lower quality of vision, and so on, is a serious public health problem. The use of the window screen is a simple and effective way to reduce the amount of outdoor dust-like air pollution. However, the traditional window screen is made of coarse fibers, which is not suitable for people with asthma, allergies, and other respiratory diseases. In this paper, we designed and synthesized a novel anti-smog window screen via electrospinning method with ultra-fine polymeric nanofibers. During the process, the morphology characterization of the prepared nanofibers was carried out by scanning electron microscope (SEM). The experimental results showed that the PEG nanofiber had a fiber diameter of the order of 100 nm, which also increased the binding area between the PEG nanofiber and the glass. At the same time, PEG nanofiber had a high porosity between the gaps of the PEG nanofiber, which not only increased the number of air flow channels but also increased the light transmittance of the window screen. After 10 days, the PEG nanofiber exhibited a high adsorption capacity for PM2.5 particles. The results showed that the PEG nanofiber window screen not only maintained high light transmittance and anti-pollution ability, but also had a high adsorption capacity for PM2.5 particles.

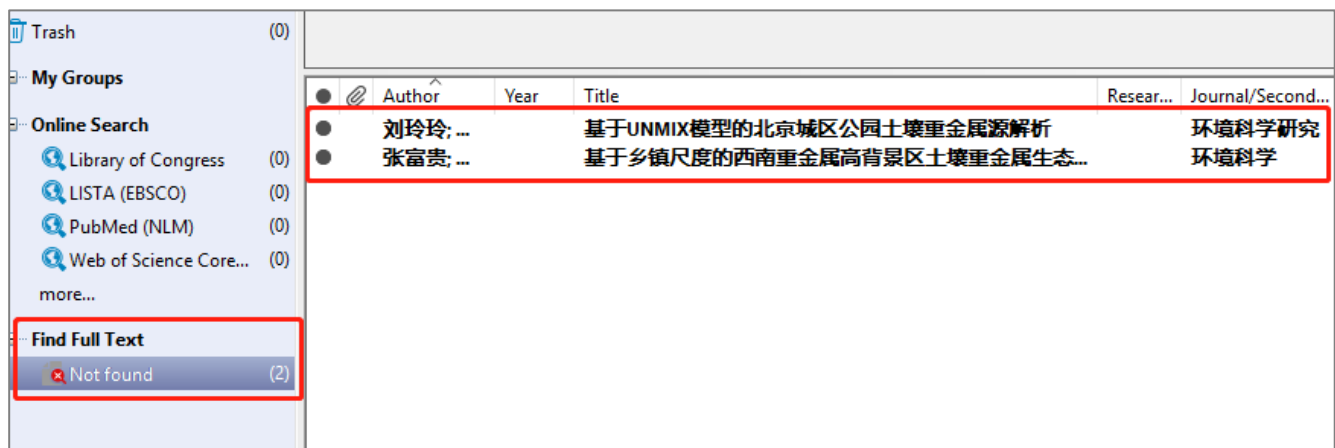
**INTRODUCTION** High pollution levels, which have become a global problem, have caused serious air pollution and health problems. The use of high performance window screens can effectively reduce the amount of outdoor dust-like air pollution. However, the traditional window screen is made of coarse fibers, which is not suitable for people with asthma, allergies, and other respiratory diseases. In this paper, we designed and synthesized a novel anti-smog window screen via electrospinning method with ultra-fine polymeric nanofibers. During the process, the morphology characterization of the prepared nanofibers was carried out by scanning electron microscope (SEM). The experimental results showed that the PEG nanofiber had a fiber diameter of the order of 100 nm, which also increased the binding area between the PEG nanofiber and the glass. At the same time, PEG nanofiber had a high porosity between the gaps of the PEG nanofiber, which not only increased the number of air flow channels but also increased the light transmittance of the window screen. After 10 days, the PEG nanofiber exhibited a high adsorption capacity for PM2.5 particles. The results showed that the PEG nanofiber window screen not only maintained high light transmittance and anti-pollution ability, but also had a high adsorption capacity for PM2.5 particles.

**CONCLUSIONS** High performance window screens via electrospinning method with ultra-fine polymeric nanofibers were successfully synthesized. The results showed that the PEG nanofiber window screen not only maintained high light transmittance and anti-pollution ability, but also had a high adsorption capacity for PM2.5 particles.

**REFERENCES** 1. Du, L., Zhang, Y., Tong, X., Wang, A., Chen, M., Du, X., Yang, W., Yasuda, M. *Applied Polymer*, 2020, 143, 48657-48667.

**ARTICLE** **Applied Polymer**

# Find Full Text和Open URL不适合中文文献



The screenshot shows a search interface with a sidebar on the left and a results table on the right. The sidebar includes 'Trash (0)', 'My Groups', 'Online Search' (with sub-items: Library of Congress (0), LISTA (EBSCO) (0), PubMed (NLM) (0), Web of Science Core... (0), more...), and 'Find Full Text' (with a sub-item: Not found (2)). The results table has columns: Author, Year, Title, Resear..., and Journal/Second... Two rows are highlighted with a red box:

Author	Year	Title	Resear...	Journal/Second...
刘玲玲; ...		基于UNMIX模型的北京城区公园土壤重金属源解析		环境科学研究
张富贵; ...		基于乡镇尺度的西南重金属高背景区土壤重金属生态...		环境科学

## 上海交通大学 学术信息资源检索

ExLibris SFX

题名:   
 来源: 环境科学 [0250-3301]  页:1 -18

### 馆藏信息

- ▶ 查询馆藏, 可通过 [上海交通大学图书馆中文书刊目录](#) [Go](#)
- ▶ 查询馆藏, 可通过 [上海交通大学图书馆西俄文书刊目录](#) [Go](#)



# 创建个人文献库小结



- 文献导入的4种方法
  - 从数据库网站、PDF、Online Search、手工添加
- 全文添加
  - Find Full Text、Open URL + Attach File

---

- 英文文献
  - 1. 数据库网站导入题录 + Find Full Text/OpenURL link添加全文
  - 2. PDF文件导入题录和全文
- 中文文献
  - 数据库网站导入题录 + 数据库检索下载全文，关联题录



## Part 2: 文献库管理

- 去重，分组，排序，检索
- 阅读标记
- 文献库分享



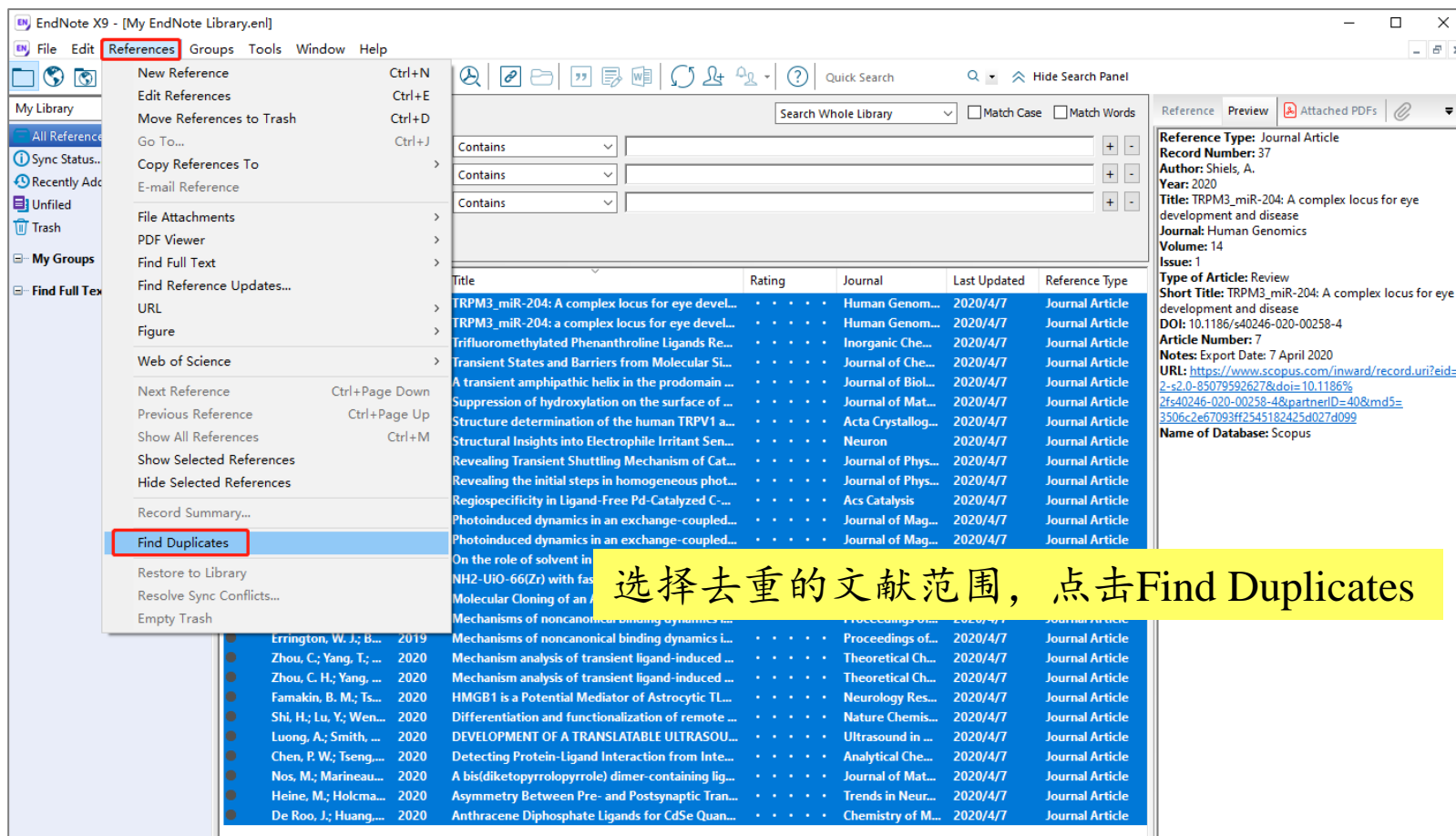
上海交通大學

SHANGHAI JIAO TONG UNIVERSITY

# 去重



## References-Find Duplicates



The screenshot shows the EndNote X9 interface. The 'References' menu is open, and 'Find Duplicates' is highlighted. A yellow callout box with the text '选择去重的文献范围，点击Find Duplicates' is overlaid on the interface. The main window displays a list of references with columns for Title, Rating, Journal, Last Updated, and Reference Type. The right-hand pane shows the details for a selected reference.

Title	Rating	Journal	Last Updated	Reference Type
TRPM3_mir-204: A complex locus for eye devel...	*****	Human Genom...	2020/4/7	Journal Article
TRPM3_mir-204: a complex locus for eye devel...	*****	Human Genom...	2020/4/7	Journal Article
Trifluoromethylated Phenanthroline Ligands Re...	*****	Inorganic Che...	2020/4/7	Journal Article
Transient States and Barriers from Molecular Si...	*****	Journal of Che...	2020/4/7	Journal Article
A transient amphipathic helix in the prodomain ...	*****	Journal of Bio...	2020/4/7	Journal Article
Suppression of hydroxylation on the surface of ...	*****	Journal of Mat...	2020/4/7	Journal Article
Structure determination of the human TRPV1 a...	*****	Acta Crystallog...	2020/4/7	Journal Article
Structural Insights into Electrophile Irritant Sen...	*****	Neuron	2020/4/7	Journal Article
Revealing Transient Shuttling Mechanism of Cat...	*****	Journal of Phys...	2020/4/7	Journal Article
Revealing the initial steps in homogeneous phot...	*****	Journal of Phys...	2020/4/7	Journal Article
Regiospecificity in Ligand-Free Pd-Catalyzed C...	*****	ACS Catalysis	2020/4/7	Journal Article
Photoinduced dynamics in an exchange-coupled...	*****	Journal of Mag...	2020/4/7	Journal Article
Photoinduced dynamics in an exchange-coupled...	*****	Journal of Mag...	2020/4/7	Journal Article
On the role of solvent in	*****	Proceedings of...	2020/4/7	Journal Article
NH2-Uio-66(Zr) with fas	*****	Proceedings of...	2020/4/7	Journal Article
Molecular Cloning of an	*****	Proceedings of...	2020/4/7	Journal Article
Mechanisms of noncanonical binding dynamics ...	*****	Proceedings of...	2020/4/7	Journal Article
Mechanisms of noncanonical binding dynamics L...	*****	Proceedings of...	2020/4/7	Journal Article
Mechanism analysis of transient ligand-induced ...	*****	Theoretical Ch...	2020/4/7	Journal Article
Mechanism analysis of transient ligand-induced ...	*****	Theoretical Ch...	2020/4/7	Journal Article
HMGB1 is a Potential Mediator of Astrocytic TL...	*****	Neurology Res...	2020/4/7	Journal Article
Differentiation and functionalization of remote ...	*****	Nature Chemis...	2020/4/7	Journal Article
DEVELOPMENT OF A TRANSLATABLE ULTRASOU...	*****	Ultrasound in ...	2020/4/7	Journal Article
Detecting Protein-Ligand Interaction from Inte...	*****	Analytical Che...	2020/4/7	Journal Article
A bis(diketopyrrolopyrrole) dimer-containing lig...	*****	Journal of Mat...	2020/4/7	Journal Article
Asymmetry Between Pre- and Postsynaptic Tran...	*****	Trends in Neur...	2020/4/7	Journal Article
Anthracene Diphosphate Ligands for CdSe Quan...	*****	Chemistry of M...	2020/4/7	Journal Article

**Reference Details:**  
 Reference Type: Journal Article  
 Record Number: 37  
 Author: Shiels, A.  
 Year: 2020  
 Title: TRPM3\_mir-204: A complex locus for eye development and disease  
 Journal: Human Genomics  
 Volume: 14  
 Issue: 1  
 Type of Article: Review  
 Short Title: TRPM3\_mir-204: A complex locus for eye development and disease  
 DOI: 10.1186/s40246-020-00258-4  
 Article Number: 7  
 Notes: Export Date: 7 April 2020  
 URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079592627&doi=10.1186%2Fs40246-020-00258-4&partnerID=40&md5=3506c2e67093ff2545182425d027d099>  
 Name of Database: Scopus

# 去重



## 去重结果确认

Find Duplicates

Comparing 1 and 2 of 2 duplicates.

Select the record to keep. The record not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.

Keep This Record

Keep This Record

Skip

Cancel

Shiels, 2020 #37  
Ref Type: Journal Article

**Rating**  
.....

**Author**  
Shiels, A.

**Year**  
2020

**Title**  
TRPM3\_miR-204: a complex locus for eye development and disease

**Journal**  
Human Genomics

**Volume**  
14

**Part/Supplement**

Added to Library: 2020/4/7 Last Updated: 2020/4/7

Added to Library: 2020/4/7 Last Updated: 2020/4/7

如果两条记录相同  
选择其中一条点击Keep This Record  
保留，另一条自动删除进入Trash

如果两条记录不同  
点击Skip，保留这两条，进入  
下组去重确认

点击下拉框，对比两条记录  
是否为同一篇文献

# 去重



## ■ 设置去重标准

EndNote X9 - [My EndNote Library.enl]

File Edit References Groups Tools

Undo Ctrl

Cut Ctrl

Copy Ctrl

Paste Ctrl

Paste With Text Styles

Clear

Select All Ctrl

Copy Formatted Ctrl

Find and Replace... Ctrl

Font

Size

Style

Output Styles

Import Filters

Connection Files

Preferences...

EndNote Preferences

Change Case

Display Fields

Display Fonts

Duplicates

Find Full Text

Folder Locations

Formatting

Libraries

PDF Handling

Read / Unread

Reference Types

Sorting

Spell Check

Sync

Temporary Citation

Term Lists

URLs & Links

去重依据

Compare references based on the following fields:

Author

Year

Title

Secondary Title (Journal)

Volume

Issue

Pages

Criteria

Exact Match

Ignore spacing and punctuation

精确匹配 or 忽略空格和标点符号

Online Search Results

Automatically discard duplicates



# 去重



## 去重标准因具体情况调整

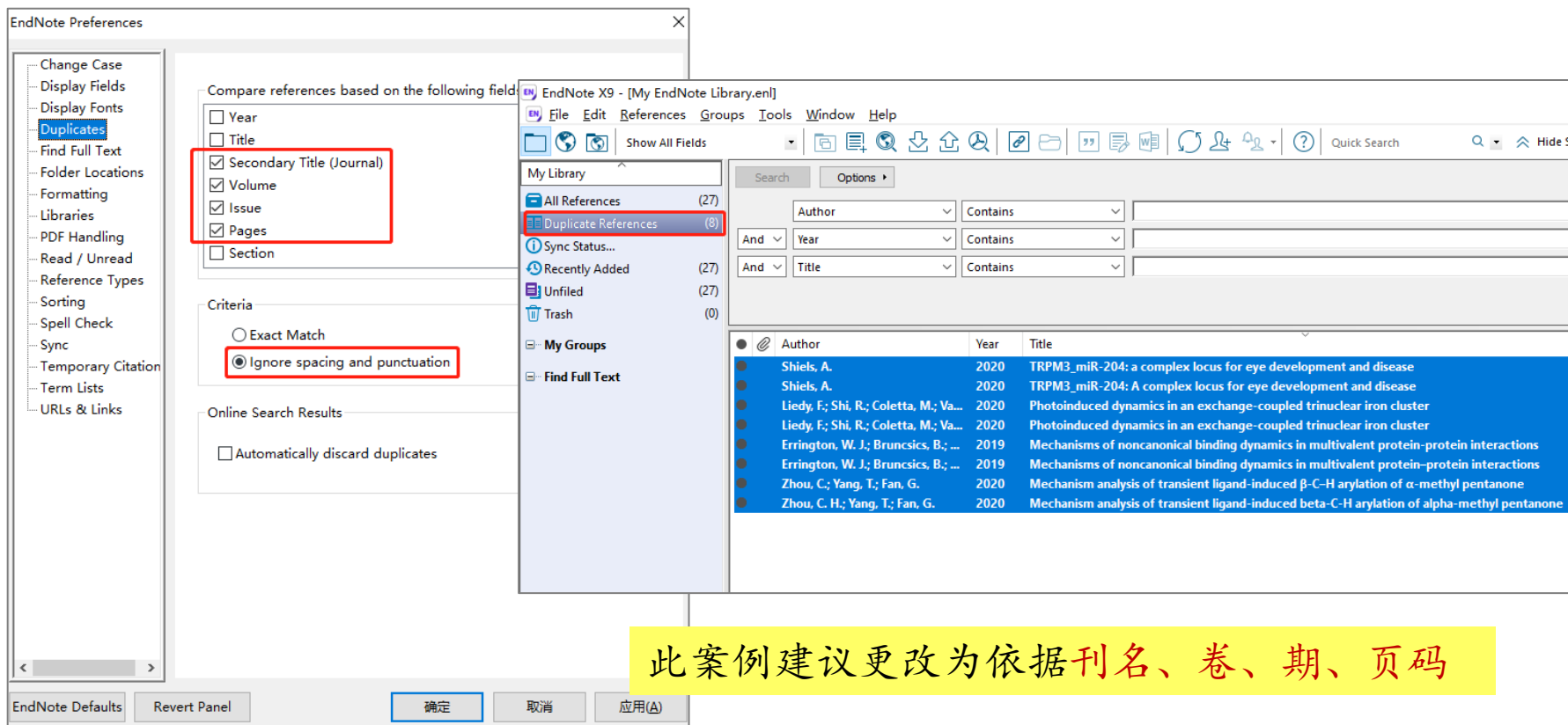
Author	Year	Title
Shiels, A.	2020	TRPM3_miR-204: A complex locus for eye development and disease
Shiels, A.	2020	TRPM3_miR-204: a complex locus for eye development and disease
Livshits, M. Y.; Reeves, B. J.; DeWeerd, N. J.; Strauss, S. H.; Boltalina, O. V.; Rack, J. J.	2020	Trifluoromethylated Phenanthroline Ligands Reduce Excited-State Distortion in Homoleptic Co
Tang, Z. Y.; Chen, S. H.; Chang, C. E. A.	2020	Transient States and Barriers from Molecular Simulations and the Milestoning Theory: Kinetics
Sarkar, S. K.; Foo, A. C. Y.; Matyas, A.; Asikhia, I.; Kosenko, T.; Goto, N. K.; Vergara-Jaque, A.; Laga...	2020	A transient amphipathic helix in the prodomain of PCSK9 facilitates binding to low-density lipop
Song, J. H.; Kim, T.; Park, T.; Jeong, S.	2020	Suppression of hydroxylation on the surface of colloidal quantum dots to enhance the open-cir
Tanaka, M.; Hayakawa, K.; Ogawa, N.; Kurokawa, T.; Kitanishi, K.; Ite, K.; Matsui, T.; Mori, Y.; Unno...	2020	Structure determination of the human TRPV1 ankyrin-repeat domain under nonreducing cond
Suo, Y.; Wang, Z. L.; Zubcevic, L.; Hsu, A. L.; He, Q. R.; Borgnia, M. J.; Ji, R. R.; Lee, S. Y.	2020	Structural Insights into Electrophile Irritant Sensing by the Human TRPA1 Channel
Koizumi, A.; Tahara, H.; Hirano, T.; Morita, A.	2020	Revealing Transient Shuttling Mechanism of Catalytic Ion Transport through Liquid-Liquid Inter
Papcke, A.; Friedrich, A.; Lochbrunner, S.	2020	Revealing the initial steps in homogeneous photocatalysis by time-resolved spectroscopy
Mohr, Y.; Renom-Carrasco, M.; Demarcy, C.; Quadrelli, E. A.; Camp, C.; Wisser, F. M.; Clot, E.; Thieul...	2020	Regiospecificity in Ligand-Free Pd-Catalyzed C-H Arylation of Indoles: LiHMDS as Base and Tran
Liedy, F.; Shi, R.; Coletta, M.; Vallejo, J.; Brechin, E. K.; Lefkidis, G.; Hübner, W.; Olof Johansson, J.	2020	Photoinduced dynamics in an exchange-coupled trinuclear iron cluster
Liedy, F.; Shi, R.; Coletta, M.; Vallejo, J.; Brechin, E. K.; Lefkidis, G.; Hübner, W.; Johansson, J. O.	2020	Photoinduced dynamics in an exchange-coupled trinuclear iron cluster
Ahalawat, N.; Bandyopadhyay, S.; Mondal, J.	2020	On the role of solvent in hydrophobic cavity-ligand recognition kinetics
Chen, X. L.; Cai, Y.; Liang, R.; Tao, Y.; Wang, W. C.; Zhao, J. J.; Chen, X. F.; Li, H. X.; Zhang, D. Q.	2020	NH2-UiO-66(Zr) with fast electron transfer routes for breaking down nitric oxide via photocat
Chakraborty, N.; Besra, A.; Basak, J.	2020	Molecular Cloning of an Amino Acid Permease Gene and Structural Characterization of the Pro
Errington, W. J.; Bruncsics, B.; Sarkar, C. A.	2019	Mechanisms of noncanonical binding dynamics in multivalent protein-protein interactions
Errington, W. J.; Bruncsics, B.; Sarkar, C. A.	2019	Mechanisms of noncanonical binding dynamics in multivalent protein-protein interactions
Zhou, C.; Ying, T.; Fan, G.	2020	Mechanism analysis of transient ligand-induced beta-C-H arylation of alpha-methyl pentanone
Zhou, C. H.; Yang, T.; Fan, G.	2020	Mechanism analysis of transient ligand-induced beta-C-H arylation of alpha-methyl pentanone
Famakini, B. M.; Tsybalyuk, O.; Tsybalyuk, N.; Ivanova, S.; Woo, S. K.; Kwon, M. S.; Gerzanich, ...	2020	HMGB1 is a Potential Mediator of Astrocytic TLR4 Signaling Activation following Acute and Chr
Shi, H.; Lu, Y.; Weng, J.; Bay, K. L.; Chen, X.; Tanaka, K.; Verma, P.; Houk, K. N.; Yu, J. Q.	2020	Differentiation and functionalization of remote C-H bonds in adjacent positions
Luong, A.; Smith, D.; Tai, C. H.; Cotter, B.; Luo, C.; Str...	2020	DEVELOPMENT OF A TRANSLATABLE ULTRASONIC MOLECULAR IMAGING AGENT FOR INFLAM
Chen, P. W.; Tseng, C. Y.; Shi, F. M.; Bi, B.; Lo, Y. H.		Integrated Transient Induced Molecular Electronic S
Nos, M.; Marineau-Plante, G.; Gao, D.; Durandetti, M.		ligand in platinum(ii) polyyne oligomers exhibiting
Heine, M.; Holcman, D.		Transient Nanodomains Shapes Neuronal Communi
De Roo, J.; Huang, Z. Y.; Schuster, N. J.; Hamachi, L. S.		antum Dots; Molecular Design for Efficient Upco

按照默认去重标准：对比Author、Year、Title和Reference Type，这三组文献不能被识别去重

# 去重



## 去重标准因具体情况调整



EndNote Preferences

Compare references based on the following field

- Year
- Title
- Secondary Title (Journal)
- Volume
- Issue
- Pages
- Section

Criteria

Exact Match

Ignore spacing and punctuation

Online Search Results

Automatically discard duplicates

EndNote X9 - [My EndNote Library.enl]

File Edit References Groups Tools Window Help

Show All Fields

Search Options

Author Contains

Year Contains

Title Contains

Author	Year	Title
Shiels, A.	2020	TRPM3_miR-204: a complex locus for eye development and disease
Shiels, A.	2020	TRPM3_miR-204: A complex locus for eye development and disease
Liedy, F.; Shi, R.; Coletta, M.; Va...	2020	Photoinduced dynamics in an exchange-coupled trinuclear iron cluster
Liedy, F.; Shi, R.; Coletta, M.; Va...	2020	Photoinduced dynamics in an exchange-coupled trinuclear iron cluster
Errington, W. J.; Bruncsics, B.; ...	2019	Mechanisms of noncanonical binding dynamics in multivalent protein-protein interactions
Errington, W. J.; Bruncsics, B.; ...	2019	Mechanisms of noncanonical binding dynamics in multivalent protein-protein interactions
Zhou, C.; Yang, T.; Fan, G.	2020	Mechanism analysis of transient ligand-induced $\beta$ -C-H arylation of $\alpha$ -methyl pentanone
Zhou, C. H.; Yang, T.; Fan, G.	2020	Mechanism analysis of transient ligand-induced beta-C-H arylation of alpha-methyl pentanone

EndNote Defaults Revert Panel 确定 取消 应用(A)

此案例建议更改为依据刊名、卷、期、页码

# 去重



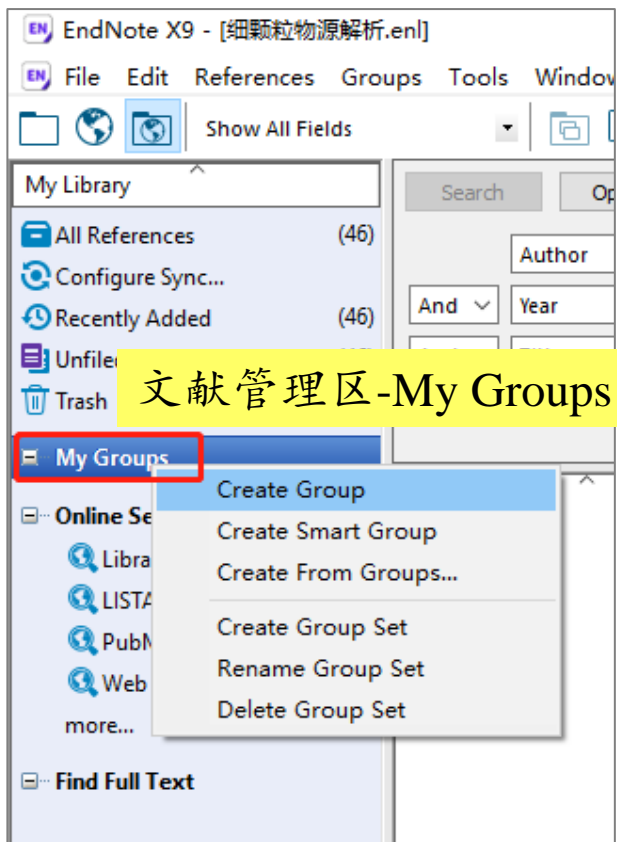
- 也可以按文献题名排序，肉眼比对和去重

Author	Year	Title
De Roo, J.; Huang,...	2020	Anthracene Diphosphate Ligands for CdSe Quantum Dots; Molecular Design for Efficient Upconversion
Heine, M.; Holcma...	2020	Asymmetry Between Pre- and Postsynaptic Transient Nanodomains Shapes Neuronal Communication
Nos, M.; Marineau...	2020	A bis(diketopyrrolopyrrole) dimer-containing ligand in platinum(II) polyene oligomers exhibiting ultrafast photoinduced electron transfer with PCBM and solar cell properties
Chen, P. W.; Tseng...	2020	Detecting Protein-Ligand Interaction from Integrated Transient Induced Molecular Electronic Signal (i-TIMES)
Luong, A.; Smith, ...	2020	DEVELOPMENT OF A TRANSLATABLE ULTRASOUND MOLECULAR IMAGING AGENT FOR INFLAMMATION
Shi, H.; Lu, Y.; Wen...	2020	Differentiation and functionalization of remote C-H bonds in adjacent positions
Famakin, B. M.; Ts...	2020	HMGb1 is a Potential Mediator of Astrocytic TLR4 Signaling Activation following Acute and Chronic Focal Cerebral Ischemia
Zhou, C. H.; Yang, ...	2020	Mechanism analysis of transient ligand-induced beta-C-H arylation of alpha-methyl pentanone
Zhou, C.; Yang, T.; ...	2020	Mechanism analysis of transient ligand-induced beta-C-H arylation of alpha-methyl pentanone
Errington, W. J.; B...	2019	Mechanisms of noncanonical binding dynamics in multivalent protein-protein interactions
Errington, W. J.; B...	2019	Mechanisms of noncanonical binding dynamics in multivalent protein-protein interactions
Chakraborty, N.; B...	2020	Molecular Cloning of an Amino Acid Permease Gene and Structural Characterization of the Protein in Common Bean ( <i>Phaseolus vulgaris</i> L.)
Chen, X. L.; Cai, Y.; ...	2020	NH <sub>2</sub> -UiO-66(Zr) with fast electron transfer routes for breaking down nitric oxide via photocatalysis
Ahalawat, N.; Ban...	2020	On the role of solvent in hydrophobic cavity-ligand recognition kinetics
Liedy, F.; Shi, R.; C...	2020	Photoinduced dynamics in an exchange-coupled trinuclear iron cluster
Liedy, F.; Shi, R.; C...	2020	Photoinduced dynamics in an exchange-coupled trinuclear iron cluster
Mohr, Y.; Renom-...	2020	Regiospecificity in Ligand-Free Pd-Catalyzed C-H Arylation of Indoles: LiHMDS as Base and Transient Directing Group
Papcke, A.; Friedri...	2020	Revealing the initial steps in homogeneous photocatalysis by time-resolved spectroscopy
Koizumi, A.; Tahar...	2020	Revealing Transient Shuttling Mechanism of Catalytic Ion Transport through Liquid-Liquid Interface
Suo, Y.; Wang, Z. L...	2020	Structural Insights into Electrophile Irritant Sensing by the Human TRPA1 Channel
Tanaka, M.; Hayak...	2020	Structure determination of the human TRPV1 ankyrin-repeat domain under nonreducing conditions
Song, J. H.; Kim, T...	2020	Suppression of hydroxylation on the surface of colloidal quantum dots to enhance the open-circuit voltage of photovoltaics
Sarkar, S. K.; Foo, ...	2020	A transient amphipathic helix in the prodomain of PCSK9 facilitates binding to low-density lipoprotein particles
Tang, Z. Y.; Chen, S...	2020	Transient States and Barriers from Molecular Simulations and the Milestoning Theory: Kinetics in Ligand-Protein Recognition and Compound Design
Livshits, M. Y.; Ree...	2020	Trifluoromethylated Phenanthroline Ligands Reduce Excited-State Distortion in Homoleptic Copper(I) Complexes
Shiels, A.	2020	TRPM3_miR-204: a complex locus for eye development and disease
Shiels, A.	2020	TRPM3_miR-204: A complex locus for eye development and disease

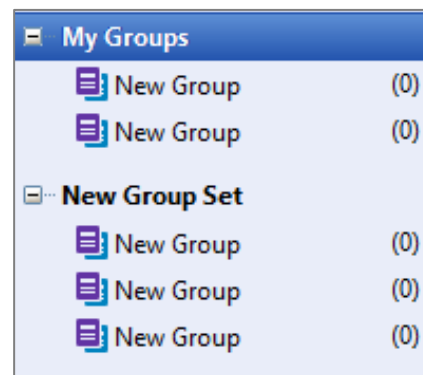
# 分组



- 分两级：Group Set和Group



文献管理区-My Groups, 右击建组

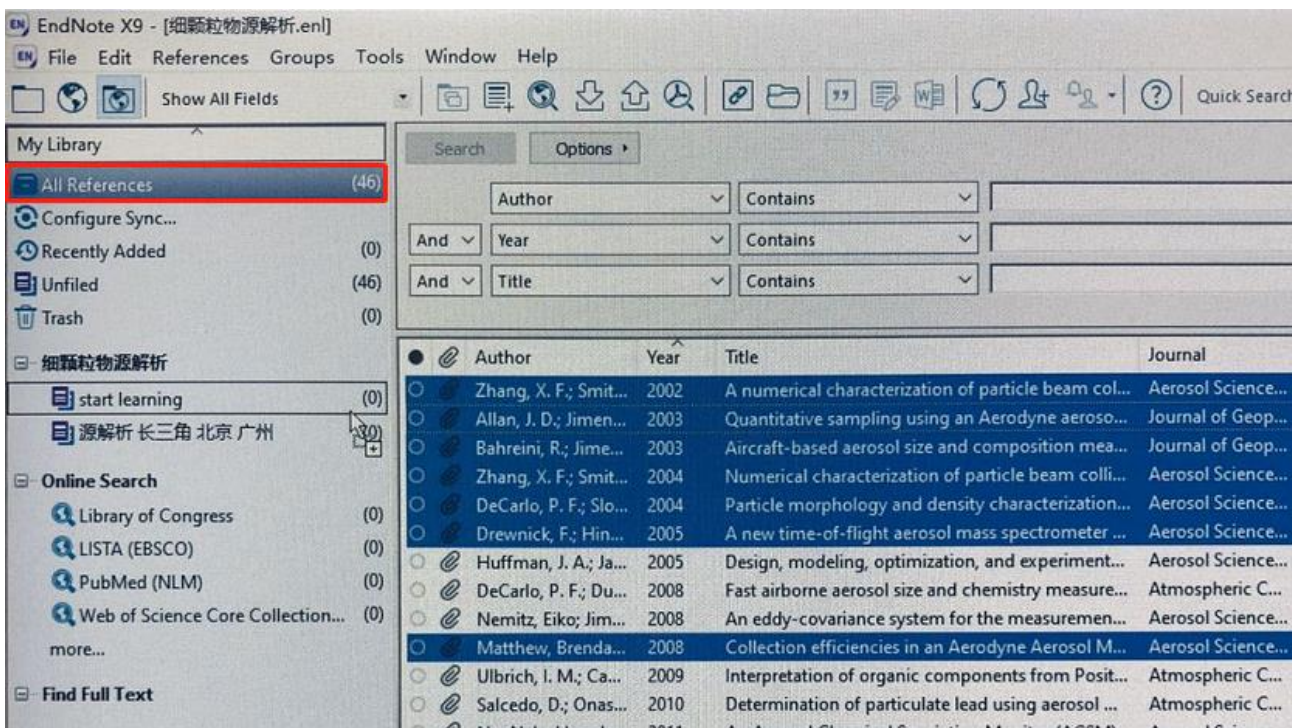


建立好的分组示例

# 分组



- Create Group 手动建组，拖拽文献进组



① 点击总库

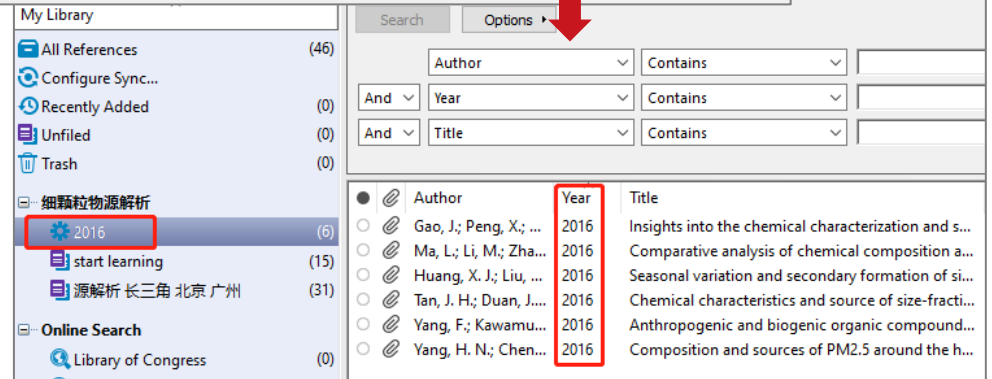
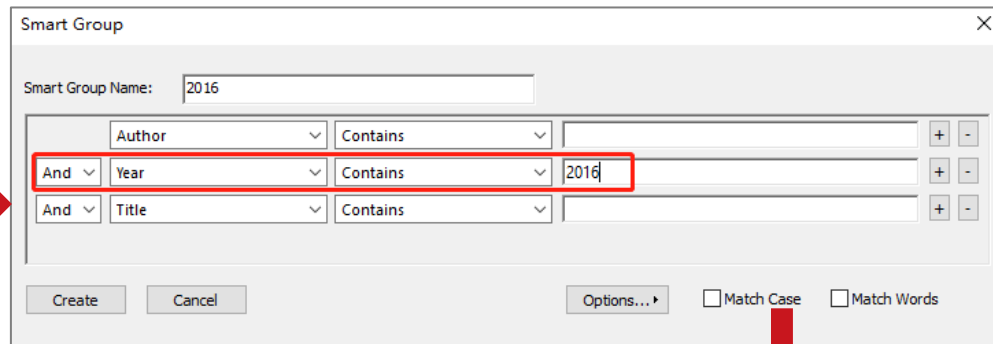
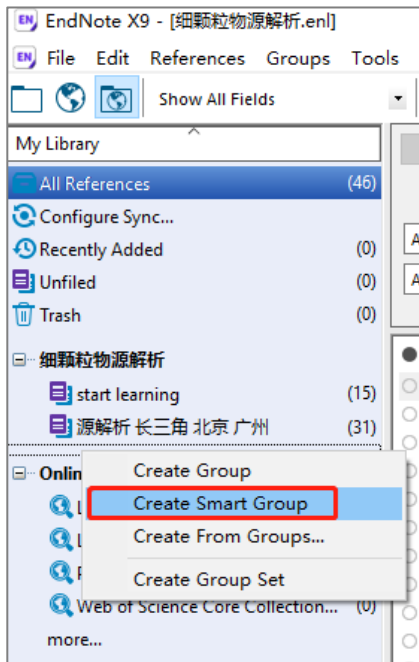
② 选择文献  
按住ctrl键，可多选

③ 拖拽至目标组  
长按鼠标左键拖拽

# 分组



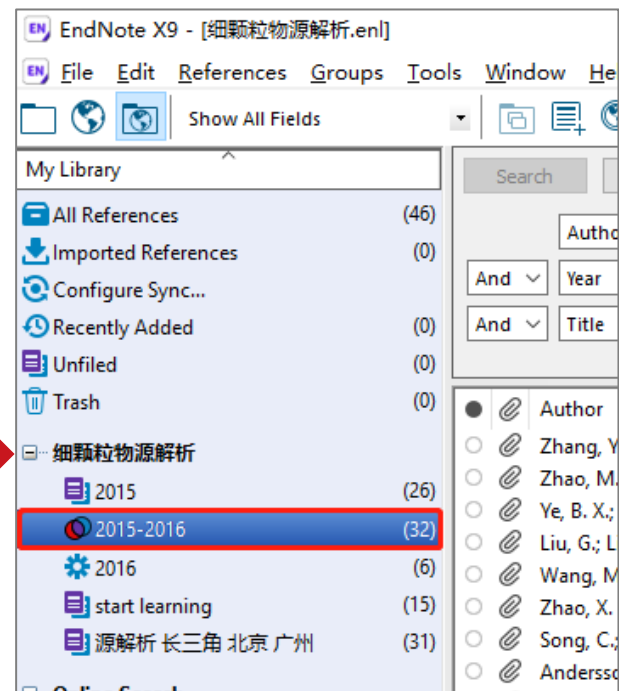
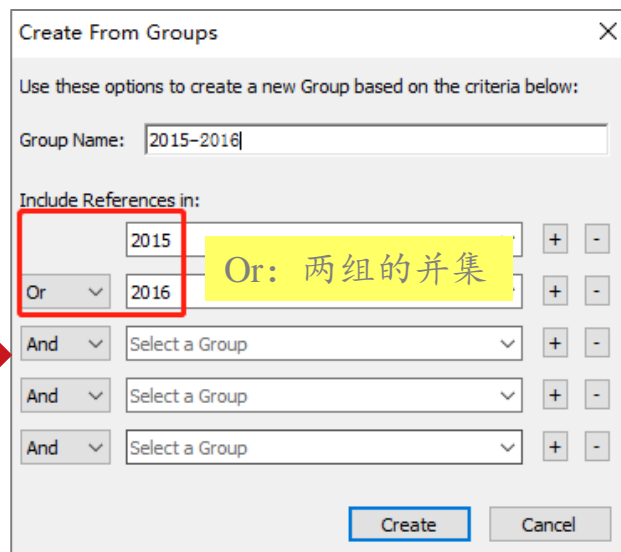
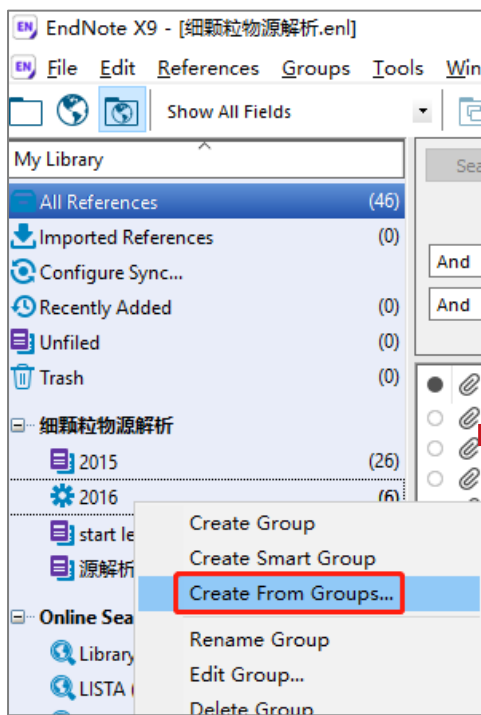
- Create Smart Group 智能建组
  - 按照设置条件自动挑选符合条件的记录
  - 有新记录导入时，自动将符合条件的记录放入Smart Group



# 分组



- Create From Groups
  - 将已有组用and、or、not进行组与组的匹配



# 分组

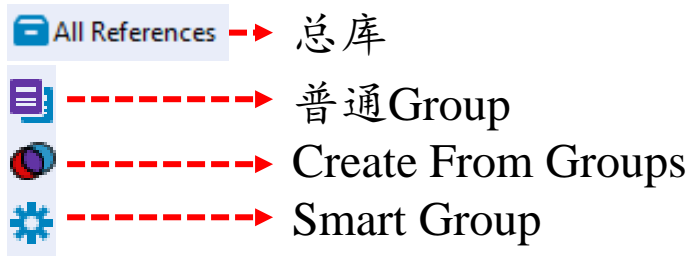


## ▪ 文献记录删除的影响

- 总库All References中删除，影响各分组或组集
- 普通Group中删除，不影响总库

设置条件生成的组

- Smart Group中删除，影响总库
- Create From Groups中删除，影响总库和来源组





# 排序



## ■ 单字段排序

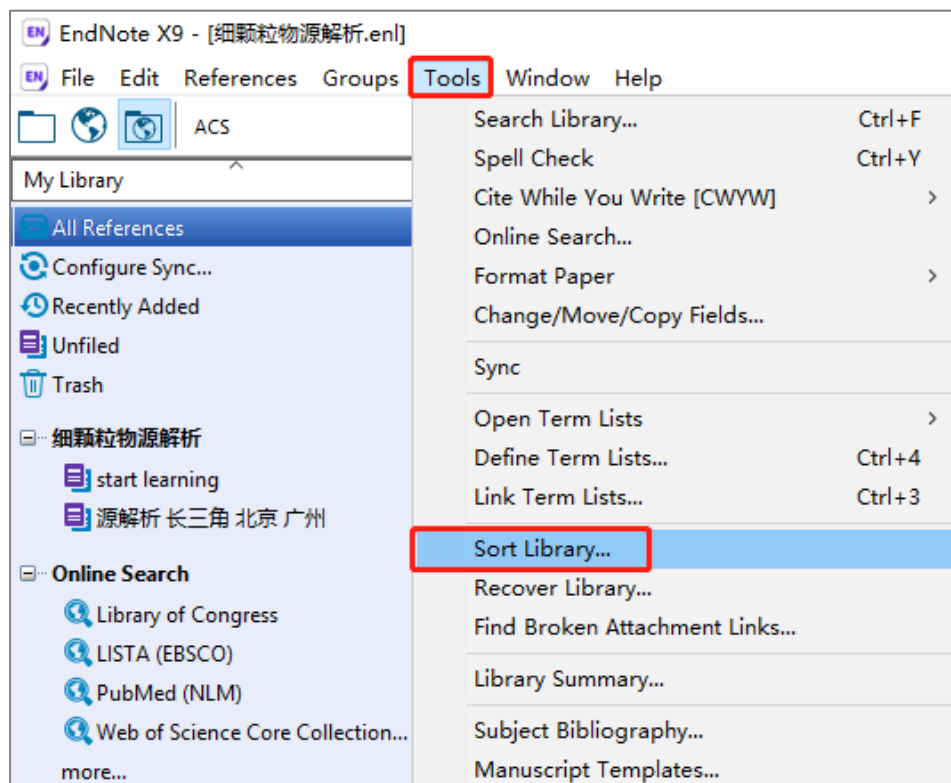
	Author	Year	Title	Journal	Last Updated	Reference Type
<input type="radio"/>	Zhang, X. F.; Smit...	2002	A numerical characterization of particle beam col...	Aerosol Science...	2016/3/14	Journal Article
<input type="radio"/>	Allan, J. D.; Jimen...	2003	Quantitative sam			
<input type="radio"/>	Bahreini, R.; Jime...	2003	Aircraft-based a			
<input type="radio"/>	DeCarlo, P. F.; Slo...	2004	Particle morpho			
<input type="radio"/>	Zhang, X. F.; Smit...	2004	Numerical chara			
<input type="radio"/>	Drewnick, F.; Hin...	2005	A new time-of-flight aerosol mass spectrometer ...	Aerosol Science...	2016/3/14	Journal Article
<input type="radio"/>	Huffman, J. A.; Ja...	2005	Design, modeling, optimization, and experiment...	Aerosol Science...	2016/3/14	Journal Article
<input type="radio"/>	DeCarlo, P. F.; Du...	2008	Fast airborne aerosol size and chemistry measure...	Atmospheric C...	2016/3/14	Journal Article
<input type="radio"/>	Matthew, Brenda...	2008	Collection efficiencies in an Aerodyne Aerosol M...	Aerosol Science...	2016/3/14	Journal Article
<input type="radio"/>	Nemitz, Eiko; Jim...	2008	An eddy-covariance system for the measuremen...	Aerosol Science...	2016/3/14	Journal Article
<input type="radio"/>	Ulbrich, I. M.; Ca...	2009	Interpretation of organic components from Posit...	Atmospheric C...	2016/3/14	Journal Article
<input type="radio"/>	Salcedo, D.; Onas...	2010	Determination of particulate lead using aerosol ...	Atmospheric C...	2016/3/14	Journal Article
<input type="radio"/>	Ng, N. L.; Herndo...	2011	An Aerosol Chemical Speciation Monitor (ACSM)...	Aerosol Science...	2016/3/17	Journal Article
<input type="radio"/>	Ulbrich, I. M.; Ca...	2012	Three-dimensional factorization of size-resolved ...	Atmospheric M...	2016/3/17	Journal Article
<input type="radio"/>	An, J. L.; Duan, Q...	2015	Fine particulate pollution in the Nanjing northern...	Environmental ...	2016/4/8	Journal Article
<input type="radio"/>	Andersson, A.; De...	2015	Regionally-Varying Combustion Sources of the Ja...	Environmental ...	2016/4/8	Journal Article
<input type="radio"/>	Froehlich, R.; Cre...	2015	ACTRIS ACSM intercomparison - Part 2: Intercom...	Atmospheric M...	2016/3/17	Journal Article
<input type="radio"/>	Kong, S. F.; Li, L.; ...	2015	The impacts of firework burning at the Chinese S...	Atmospheric C...	2016/4/8	Journal Article
<input type="radio"/>	Li, B.; Zhang, J.; Z...	2015	Seasonal variation of urban carbonaceous aeroso...	Atmospheric En...	2016/4/8	Journal Article
<input type="radio"/>	Li, Y. J.; Lee, B. P.; ...	2015	Seasonal characteristics of fine particulate matter...	Atmospheric C...	2016/4/8	Journal Article
<input type="radio"/>	Liu, G.; Li, J. H.; W...	2015	Chemical composition and source apportionme...	Particuology	2016/4/8	Journal Article

文献列表区首行，左击字段，  
文献按照该字段正序或倒序排列

# 排序



## ■ 多字段排序: Sort Library



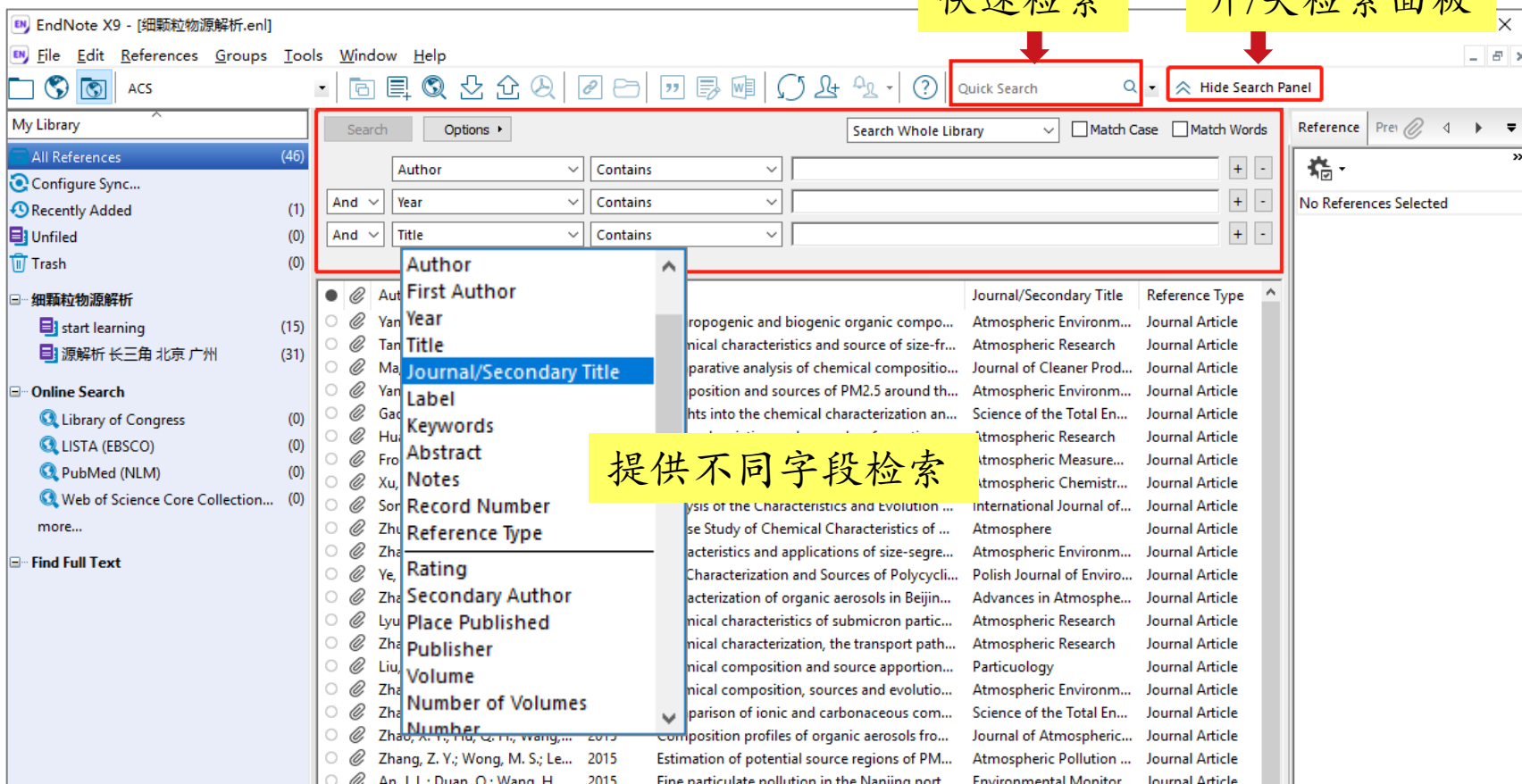
# 检索



## 按字段检索和快速检索

快速检索

开/关检索面板



The screenshot shows the EndNote X9 interface. A red box highlights the search area, which includes a 'Quick Search' button and a 'Hide Search Panel' button. A dropdown menu is open, listing various search fields such as Author, Year, Title, Journal/Secondary Title, Label, Keywords, Abstract, Notes, Record Number, Reference Type, Rating, Secondary Author, Place Published, Publisher, Volume, Number of Volumes, and Number. A yellow box highlights the dropdown menu with the text '提供不同字段检索' (Provide different field search).

Author	Contains		+	-
And	Year	Contains		
And	Title	Contains		

Author	Journal/Secondary Title	Reference Type
● Aut	ropogenic and biogenic organic compo...	Journal Article
○ Yan	ical characteristics and source of size-fr...	Journal Article
○ Tan	parative analysis of chemical compositio...	Journal Article
○ Ma	osition and sources of PM2.5 around th...	Journal Article
○ Yan	hts into the chemical characterization an...	Journal Article
○ Gad	Atmospheric Research	Journal Article
○ Hu	Atmospheric Research	Journal Article
○ Fro	Atmospheric Measure...	Journal Article
○ Xu,	Atmospheric Chemistr...	Journal Article
○ Sor	ysis or the Characteristics and Evolution ...	Journal Article
○ Zh	se Study of Chemical Characteristics of ...	Journal Article
○ Zh	acteristics and applications of size-segre...	Journal Article
○ Ye,	Characterization and Sources of Polycycli...	Journal Article
○ Zh	acterization of organic aerosols in Beijin...	Journal Article
○ Lyu	ical characteristics of submicron partic...	Journal Article
○ Zh	ical characterization, the transport path...	Journal Article
○ Liu,	ical composition and source apportion...	Journal Article
○ Zh	ical composition, sources and evolutio...	Journal Article
○ Zh	parison of ionic and carbonaceous com...	Journal Article
○ Zhao, X. T.; Hu, C. H.; Wang, ...	Composition profiles of organic aerosols fro...	Journal Article
○ Zhang, Z. Y.; Wong, M. S.; Le...	Estimation of potential source regions of PM...	Journal Article
○ An, J. L.; Duan, O.; Wang, H. ...	Fine particulate pollution in the Naniing port...	Journal Article

# 检索



## ■ 明确检索范围

EndNote X9 - [细颗粒物源解析.en]

File Edit References Groups Tools Window

ACS

My Library

- All References (46)
- Configure Sync...
- Recently Added (1)
- Unfiled (0)
- Trash (0)

Search Options

Search Whole Library

Author Contains Worsnop, D

And Year Contains

And Title Contains

Search Whole Library

Match Case Match Words

Add to showing references

Search showing references

Omit from showing references

EndNote X9 - [细颗粒物源解析.en]

File Edit References Groups Tools Window

ACS

My Library

- All References (46)
- Configure Sync...
- Recently Added (1)
- Unfiled (0)
- Trash (0)

Search Options

Search showing references

Author Contains Worsnop, D

And Year Contains

And Title Contains

Match Case Match Words

Author	Year	Title	Journal/Secondary Title	Reference Type
Yang, F.; Kawamura, K.; Che...	2016	Anthropogenic and biogenic organic compo...	Atmospheric Environm...	Journal Article
Tan, J. H.; Duan, J. C.; Zhen, ...	2016	Chemical characteristics and source of size-fr...	Atmospheric Research	Journal Article
Ma, L.; Li, M.; Zhang, H. F.; Li...	2016	Comparative analysis of chemical compositio...	Journal of Cleaner Prod...	Journal Article

源解析 长三角 北京 广州 (31)

# 阅读标记



## 星级打分+阅读状态

已读/未读

星级打分 Rating

	Author	Year	Title	Journal/Secondary Title	Reference Type	Rating	Research Notes
<input type="radio"/>	An, J. L.; Duan, Q....	2015	Fine particulate pollution in the ...	Environmental Monitor...	Journal Article	★★★★★	PMF (南京)
<input type="radio"/>	Andersson, A.; De...	2015	Regionally-Varying Combustion ...	Environmental Science ...	Journal Article	★★★	EC和煤燃烧 (东部)
<input checked="" type="radio"/>	Zhu, C. S.; Cao, J. ...	2015	A Case Study of Chemical Chara...	Atmosphere	Journal Article		组分 (上海)
<input checked="" type="radio"/>	Zhao, X. Y.; Hu, Q...	2015	Composition profiles of organic...	Journal of Atmospheri...	Journal Article		颗粒物 (东部)
<input checked="" type="radio"/>	Zhao, M. F.; Qiao, ...	2015	Comparison of ionic and carbon...	Science of the Total E...	Journal Article		
<input checked="" type="radio"/>	Zhao, M. F.; Huan...	2015	Chemical characterization, the ...	Atmospheric Research	Journal Article		
<input type="radio"/>	Zhang, Z. Y.; Wo...	2015	Estimation of potential source re...	Atmospheric Pollution ...	Journal Article		
<input type="radio"/>	Zhang, Z. S.; Gao, ...	2015	Characteristics and applications ...	Atmospheric Environ...	Journal Article		
<input type="radio"/>	Zhang, Y. W.; Zha...	2015	Significant concentration change...	Science of the Total En...	Journal Article		
<input type="radio"/>	Zhang, Y. L.; Hua...	2015	Fossil vs. non-fossil sources of fi...	Atmospheric Chemistr...	Journal Article		
<input type="radio"/>	Zhang, Y. J.; Tang...	2015	Chemical composition, sources a...	Atmospheric Environ...	Journal Article		
<input type="radio"/>	Zhang, Y. J.; Tang...	2015	Insights into characteristics, sour...	Atmospheric Chemistr...	Journal Article		
<input type="radio"/>	Zhang, X. F.; Smit...	2004	Numerical characterization of pa...	Aerosol Science and Te...	Journal Article		
<input type="radio"/>	Zhang, X. F.; Smit...	2002	A numerical characterization of p...	Aerosol Science and Te...	Journal Article		
<input type="radio"/>	Zhang, J. K.; Wan...	2015	Characterization of organic aeros...	Advances in Atmosphe...	Journal Article		
<input type="radio"/>	Ye, B. X.; Krafft, T....	2015	The Characterization and Source...	Polish Journal of Enviro...	Journal Article		
<input type="radio"/>	Yang, H. N.; Chen...	2016	Composition and sources of PM...	Atmospheric Environ...	Journal Article		
<input type="radio"/>	Yang, F.; Kawamu...	2016	Anthropogenic and biogenic org...	Atmospheric Environ...	Journal Article		
<input type="radio"/>	Xu, W. Q.; Sun, Y...	2015	Aerosol composition, oxidation p...	Atmospheric Chemistr...	Journal Article		
<input type="radio"/>	Wang, M.; Chen, ...	2015	Investigation of carbonyl compo...	Journal of Environment...	Journal Article		
<input type="radio"/>	Wang, G.; Cheng, ...	2015	Source apportionment and seaso...	Environmental Monitor...	Journal Article		
<input type="radio"/>	Ulbrich, I. M.; Ca...	2009	Interpretation of organic compo...	Atmospheric Chemistr...	Journal Article		
<input type="radio"/>	Ulbrich, I. M.; Ca...	2012	Three-dimensional factorization ...	Atmospheric Measure...	Journal Article		

EndNote Preferences

Change Case  
 Display Fields  
 Display Fonts  
 Duplicates  
 Find Full Text  
 Folder Locations  
 Formatting  
 Libraries  
 PDF Handling  
 Read / Unread  
 Reference Types  
 Sorting  
 Spell Check  
 Sync  
 Temporary Citation  
 Term Lists  
 URLs & Links

Fields to display in the library window

Position	Field	Heading
Column	Read/Unread Status	
Column	File Attachments	
Column	Author	Author
Column	Year	Year
Column	Title	Title
Column	Journal/Secondary Title	Journal/Secondary Title
Column	Reference Type	Reference Type
Column	Rating	Rating
Column	Research Notes	Research Notes
Column 10:	Last Updated	Last Updated

Note: Selecting the 'Figure' and 'File Attachment' fields will display an icon in the library window.

Display all authors in the Author field.

设置Rating字段显示

EndNote Defaults    Revert Panel    确定    取消    应用(A)

# 阅读标记



## Research Notes 研究笔记

### Research Notes 字段



EndNote Preferences

Change Case  
Display Fields  
Display Fonts  
Duplicates  
Find Full Text  
Folder Locations  
Formatting  
Libraries  
PDF Handling  
Read / Unread  
Reference Types  
Sorting  
Spell Check  
Sync  
Temporary Citation  
Term Lists  
URLs & Links

Position	Field	Heading
Column	Read/Unread Status	
Column	File Attachments	
Column	Author	Author
Column	Year	Year
Column	Title	Title
Column	Journal/Secondary Title	Journal/Secondary Title
Column	Reference Type	Reference Type
Column	Rating	Rating
Column	Research Notes	Research Notes
Column 10:	Last Updated	Last Updated

Note: Selecting the 'Figure' and 'File Attachment' fields will display an icon in the library window.

Display all authors in the Author field.

EndNote Defaults   Revert Panel   **确定**   取消   应用(A)

Author	Year	Title	Journal/Secondary Title	Reference Type	Rating	Research Notes	Last Updated
An, J. L.; Duan, Q...	2015	Fine particulate pollution in the ...	Environmental Monitor...	Journal Article	★★★★★		2016/4/8
			Environmental Science ...	Journal Article	★★★		2016/4/8
			Atmosphere	Journal Article		PMF (南京)	2016/4/8
			Journal of Atmospheri...	Journal Article		EC和煤燃烧 (东部)	2016/4/8
			Science of the Total E...	Journal Article		组分 (上海)	2016/4/8
			Atmospheric Research	Journal Article		餐饮源 (广州)	2016/4/8
			Atmospheric Pollution ...	Journal Article		组分 (上海)	2016/4/8
			Atmospheric Environm...	Journal Article		后向轨迹 (上海)	2016/4/8
			Science of the Total En...	Journal Article		后向轨迹 (北京)	2016/4/8
			Atmospheric Chemistr...	Journal Article		生物质源 (华南)	2016/4/8
			Atmospheric Environm...	Journal Article		AMS (YRD)	2016/4/8
			Atmospheric Chemistr...	Journal Article		化石燃料燃烧 (西安广州北京...	2016/4/8
			Aerosol Science and Te...	Journal Article		AMS (南京)	2016/4/8
			Aerosol Science and Te...	Journal Article		ACSM (YRD)	2016/4/8
			Advances in Atmosphe...	Journal Article		Aerodynamic Lens (based on Liu...	2016/3/14
			Polish Journal of Enviro...	Journal Article		Aerodynamic Lens (based on Liu...	2016/3/14
			Atmospheric Environm...	Journal Article		AMS (北京)	2016/4/8
			Atmospheric Environm...	Journal Article		PAH/PMF (北京)	2016/4/8
			Atmospheric Environm...	Journal Article		PMF (北京)	2016/4/8
			Atmospheric Chemistr...	Journal Article		SOA (北京)	2016/4/8
			Journal of Environment...	Journal Article		粒径 (北京)	2016/4/8
			Environmental Monitor...	Journal Article		含碳 (YRD)	2016/4/8
			Atmospheric Chemistr...	Journal Article		ECOC (京津翼)	2016/4/8
						AMS mass spectral database, PM...	2016/3/14

### 设置 Research Notes 字段显示

# 阅读标记



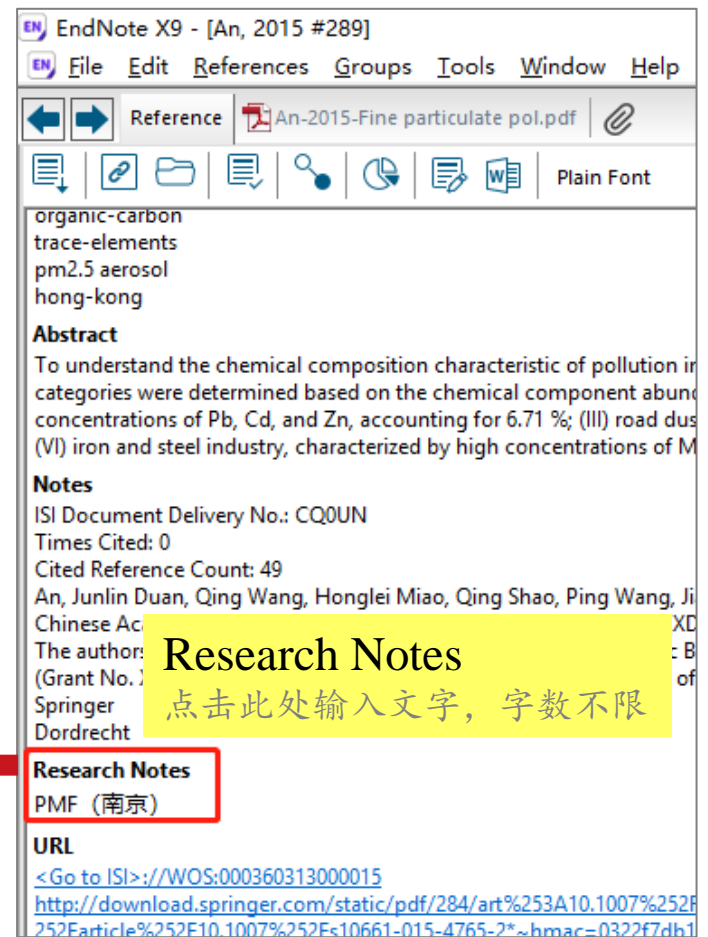
## Research Notes内容输入

Author	Year	Title
An, J. L.; Duan, Q...	2015	Fine particulate pollution in the M...
Andersson, A.; De...	2015	Regionally-Varying...
Zhu, C. S.; Cao, J. ...	2015	A Case Study of Ch...
Zhao, X. Y.; Hu, Q...	2015	Composition profil...
Zhao, M. F.; Qiao, ...	2015	Comparison of ioni...

右击记录-Edit References

File	Edit	References	Groups
New...			
Open Library...			
Open Shared Library...			
Open Recent			
Close Reference			
Save			

File-Save  
保存才生效



EN EndNote X9 - [An, 2015 #289]

File Edit References Groups Tools Window Help

Reference An-2015-Fine particulate pol.pdf

organic-carbon  
trace-elements  
pm2.5 aerosol  
hong-kong

**Abstract**  
To understand the chemical composition characteristic of pollution in various categories were determined based on the chemical component abundance concentrations of Pb, Cd, and Zn, accounting for 6.71 %; (III) road dust (VI) iron and steel industry, characterized by high concentrations of M...

**Notes**  
ISI Document Delivery No.: CQ0UN  
Times Cited: 0  
Cited Reference Count: 49  
An, Junlin Duan, Qing Wang, Honglei Miao, Qing Shao, Ping Wang, Ji...  
Chinese Ac... XD  
The author... : B  
(Grant No.)... of  
Springer  
Dordrecht

**Research Notes**  
PMF (南京)

**URL**  
<Go to ISI>://WOS:000360313000015  
[http://download.springer.com/static/pdf/284/art%253A10.1007%252F1007%252F10.1007%252F10.1007%252F10661-015-4765-2\\*~hmac=0322f7db1](http://download.springer.com/static/pdf/284/art%253A10.1007%252F1007%252F10.1007%252F10.1007%252F10661-015-4765-2*~hmac=0322f7db1)

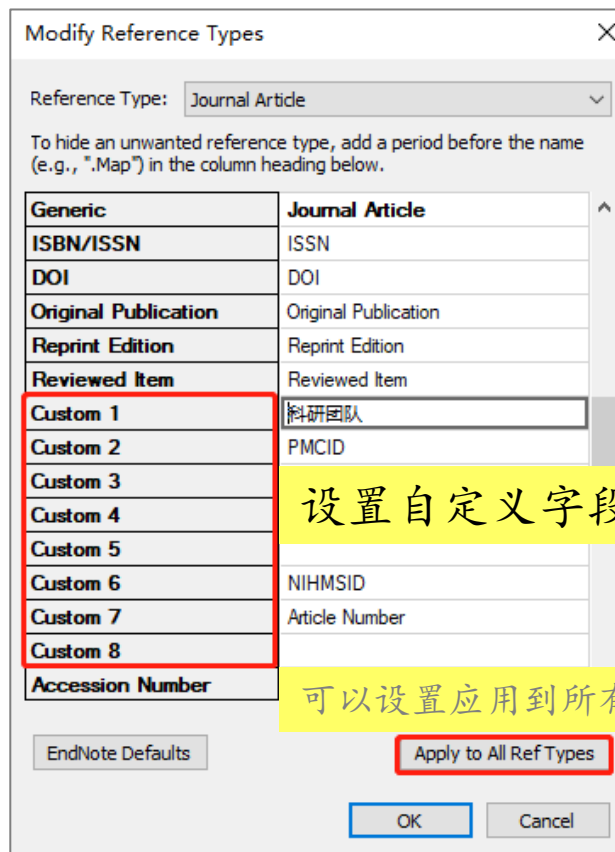
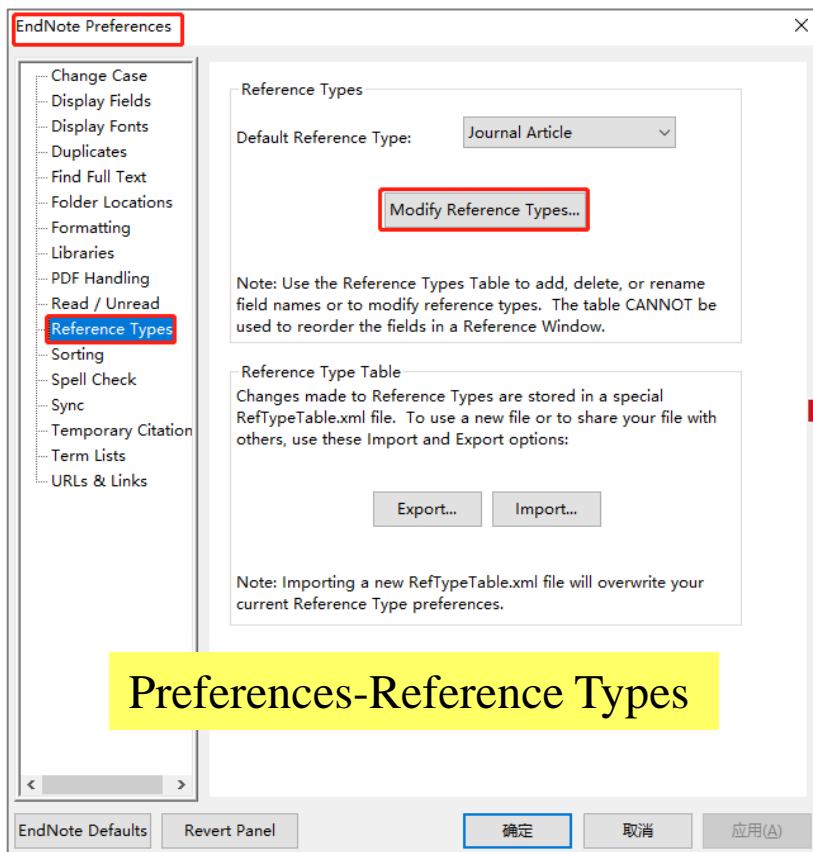
Research Notes

点击此处输入文字，字数不限

# 标引文献-自定义字段



- 重命名自定义字段Custom

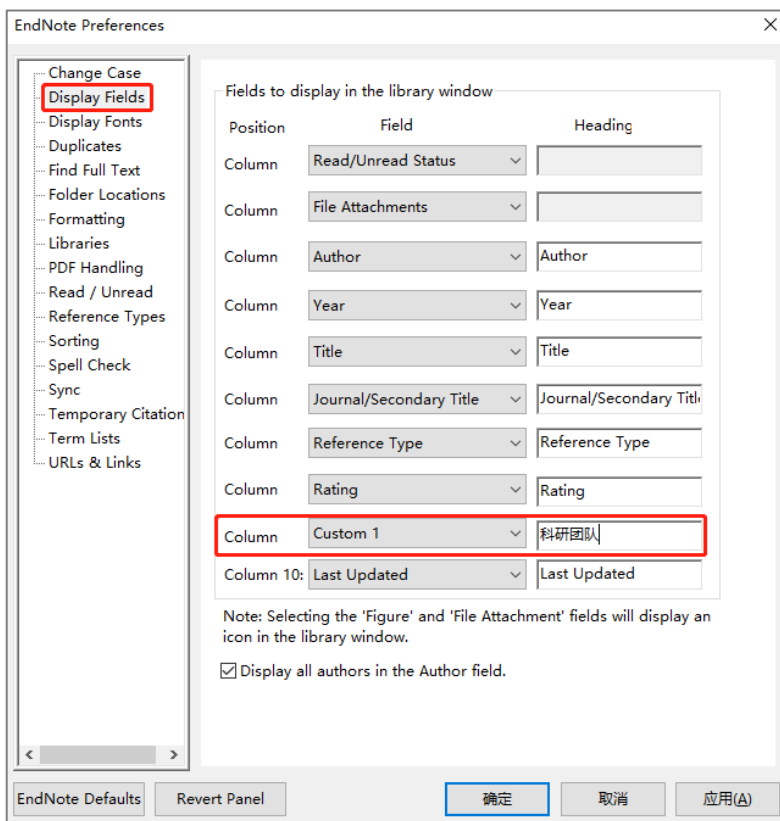





# 标引文献-自定义字段



- Display Fields设置该字段显示，并同时重命名

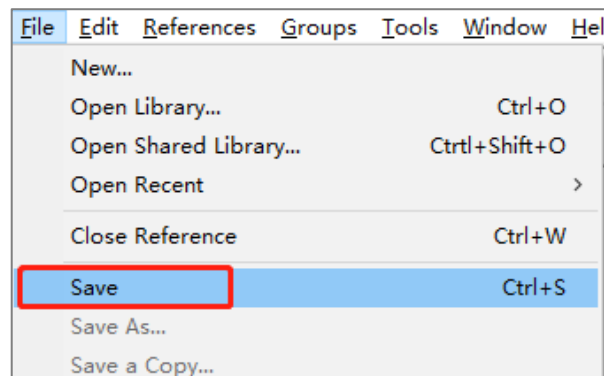
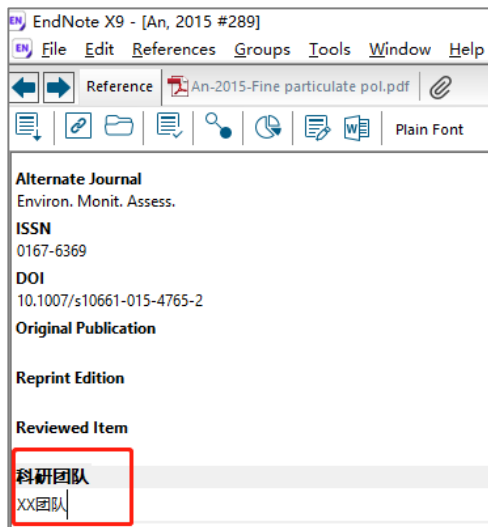
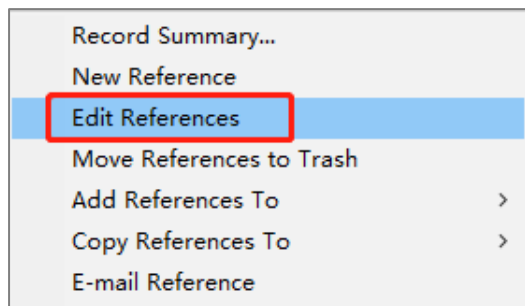



Journal/Secondary Title	Reference Type	Rating	科研团队	Last Updated
Environmental Monitor...	Journal Article	★★★★★		2020/4/8
Environmental Science ...	Journal Article	★★★		2016/4/8
Atmosphere	Journal Article			2016/4/8
Journal of Atmospheric...	Journal Article			2016/4/8
Science of the Total En...	Journal Article			2016/4/8
Atmospheric Research	Journal Article			2016/4/8
Atmospheric Pollution ...	Journal Article			2016/4/8
Atmospheric Environm...	Journal Article			2016/4/8
Science of the Total En...	Journal Article			2020/4/8
Atmospheric Chemistr...	Journal Article			2016/4/8
Atmospheric Environm...	Journal Article			2016/4/8

# 标引文献-自定义字段



## 自定义字段的内容输入



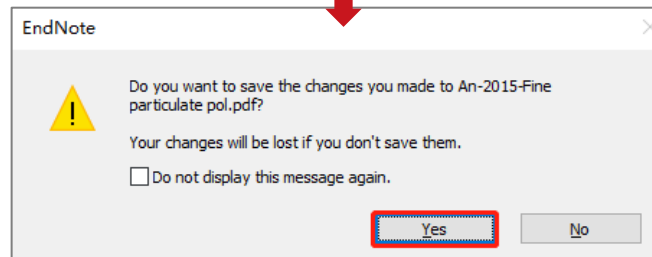
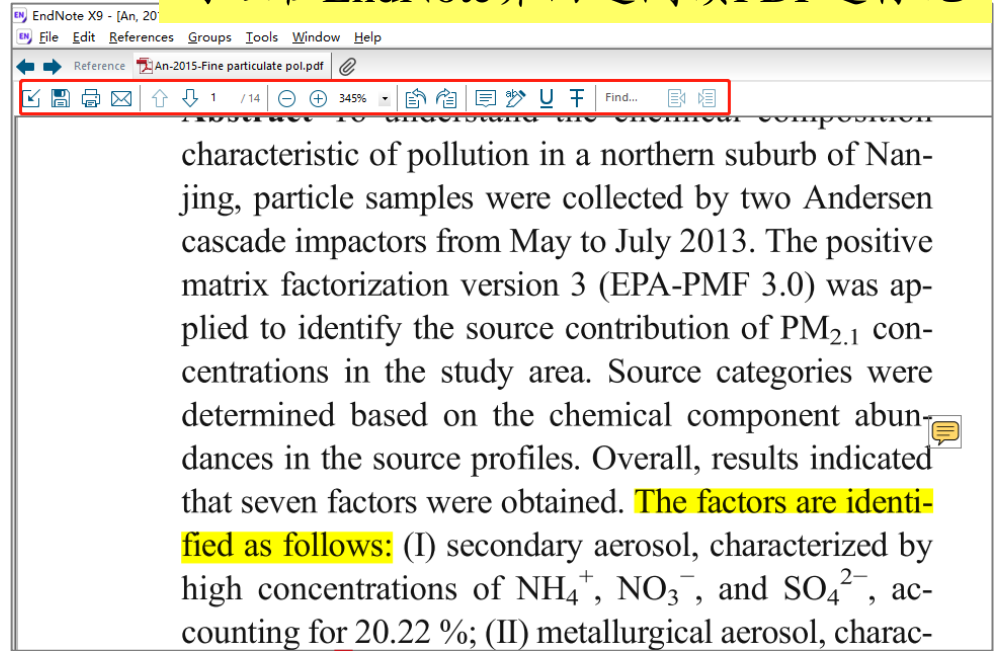
	Author	Year	Title	Journal/Secondary Title	Reference Type	Rating	科研团队	Last Updated
○	An, J. L.; Duan, Q....	2015	Fine particulate pollution in the Nanjing northern...	Environmental Monitor...	Journal Article	★★★★★	<b>XX团队</b>	2020/4/8
○	Andersson, A.; De...	2015	Regionally-Varying Combustion Sources of the Ja...	Environmental Science ...	Journal Article	★★★		2016/4/8
○	Zhu, C. S.; Cao, J. ...	2015	A Case Study of Chemical Characteristics of Dayt...	Atmosphere	Journal Article			2016/4/8
○	Zhao, X. Y.; Hu, Q...	2015	Composition profiles of organic aerosols from C...	Journal of Atmospheric...	Journal Article			2016/4/8
○	Zhao, M. F.; Qiao, ...	2015	Comparison of ionic and carbonaceous composi...	Science of the Total En...	Journal Article			2016/4/8
○	Zhao, M. F.; Hua...	2015	Chemical characterization, the transport pathway...	Atmospheric Research	Journal Article			2016/4/8
○	Zhang, Z. Y.; Wo...	2015	Estimation of potential source regions of PM2.5 i...	Atmospheric Pollution ...	Journal Article			2016/4/8

# 阅读PDF全文



## ■ 阅读和编辑PDF全文

可以在EndNote界面边阅读PDF边标记

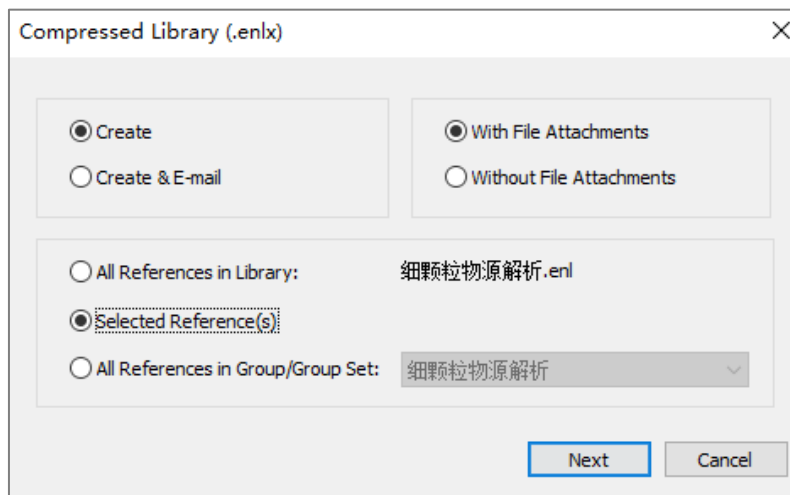
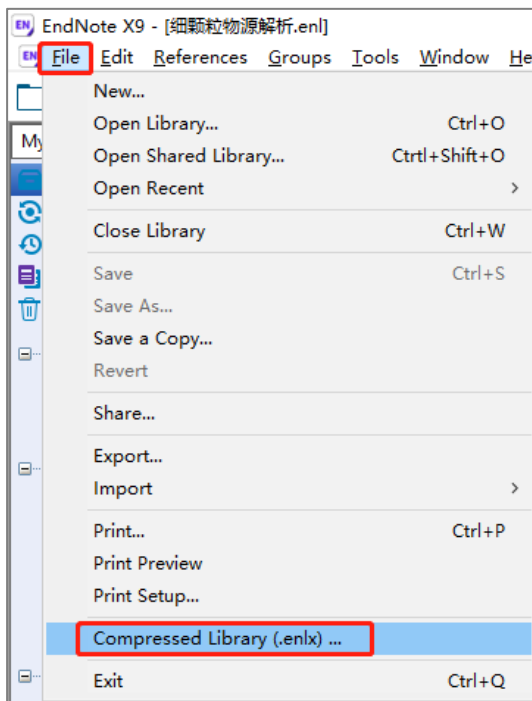


PDF编辑后，  
保存才生效

# 文献库分享



## 压缩文件 Compressed Library



细颗粒物源解析-  
压缩.enlx

双击解压缩

- ① 选择全库或部分记录
- ② File-Compressed Library

设置共享范围：

- ① 是否包含附件  
例如PDF全文
- ② 全库、选中记录、某文献组/组集

# 文献库分享



- 将他处获得的文献库与已有文献库合并
  - 举例：文献库1全部或部分记录合并到文献库2

●	🔗	Author	Year	Title	Journal/Secondary Title	Reference Type	Rating
○	🔗	An, J. L.; Duan, Q....	2015	Fine particulate pollution in the Nanjing northern...	Environmental Monitor...	Journal Article	★★★★★
○	🔗	Andersson, A.; De...	2015	Regionally-Varying Combustion Sources of the Ja...	Environmental Science ...	Journal Article	★★★
○	🔗	Zhu, C. S.; Cao, J. ...	2015	A Case Study of Chemical Characteristics of Dayt...	Atmosphere	Journal Article	. . . . .
○	🔗	Zhao, X. Y.; Hu, Q...	2015	Composition profiles of organic aerosols from C...	Journal of Atmospheri...	Journal Article	. . . . .
○	🔗	Zhao, M. F.; Qiao, ...	2015	Comparison of ionic and carbonaceous composi...	Science of the Total En...	Journal Article	. . . . .
○	🔗	Zhao, M. F.; Hua...	2015	Chemical characterization, the transport pathway...	Atmospheric Research	Journal Article	. . . . .
○	🔗	Zhang, Z. Y.; Wo...	2015	Estim...	Atmospheric Pollution ...	Journal Article	. . . . .
○	🔗	Zhang, Z. S.; Gao, ...	2015	Chara...	Atmospheric Environm...	Journal Article	. . . . .
○	🔗	Zhang, Y. W.; Zha...	2015	Signi...	Science of the Total En...	Journal Article	. . . . .
○	🔗	Zhang, X. F.; Smit...	2004	Fossil...	Atmospheric Chemistr...	Journal Article	. . . . .
○	🔗	Zhang, X. F.; Smit...	2002	Chem...	Atmospheric Environm...	Journal Article	. . . . .
○	🔗	Zhang, J. K.; Wan...	2015	Insigh...	Atmospheric Environm...	Journal Article	. . . . .
○	🔗			Num...			
○	🔗			A nur...			
○	🔗			Chara...			

Record Summary...

New Reference

Edit References

Move References to Trash

Add References To

**Copy References To**

New Library...

**Choose Library...**

① 打开库1  
选择全部或部分文献

② 右击-Copy  
References To

③ Choose Library 选择库2  
重要提醒：此时库2不能打开

# 文献库管理小结



- 文献整理有序
  - 去重、分组
- 快速定位文献
  - 检索、排序
- 边阅读边标记
  - 星级打分Ranking / 研究笔记Research Notes / 自定义字段标引文献
  - EndNote中阅读和编辑PDF
- 文献传递分享
  - 压缩文件



## Part 3: 文献编排

- EndNote工具条
- 引用文献生成、增、删、改、换格式
- 消除文献域代码格式



上海交通大學

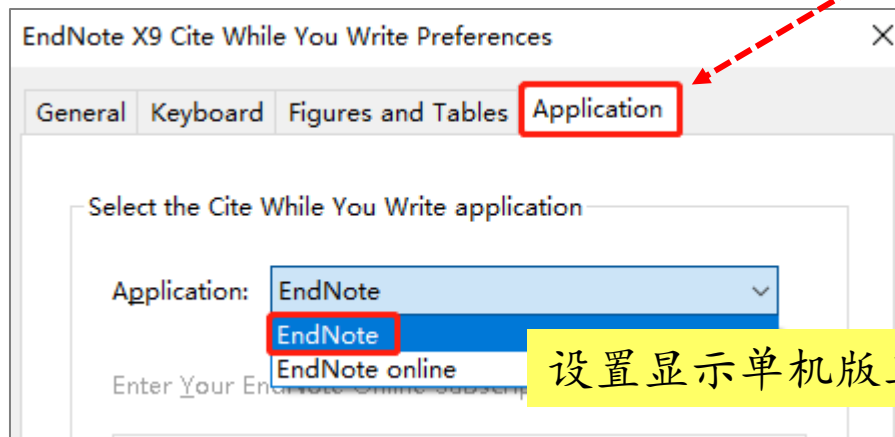
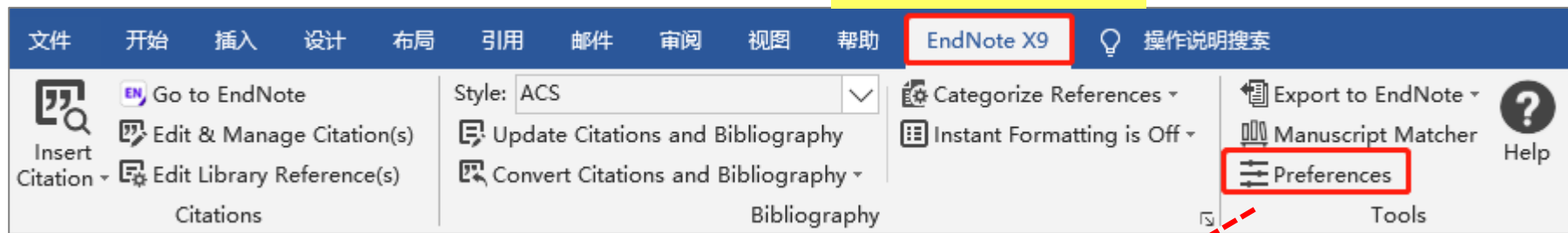
SHANGHAI JIAO TONG UNIVERSITY

# Word嵌入EndNote工具条



- 注意点
  - 安装顺序：先Ms Word后EndNote
  - 单机版与Web版工具条的切换

## EndNote工具条



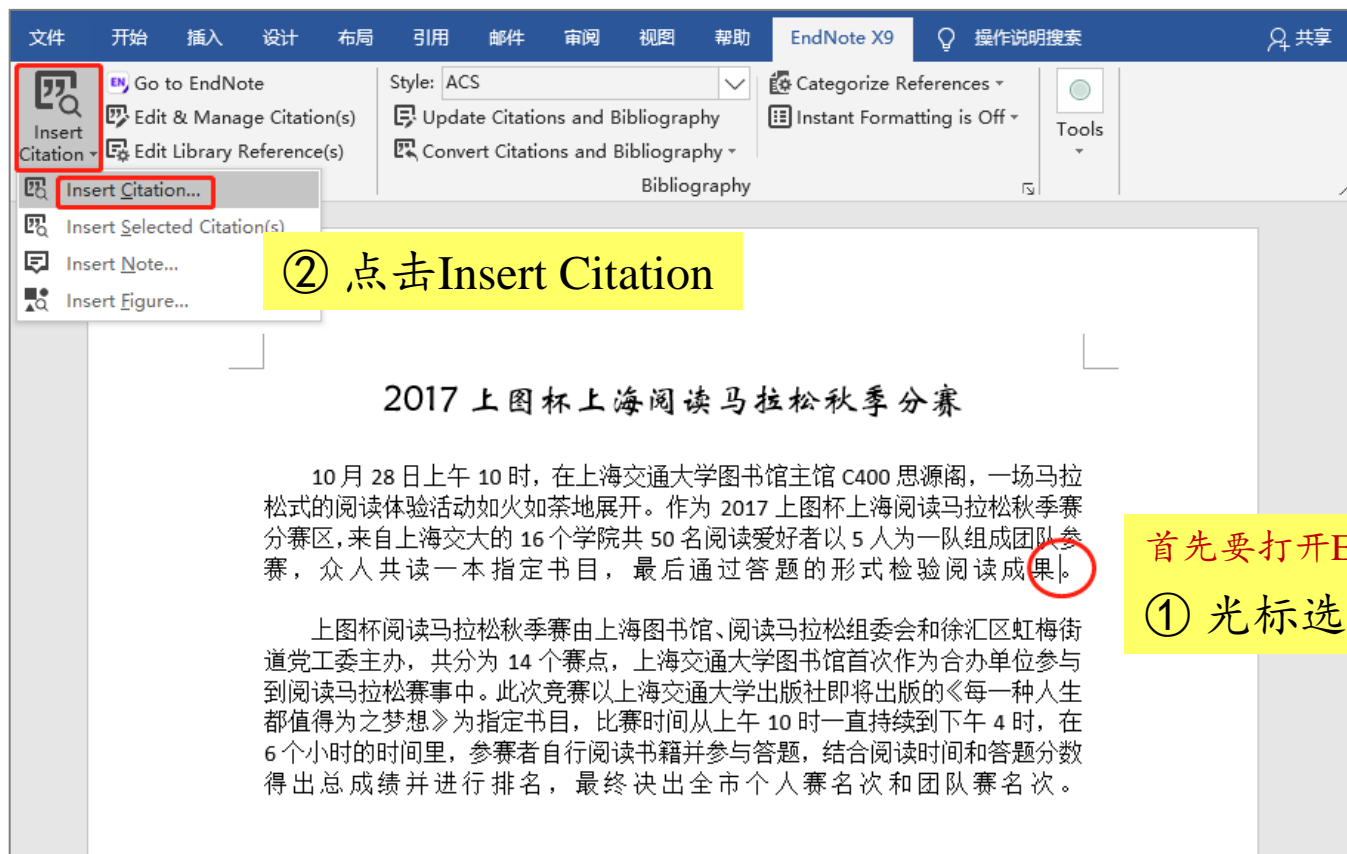
设置显示单机版工具条



# Word中插入参考文献



## ■ 方法1: Insert Citation



文件 开始 插入 设计 布局 引用 邮件 审阅 视图 帮助 EndNote X9 操作说明搜索 共享

Insert Citation

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

Style: ACS

Update Citations and Bibliography

Convert Citations and Bibliography

Categorize References

Instant Formatting is Off

Tools

### 2017 上图杯上海阅读马拉松秋季分赛

10月28日上午10时,在上海交通大学图书馆主馆C400思源阁,一场马拉松式的阅读体验活动如火如荼地展开。作为2017上图杯上海阅读马拉松秋季分赛区,来自上海交大的16个学院共50名阅读爱好者以5人为一队组成团队参赛,众人共读一本指定书目,最后通过答题的形式检验阅读成果。

上图杯阅读马拉松秋季赛由上海图书馆、阅读马拉松组委会和徐汇区虹梅街道党工委主办,共分为14个赛点,上海交通大学图书馆首次作为合办单位参与到阅读马拉松赛事中。此次竞赛以上海交通大学出版社即将出版的《每一种人生都值得为之梦想》为指定书目,比赛时间从上午10时一直持续到下午4时,在6个小时的时间里,参赛者自行阅读书籍并参与答题,结合阅读时间和答题分数得出总成绩并进行排名,最终决出全市个人赛名次和团队赛名次。

首先要打开EndNote库!

① 光标选好插入位置

② 点击Insert Citation

# Word中插入参考文献



## ■ 方法1: Insert Citation

EndNote X9 Find & Insert My References

huffman Find Search: [v]

Author	Year	Title
Huffman	2005	Design, modeling, optimization, and experimental tests of a particle beam width probe for the aerodyne aerosol mass spe...
Nemitz	2008	An eddy-covariance system for the measurement of surface/atmosphere exchange fluxes of submicron aerosol chemical s...

③ 检索文献，选择目标记录，点击Insert

Reference Type: Journal Article  
Record Number: 11  
Author: Huffman, J. A.  
Jayne, J. T.  
Drewnick, F.  
Aiken, A. C.  
Onasch, T.  
Worsnop, D. R.  
Jimenez, J. L.  
Year: 2005  
Title: Design, modeling, optimization, and experimental tests of a particle beam width probe for the aerodyne aerosol mass spectrometer  
Journal: Aerosol Science and Technology  
Volume: 39  
Issue: 12  
Pages: 1143-1163  
Date: Dec  
ISSN: 0278-6826  
DOI: 10.1080/02786820500423782

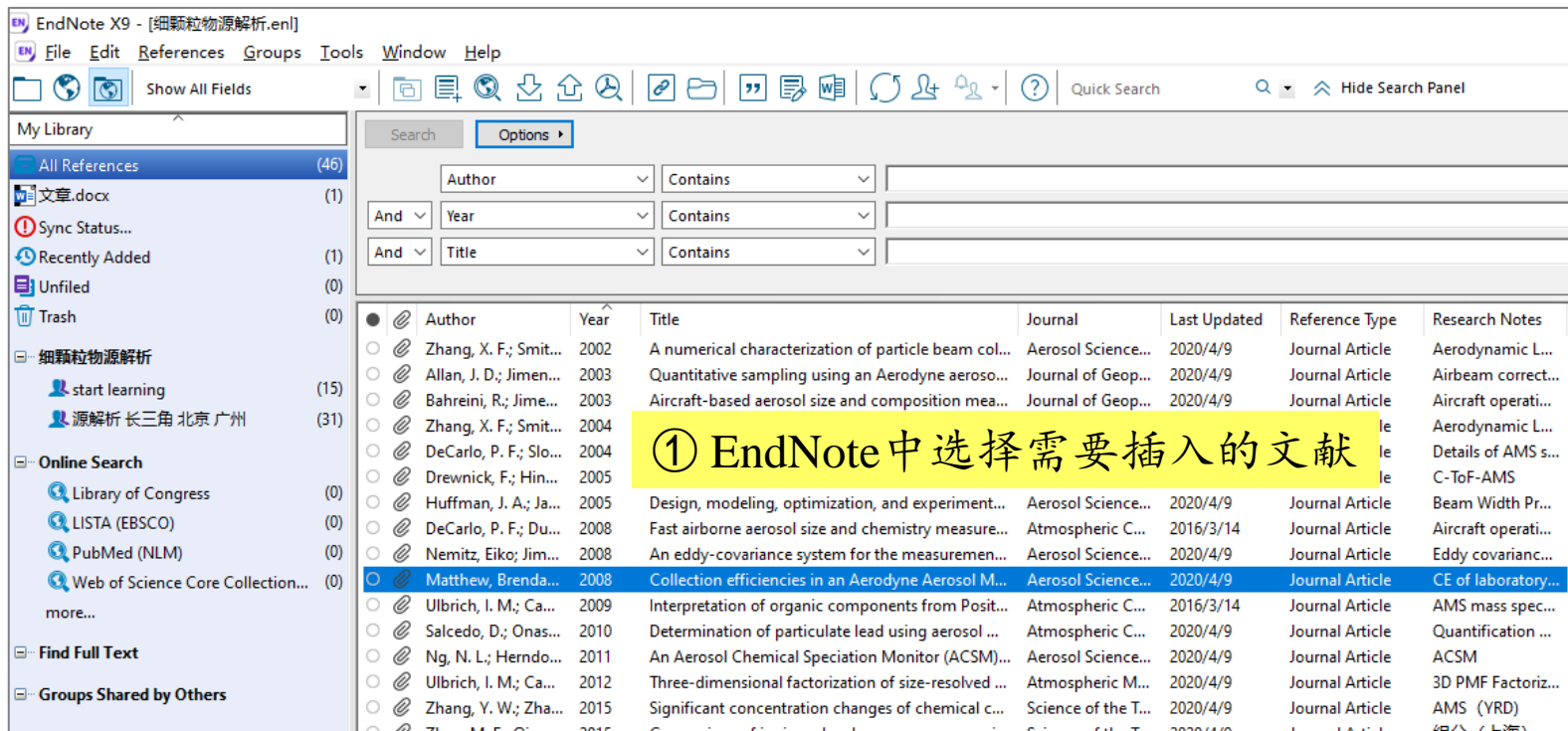
Insert | Cancel Help

Library: 细颗粒物源解析.enl 2 items in lis

# Word中插入参考文献



## ■ 方法2: Insert Selected Citation(s)



EndNote X9 - [细颗粒物源解析.en]

File Edit References Groups Tools Window Help

Show All Fields

Search Options

Author Contains

And Year Contains

And Title Contains

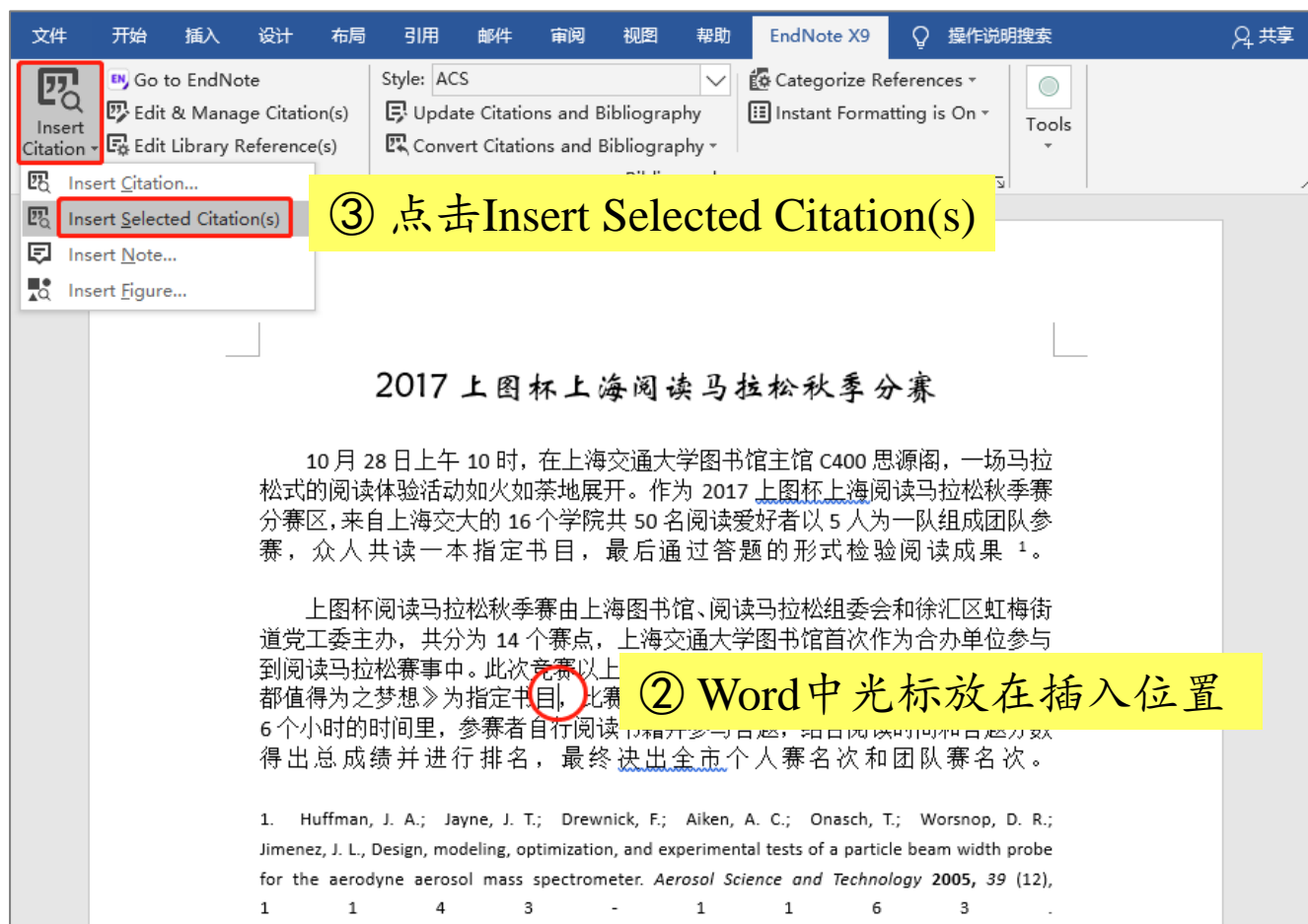
Author	Year	Title	Journal	Last Updated	Reference Type	Research Notes
Zhang, X. F.; Smit...	2002	A numerical characterization of particle beam col...	Aerosol Science...	2020/4/9	Journal Article	Aerodynamic L...
Allan, J. D.; Jimen...	2003	Quantitative sampling using an Aerodyne aeroso...	Journal of Geop...	2020/4/9	Journal Article	Airbeam correct...
Bahreini, R.; Jime...	2003	Aircraft-based aerosol size and composition mea...	Journal of Geop...	2020/4/9	Journal Article	Aircraft operati...
Zhang, X. F.; Smit...	2004					Aerodynamic L...
DeCarlo, P. F.; Slo...	2004					Details of AMS s...
Drewnick, F.; Hin...	2005					C-ToF-AMS
Huffman, J. A.; Ja...	2005	Design, modeling, optimization, and experiment...	Aerosol Science...	2020/4/9	Journal Article	Beam Width Pr...
DeCarlo, P. F.; Du...	2008	Fast airborne aerosol size and chemistry measur...	Atmospheric C...	2016/3/14	Journal Article	Aircraft operati...
Nemitz, Eiko; Jim...	2008	An eddy-covariance system for the measuremen...	Aerosol Science...	2020/4/9	Journal Article	Eddy covarianc...
Matthew, Brenda...	2008	Collection efficiencies in an Aerodyne Aerosol M...	Aerosol Science...	2020/4/9	Journal Article	CE of laboratory...
Ulbrich, I. M.; Ca...	2009	Interpretation of organic components from Posit...	Atmospheric C...	2016/3/14	Journal Article	AMS mass spec...
Salcedo, D.; Onas...	2010	Determination of particulate lead using aerosol ...	Atmospheric C...	2020/4/9	Journal Article	Quantification ...
Ng, N. L.; Herndo...	2011	An Aerosol Chemical Speciation Monitor (ACSM)...	Aerosol Science...	2020/4/9	Journal Article	ACSM
Ulbrich, I. M.; Ca...	2012	Three-dimensional factorization of size-resolved ...	Atmospheric M...	2020/4/9	Journal Article	3D PMF Factoriz...
Zhang, Y. W.; Zha...	2015	Significant concentration changes of chemical c...	Science of the T...	2020/4/9	Journal Article	AMS (YRD)
Zhao, M. F.; Qiao...	2015	Comparison of ionic and carbonaceous composi...	Science of the T...	2020/4/9	Journal Article	组分 (上海)

① EndNote中选择需要插入的文献

# Word中插入参考文献



## ■ 方法2: Insert Selected Citation(s)



文件 开始 插入 设计 布局 引用 邮件 审阅 视图 帮助 EndNote X9 操作说明搜索 共享

Style: ACS Categorize References  
Update Citations and Bibliography Instant Formatting is On  
Convert Citations and Bibliography

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

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

③ 点击Insert Selected Citation(s)

### 2017 上图杯上海阅读马拉松秋季分赛

10月28日上午10时,在上海交通大学图书馆主馆 C400 思源阁,一场马拉松式的阅读体验活动如火如荼地展开。作为 2017 上图杯上海阅读马拉松秋季赛分赛区,来自上海交大的 16 个学院共 50 名阅读爱好者以 5 人为一队组成团队参赛,众人共读一本指定书目,最后通过答题的形式检验阅读成果<sup>1</sup>。

上图杯阅读马拉松秋季赛由上海图书馆、阅读马拉松组委会和徐汇区虹梅街道党工委主办,共分为 14 个赛点,上海交通大学图书馆首次作为合办单位参与到阅读马拉松赛事中。此次竞赛以上都值得为之梦想》为指定书目,比赛 6 个小时的时间里,参赛者自行阅读...得出总成绩并进行排名,最终决出全市个人赛名次和团队赛名次。

② Word中光标放在插入位置

1. Huffman, J. A.; Jayne, J. T.; Drewnick, F.; Aiken, A. C.; Onasch, T.; Worsnop, D. R.; Jimenez, J. L., Design, modeling, optimization, and experimental tests of a particle beam width probe for the aerodyne aerosol mass spectrometer. *Aerosol Science and Technology* 2005, 39 (12), 1 1 4 3 - 1 1 6 3 .

# Word中插入参考文献



## ■ 方法2: Insert Selected Citation(s)

○	DeCarlo, P. F.; Du...	2008	Fast airborne aerosol size and chemistry measure...	Atmospheric C...	2016/3/14	Journal Article	Aircraft operati...
○	Nemitz, Eiko; Jim...	2008	An eddy-covariance system for the measuremen...	Aerosol Science...	2020/4/9	Journal Article	Eddy covarianc...
○	Matthew, Brenda...	2008	Collection efficiencies in an Aerodyne Aerosol M...	Aerosol Science...	2020/4/9	Journal Article	CE of laboratory...
○	Ulbrich, I. M.; Ca...	2009	Interpretation of organic components from Posit...				
○	Salcedo, D.; Onas...	2010	Determination of particulate lead using aerosol ...				
○	Ng, N. L.; Herndo...	2011	An Aerosol Chemical Speciation Monitor (ACSM)...				
○	Ulbrich, I. M.; Ca...	2012	Three-dimensional factorization of size-resolved ...				
○	Zhang, Y. W.; Zha...	2015	Significant concentration changes of chemical c...				
○	Zhao, M. F.; Qiao,...	2015	Comparison of ionic and carbonaceous composi...				

### 2017 上图杯上海阅读马拉松秋季分赛

10月28日上午10时,在上海交通大学图书馆主馆C400思源阁,一场马拉松式的阅读体验活动如火如荼地展开。作为2017上图杯上海阅读马拉松秋季分赛区,来自上海交大的16个学院共50名阅读爱好者以5人为一队组成团队参赛,众人共读一本指定书目,最后通过答题的形式检验阅读成果<sup>1</sup>。

上图杯阅读马拉松秋季赛由上海图书馆、阅读马拉松组委会和徐汇区虹梅街道党工委主办,共分为14个赛点,上海交通大学图书馆首次作为合办单位参与到阅读马拉松赛事中。此次竞赛以上海交通大学出版社即将出版的《每一种人生都值得为之梦想》为指定书目<sup>2</sup>,比赛时间从上午10时一直持续到下午4时,在6个小时的时间里,参赛者自行阅读书籍并参与答题,结合阅读时间和答题分数得出总成绩并进行排名<sup>2,3</sup>,最终决出全市个人赛名次和团队赛名次。

1. Huffman, J. A.; Jayne, J. T.; Drewnick, F.; Aiken, A. C.; Onasch, T.; Worsnop, D. R.; Jimenez, J. L., Design, modeling, optimization, and experimental tests of a particle beam width probe for the aerodyne aerosol mass spectrometer. *Aerosol Science and Technology* 2005, 39 (12), 1 1 4 3 - 1 1 6 3 .

2. Matthew, B. M.; Middlebrook, A. M.; Onasch, T. B., Collection efficiencies in an Aerodyne Aerosol Mass Spectrometer as a function of particle phase for laboratory generated aerosols. *Aerosol Science and Technology* 2008, 42 (11), 884-898.

3. Zhang, Y. W.; Zhang, X. Y.; Zhang, Y. M.; Shen, X. J.; Sun, J. Y.; Ma, Q. L.; Yu, X. M.; Zhu, J. L.; Zhang, L.; Che, H. C., Significant concentration changes of chemical components of PM1 in the Yangtze River Delta area of China and the implications for the formation mechanism of heavy haze-fog pollution. *Sci. Total Environ.* 2015, 538, 7-15.

按住Ctrl键, EndNote中多选, 同一处插入2篇以上引文

# Word中删减参考文献



## 方法1: Edit & Manage Citation(s)

The screenshot shows the EndNote X9 interface with the 'Edit & Manage Citation(s)' dialog box open. The dialog box contains a table of citations and a dropdown menu for the selected citation.

Citation	Count	Library	Action
1 Huffman, 2005 #11	1	细颗粒物源解析	Edit Reference   ▾
2 Matthew, 2008 #24	2	细颗粒物源解析	Edit Reference   ▾
2, 3 Matthew, 2008 #24	2	细颗粒物源解析	Edit Reference   ▾
4 Zhang, 2015 #279	1	细颗粒物源解析	Edit Reference...   ▾
5 Famakin, 2020 #30	1	文献库2	Edit Reference   ▾

The dropdown menu for the selected citation (Zhang, 2015 #279) is open, showing the following options:

- Edit Library Reference
- Find Reference Updates...
- Remove Citation**
- Insert Citation
- Update from My Library...

A yellow box highlights the text: 选择记录, Remove Citation

# Word中删减参考文献



## ■ 方法2：直接删除文中引文

10月28日上午10时，在上海交通大学图书馆主馆C400思源阁，一场马拉松式的阅读体验活动如火如荼地展开。作为2017上图杯上海阅读马拉松秋季赛分赛区，来自上海交大的16个学院共50名阅读爱好者以5人为一队组成团队参赛，众人共读一本指定书目，最后通过答题的形式检验阅读成果(Huffman et al., 2005)。

引文全选中，含括号等符号，  
Delete键删除  
必须选中引文，Delete文后引文无效！



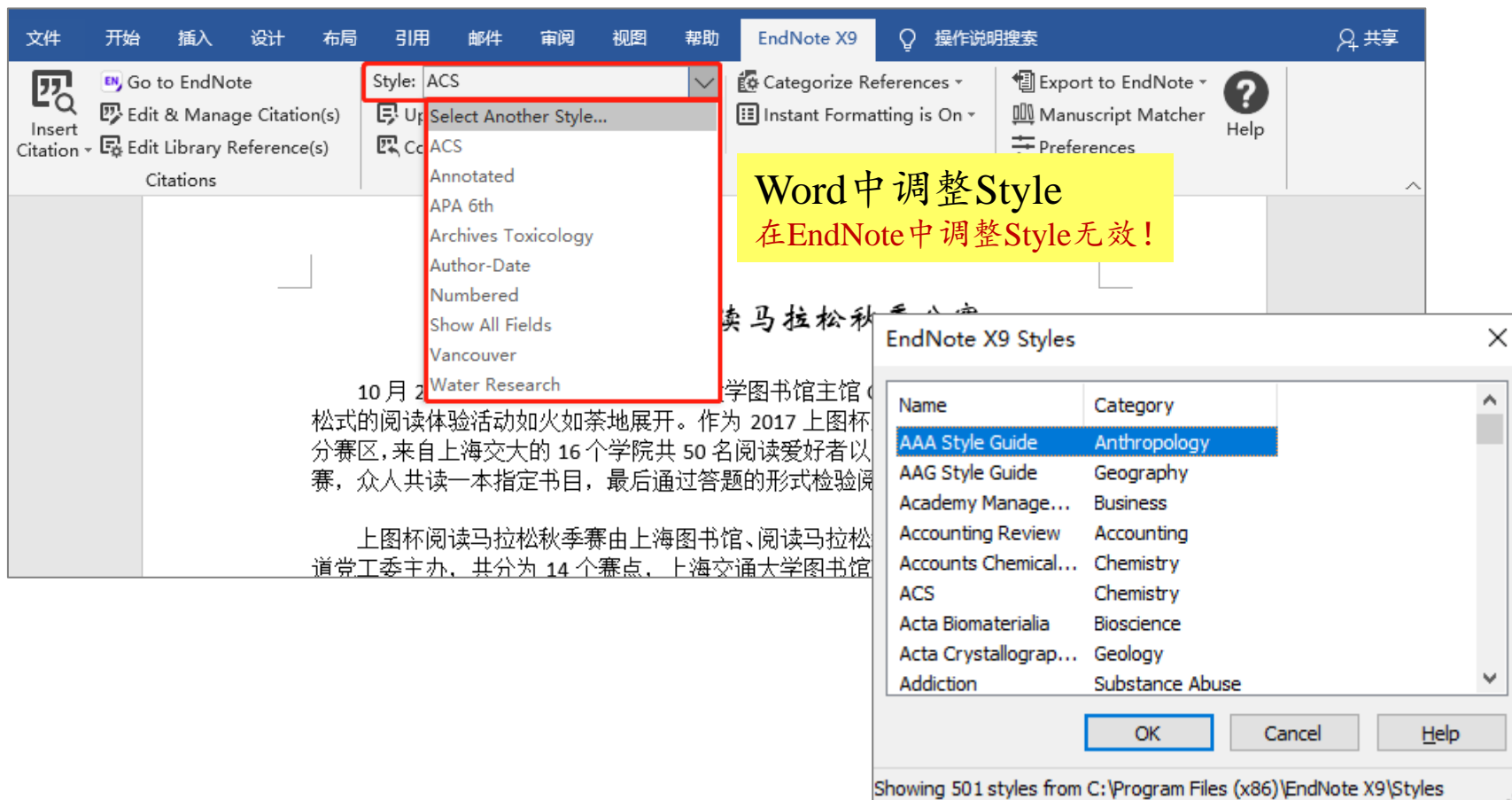
上图杯阅读马拉松秋季赛由上海图书馆、阅读马拉松组委会和徐汇区虹梅街道党工委主办，共分为14个赛点，上海交通大学图书馆首次作为合办单位参与到阅读马拉松赛事中。此次竞赛以上海交通大学出版社即将出版的《每一种人生都值得为之梦想》为指定书目<sup>2</sup>，比赛时间从上午10时一直持续到下午4时，在6个小时的时间里，参赛者自行阅读书籍并参与答题，结合阅读时间和答题分数得出总成绩并进行排名<sup>2,3</sup>，最终决出全市个人赛名次和团队赛名次<sup>4</sup>。

同一处引用多篇，想删除其中一篇，用方法1删除，方法2不适合

# 更换参考文献格式



## ■ 工具Style



The screenshot shows the EndNote X9 interface. The 'Style' dropdown menu is open, showing a list of citation styles. A yellow callout box highlights the text: "Word中调整Style 在EndNote中调整Style无效!". The 'EndNote X9 Styles' dialog box is also open, displaying a list of styles with columns for 'Name' and 'Category'.

Name	Category
AAA Style Guide	Anthropology
AAG Style Guide	Geography
Academy Manage...	Business
Accounting Review	Accounting
Accounts Chemical...	Chemistry
ACS	Chemistry
Acta Biomaterialia	Bioscience
Acta Crystallograp...	Geology
Addiction	Substance Abuse

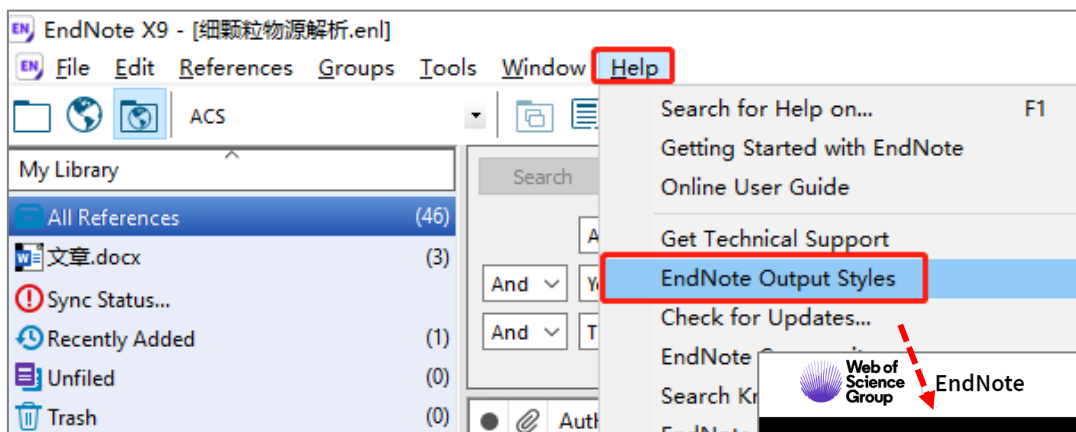
Showing 501 styles from C:\Program Files (x86)\EndNote X9\Styles



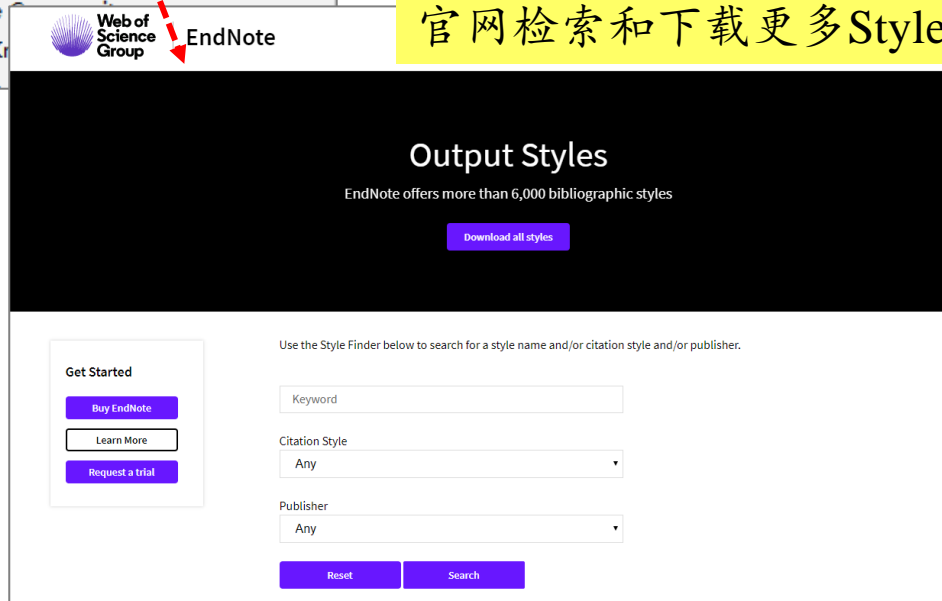
# 获取更多Style



- Help → EndNote Output Styles



官网检索和下载更多Style



# 获取更多Style



## ■ 下载Style

Use the Style Finder below to search for a style name and/or citation style and/or publisher.

[Reset](#) [Search](#)

7058 results found

1 2 3 ... 706 next >

Style or Journal Name	Citation Style	Discipline	Date	
<a href="#">RSC Chemical Biology</a>	Superscripted Number	Chemistry	2020-03-11	<a href="#">Download</a>
<a href="#">Materials Advances</a>	Superscripted Number	Chemistry	2020-03-11	<a href="#">Download</a>
<a href="#">The Journal of Applied Laboratory Medicine</a>	Non-superscripted Number	Chemistry	2020-03-06	<a href="#">Download</a>

检索特定Style

## Output Styles

EndNote offers more than 6,000 bibliographic styles

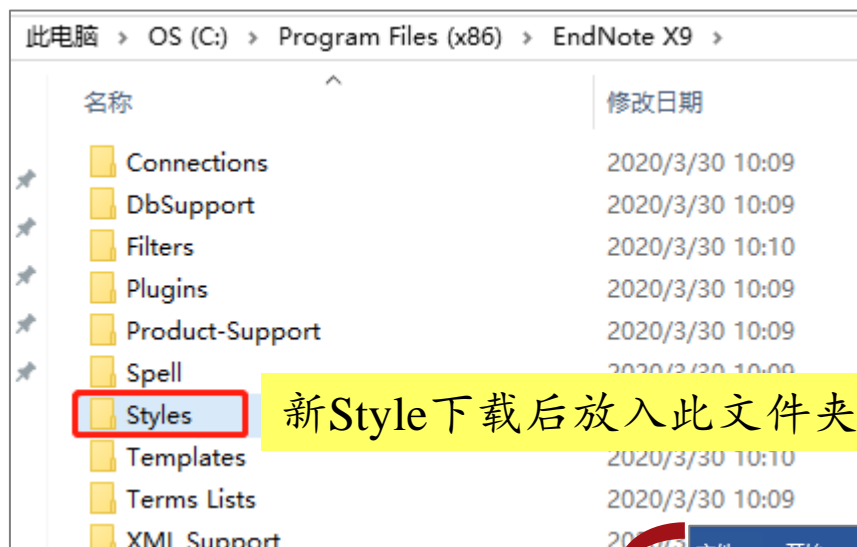
[Download all styles](#)

全部下载

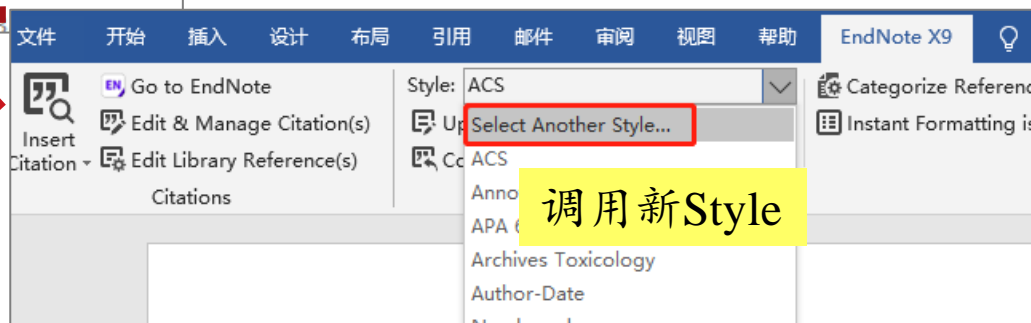
# 获取更多Style



- 调用新下载的Style
  - Style下载后，放入EndNote安装文件夹-Styles，即可调用



新Style下载后放入此文件夹



# Style使用提醒



- Style格式勿完全照搬
  - 对照实际文献撰写要求，仔细核对自动生成的参考文献
  - 如需细节修改，消除文献域代码格式，再手动修改

# 消除文献域代码格式



文件 开始 插入 设计 布局 引用 邮件 审阅 视图 帮助 EndNote X9 操作说明搜索

Insert Citation - Citations

Style: ACS

- 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

Click **Convert to Plain Text**,  
消除文献域代码格式

## 2017 上图杯上海阅读马拉松秋季分赛

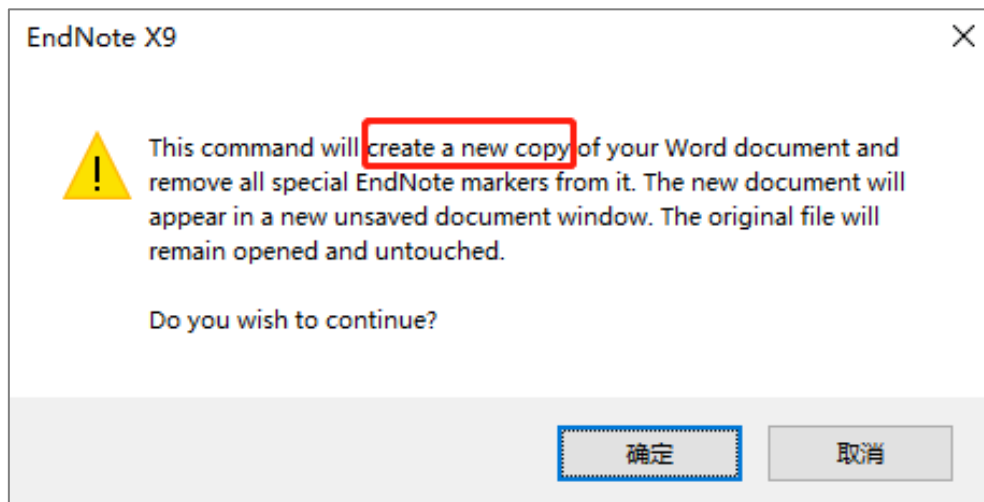
10月28日上午10时,在上海交通大学图书馆主馆C400思源阁,一场马拉松式的阅读体验活动如火如荼地展开。作为2017上图杯上海阅读马拉松秋季赛分赛区,来自上海交大的16个学院共50名阅读爱好者以5人为一队组成团队参赛,众人共读一本指定书目,最后通过答题的形式检验阅读成果<sup>1</sup>。

上图杯阅读马拉松秋季赛由上海图书馆、阅读马拉松组委会和徐汇区虹梅街道党工委主办,共分为14个赛点,上海交通大学图书馆首次作为合办单位参与到阅读马拉松赛事中。此次竞赛以上海交通大学出版社即将出版的《每一种人生都值得为之梦想》为指定书目<sup>2</sup>,比赛时间从上午10时一直持续到下午4时,在6个小时的时间里,参赛者自行阅读书籍并参与答题,结合阅读时间和答题分数得出总成绩并进行排名<sup>2,3</sup>,最终决出全市个人赛名次和团队赛名次<sup>4</sup>。

- Huffman, J. A.; Jayne, J. T.; Drewnick, F.; Aiken, A. C.; Onasch, T.; Worsnop, D. R.; Jimenez, J. L., Design, modeling, optimization, and experimental tests of a particle beam width probe for the aerodyne aerosol mass spectrometer. *Aerosol Science and Technology* 2005, 39 (12), 1143-1163.
- Matthew, B. M.; Middlebrook, A. M.; Onasch, T. B., Collection efficiencies in an Aerodyne Aerosol Mass Spectrometer as a function of particle phase for laboratory generated aerosols. *Aerosol Science and Technology* 2008, 42 (11), 884-898.
- Zhang, Y. W.; Zhang, X. Y.; Zhang, Y. M.; Shen, X. J.; Sun, J. Y.; Ma, Q. L.; Yu, X. M.; Zhu,

点击文后引文,有灰色背景,  
说明处于文献域代码格式

# 消除文献域代码格式



Convert to Plain Text 点击后，  
新建一文档保存无域代码格式版本

消除文献域代码格式，参考文献不能再统一修改调整

请保留一份有文献域代码格式版本，以备修改需要！

# 与文献打交道有思路了吗？



- 文献保存杂乱无序难定位

统一导入EndNote，阅读标记，分组进行梳理，快速检索

- 论文写作，参考文献格式处理很麻烦

Word中嵌入EndNote工具条，智能生成和调整参考文献

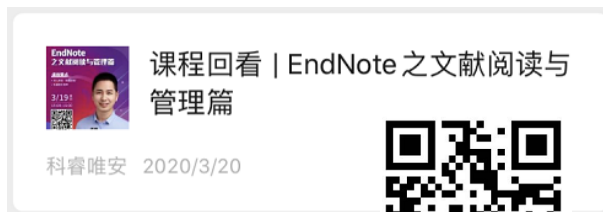
# EndNote更多学习资料



- 从基础开始，需求中学习；善用网络，多阅读多交流



科睿唯安微信公众号







# 版权声明

尊重知识产权、遵守学术道德

版权归制作人及上海交通大学图书馆所有

上海交通大学图书馆享有复制、编辑、推广、宣传等使用权



# 谢谢!



上海交通大学  
SHANGHAI JIAO TONG UNIVERSITY

上海交通大学

