

Endnote 基本功能及使用

主讲人:李扬 2017年春季学期







- ◆ ENDNOTE软件功能与技巧
 - Part I、EndNote X8介绍
 - Part II、下载安装
 - Part III、四步轻松搞定Endnote使用
 - 建立个人文献库
 - 文献导入
 - 文献管理
 - 写作





Part I、EndNote X8介绍







为什么要管理文献















EndNote X8

◆Endnote 由Thomson Corporation下属 的Thomson ResearchSoft 开发的一款参 考文献管理软件。
◆用来创建个人参考文献库,并且可以加入 文本、图像、表格和方程式等内容及链接

等信息,能够与 Microsoft Word / PPT完

美无缝链接,方便地插入所引用文献并按 照格式进行编排。



Part II、下载安装















回 中国科学	院文献	情报中心	(国家	科学图	书馆)			
20	業状第 長	彩色清白	/#IDIGIT	-	#E#01	使于我们	厚彩线玉统	
当前的位置导:股岛项目->网络信!	目帝源即航->	接索引意/门户/2	网络资源/繁月	読は-> endr	ote Fitt	1 01 001		今天是 2015年10月21日 星期三
		and the set of the second s					11-12-12-12-12-12-2	
351 - XX -					文獻管理软	##Endnote	的安装和使用	
中国学校的を取り入会。 カフ 使党開始第人员和研究生産が 下新規元。 Endnote是一件功能現大的文献電 潮列乗,还可设定各种期刊的投稿機 合理使用:下数前環用件以真透明 安裝現明:Endnote这件为正板却 活会装新版本。 使用詞動: Endnote X2 使用手册(PPS) Endnote X2 使用手册(PPS) Endnote X2 使用手册(SMF) Endnote X3的新功能 Endnote X5的新功能 Endnote X5的新功能 Endnote X5的新功能 Endnote X5的新功能 Endnote X5的新功能 如有问题: 我好手服好于本所的 散系人:学科咨问部 电话:010-82626379 电子的件:xkgy@mail.las.ac.co	开始最初和管理 理設体,用于 式及相应的参 用户住册表。 (件,正确实统 下载 下载 下载	2文献信恩,更方1 和助用户级松地郡 考文献情式、後者 学祖周遠(合理会 町不存在述用期所 鮮系文動場授中心	更就进行论文 5番标理题相 出版社要次) 5月本研究, 5年 5年 5年 5年 5年 5 5 5 5 5 5 5 5 5 5 5 5	局作,文献情 先的文献, 識, 日行文献引用。 不对外載證, 1 的问题。下數3	程中心由2007 立个人文献数据 每一版本软件 享重知识中纪。 软件振谱完全解	年期受了151公 講,用户可以1 的更新都会带用 近编到一个新2	E的文獻管理欽はEndnote,每年更新,團化 (入和傳職文献,并且利用這樣文献在)6文中 一些新的功能。現證供最新的Windows X7 2件內內注行安後(不要直接双曲打开),在	時代就使用中在本年的IP與 引用并自动台灣引用的奏考 版和Mac X6版。 一次 问题书如云 版和Mac X6版。 可 通 資本更新可能好將旧版本部 电话: 即性: ② 问题书如云 更多字評如 ● 田童印唱 更多字評如 ● 田童印唱 ● 田童印唱 ● 田童印唱 ● 田童印唱 ● 田童印唱 ● 小时原文传递 ● 一天氏原文传递 ● ● 「東大原文传递 ● ● 「夏田街田信 ● ● 「夏大時夏文修通 ● ● 「夏田街田信 ●
				endnote	用户信意注册表	8		An and second
		(in the second	201		the ideato and an and
		真联电后	实验名:	5.透露 ●	0 5 女 0 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	24頁) 24頁) 24頁) 24頁) : 〇 雅敏法同	学者〇 勉強人反〇	 NSTL举行(数字文献资源长期

c.cn





注意喽!

要完全解压缩后,双击ENX8Inst进行安





EndNote X8 下载安装

◆Tips:选择custom安装—在相关文件名称前单击去除叉号,选择安装特殊数据库 filter和相关学科的style (typical安装只包 括少部分style, X8增加至六千余种)



Select Installation Type

Typical

All application features and the Most Popular Bibliographic Output Styles, Online Connections, and Import Filters will be installed. This option is recommended for the best performance.

O Custom

Use this option to choose specific application features and any Bibliographic Dutput Styles, Online Connections, and Import Filters you want to install in addition to the Most Popular files. This is recommended for advanced EndNote users.

<Back Next>

Cancel



Part III、四步轻松搞定Endnote使用







插播:几个概念

◆Library: 文献库/夹,个性化命名,用于储存文献

存储和管理文献数据的Endnote文件

- ◆Reference:保存的文献
- ◆Import: 导入(文献)
- ◆Export: 导出(文献)
- ◆Filter: 文献导入过滤器,即特定的文献格式,可编辑 或制作

◆ File attachment: 插入附件, PDF、Excel、word等



EndNote 的工作流程





第一步:建立个人文献库

- ◆新建一个:File-New
- ◆生成一个EndNote Library:包括一个.enl, 一个.Data(如修改路径,请一起copy)
- ◆或者open一个已有的Library



第一步:建立个人文献库

EndNote X8 - [My EndNote]	Libra	ry.enl]						-	- 0
File Edit References G	roup	s Tools Window Help							- é
journal 🔇		· 🖻 🗐 🔇	<u></u> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2) 💷 🗟 💷 💭	£t ≏£ • (?) Qu	ick Search	Q 🔹 🔗 Hide	Search Panel	
My Library		Search Options •		[Search Whole Library	→ Match Ca	se 🗌 Match Words	Reference Preview 🔁 Attached PDFs	0 =
All References ()	0)	Author	 ✓ Contains 	~			+ - 🗘	Reference Type:	- *
Recently Added (0)	0)	🛛 🖉 Title			Author	Year	Rating	Jc No References Selected	
Unfiled ((0)								
Trash ((0)								
⊡ My Groups									
⊡ Find Full Text									
							,		
Chausing 0 of 0 references							,	4	I averat







◆Google scholar导入



◆PDF/文件夹导入



















第二步:导入文献-WOS导入

Web of ScienceTM InCitesTM	Journal Citation Report	s® Essential Science Indicators SM	EndNoteTM		登录 🔻 帮助 简体中文
WEB OF SCIEN	CE™			(THOMSON REUTER
检索				我的工具	🖣 👻 检索历史 标记结果列
检索结果: 511 (来自 Web of Science 核心合集)	排序方式: と	出版日期 (降序) 🖌			◀ 第 1 页,共 52 页
悠的检索: 主题: (maize germi* tem perature)更多内容 《 创建跟踪服务	□ 选择页面	G ≥ 保存至 EndNote or 保存至 EndNote or 保存至 EndNote of 保存至 EndNote of 保存至 EndNote of ほんちょう	nline 添加到标记结果列表 online desktop]	■ 分析检索结果 Ⅲ 创建引文报告
精炼检索结果	· 1 新建	下载任务 列址: http://ets.webofknowledge	e.com /ETS/ets.do?rurl=http%25	×	被引频次: 0 (<i>来自 Web of Science 約</i> <i>核心含集</i>) 使用次教 ~
在如下結果集內检索	⁴ ا ا م اینا	G称: <mark>savedrecs</mark> .ciw 线到: E:∖授课	未知大? 剩25.0 GB ▼ 浏览	nrs: New	✓ 被引频次:0 (来自 Web of Science 約 核心含集)
Web of Science 类别 PLANT SCIENCES (233) AGRONOMY (172) 	·	▲ 离线下载到云盘			使用次数 🗸
 HORTICULTURE (63) AGRICULTURE MULTIDISCIPLINARY (41) 		直	接打开 下 载 耳	取消	19519天八,0 (来自Web of Science 約 核心合集)



第二步:导入文献-WOS导入

	MCT and Monorhyte
EndNote X8 - [My EndNote Lik	orary.enl]
File Edit References Gro	ups Tools Window Help
journal	Image: Image
My Library	Search Whole Group 🗸 🗌 Match Case 🗌 Match Words Reference Preview 🔂 Attached PDFs 🧷
☐ All References (452)	
Imported References (452)	Author Contains
Configure Sync	Kor References Selected
Recently Added (452)	Enhancements of major aerosol components due to additional HONO sources i An, J. L.; Li, Y.; Chen, Y.; Li, 2013
Unfiled (452)	Characterizations of volatile organic compounds during high ozone episodes in An, J. L.; Wang, Y. S.; Wu, 2012
Trash (0)	Validation of the Institute of Atmospheric Physics emergency response model An, J. L.; Xiang, W. L.; Han, 2013
	Input function and simulated distributions of tritium in the North Pacific Ba, Q.; Xu, Y. F. 2010
My Groups	Climate simulations with a new air-sea turbulent flux parameterization in the Ban, J. M.; Gao, Z. Q.; Len 2010
End Full Text	Seasonal Variation in Turbulent Fluxes over Tibetan Plateau and Its Surroundin Bian, L. G.; Gao, Z. Q.; Ma, 2012
	Oxygen and substrate availability interactively control the temperature sensiti Blagodatskaya, E.; Zheng, 2014
	MEASUREMENTS OF BIOSPHERE-ATMOSPHERE EXCHANGE OF CH4 IN TERRES Butterbach-Bahl, K.; Kies 2011
	Profitability of wind energy investments in China using a Monte Carlo approac Caralis, G.; Diakoulaki, D.; 2014
	Long-term observations of saccharides in remote marine aerosols from the w Chen, J.; Kawamura, K.; Li 2013
	Observation of aerosol optical properties and particulate pollution at backgro Chen, J. S.; Xin, J. Y.; An, J 2014
	 Modeling interannual variability of global soil respiration from climate and soil Chen, S. T.; Huang, Y.; Zou 2010
	Interannual variability in soil respiration from terrestrial ecosystems in China a Chen, S. T.; Huang, Y.; Zou 2012
	Global climate response to anthropogenic aerosol indirect effects: Present da Chen, W. I.; Nenes, A.; Lia 2010
	The effect of planting density on carbon dioxide, methane and nitrous oxide e Chen, W. W.; Wang, Y. Y.; 2013
	Annual emissions of greenhouse gases from sheepfolds in Inner Mongolia Chen, W. W.; Wolf, B.; Bru 2011
	Annual methane uptake by typical semiarid steppe in Inner Mongolia Chen, W. W.; Wolf, B.; Yao 2010
	Carbon dioxide emission from temperate semiarid steppe during the non-gro Chen, W. W; Wolf, B.; Zhe 2013
	Annual methane uptake by temperate semiarid steppes as regulated by stocki Chen, W. W.; Wolf, B.; Zhe 2011
	Effects of increasing precipitation and nitrogen deposition on CH4 and N2O TI Chen, W. W.; Zheng, X. H.; 2013
	Development of a Regional Chemical Transport Model with Size-Resolved Aer Chen, X. S.; Wang, Z. F.; Li, 2014 Differentiated Bernande & Devite if the Communities to Factilization Berline - Chen, Z. Liu, J. B. Wu, M. 2012
	Differentiated response of Denitritying Communities to Pertilization Regime Chen, Z.; Liu, J. B.; wu, M 2012
	Atmospheric CO2 enrichment facilitates sation release from coil Atmospheric CO2 enrichment facilitates sation release from coil Cheng L / Zhu, Li Cheng G, 2010
	An online monitoring system for atmospheric nitrous acid (HONO) based on st Cheng P: Cheng V E: Lu 2013
	Simulation of wind guet structure in the atmospheric houndary layer with Latt Cheng X L Hu E: Zeng 2012
	Stochastic method to determine the scale and anomalous diffusion of gusts in Cheng X 1 : Hu, F: Zeng 2014
Charles 152 - 6 152 - 6	



采用视图页脚填写

课件名称

第二步:导入文献-CNKI导入

手机版日	English 网站地图 帮助中心			欢迎 zky3110	53 中国科学	统大学 的	朋友!退	出日	的记录▪	充值中心 购买知网	卡 检索首页
		- 会议 报纸	外文文献	年鉴 百科	1 词典	统计	数据	专利	标准	更多〉〉	跨库选择 (6) 出版物检索
文南	全部分类 🚽 主题 🔽 低温 玉米 萌	睃								检索 结果中	检索高级检索
主题	低温玉米 萌发 × 查找全文:低温 萌发作者:玉米的文献										
分组泳	览:学科 发表年度 研究层次 作者 机构 基金							免到	豊订阅		
										检索历史	*
排序:	主题排序+ 发表时间 被引 下载				■列	<mark>表</mark> <mark>■</mark> 摘要	每页显	示: 10	20 50	- 低温 玉米 萌发	
ei	注文献: 29 清除 批量下载 导出/参考文献 计量可视	化分析 👻				找到 23,8	88 条结果	1/30	00 >	- 水稻基因	
	臨々	ルニキン	すべる	安丰时间	粉皮庄	池田田	下卦	词法	执府	 三江平原水环境中可 特征研究 	
	超白	1F49	木源	没我咱们可	友见(加)牛	10251	11 车坞	风ਲ	KUŻ	 Distribution of Water 	移动知网全球学
v 1	转基因水稻基因飘流研究十年回顾优先出版	贾士荣;袁潜华;王丰;姚 克敏;裴新梧♪	中国农业科学	2014-01-24 14:40	期刊	14	3844 🛃	ф		in Water Environme	nt of
√ 2	访花昆虫及其对 <mark>水稻基因</mark> 漂移的影响研究	蒲德强	浙江大学	2013-04-20	博士	1	382 🛃	m		Sanjiang Plain - 河南省一次PM_(2.5)	污染过程区
√ 3	<mark>水稻P450基因</mark> Oscyp71Z2增强稻瘟病抗性的机制 优 ^{先出版}	李文奇;王芳权;王军;范 方军;朱金燕 ∑	中国农业科学	2014-07-01 17:03	期刊	7	319 🛃	æ	_	域性影响数值模拟 检索	痕迹 清空
	不同 <mark>水 認其</mark> 因刑对氮 肥反应的美导及氮麦利田效									浏览历史	
✓ 4	率的研究	叶全宝	扬州大学	2005-05-01	博士	54	921 ±	μ.		▪ 东亚大气可吸入颗粒 数值模拟研究	物时空分布的
✓ 5	水稻基因设计育种的研究进展与展望	郭龙彪;程式华;钱前	中国水稻科学	2008-11-10	期刊	33	974 🛃	æ		 我国冰粒降水天气的 	观测特征统计
	1. The second seco									וערכי	



第二步:导入文献-CNKI导入

手机版 | English | 网站地图 | 帮助中心

欢迎 zky311053 中国科学院大学 的朋友![退出] | 我的记录 - | 充值中心 | 购买知网卡 | 检索

采用视图页脚填写

课件名称

文献导出格式	日 已完成 0% - SaveSelectedNoteFormat.aspx (来自 kns.cnki ー ロ ×	
• CAJ-CD格式引文		发表时间+ 被引频次
• 查新(引文格式)	文件下载 ×	
• 查新(自定义引文格式)	· 你要打开还是保存此文件?	
CNKI E-Study	名称: CNKI-636257036308105000.txt	点实验室;中国科学院大学;
• CNKI桌面版个人数字图书馆	。	
Refworks	ন 来源: kns.cnki.net ঔ	
- EndNote	위 5 打开(O) 保存(S) 取消	上 析了2013年3月我国及东南亚污染物质量浓度
NoteExpress		(PM_(2.5))的时空演变规律.在我国西南部分地
NoteFirst	2 来自 Internet 的文件可能对你有所帮助,但某些文件可能危害你的计	网络国的京响主要有两个路径第一个路径走物质燃烧贡献的2倍左右,日均贡献甚至可达到
• 自定义	算机。如果你不信任其来源,请不要打开或保存该文件。有何风险?	
	%@ 1001-6929	





💿 EndNote X8 - [My End	dNote Lil	brary.enl]				– 🗆 X
File Edit Reference	es Grou	ups Tools Window He	p			_ & ×
📩 究 💽 journal		• 🖻 🗐 🖉	ጲ 쏘 ৫ ⊗ ⊘ ⇔ •) 🗟 🗐 💭 🚣 🕰	• 2 Quick Sea	arch Q - »
My Library		Search Options	Search Whole	Group 🗸 🗌 Match Case	e 🗌 Match Words	Reference Pr 🧷 👌 🕨 🔻
All References	(481)	Author	✓ Contains	~	+ - 🗘	** ** **
Configure Sync	(23)	🔹 🖉 Title		Author	Year Rat ^	No References Selected
Recently Added	🗸 In t	the Last 24 Hours	BTF3p的克隆和启动活性分析	柏亚男;吴茂森;何晨阳	2009	
Unfiled	In t	the Last 7 Davs	的研究进展与展望	郭ル彪 柱式华; 我刖 要士共 去进化 工士	2008	
🔟 Trash	In t	the Last 14 Days	远研究于年四殿 这件对甘呕收首玉和田甘玉的	页工宋; 泉宿平; 土丰; … 本述	2014	
	1	the Last 14 Days	·····································	· 子小 本道恒	2012	
- my croups	IN T	the Last 30 Days	动物时空分布的数值模拟研究		2013	
∃ Find Full Text		● 水稻P450基因0sg	vp71Z2增强稻瘟病抗性的机制	李文奇:干芳权:干军:	2014	
		 不同磷效率水稻 	基因型根系形态和生理特性的研究	·····································	2006	
		● 水稻突变体库的	帝选及控制水稻开花和粒重基因H		2012	
		● 转基因水稻基因	流的发生与生态学后果	刘勇波;李俊生;赵彩云;	2012	
		● 农杆菌介导遗传	专化在水稻基因工程育种中的应用	11 日彦;王平荣;孙业盈;…	2005	
		● 访花昆虫及其对:	水稻基因漂移的影响研究	蒲德强	2013	
		● 水稻ONAC家族基	因重叠表达特性及其在抗病抗逆	孙利军	2012	
		水稻和红麻雄性	不育相关基因MS5的克隆、表达	唐向民	2012	
		● 基于集合卡尔曼	虑波的区域臭氧资料同化试验	唐晓; 朱江; 王自发; Alex	2013	
		● 水稻抽穗基因Hd	1的CRISPR/Cas9载体构建及结果		2015	
		● 2013—2014年河降	自首PM_(2.5)浓度及其来源模拟研	究 土媛林;李杰;李品;谢	2016	
			动方桨砌口受化的数值模拟 言波防火受性性委古八女性领	別子午; 学杰; 土目友 客店: 本本: エム安 관	2010	
			VALUT于特性至且万中存住 H六分方的数值描述研究	物婷; 学杰; 工日及; 杰 杨立声, 本木, 陈怜成,	2010	
			人为海排放法的对比	杨文志、李木、杨荣盛、金杨文志、李木、华荪荪。	2013	
		<			>	











- 导出(事先打开一个library或者直接打开)
- 例外: cnki先保存再导入





第二步:导入文献-Google scholar导入



◆1.学术搜索设置:文献管理软件 , 显示导 入endnote的链接

◆2、检索结果,导入EndNote





第二步:导入文献-Google scholar导

e....

Google

Scholar Settings

需要

Search results	Collections					
Languages	Search articles (include patents).					
Library links	Search case law.					
Account						
Button	Results per page					
	20 Google's default (10 results) provides the fastest results.					
	Where results open					
	Open each selected result in a new bro	wser window.				
	Bibliography manager	BibTeX				
	EndNote					

BibTeX 🌻

RefMan

RefWorks

Don't show any citation import links

Show links to import citations int



第二步:导入文献-Google scholar导入

Google	maize germination temperature	
Scholar	About 183,000 results (0.03 sec)	
Articles Case law My library	Seed priming with chitosan improves maize germination and seedling growth in relation to physiological changes under low temperature stress Y Guan, J Hu, <u>X Wang</u> , C Shao - Journal of Zhejiang University Science B, 2009 - Springer Abstract Low temperature stress during germination and early seedling growth is an important constraint of global production of maize. The effects of seed priming with 0.25%, 0.50%, and 0.75% (w/v) chitosan solutions at 15° C on the growth and chivisiological	TML]
Any time Since 2015 Since 2014 Since 2011 Custom range	Cited by 78 Related articles All 22 versions Web of Science: 34 <u>Import into EndNote</u> Save More High temperature stress and pollen viability of maize MP Herrero, RR Johnson - Crop science, 1980 - dl.sciencesocieties.org Thom]~son (1975) has reported that the greatest maize yields in the US Corn Belt occur HERRERO ~: JOHNSON: TEMPERATURE EFFECTS ON MAIZE GERMINATION Another unique aspect of Experiment 3 was that replication had no significant effect on pollen germination Cited by 182 Related articles All 7 versions Web of Science: 104 Import into EndNote Save More	
Sort by relevance Sort by date	Influence of temperature on germination and elongation of the radicle and shoot of corn (Zea mays L.)	
 ✓ include patents ✓ include citations 	Abstract Radicle and shoot elongation of seedlings of corn (Zea mays L. cv 'UH108') grown in wet, freely drained vermiculite were approximated by linear functions of time. The rates of elongation were greatest at about 30C and effectively ceased at 9 and 40C. The time for Cited by 142 Related articles All 6 versions Web of Science: 120 Import into EndNote Save More	
Create alert	Water and temperature relations and microconidial germination of Fusarium moniliforme and Fusarium proliferatum from maize	п







- 作者栏一行只表示一个作者
- 注意作者的表达方式
- Note和research note标记
- 文件PDF, excel, JPG等都可以添加到文献中





第二步:导入文献-手动导入

Keywords

关键词

Abstract

摘要

Notes 做文献标记,如"写作要用","很重要","evolution",便于找到文献

Research Notes

做文献笔记,可以将原文经典语句,核心理论,实验方法等摘录于此,并加以批注 URL

文章链接

File Attachments

```
粘贴或拖拽PDF, Word, Excel等,作为附件表格
```

Author Address

作者地址

Figure

粘贴图片或表格,自己的实验图片或统计表格可作为新的文献保存

Caption

图片、表格的文字说明,一定要写!!!便于写作时找到需要插入的图片或表格 Access Date

Translated Author

DOI: 10.1002/hyp.7091 文献情报中心

第二步:导入文献-PDF/文件夹导入



3.

OF REAL PROPERTY.

HYDROLOGICAL PROCESSES Hydrol. Process. 22, 4813–4826 (2008) Published online 17 July 2026 in Wiley InterScience (www.interscience.wiley.cdm) DOI: 10.1002/hyp.7091

Mercury transport in response to storm events from a northern forest landscape

Joseph T. Bushey,^{1*} Charles T. Driscoll,¹ Myron J. Mitchell,² Pranesh Selvendiran¹ and Mario R. Montesdeoca¹

¹ Department of Civil and Environmental Engineering, Syracuse University, Syracuse, New York 13244, USA
² Department of Environmental and Forest Biology, State University of New York College of Environmental Science and Forestry, Syracuse, New York 13210 USA

Abstract:

Concentrations and fluxes of mercury (Hg) species in surface waters of forested watersheds are affected by hydrological events. The mechanisms of Hg transport during these events are poorly understood and yet may influence Hg bioavailability and exposure to aquatic biota. Three storm events with varying magnitude and intensity were investigated (June, September and November 2005) at a forested watershed in the Adirondack region of New York State, USA. Concentrations of Hg species increased during these events, both above and downstream of wetlands in the watershed. While Hg flux was higher from wetland drainage, the Hg flux from the upland site exhibited a greater relative increase to elevated runoff. Hg flux was controlled by discharge; however, Hg species concentrations were not well correlated with discharge, dissolved organic carbon (DOC), or total suspended solids (TSS) through the duration of events. A counter-clockwise hysteresis response of DOC with increasing runoff contrasted with the clockwise response for total Hg, suggesting different contributions from source areas for these solutes. Correspondence with elevated total K and NO₃⁻⁻ ($\alpha < 0.05$) during the rising limb of the hydrograph suggests rapid delivery of throughfall Hg, potentially enhanced by hillslope hollows, to the stream channel. As the watershed saturated, stream Hg appears to be derived from the soil Hg pool. Results suggest that particulate Hg did not contribute substantially to total Hg flux during events (<25%). These results emphasize the role of watershed attributes and storm characteristics in Hg transport and bioavailability. Copyright © 2008 John Wiley & Sons, Ltd.

Supporting information may be found in the online version of this article.

KEY WORDS hydrological events; mass flux; mercury; methylmercury forest; watershed; wetland

Received 1 November 2007; Accepted 1 May 2008

INTRODUCTION

Mercury (Hg) has the potential for bioaccumulation and subsequent toxicity in both aquatic and terrestrial environments. Organic species (i.e. methylmercury, MeHg) are of particular concern and strongly bioaccumulate within aquatic food chains (Munthe *et al.*, 2007). Such 1995, 1998; Pettersson *et al.*, 1995). In contrast, MeHg concentrations are negatively correlated with SO₄²⁻ due to the production of MeHg by sulfate-reducing bacteria (Gilmour *et al.*, 1998; Jeremiason *et al.*, 2006; Selvendiran *et al.*, 2008).

Elevated discharge influences annual Hg flux (Babiarz









Showing 29 of 29 references in Group. (All References: 481)



设计 动画 幻灯片放映	审阅	视图	EndNote X8	PPT助手					
🐵 EndNote X8 - [My EndNo	ote Library.	enl]						>	×
File Edit References	Groups	Tools Win	dow Help					_ 8	r ×
journal 🔇		- 6) 📮 🔍 🕹	순 & ₽ ⊂) 🕫 🗟 🔤	ΩL+ Ω.	Quick Sea	arch Q -	>
My Library	S	earch	Options •	Search V	Vhole Library	Match Case	Match Words	Reference Pr 🖉 🔄 🕨	Ŧ
All References (4	481)	Autho	r	✓ Contains	~		+ - 🗘	* * *	^
Recently Added (4	481)	🖉 Title			Author	~	Year Rat ^	Rating	
Unfiled (4	481)	Enhance	ments of major ae	erosol components due	e to ad An, J. L.; L	i, Y.; Chen, Y.; Li,	2013		
Trash	(0)	Characte Validatio	Import File			? ×	2012 2013	Author An, J. L.	
□ My Groups □ Find Full Text	•	Input fui Climate	Import File:	Frontier Tech	nology, Absorptive Ca	pa Choose	2010 2010	Li, Y. Chen, Y. Li, J.	
	•	Seasonal Oxygen	Import Option:	PDF		~	2012 2014	Tang, Y. J. Year	
		MEASUR Profitabi	Duplicates:	Import All		~	2011 2014	2013 Title	
		Long-ter Observa	Text Translation:	No Translation		Y	2013 2014	Enhancements of major aerosol components due to	
	•	Modeling Interann			Import	Cancel	2010 2012	additional HONO sources in the North China Plain and	
	•	Global cl	imate response to	anthropogenic aeroso	ol indir Chen, W.	T.; Nenes, A.; Lia	2010	haze	
		The effe	ct of planting den	isity on carbon dioxide,	, meth Chen, W.	W.; Wang, Y. Y.; W · Wolf, B · Bru	2013	Journal	
		Annual n	nethane uptake by	y typical semiarid step	pe in I Chen, W.	W.; Wolf, B.; Yao	2010	Advances in Atmospheric Sciences	
	•	Carbon d	lioxide emission fr	rom temperate semiar	id ste Chen, W.	W.; Wolf, B.; Zhe	2013	Volume	
	•	Annual n	nethane uptake by	y temperate semiarid s	steppe Chen, W.	W.; Wolf, B.; Zhe	2011	30	
	•	Effects o	of increasing preci	pitation and nitrogen o	leposi Chen, W.	W.; Zheng, X. H.;	2013	Issue	
	<	Develon	ment of a Region:	al Chemical Transnort I	Model Chen X 4	S•Wang 7 F•Li	2014	1	~







0	Author	Year	Title 🔺	Journal	ISBN/ISSN
Q			<8_噻嗪酮展膜油剂防治水稻稻飞虱效果探讨.pdf>		
0 0 0	Hanson Londoño	2011 2011	The Delicate Pygmy Rice Rat (Oligoryzomys delicatus) I Genetic Evidence of Hantavirus Infections in Wild Roden <丰优7号水稻转基因疑案.pdf> <根癌农杆菌介导的水稻转基因技术体系的优化.pdf> <杂交水稻超高产育种.pdf>	Vector-Bor Vector-Bor	1530-3667 1530-3667
<					
P	review Search	Quick Ed	it		
	• *	数据库: →对应:	重新检索导入,按文章名排序; PDF 按文章名号 拖拽	字保存,排序	₹, —





第二步:导入文献-PDF/文件夹导入

设计	动画 幻灯片放映 审阅 视图	EndNote X8 PP	PT助手
EndFile	Note X8 - [My EndNote Library.enl] Edit References Groups Tools	Window Help	× - 8×
My	New Open Library Open Shared Library Open Recent	Ctrl+O tl+Shift+O	A B B B B B C C
 ● ●	Close Library Save Save As Save a Copy Revert	Ctrl+W Ctrl+S <mark>ygy, Absorp</mark>	Import Folder: 选择文件夹 Choose
	Share Export		Import Option: PDF 选择PDF 🔽
	Import Print Print Preview	> File Ctrl+P Folde	Import Cancel
	Print Setup Compressed Library (.enlx) Exit	Ctrl+Q	lssue Pages
	<		Start Page Epub Date Date



第二步:导入文献-在线检索

EndNote X8 - [Online Mode]					
🥘 File Edit References Gro	oups Tools Window Help				
journal			Quick Search	Q 🔹 🔗 Hide Search Panel	
My Library	Search Options +		Search Remote Library	Match Case Match Words	Reference Preview
Online References (0)	Author	ontains ~ modelling			*
🔟 Online Trash (0)					No References Selected
⊒ Online Search	• 🧭 litle	Author	Year Journal	Last Updated Rating	no nerences selected
Q Library of Congress (0)					
Q LISTA (EBSCO) (0)					
Q PubMed (NLM) (0)					
Web of Science Core (0)					
more					
		Searching	X		
			Cancel		
		-			
		一十十十十二			
		~ ~ 推存此	一种力法		
		▲松炭士	法符出		
		■心系刀	広 间半		
		2 检索性	电不趋空		
		4-他系知:	不小你化		
	<			>	


第二步:导入文献-全文获取

🕲 EndNote X8 - [My EndNote Libra	ary.enl]	Record Summary	_	
💿 File Edit References Groups	Tools Window Help	New Reference		J 0.00K/s
iournal 🔇 💽	- 🖻 🗏 🕄 🕹 🏠 🖉 🖻 📴	Edit References	(in the second sec	0
My Library	Search Ontions	Move References to Trash	erence Pr	< ▶ ₹
All References (482)		Add References To	•	>>
Configure Sync	Author \checkmark Contains	Copy References To	▶	
Recently Added (482)	C Title	E-mail Reference	ting	
🗐 Unfiled (482) 🧧	<td>Remove References From Group</td> <td></td> <td></td>	Remove References From Group		
⊒ ·· Find Full Text	Enhancements of major aerosol components due to ad	Cut	thor	
🗐 Searching (1) 🧧	Characterizations of volatile organic compounds durin	Сору	Υ. F.	
Found PDF (2)	Vali EndNote Find Full Text copyright and usage notic	e 🛛 🖾	ır	
🛛 Not found (5)			0	
I •	Due to copyright issues with full text files, it is	important to read and adhere	e ut function and	simulated
•	Oxy attempt to connect to using EndNote. Please of	check with your university,	tributions of triti	um in the
•	ME/ institution, or local information professional for	r more specific guidelines.	rth Pacific	
	Pro		ence China-Earth	Sciences
	Obs		ume	i ocicii ceo
	Modeling interannual variability of global soil respiratio.	Show Selected References		
•	Interannual variability in soil respiration from terrestri	Hide Selected References	Je	
•	Global climate response to anthropogenic aerosol indir	Thue Selected References		
	The effect of planting density on carbon dioxide, meth.	File Attachments	▶ Jes -453	
	Annual emissions of greenhouse gases from sheepfold	PDF Viewer		
	Carbon dioxide emission from temperate semiarid ste	Find Full Text Find	Full Text	
•	Annual methane uptake by temperate semiarid steppe.	Find Reference Update: Aut	henticate	
•	Effects of increasing precipitation and nitrogen deposi	URL	•	
•	Development of a Regional Chemical Transport Model	Destant to L'heren	te	
X		Restore to Library		·
Showing 482 of 482 references.		Resolve Sync Conflicts		Layout

💿 EndNote X8 - [My End]	Note Li	brary.enl]			– 🗆 X	
File Edit References	Grou	ips Tools Window Help				
📩 🔇 🔇 journal		· 🖻 🗏 Q 🕹 🕁 Q 🖉 🗁 💴 🗟 💷 💭 🕹 🕰	-] ?	Quick Sea	rch	é
My Library		Search Options Search When Search Search	ibrary			
All References	(482)	A 可一键与EndNote Web 同步	onize your o	desktop ar	id online EndNote libraries. >> ^	ľ
Configure Sync					Rating	
Secently Added	(482)	• @ Title	Year	Rat ^		l
Unfiled Unfiled	(482)				Author	
<u> T</u> rash	(0)	Enhancements of major aerosol components due to ad An, J. L.; Li, Y.; Chen, Y.; Li,	2013	•	An, J. L.	
		Characterizations of volatile organic compounds durin An, J. L.; Wang, Y. S.; Wu,	2012		Li, Y.	
		Validation of the Institute of Atmospheric Physics eme An, J. L.; Xiang, W. L.; Han,	2013		Chen, Y.	
Find Full Text		Input function and simulated distributions of tritium in Ba, Q.; Xu, Y. F.	2010		Qu, Y.	
		Climate simulations with a new air-sea turbulent flux p Ban, J. M.; Gao, Z. Q.; Len	2010		Tang, Y. J.	
		Seasonal Variation in Turbulent Fluxes over Tibetan Pla Bian, L. G.; Gao, Z. Q.; Ma,	2012		Year	
		Oxygen and substrate availability interactively control Blagodatskaya, E.; Zheng,	2014		2013	
		MEASUREMENTS OF BIOSPHERE-ATMOSPHERE EXCHA Butterbach-Bahl, K.; Kies	2011		Title	
		Profitability of wind energy investments in China using Caralis, G.; Diakoulaki, D.;	2014		Enhancements of major	
		 Long-term observations of saccharides in remote mari Chen, J.; Kawamura, K.; Li 	2013		aerosol components due to	
		 Observation of aerosol optical properties and particula Chen, J. S.; Xin, J. Y.; An, J 	2014		additional HONO sources in	
		 Modeling interannual variability of global soil respiratio Chen, S. T.; Huang, Y.; Zou 	2010		implications for visibility and	
		Interannual variability in soil respiration from terrestri Chen, S. T.; Huang, Y.; Zou	2012		haze	
		 Global climate response to anthropogenic aerosol indir Chen, W. T.; Nenes, A.; Lia 	2010		Journal	
		The effect of planting density on carbon dioxide, meth Chen, W. W.; Wang, Y. Y.;	2013		Advances in Atmospheric	
		Annual emissions of greenhouse gases from sheepfold Chen, W. W.; Wolf, B.; Bru	2011		Sciences	
		Annual methane uptake by typical semiarid steppe in I Chen, W. W.; Wolf, B.; Yao	2010		Volume	
		Carbon dioxide emission from temperate semiarid ste Chen, W. W.; Wolf, B.; Zhe	2013		30	
		Annual methane uptake by temperate semiarid steppe Chen, W. W.; Wolf, B.; Zhe	2011		Issue	
		Effects of increasing precipitation and nitrogen deposi Chen, W. W.; Zheng, X. H.;	2013		1	
		Development of a Regional Chemical Transport Model Chen, X. S.; Wang, Z. F.; Li,	2014	× .	Pages	
		<		>	57-66	1

💿 EndNo	ote X8 - [My EndNote Library	.enl]	- [ב	×
🔘 Fil	Undo	Ctrl+Z dow Help		100.01	K/s
	Cut	Ctrl+X EndNote Preferences	6	S	_
My Lit	Cut Copy Paste Paste With Text Styles Clear Select All Copy Formatted Find and Replace Font Size Style Output Styles Import Filters Connection Files Preferences	Ctrl+X Ctrl+C Ctrl+V r Ctrl+V r Te Ctrl+A r Te Ctrl+A r Ctrl+A r Te Ctrl+A r Ctrl+A r Te Ctrl+A r Te Ctrl+A r Te Ctrl+A r Te Sync Citation Tem Dists Sync Sync Sync Sync Sync Sync Sync Sync Sync Sync Citation Tem Dists Sync S		io in ind	
, Showing 4	82 of 482 references.		[Layo	ut















- ◆ 已读和未读文献标记
- ◆ 文献的评级











	第三步: 文献管理—操作界面	
EndNote X8 - [My EndNote Li	Library.enl]	– 🗆 ×
File Edit References Gro	oups Tools Window Help	
journal	• 🖻 昌 🕲 🕹 仓 阕 🖉 🗁 💴 寻 💷 🖨 🌜 🖓 • 🕐 Quick Sea ch	
My Library		Pr @ 4 + =
All References (482)		» ,
Configure Sync		
SRecently Added (482)	▲ <i>Q</i> Title 在线检索,查找全文 Vear Rating	
Unfiled (482)		• •
🗊 Trash (0)	Enhancements of major aerosol components due to ad An, J. L.; Li, Y.; Chen, Y.; Li, 2013	
B. Ma Crowne	Characterizations of volatile organic compounds durin An, J. L.; Wang, Y. S.; Wu, 2012 Li, Y.	
My Groups	Validation of the Institute of Atmospheric Physics eme An, J. L.; Xiang, W. L.; Han, 2013 Chen, Y.	
∃ Find Full Text	 Input function and simulated distributions of tritium in Ba, Q.; Xu, Y. F. Climate simulations with a new size as turbulant flux no Bas, L. M. Cas, Z. O. Lan. 2010 	
	 Climate simulations with a new air-sea turbulent flux p Ban, J. M.; Gao, Z. Q.; Len 2010 Seasonal Variation in Turbulent Fluxes over Tibetan Pla. Bian, J. G.; Gao, Z. Q.; Ma. 2012 	
	Oxygen and substrate availability interactively control Blagodatskava, E: 7heng 2014	
	MEASUREMENTS OF BIOSPHERE-ATMOSPHERE EXCHA Butterbach-Bahl. K.: Kies 2011	
	Profitability of wind energy investments in China using Caralis, G.; Diakoulaki, D.; 2014	
	Long-term observations of saccharides in remote mari Chen, J.; Kawamura, K.; Li 2013 aerosol co	omponents due to
公组答理	Observation of aerosol optical properties and particula Chen, J. S.; Xin, J. Y.; An, J 2014 additional	HONO sources in
刀组自连	Modeling interannual variability of global soil respiratio Chen, S. T.; Huang, Y.; Zou 2010	China Plain and
	Interannual variability in soil respiration from terrestri Chen, S. T.; Huang, Y.; Zou ぶる いた 古半早市 そうしょう しんしょう しょう しょう しょう しょう しょう しょう しょう しょう しょう	見信自
	● Global climate response to anthropogenic aerosol indir Chen, W. T.; Nenes, A.; Lia リハリンズ 用人ため	火 口心 /
	The effect of planting density on carbon dioxide, meth Chen, W. W.; Wang, Y. Y.; 检索文献库。	、预览
	Annual emissions of greenhouse gases from sheepfold Chen, W. W.; Wolf, B.; Bru	
	Annual methane uptake by typical semiarid steppe in I Chen, W. W.; Wolf, B.; Yao PDF 至 又	
	Annual methane untake by temperate semiarid steppe Chen W W: Wolf B: Zhe 2011	
	Fffects of increasing precipitation and pitrogen denosi	
	Development of a Regional Chemical Transport Model Chen, X. S.: Wang, Z. F.: Li	
	rages	

awing 402 of 402 seferences

mmm.ias.a.Lavout





	第三步:文献管理—操作界面	1
 EndNote X8 - [My EndNote Li File Edit References Grou S journal 	.ibrary.enl] >ups Tools Window Help	- □ ×
My Library All References (482) Configure Sync	Search Options + Search Whole Library Match Case Match Words Author Contains + - + Author Contains - - -	Reference Pr ⊘ ↓ → Reference × ∧ ∧ → → → → ∧ → → → ∧ → → → ∧ → → → →
Recently Added (482) Unfiled (482) Trash (0) My Groups	 Author Year Rat Author Year Rat Characterizations of volatile organic components due to ad An, J. L.; Li, Y.; Chen, Y.; Li, 2013 Characterizations of volatile organic compounds durin An, J. L.; Wang, Y. S.; Wu, 2012 Validation of the Institute of Atmospheric Physics eme An, J. L.; Xiang, W. L.; Han, 2013 Input function and simulated distributions of tritium in Ba, Q.; Xu, Y. F. 	Author An, J. L. Li, Y. Chen, Y. Li, J.
⊴‴ rina ruii Text	 Climate simulations with a new air-sea turbulent flux p Seasonal Variation in Turbulent Fluxes over Tibetan Pla Oxygen and substrate availability interactively control MEASUREMENTS OF BIOSPHERE-ATMOSPHERE EXCHA 	↓ I是否 段
	 Profitability of wind energy investments in China using Caralis, G.; Diakoulaki, D.; 2014 Long-term observations of saccharides in remote mari Chen, J.; Kawamura, K.; Li 2013 Observation of aerosol optical properties and particula Modeling interannual variability of global soil respiratio Chen, S. T.; Huang, Y.; Zou 2010 	Enhancements of major aerosol components due to additional HONO sources in the North China Plain and implications for visibility and
	 Interannual variability in soil respiration from terrestri Chen, S. T.; Huang, Y.; Zou 2012 Global climate response to anthropogenic aerosol indir Chen, W. T.; Nenes, A.; Lia 2010 The effect of planting density on carbon dioxide, meth Chen, W. W.; Wang, Y. Y.; 2013 Annual emissions of greenhouse gases from sheepfold Chen, W. W.; Wolf, B.; Bru 2011 Annual methane uptake by typical semiarid steppe in L Chen, W. W.; Wolf, B.; Yao 2010 	haze Journal Advances in Atmospheric Sciences
	 Carbon dioxide emission from temperate semiarid steppe in nin Chen, W. W.; Wolf, B.; Zhe 2013 Annual methane uptake by temperate semiarid steppe Chen, W. W.; Wolf, B.; Zhe 2011 Effects of increasing precipitation and nitrogen deposi Chen, W. W.; Zheng, X. H.; 2013 Development of a Regional Chemical Transport Model Chen, X. S.; Wang, Z. F.; Li, 2014 	Volume 30 Issue 1 Pages
		57-66



第三步: 文献管理—分组



- Custom group 一般组,需要自己添加
- Smart group 智能组,通过检索策略定义,自动添加
- Group from group 组合组,可以自由选择智能组文献是否在内,自动添加



第三步: 文献管理—分组

💿 EndNote X8 - [M	ly EndNote Library	y.enl]					– 🗆 X
💿 File Edit Refe	rences Groups	Tools Windo	w Help				
亡 🔇 🚫 jour	nal	•	트 🔍 🕹 순 원 🛛	0 🗁 🗾	5 🗐 💭 Lt 🔩	• ? Quick Se	arch
My Library		Search O	ptions 🕨	Search Whole Libra	ary 🗸 🗌 Match Cas	e 🗌 Match Words	Reference Pr 🥝 \land 🕨 🤻
All References Configure Sync Recently Added	(482) (482) (482)	Author C Title C <frontier t<="" th=""><th>Contains</th><th>tyand Distanc</th><th>Author</th><th>+ - [^] Year Rat [^]</th><th>Rating</th></frontier>	Contains	tyand Distanc	Author	+ - [^] Year Rat [^]	Rating
🔟 Trash	(0)	Enhanceme	ents of major aerosol compon	ents due to ad	An, J. L.; Li, Y.; Chen, Y.; Li,	2013 •	Author An. J. L.
⊡ My Groups <u>In Service</u> ⊡ Find Full Tea _r	Create Group Create Smart Gr Create From Gr Create Group So	Characteriz roup oups et	the Institute of Atmocriations of and simulated lations with a ni iation in Turbule Substrate availa ENTS OF BIOSPH	^{pounds durin} C Broup t Group t Smart t From G	An, J. L; Wang, Y. S.; Wu, 建立组 Group 建立智 iroup 合并组	2012 2012 1 計慧组	Li, Y. Chen, Y. Li, J. Qu, Y. Tang, Y. J. Year 2013 Title
	Rename Group Se	Set et Modeling ir Interannual Global clima The effect Annual emi Annual met Carbon dioo Annual met Effects of ir Developme	of wind energy investments bservations of saccharides in of aerosol optical properties nterannual variability of global I variability in soil respiration f ate response to anthropogeni of planting density on carbon issions of greenhouse gases fr thane uptake by typical semia xide emission from temperate thane uptake by temperate se ncreasing precipitation and ni ent of a Regional Chemical Tra	in China using remote mari and particula soil respiratio rom terrestri c aerosol indir dioxide, meth om sheepfold rid steppe in I e semiarid ste miarid steppe trogen deposi nsport Model	Caralis, G.; Diakoulaki, D.; Chen, J.; Kawamura, K.; Li Chen, J. S.; Xin, J. Y.; An, J Chen, S. T.; Huang, Y.; Zou Chen, S. T.; Huang, Y.; Zou Chen, W. T.; Nenes, A.; Lia Chen, W. W.; Wang, Y. Y.; Chen, W. W.; Wolf, B.; Bru Chen, W. W.; Wolf, B.; Yao Chen, W. W.; Wolf, B.; Zhe Chen, X. S.; Wang, Z. F.; Li,	2014 2013 2014 2010 2012 2010 2013 2011 2010 2013 2011 2013 2011 2013 2014 ✓	Enhancements of major aerosol components due to additional HONO sources in the North China Plain and implications for visibility and haze Journal Advances in Atmospheric Sciences Volume 30 Issue 1 Pages 57.66



Creat Smart Group

🕲 EndNote X8 - [My Endl	Note Li	brar	ry.enl]								_	o x
File Edit References	Grou	Jps	Tool	s Window Help								_ 8 ×
📩 🔇 🔇 journal				• 🖻 📮 🔇	公企&	2 🗁 💴	5	ΩL+ Ω.	(?)	Quick Sea	rch Q 🔹	***
My Library			Search	h Options •		Search Whole Gro	oup	Match Case	Mato	th Words	Reference Pr 🥝	⊲ ► ₹
Configure Sync	(481)			Author	~ Conta	ins	~	1	•	- 0	* ⊡ -	»
Recently Added	(481)		0 1	litle .			Author	~	Year	Rati ^	No References Select	ed .
Unfiled	(481)	•		nput function and si	mulated distributi	ions of tritium in	Ba, Q.; Xu	I, Y. F.	2010			
Trash	(1)	•	(Climate simulations v	vith a new air-sea	turbulent flux p	Ban, J. M.	; Gao, Z. Q.; Len	2010			
		•	1	Modeling interannua	l variability of glol	bal soil respiratio	Chen, S. T	.; Huang, Y.; Zou	2010			
My Groups		•		Global climate respo	nse to anthropoge	enic aerosol indir	Chen, W.	T.; Nenes, A.; Lia	2010			
🎲 New Smart Group	(83)	•		Annual methane upta	ake by typical sem	niarid steppe in I	Chen, W.	W.; Wolf, B.; Yao	2010			
. Card Full Trut		•		Atmospheric CO2 en	richment facilitat	es cation release	Cheng, L.;	Zhu, J.; Chen, G	2010			
		•	E	Effects of multiple e	nvironmental fact	tors on CO2 emis	Fang, H. J	.; Yu, G. R.; Chen	2010			
		•	0	Contributions of biog	jenic volatile orga	nic compounds t	Fu, P. Q.; I	Kawamura, K.; K	2010			
		•	I	mpact of wave phas	e difference betv	veen soil surface	Gao, Z.; H	lorton, R.; Liu, H	2010			
		•	[Direct climate effect	t of black carbon i	n China and its i	Gu, Y.; Lio	ou, K. N.; Chen,	2010			
		•	5	Study for Differentia	al Cross Section of	Ring Effect	Han, D.; C	hen, L. F.; Su, L.;	2010			
		•	1	Model analysis of aer	osol optical depth	distributions ov	Han, X. A.	; Zhang, M. G.;	2010			
		•	1	The characteristics o	f ultraviolet radia	tion in arid and s	Hu, B.; W	ang, Y. S.; Liu, G	2010			
		•	L L	.ong-Term Trends in	Photosynthetical	ly Active Radiati	Hu, B.; W	ang, Y. S.; Liu, G	2010			
		•	F	Properties of ultravio	olet radiation and	the relationship	Hu, B.; W	ang, Y. S.; Liu, G	2010			
		•	١	/ariation characteris	tics of ultraviolet	radiation derive	Hu, B.; W	ang, Y. S.; Liu, G	2010			
		•	0	Changes in soil organ	ic carbon of terre	strial ecosystem	Huang, Y.	; Sun, W. J.; Zha	2010			
		•		Marshland conversion	n to cronland in n	ortheast China fr	Huang V	Sun W I.7ha	2010			
				可以邓	寸收集	的文書	就快	速分类	ŧ			
				ormation or occord	ary organic ricro.		Bana L.M	· · · ·	2010			
				vitrous oxide emissio	ons from Chinese	cropiano fertiliz	Jiang, J. Y	.; HU, Z. H.; SUN,	2010	>		
		1 - 1								-	·	



Creat From Groups

💿 EndNote X8 - [My Endl	Note Li	brary.enl]	– 🗆 X
File Edit References	Grou	ups Tools Window Help	_ <i>8</i> ×
亡 🔇 💽 journal		• 🖻 昌 🔍 🕹 仓 🛞 🖉 🗁 💴 🗟 🗐 💭 丛 🍕 • 🕜 Quick Sear	ch Q • »
My Library		Search Whole Group V Match Case Match Words	Reference Pr 🧷 🖇 🔻
All References Onfigure Sync	(481)	Author Contains +	* *
Recently Added	(481)	Zear Rating	No References Selected
📑 Unfiled	(481)	 Modeling interannual variability of global soil respiratio Chen, S. T.; Huang, Y.; Zou 2010 	
🔟 Trash	(1)	Study on the micro-scale simulation of wind field over Li, L.; Zhang, L. J.; Zhang, 2010	
- My Groups		 Modeling methane emissions from paddy rice fields un Xie, B. H.; Zhou, Z. X.; Zhe 2010 Modeling the impact of urbanization on the local and r. Zhang N. Gao Z. O. Wa 2010 	
0 2010 model	(4)		
🔅 New Smart Group	(83)		
🗱 New Smart Group	(34)		
⊡~ Find Full Text			





 \times

Layout 🔻

EndNote X8 - [My EndNote Library.enl]

File Edit References	Grou	ups Tools	Window Help									- 8	×
journal 🔇		•	6 📮 🔇	<u> 오</u> 오 오	Ø 🗁 💴	5 🖻 🕻	5 <u>L</u> + <u>L</u> .	?	Quick Sea	arch	Q -		»
My Library		Search	Options +		Search Whole Gr	oup ~	Match Case	Match	n Words	Reference	Pr 🖉 🛛	+ =	Ŧ
All References	(481)	4	Author	~ Contai	ins	~		+	- 🗘	* ≞ •	1	»	^
Recently Added	(481)	🔹 🖉 Title	e			Author		Year	Rating	Rating			
Unfiled	(481)	Mo	deling interannua	l variability of glol	oal soil respiratio	Chen, S. T.; Hu	ang, Y.; Zou	2010	• •		• •		
Trash	(1)	Stu Mod	dy on the micro-s [,] deling methane e	cale simulation of missions from pad	wind field over Idy rice fields un	Li, L.; Zhang, L. Xie, B. H.; Zhou	J.; Zhang, u, Z. X.; Zhe	2010 2010		Chen, S. T.			
■ My Groups		Mo	deling the impact	of urbanization o	n the local and r	Zhang, N.; Gao	, Z. Q.; Wa	2010		Zou, J. W.			
🚫 2010 model	(4)									Shen, Q. R			
🗱 New Smart Group	(83)									Qin, Y. M.			
🗱 New Smart Group	(34)									Chen, H. S Pan, G. X.			
⊡ Find Full Text										Year 2010			
										Title Modeling variability respiration soil proper	interannual of global soil from climate ties	and	
										Journal Agricultura Meteorolo	al and Forest 9y		
										Volume 150			
										Issue 4			
		<							>	Pages 500-605			¥

EndNote X8 - [My EndNote Library.enl] × Edit References Groups Tools Window Help File 8 X » 🔇 🖞 全 🖉 🖉 🗁 L+ 2 -B \bigcirc 77 WE (?)Q - \bigcirc journal • 6 Quick Search My Library Pr 0 Match Case Match Words Reference Search Options + Search Whole Group All References (481) » A + -^ å∙ Contains Author \sim \sim U. Configure Sync... Rating Recently Added C Title Author Year Rating (481) 目 Unfiled (481) Modeling interannual variability of global soil respiratio... Chen, S. T.; Huang, Y.; Zou... 2010 Author Study on the micro-scale simulation of wind field over ... Li, L.; Zhang, L. J.; Zhang, ... 2010 🗊 Trash (1) Chen, S. T. Modeling methane emissions from a ody rice fields un... Xie, B. H.; Zhou, Z. X.; Zhe... 2010 Huang, Y. □··· My Groups Modeling the impact of urbanization of the local a 将文件直接拖拽于相应条目 (4) 🔘 2010 model 🗱 New Smart Group (83) Chen, H. S. 🗱 New Smart Group (34) Pan, G. X. Find Full Text Year 2010 \sim 修改日期 ual l soil M EndNote Library.Data 2017-3-21 14:11 imate and 2017-3-21 14:34 KI-0502570505061050 🔁 Modeling interannual variability of 2017-3-22 9:10 prest My EndNote Library.en 2017-3-21 22:01 150 Issue 4 Pages < > 500-605

Layout 🔻



第三步:查询文献更新信息

🐵 EndNote X8 - [My End	Note Li	brary.enl]		
File Edit References	s Grou	ips Tools Window Help		1 0.00K/s 1 0 1 0 1 0 1 0 1 0 1
📩 🔇 💽 journal		• 🖻 🗏 🛇 🕹 🏵 🖉 🖉 🗁 💷 🗊 🕼 💭 🚣 💁 •	Quick Sea	arch Q -
My Library		Search Options Search Whole Group Match Case	Match Words	Reference Pr 🧷 d 🕨 🔻
Configure Sync	(481)	Author Contains V	+ - 🗘	* · * ^
Recently Added	(481)	Z Title Author	Year Rat ^	Rating
Unfiled	(481)	A 3-year record of N2O and CH4 emissions from a sand Yao, Z. S.; Zheng, X. H.; D	2012	
Trash	(1)	● 2013—2014年河南省PM_(2.5)浓度及其来源模拟研究 王媛林; 李杰; 李昂; 谢	2016	Author
0		• Acid neutralization of precipitation in Northern China Wang, Y. S.; Yu, W. P.; Pan,	2012	Zheng, X. H.
My Groups		The acute effects of fine particles on respiratory mort Li, P.; Xin, J. Y.; Wang, Y. S	2013	Dong, H. B.
🚺 2010 model	(4)	Aerosol composition, sources and processes during win Sun, Y. L.; Wang, Z. F.; Fu,	2013	Wang, R.
🗱 New Smart Group	(83)	The aero Finding undates for 2 of 491 reference(s) selected	2014	Zhu, J. G.
🗱 New Smart Group	(34)	Aerosol	2010	Year
		Aerosol Capcel	2010	2012
Ind Full Text		Air qualit Cancei	2014	Title
		Air Qualicy modeling for a strong base event in case risk. Than, re, de, e., tao, s. t.,	2012	A 3-year record of N2O and
		Airborne measurements of gas and particle pollutants Zhang, W.; Zhu, I.; Yang,	2014	CH4 emissions from a sandy
		Aircraft Measurements of Ionic and Elemental Compo Ken, L. H.; Zhang, K. J.; Ba	2012	seasons as affected by
		Aircraft measurements of polar organic tracer compo Fu, P. Q.; Kawamura, K.; C	2014	different nitrogen application
		Ambient TSP concentration and dustral variation in Or Zhang, X. X.; Chen, X.; Gu	2014	rates
		Analysis of neavy pollution episodes in selected cities o J, D. S., Wang, T. S., Wall	2012	Journal
		An analysis of Photosynthetically active radiation under v Wang, C.C., Gong, W., Lin,	2014	Agriculture Ecosystems &
		Analysis of Typhoon channel in Suite 2004 with rocu Wang Wongchai, A., Endo,	2013	Environment
		 An Analytical Solution to the One-Dimensional Heat Co., Wang, L. L. Gao, Z. O. Ho 	2012	152
		 Annual emissions of greenhouse gases from sheepfold Chen. W. W.: Wolf. B.: Bru 	2011	Issue
		 Annual emissions of nitrous oxide and nitric oxide fro Cui, F.: Yan. G. X.: Zhou. Z 	2012	ISSUE
		 Annual emissions of nitrous oxide and nitric oxide fro Deng, J.: Zhou, Z. X.: Zhe 	2012 🗸	Pages
		<	>	1.0 Y



第三步:已读和未读文献标记

EndNote X8 - [My End]	Note Li	brary.enl]		
File Edit References	Grou	ps Tools Window Help		
📩 🔇 🔇 journal		- 🖻 📮 🔍 🕹 企 🗶 🖉 🗁 💴 🗊 🕼 🎵 🎍 🔩 -	Quick Sea	rch Q - »
My Library		Search Whole Group V Match Case	Match Words	Reference Pr 🖉 🔄 🕨 🔻
All References Configure Sync	(481)	Author V Contains V	+- 🗘	*• * ^
Recently Added	(481)	Z Title Author	Year Rat ^	Rating
Unfiled	(481)	A 3-year record of N2O and CH4 emissions from a sandy Yao, Z. S.; Zheng, X. H.; Do	2012	
Trash	(1)	● 2013—2014年河南首PM_(2.5)浓度及其来源模拟研究 土媛林; 李杰; 李昂; 谢	2016	Author
-		Acid neutralization of precipitation in Northern China Wang, Y. S.; Yu, W. P.; Pan,	2012	Xin, J. Y.
My Groups		effects of fine particles on respiratory mort Li, P.; Xin, J. Y.; Wang, Y. S	2013	Wang, S. G.
() 2010 model	(4)	 Aerosol composition, sources and processes during win Sun, Y. L.; Wang, Z. F.; Fu, 	2013	Wang, Y. S. Wang, P. C.
🗱 New Smart Group	(83)	The aerosol direct radiative forcing over the Beijing m Gong, C. S.; Xin, J. Y.; Wan	2014	Wang, L. L.
🗱 New Smart Group	(34)	Aerosol Observation with Raman LIDAR in Beijing, China Xie, C. B.; Zhou, J.; Sugim	2010	Li, P.
- Find Full Text		Aerosol Optical Properties Affected by a Strong Dust S Xin, J. Y.; Du, W. P.; Wang,	2010	Year
		Air quality forecast of PM To in Beijing with Communit Wu, Q.; Xu, W.; Shi, A.; Li,	2014	2014
		Airborne measurements of ass and particle pollutants Zhang W: Zhu T: Vang	2012	Title
		Aircraft Measurements of Jonic and Elemental Compo Ren I. H. 7hang, R. J. Ba	2014	The aerosol direct radiative
		Aircraft measurements of polar organic tracer compo	2012	metropolitan area from 2004
		Ambient TSP concentration and dustfall variation in Ur., Zhang, X. X.: Chen, X.: Gu.,	2014	to 2011
		Analysis of heavy pollution episodes in selected cities o li. D. S.: Wang, Y. S.: Wang,	2012	Journal
		 Analysis of photosynthetically active radiation under v Wang, L. C.: Gong, W.: Lin 	2014	Journal of Aerosol Science
		 An analysis of Typhoon Chanthu in June 2004 with focu Wangwongchai, A.: Zhao, 	2010	Volume
		Analysis of ultraviolet radiation in Central China from o Wang, L. C.: Gong, W.: Ma	2013	69
		An Analytical Solution to the One-Dimensional Heat Co Wang, L. L.; Gao, Z. Q.; Ho	2012	Issue
		Annual emissions of greenhouse gases from sheepfold Chen, W. W.; Wolf, B.; Bru	2011	
		Annual emissions of nitrous oxide and nitric oxide fro Cui, F.; Yan, G. X.; Zhou, Z	2012	Pages
		Annual emissions of nitrous oxide and nitric oxide fro Deng, J.; Zhou, Z. X.; Zhe	2012 🗸 🗸	62-70
		<	>	Start Page 🗸 🗸

......











文件(F) 编辑(F) 香着(V)	T且(T) 帮助(H)			
组织 ▼ 包含到库中 ▼	共享▼ 新建文件夹			
<mark>→</mark> #r曲+		修改日期	类型	大小
	My EndNote Library Data	2015-10-21 17:00	文件主	
● 「∞	CNKI-635810421329375000.txt	2015-10-21 16:36		29 KB
	My EndNote Library and	2015-10-21 17:20	EndNote Library	2 358 KB
型 敢近切问的11111	My EndNote Library.enlx	2015-10-21 19:17	Archived EndNo	2,345 KB
戸 戸 一 一 一 一 一 一 二 一 二 二 二 二 二 二 二 二 二 二	🛿 savedrecs.ciw	2015-10-21 16:24	ISI Common Exp	2,329 KB
₩ 家庭组				
[〒 17月10]				
🕞 Workinglife (E:)				
a SYSTEM_DRV (I:) け Lenovo_Recovery I				





第三步: 文献管理——文献分析

💿 EndNote X8 - [My EndNot	e Libra	ary.enl])	\times
💿 File Edit References G	Groups	Tools Window	Help					- 8	2
journal		Search Librar	y	Ctrl+F	" 🗟 🖬	() Lt - ?	Quick Search	Q -	3
My Library	St	Spell Check		Ctrl+Y	Vhole Group	→ Match Case Π	Match Words Refe	erence 🖉 🔄 🕨	Ŧ
all References (481)		Cite While Yo	u Write [CWYW]	>				. »	>
Configure Sync		Online Search	1		<u> </u>		<u>+-</u> ; %	2 -	
Recently Added (481)	• 6	Format Paper		>	Author	Year R	ating A Rati	ing	
Unfiled (481)	0	Change/Mow	e/Copy Fields					<u>*</u> ···	
Trash (1)	•	Sync	Subject Terms				×	(r vs	
	•							P.	
⊡™ My Groups		Open Term	Selected Terms			# Records	Select All	. P.	
O 2010 model (4)		Define Term	2014			112	Clear Selection(s)		
New Smart Gro (83)		Link Term L	2013			101		1	
🗱 New Smart Gro (34)		Sort Library	2012			95			
⊡ Find Full Text	•	Decessor Lib	2010			74		eutralization of	
	•	Recover Lib	2015			6		itation in Northern	
	•	Find Broker	2016			3			
	•	Library Sum	2005			2		l of the Air &	
	•	0.11.0111	2003			1		Management	
	•	Subject Bibl	2006			1		ation	
		Manuscript	2008			1		e	
		Analysis of photo:				-			
		An analysis of ultravi							
	•	An Analytical Solu					OK		
	•	Annual emissions					Cancel	1	
	•	Annual emissions				0 Term(s) Selected		'age	
	•	Annual emissions					Help	1	
	<	1					* LEDU	n i)ate	~



















Template (*.dot)

期刊投稿模板,自动产生期刊所要求的投稿格式

Style (*.ens)

- 文献输出格式、期刊编排格式,出现于word写 作区、文献显示区和输出区,用于将统一的 endnote格式文献输出为具有特定格式的文献



第四步:写作-论文模板









第四步:写作-word中Endnote 工具条详解



www.las.ac.cn





第四步:写作-插入参考文献

◆最简单的方法,直接拖拽

◆使用WORD 中的Insert Citation按钮



◆使用Endnote中的Insert Citation 按钮











💿 EndNote X8 - [My EndNot	e Library.enl]			– 🗆 X
File Edit References (Groups Tools Window Help			_ 8 ×
journal 🔇	• 🖻 🗏 🛇 🕹 🔂 🖉 🖻	" 🗟 🖻 🔿 L 🕰	• Quick Search	Q - ***
My Library	Search Options • Search	h Whole Group 🗸 🗌 Match	Case Match Words	Reference 🧷 🔄 🕨 🔻
All References (481)	Author \checkmark Contains	~	+ - 🔶	*• * ^
Configure Sync Configure Sync Recently Added (481) Unfiled (481) Trash (1)	Title Input fur 插入的文献产生一 Validation of the institute of Atmospheric Physics eme	Author Ye >临时分组 20	ar Rating 12 ★★★★ 110 113	Rating ★★★★・ Author Yao, Z. S. Zheng, X. H. Dong, H. B.
 My Groups 2010 model (4) New Smart Gro (83) New Smart Gro (34) 				Wang, R. Mei, B. L. Zhu, J. G. Year 2012 Title
⊡- Find Full Text				A 3-year record of N2O and CH4 emissions from a sandy loam paddy during rice seasons as affected by different nitrogen application rates
				Journal Agriculture Ecosystems & Environment
				Volume 152 Issue
	<		>	Pages



	9	- U) =								文	档 9 - Mio	rosof	t Word						
۳	开始	插入 了	面布局	引用	邮件	审阅	视图	加载项	CNKI E-St	udy	EndNote	X8							
Inse Citatic	t R E	io to EndNote dit & Manage dit Library Re Citations	e Citation(s ference(s)	Style	: Numbe Ipdate Cit Convert Ci	rred Copy ations an tations ar	/ d Bibliog nd Bibliog Bibl	yraphy graphy ▼ liography	🕵 Categoriz	e Refere	nces ▼ is On ▼	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	xport to Preference Help Too	EndNote + es ls					
181 161 141 121 1	Edit mu on yea ad (su	it formatted s ultiple citation nitting author ar informatior Iding prefix or uch as page n EndNote Cite Write 有关详细帮助,	sing s by anc Citatio , o r su uml e W (3) 章	ote X8 Ed n Jun, 20 Jua, 20 Jua, 20	13 #555 10 #868 012 #689	ge Citation Con 1 1 1	ms unt Libra My E My E	ary indNote Librar indNote Librar	у у у	Edit F Edit F	Reference 1 Reference 1	•	Ed Fir Re Ins	lit Library nd Referen emove Cita sert Citatio	/ Referen nce Upda ation on	nce ates	<i>x</i> .	×	
21 101													Up	odate fror	n My Libi	rary			
			Edit	Citation	Reference														
* -			Forr	matting:	Default			~											
18 - 16			Pref	ix:															
1 20 1			Pag	es:															
24 1 1 22 1			<u>T</u> o	ols ▼	rouns, 3 Cita	tions, 3 Refe	erences							[OK	Cancel	1	Help	







第四步:写作-图片管理

EndNote X8 - [My EndNote X8 - [My EndNote]	Note Lik	prary.enl]					- 🗆 X
File Edit References	Grou	ps Tools Window Help					_ <i>B</i> ×
journal					24 ~2 - 0	Quick Search	α
My Library		Search Options +	Searc	h Whole Group	Match Case	Match Words	Reference 🧷 🔄 🕨 🗢
All References	(482)	Author	Contains				^
💽 Configure Sync	L	Additor	Contains	·			Abstract
Recently Added	(482)	• 🦉 Title	~	Author	Year	Rating	
📑 Unfiled	(481)	● 实验图片1				• • • •	Notes
🔟 Trash	(1)						Research Notes
■ My Groups							
2010 model	(4)						URL
🗱 New Smart Group	(83)						
🔅 New Smart Group	(34)						File Attachments
■ 图片管理	(1)						Author Address
⊡ ··· Find Full Text							
							Figure
							12 X L
							and the second sec
							Caption
							Access Date
		4					Translated Author
Showing 1 of 1 references in G	J Group, (A	II References: 482)					· · · · · · · ·
STA 110-01							ан тапад 🧐 🖨 🌙 °, I



第四步:写作-移除Endnote的field codes

一 开始 植人 贝里布局 马	(用 邮件 审阅 视图 加載)	项 CNKI E-Study EndNote	x8	
Go to EndNote Edit & Manage Citation(s) Insert Citation - Edit Library Reference(s)	Style: Numbered Copy Update Citations and Bibliography Convert Citations and Bibliography	Categorize References Instant Formatting is On	 Export to EndNo	
Citations	Bibliograp	hy ^r a	Tools	
121	Convert Citations and Bibliography Convert the Cite While You Write citations and bibliography in the current document to unformatted citations (removing the bibliography) or plain text. Or	<献计量学方法[1,2],对国; F究机构进行数据统计与分析 ≠一步提升研究所在固体地球	内外体量相当、研9 对比,提炼出本所 科学领域的研究创	
 ■ >	convert existing Word citations to EndNote Cite While You Write citations.		6 Abron 1	



第四步:写作-改变Output Style

TH2 括入 页面有局 引用 他件 事间 视型 加速页 CNKIE-Study EndNote X8 ● Go to EndNote ● Selet & Manage Citation() ● Selet & Manage Citation() <th></th> <th><u>り · じ</u> =</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>利用文献</th> <th>+量学方法.d</th> <th>ocx - Microsoft Word</th> <th></th> <th></th>		<u>り · じ</u> =							利用文献	+量学方法.d	ocx - Microsoft Word		
Style: Numbered Copy Ctation © Edit & Manage Ctation() Edit Draw Reference() Ref	🙂 я	始 插入 页面布	调 引	川用 邮件	牛 审阅	视图 加	1載项		CNKI E-Study	EndNote	X8		
Citations Numbered Copy F Tools Select Another Style aa AAS AAS AAS AAS AAS-COPY ACS address Annotated APA 6th author author Author-Date Author-Date Author-Date Author-Date Copy1 A.3 - Sare record of X20 and CH emissions from a sandy loam paddy during ns as affected by different nitrogen application rates. Agriculture Ecosystems & "nt, 2012.152:1-9." Image: Select Another Style author Copy Author-Date Author-Date Copy1 Author-Date Author-Date Copy3 igsn journal journal journal journal journal journal authored Copy Authored Copy author Author-Date Copy3 author authore-Date Copy3 author Authore-Date Copy3 author Journal Journal journal journal journal authored Copy Authored Copy author Authore-Date Copy3 authore-Date Copy	Insert Citation *	 Go to EndNote Edit & Manage Cita Edit Library Referent 	ation(s) nce(s)	Style: Nur 由的件	mbered Cop イン・パ 审阅	yy 视图 <u>t</u>	加载项		Categorize Refe Instant Formatti	erences ▼ ng is On ▼	 Export to EndNote Preferences Help 	*	
Select Another Style aa AAS AAS AAS-COPV ACS address Annotated APA 6th author Author AD Author-Date Author		Citations		Numbe	red Copy		~			G	Tools		
N patent	24. 122.1 120.1 18.1 15.1 14.1 12.1 10.1 18.1 16.1 14.1 12.1 1			Select A aa AAS AAS-CC ACS addres Annota APA 6th author Author Author Author Author issn journal journal keywor Numbe Numbe	Another Si OPY s ted h AD -Date -Date Cop -Date Cop -Date Cop issn rd ered ered Copy	tyle ny ny1 ny3		十 1 を 東 Sherinit nenn P a e S sa n	-量学方法[1, 1 .构进行数据统 提升研究所在 al., Validation of t eteorological tow ic Environment, 20 Y.F. Xu, Input func ina-Earth Sciences t al., A 3-year reco ns as affected by nt, 2012. 152 : 1-9.	2],对国 计与分析 团体地球 the Institute ers measure D13.81:60-6 tion and sin , 2010.53(3) ord of N2O a different ni	内外体量相当、研究 对比,提炼出本所的 科学领域的研究创新 of Atmospheric Physics en ments and SF6 diffusion a 57.4 ¹ nulated distributions of tr): 441-453.4 ¹ and CH4 emissions from a itrogen application rates.	方向类似的同类知 优势与不足,明确 f水平[3]。↓ mergency response mo and pool fire experime itium in the North Pac sandy loam paddy du Agriculture Ecosystem	1名)自 nts. ific. ring s &

方面・1/1 | 字数・187 | 🐼 由文(简体 由国)



课件名称

第四步:写作-下载新的Output Style

	_	-		
		Name	Category	•
		J Fish Diseases	Science	
Style or Journal Name	Citation §	J Geophysical Res	Geoscience	
, ,		J Hazardous Materials	Chemistry	
	新建了	J Imm Based Ther Vac	Immunology	
Journal of Immunotherapy	Sup	J Immunotherapy	Medicine	
	Nun 🖻	J Medical Entomology	Entomology	
		J Memory and Language	Neuropsychology	
	\$	J Molecular Biology	Bioscience	
Deaction Chemistry	Sup	J Molecular Cellular Card	Cardiology	
Reaction Chemistry &	Sup	J Molecular Graph Mod	Physics	
Engineering	Nun 下素	J Neg Results in Biomed	Medicine	
		J Occup Environ Hygiene	Public Health	
		1 Oceanic Cham	Chomistry	Ŧ
Journal of Gastrointestinal	Sup	Quick Search -		Find by
Surgery	Num			<u> </u>
		★Less Info: Style	Info/Preview Cancel	Choose
Journal of Financial		File Name: 1 Immunotherapy	enc	
Pequilation	Cillio	Created: 2015年10日21日	20+49+00	
Regulation	0.105	Modified: 2015年10月21日,	20:52:03	
		Based On: Uniform Requireme	ents	
		Category: Medicine		
Journal of Social Science	Author-Ye	Commonter This style is facet	he leverel of the new others and	uh Cabad
Education (JSSE)	Cited Pag	by Lippincott Wi	ne Journal of Immunotherapy, p illiams & Wilkins	ublished 🔺
		by cippincott wi		-
Journal of Agromedicine	Superscrit	howing 515 of 515 output st	tyles.	
	Number	g o to or o to output a	104.78	
(styles (19620) mmun other and	Number		09-20	-
	~			

Choose A style

rles, Filters, Connections, mplates and Updates you tomatically agree to the terms of e.

stalling Individual Styles

Download the style you want to install.

Double-click the style file. It should open in EndNote. In EndNote, go to "File Menu" and choose "Save As". Replace the word "copy" with your style's name and click "Save". Click on "File Menu" and choose "Close Style".

ve version X1 or prior? Click for instructions.

stalling All Styles or yles by Category

IC OS:

In EndNote, go to "Menu" and choose "Customizer".

Place a check next to all of the

www.las.ac.cn

🗍 我的手机, 🌾 医牛 👷 加速器 🖓 下载



OR NAME AND ADDRESS.





www.las.ac.cn






















www.las.ac.cn