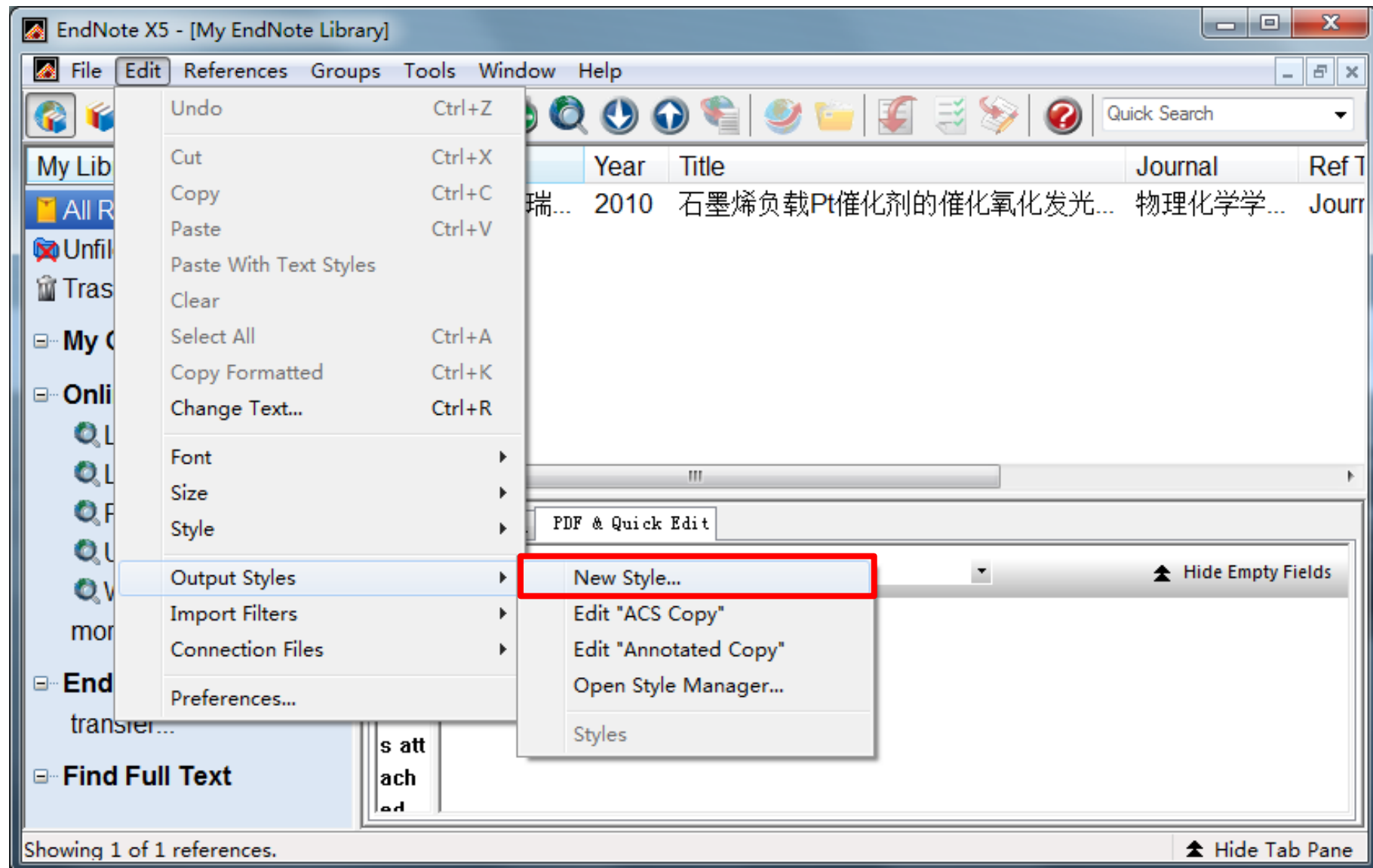


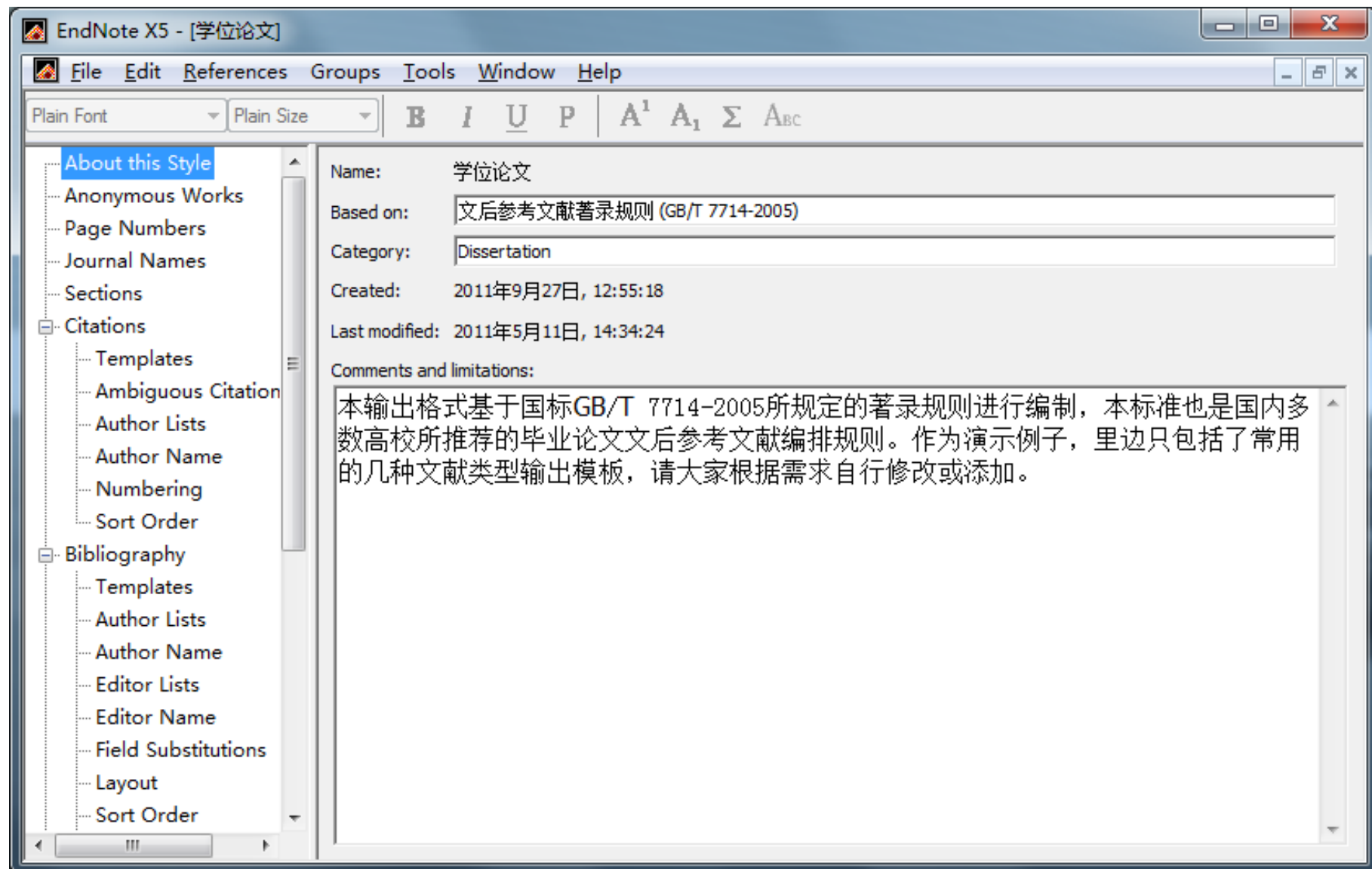
GB/T 7714-2005文后参考文献著录规则

1. 著作: 作者. 题名 [M]. 版本项. 出版地: 出版者, 出版年: 起-止页码.
2. 期刊: 作者. 题名 [J]. 来源, 出版年, 卷(期): 起-止页码.
3. 会议录: 作者. 题名 [C]. 会议名, 会议地, 出版年: 起-止页码.
4. 学位论文: 作者. 论文名 [D]: [博士/硕士]. 授予单位所在地: 授予单位, 授予年: 起-止页码.
5. 报告: 发布者. 报告名 [R]. 出版地: 出版者, 出版年: 起-止页码.
6. 标准: 发布单位. 标准代号 标准名称 [S]. 出版地: 出版者, 出版年: 起-止页码.
7. 专利: 发明人或专利权人. 专利名: 专利号 [P]. 公告或公开日.

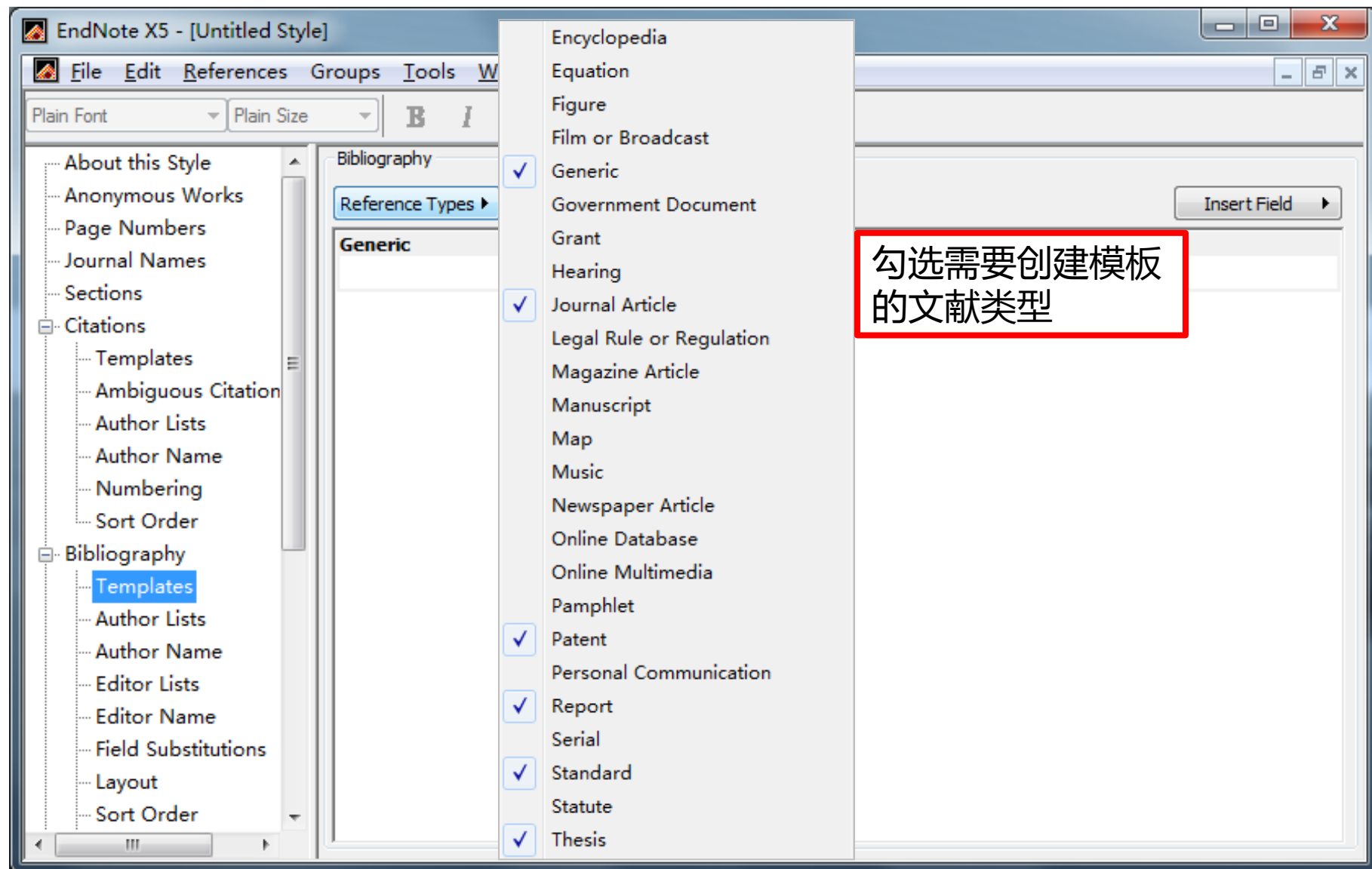
根据GB/T 7714-2005建立Output Style



新建Output Style的说明页



新建O.S.的关键: 1.创建参考文献模板



按照要求排列字段并添加标点及分隔符

The screenshot displays the EndNote X5 interface. On the left, the 'Bibliography' section is expanded in the left-hand pane. The main window shows the 'Bibliography' field list on the right, with 'Author' selected. A red-bordered text box is overlaid on the interface, containing the following text:

著作格式: 作者. 题名 [M]. 版本项.
出版地: 出版者, 出版年: 起-止页码.

The interface also shows the 'References' menu, the 'Bibliography' field list, and the 'Insert Field' button.

著作类模板编排成功

EndNote X5 - [Untitled Style]

File Edit References Groups Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ A_{BC}

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

Bibliography

Reference Types ▾

Generic

Book

Author. Title [M]. Edition|. City|. Publisher|. Year|. Pages|.

Conference Proceedings

Thesis

Report

Standard

Patent

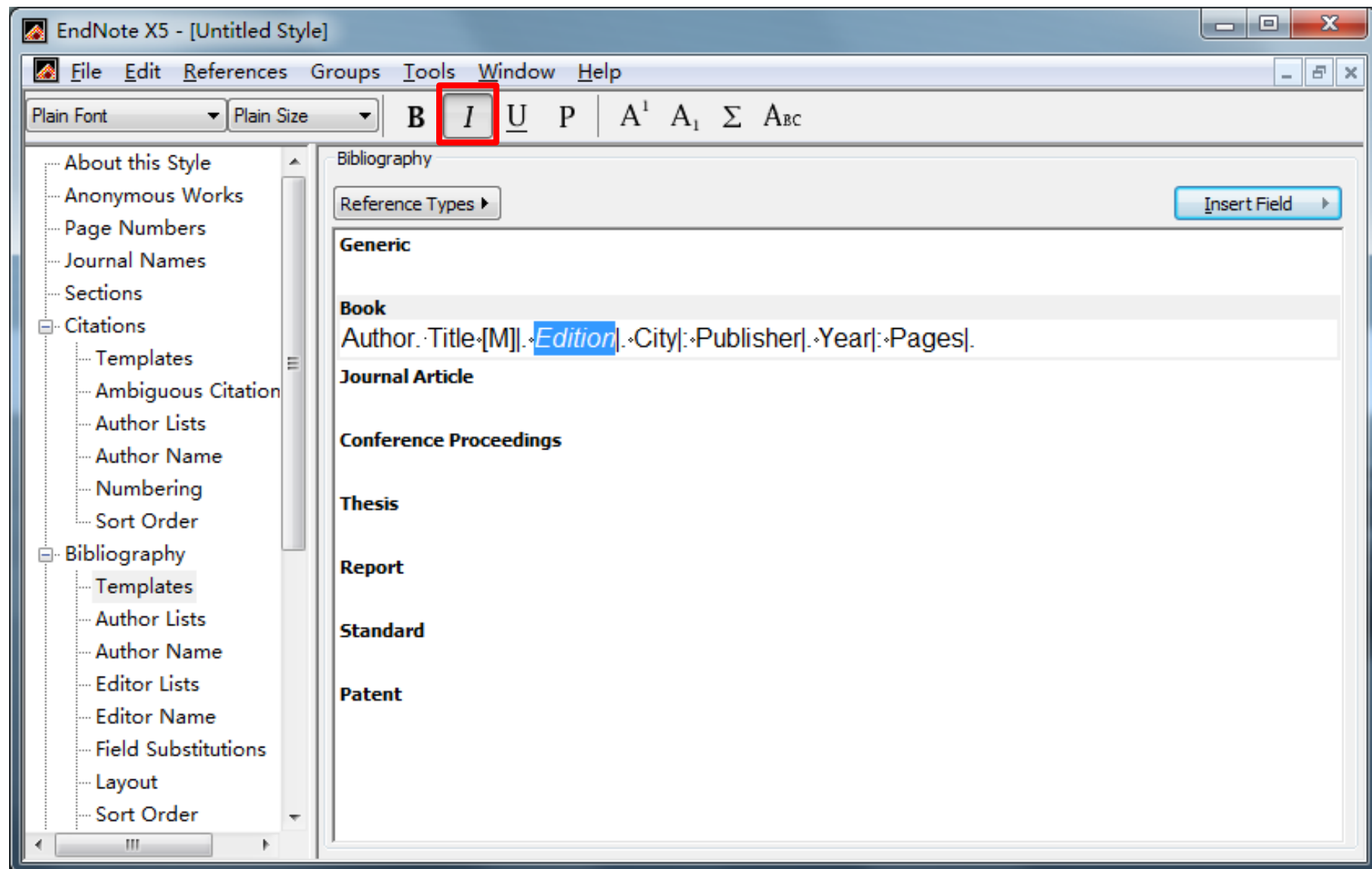
End of Paragraph
Tab
Forced Separation
Link Adjacent Text
Singular/Plural

Insert Field ▸

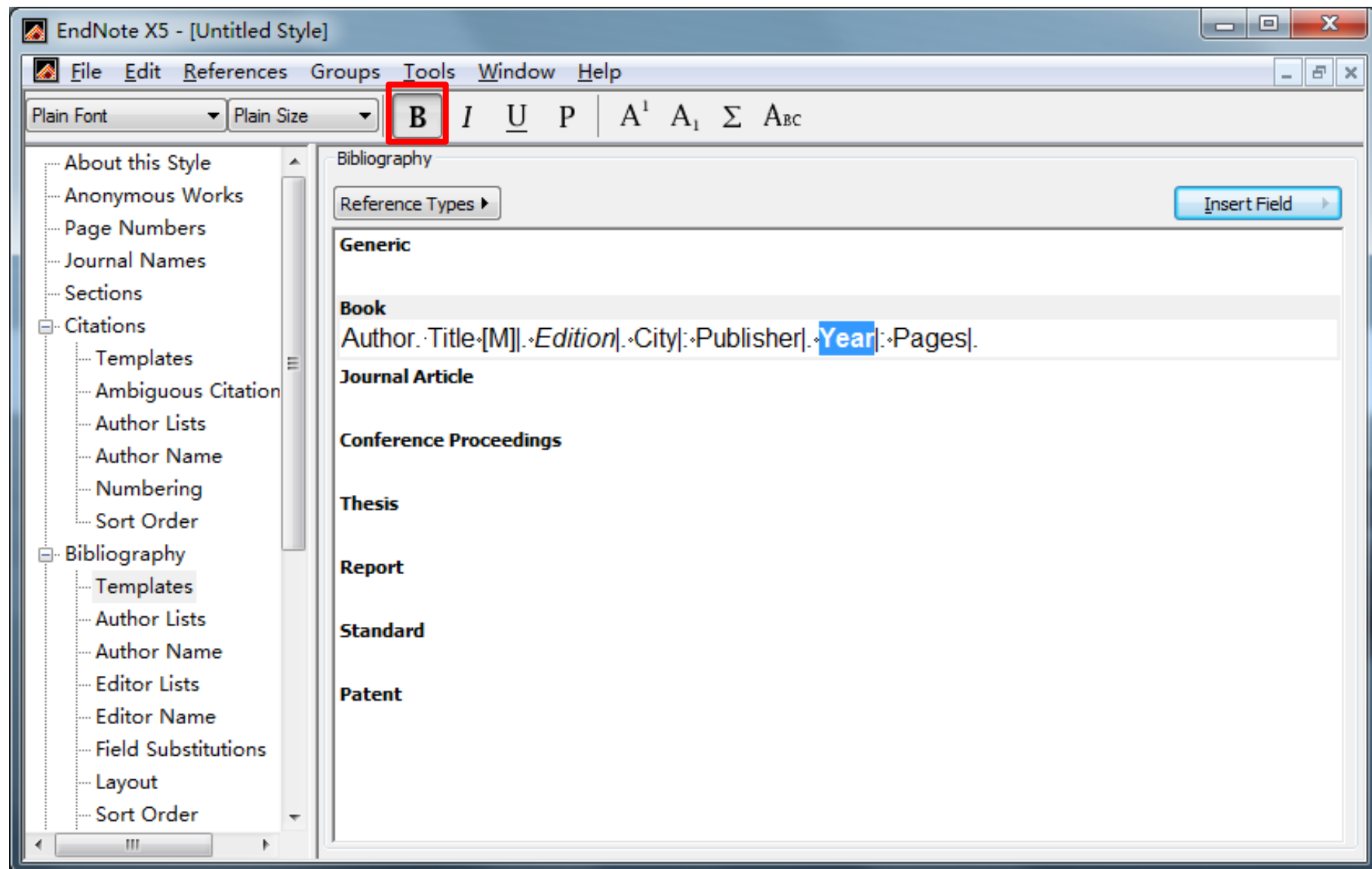
著作要求: 作者. 题名 [M]. 版本项. 出版地: 出版者, 出版年: 起-止页码.

特殊格式符号的用法详见help文件:
1. Volume:Issue
加入强制分隔符 Volume|:Issue
2. vol Volume
加入相邻文本连接符vol◇Volume

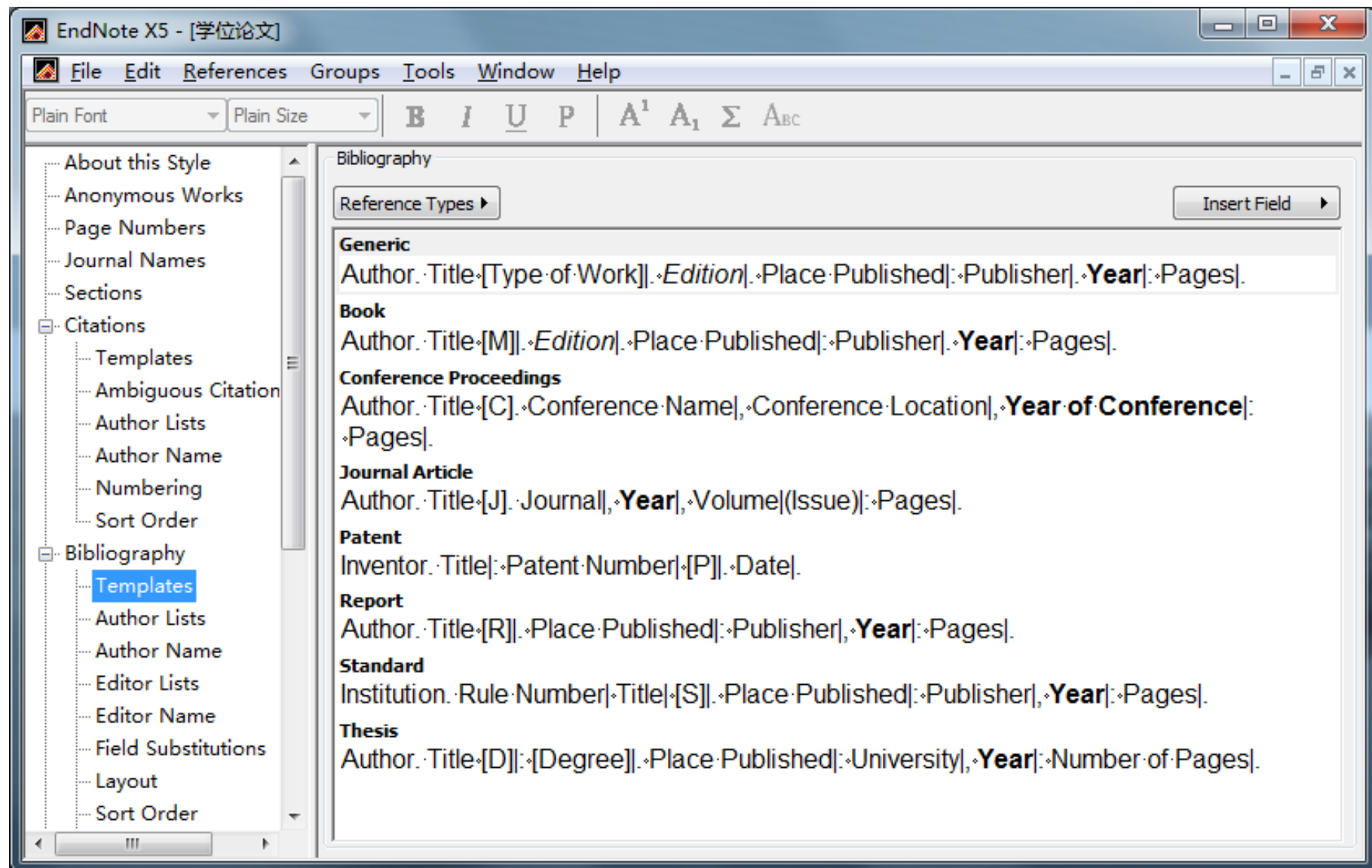
修改字段的字体: 将Edition设为斜体



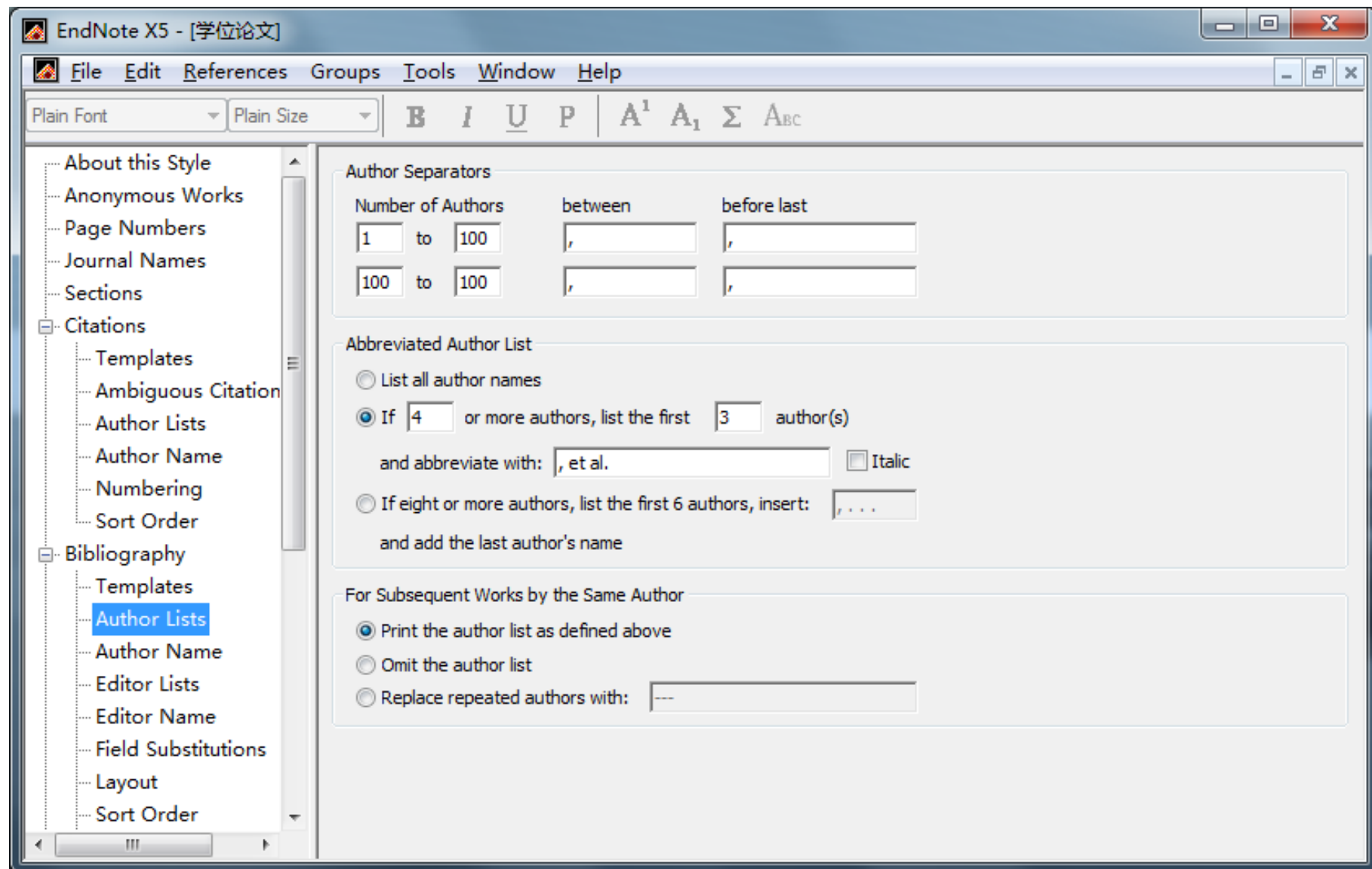
修改字段的字体: 将Year设为粗体



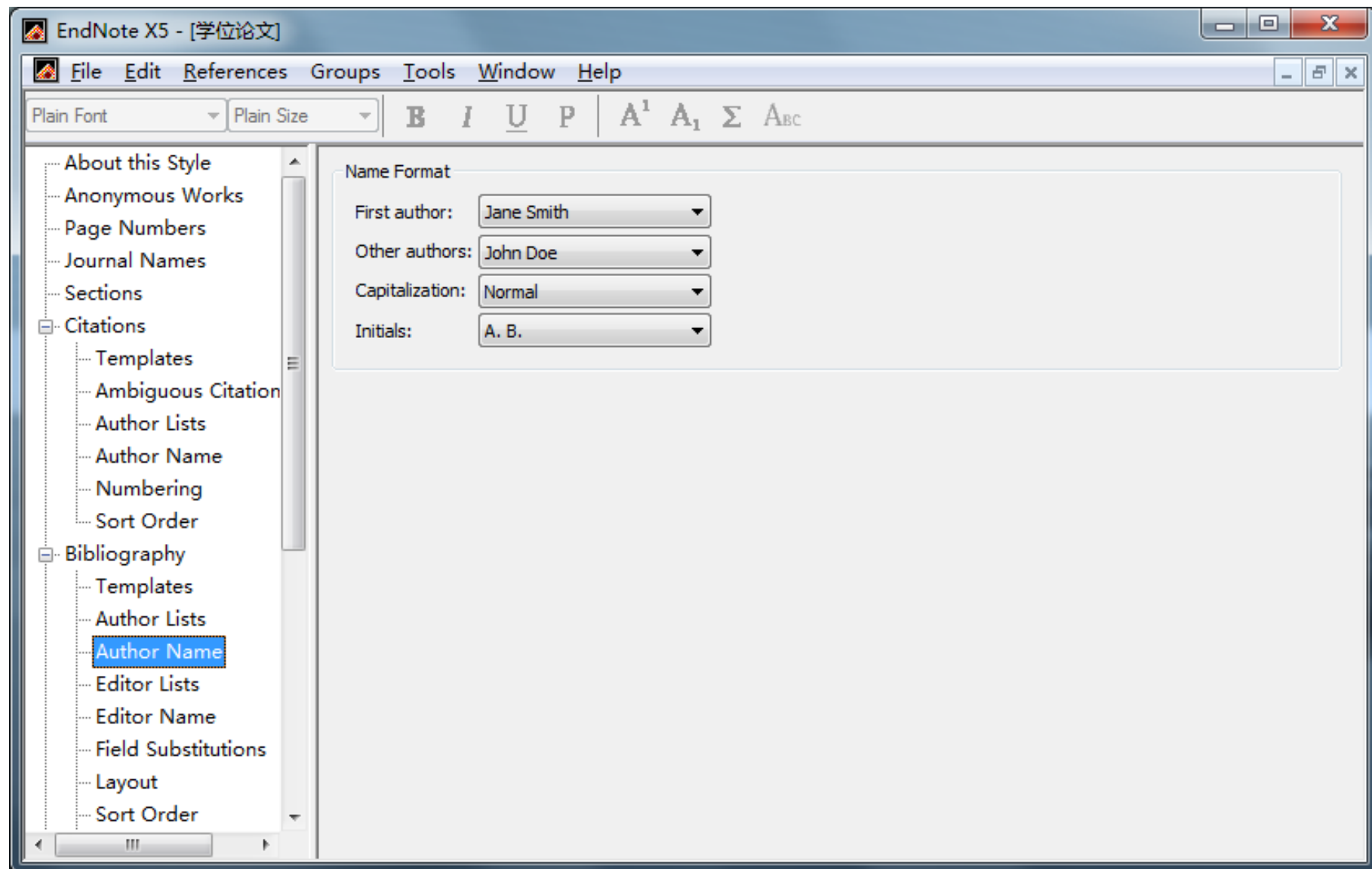
7种类型参考文献输出模板编排完成



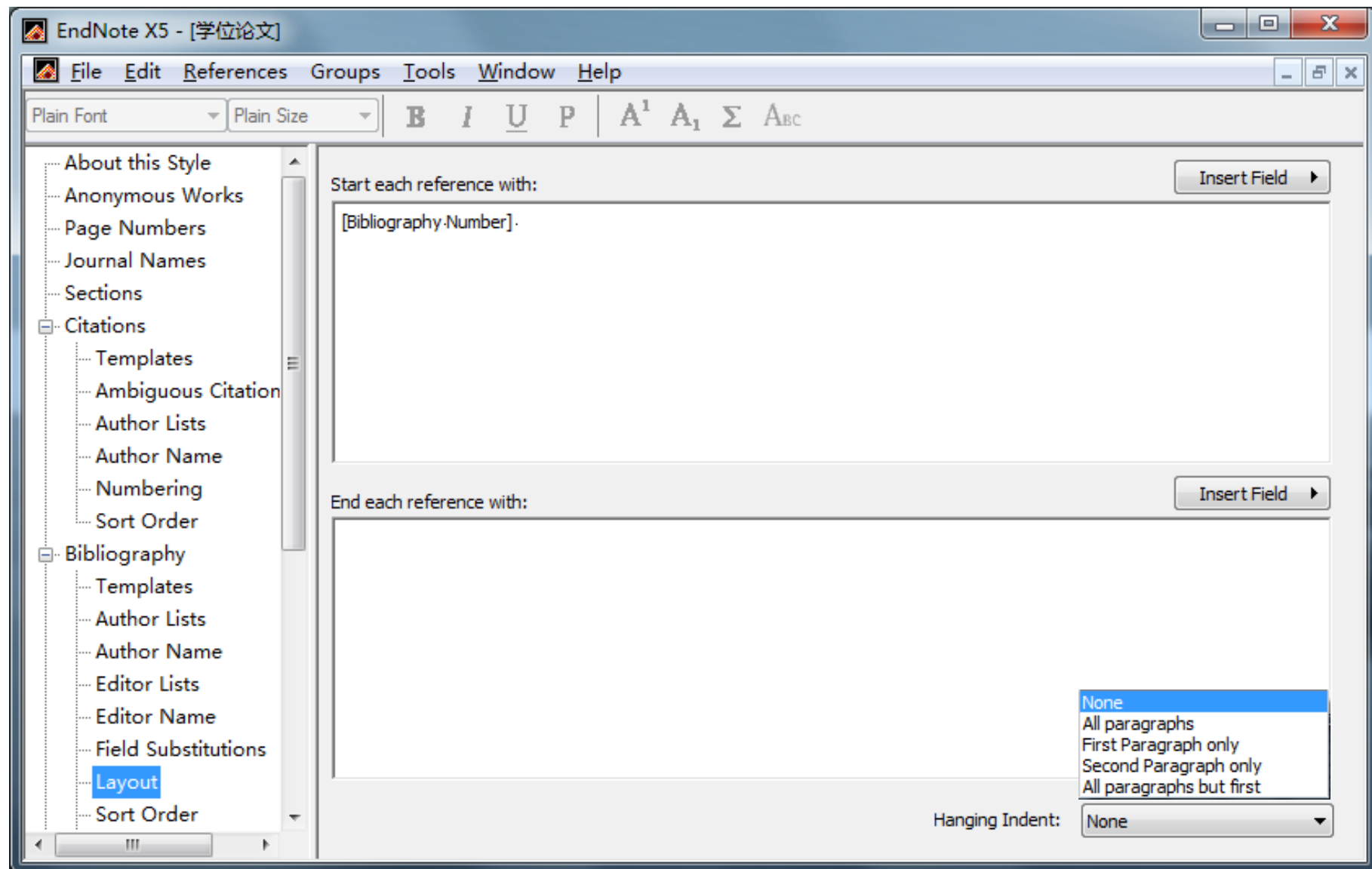
设置作者列表的格式



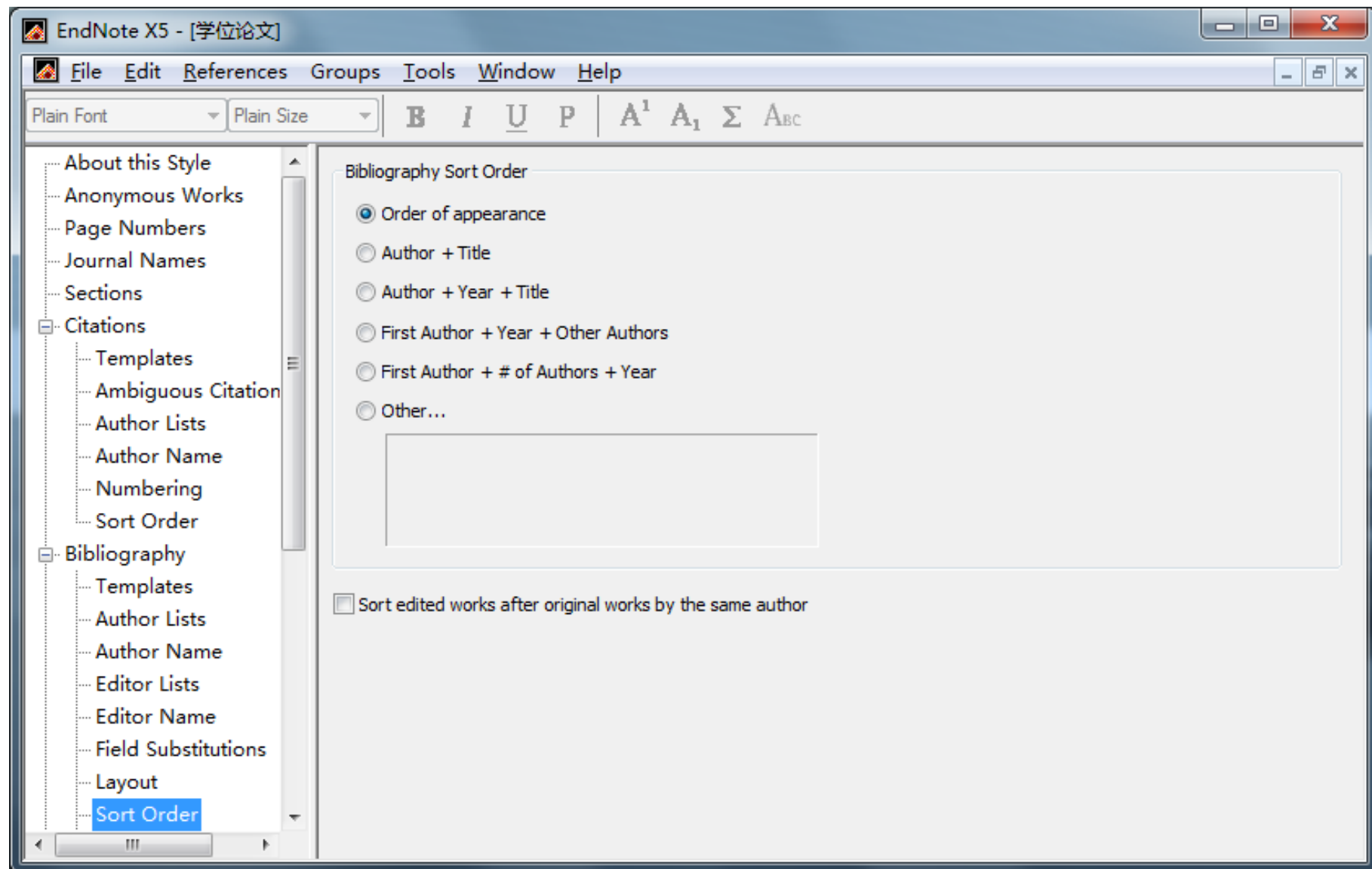
设置作者名的格式



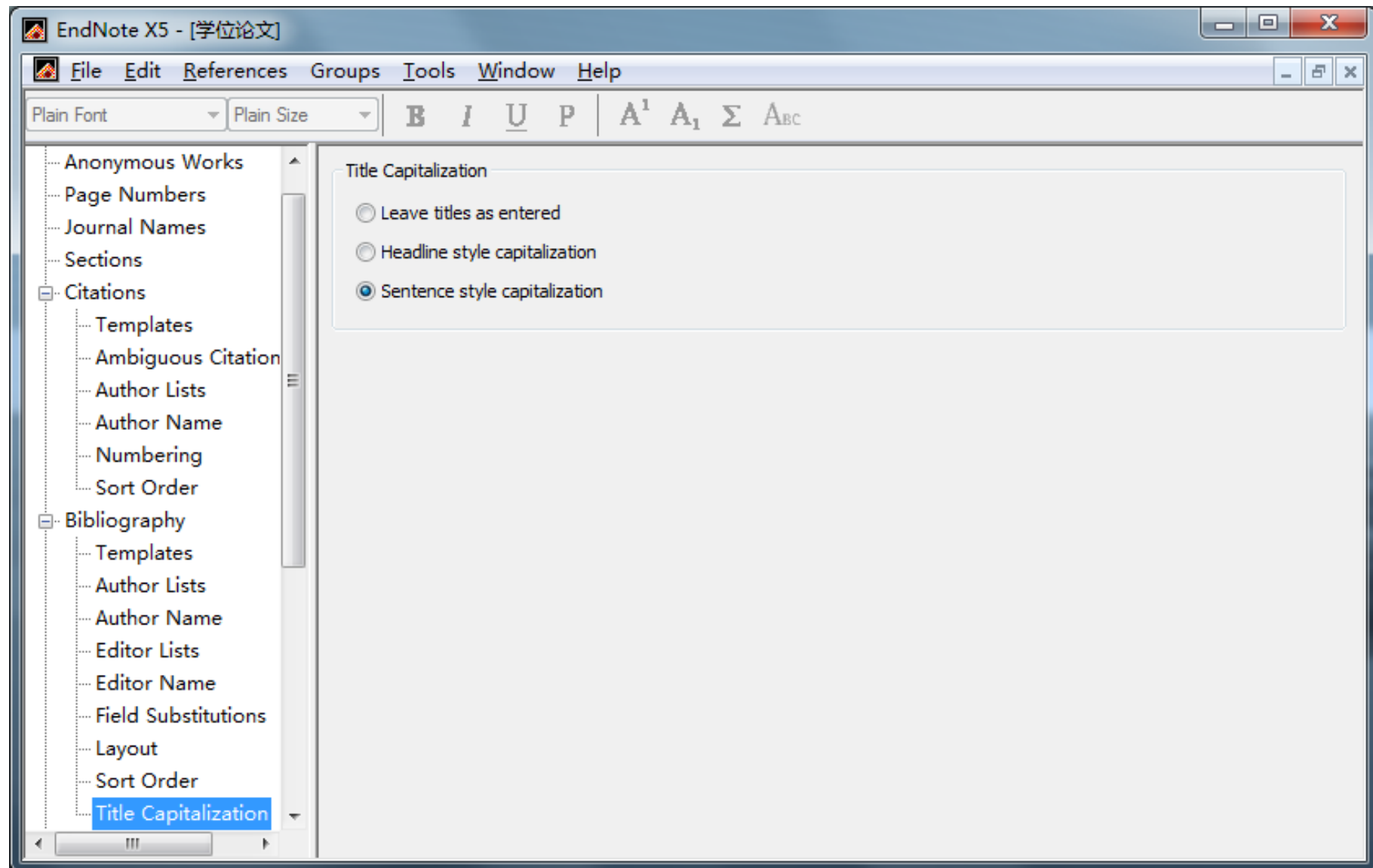
设置参考文献前、后及缩进的格式



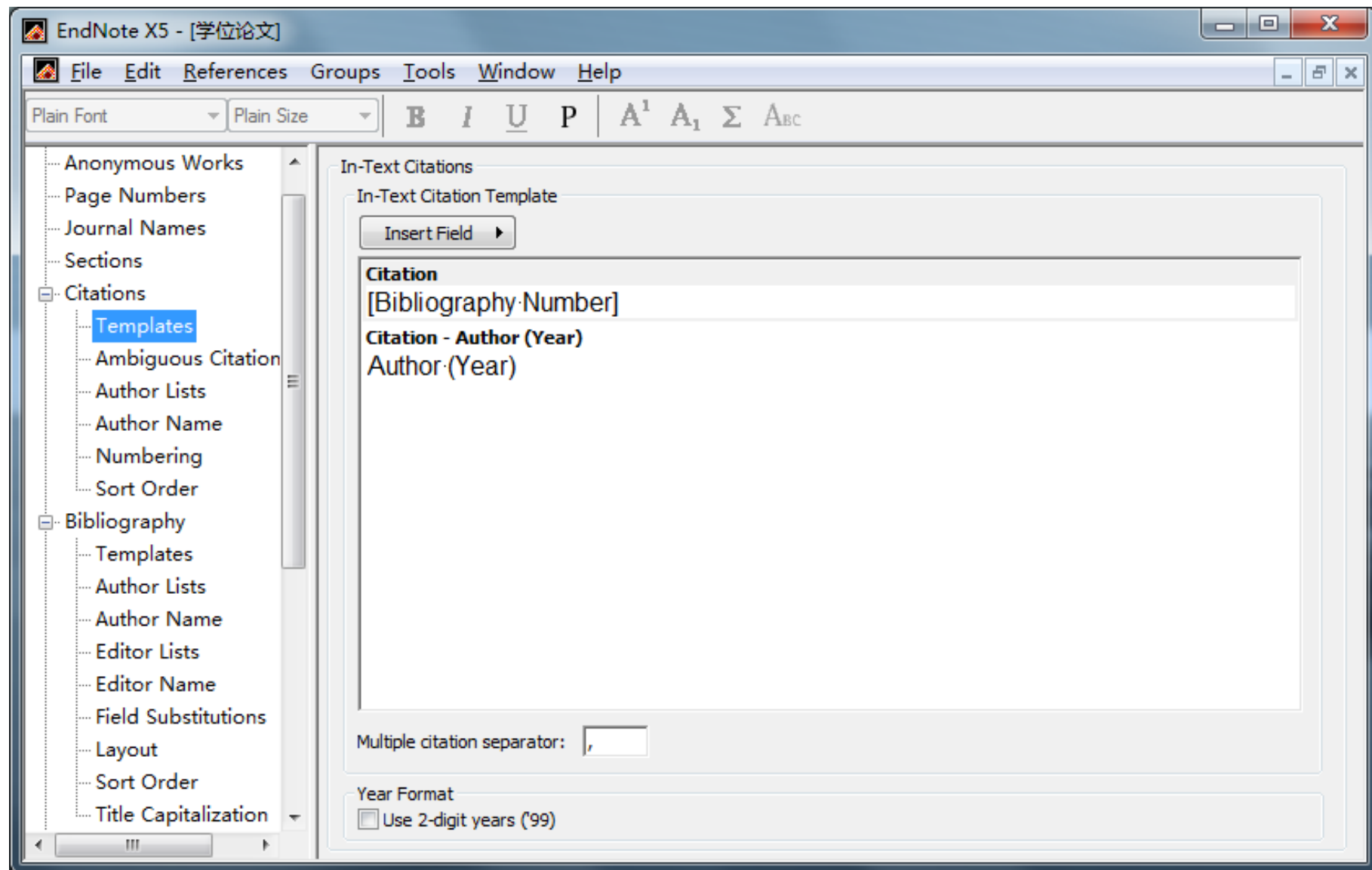
设置参考文献排序依据



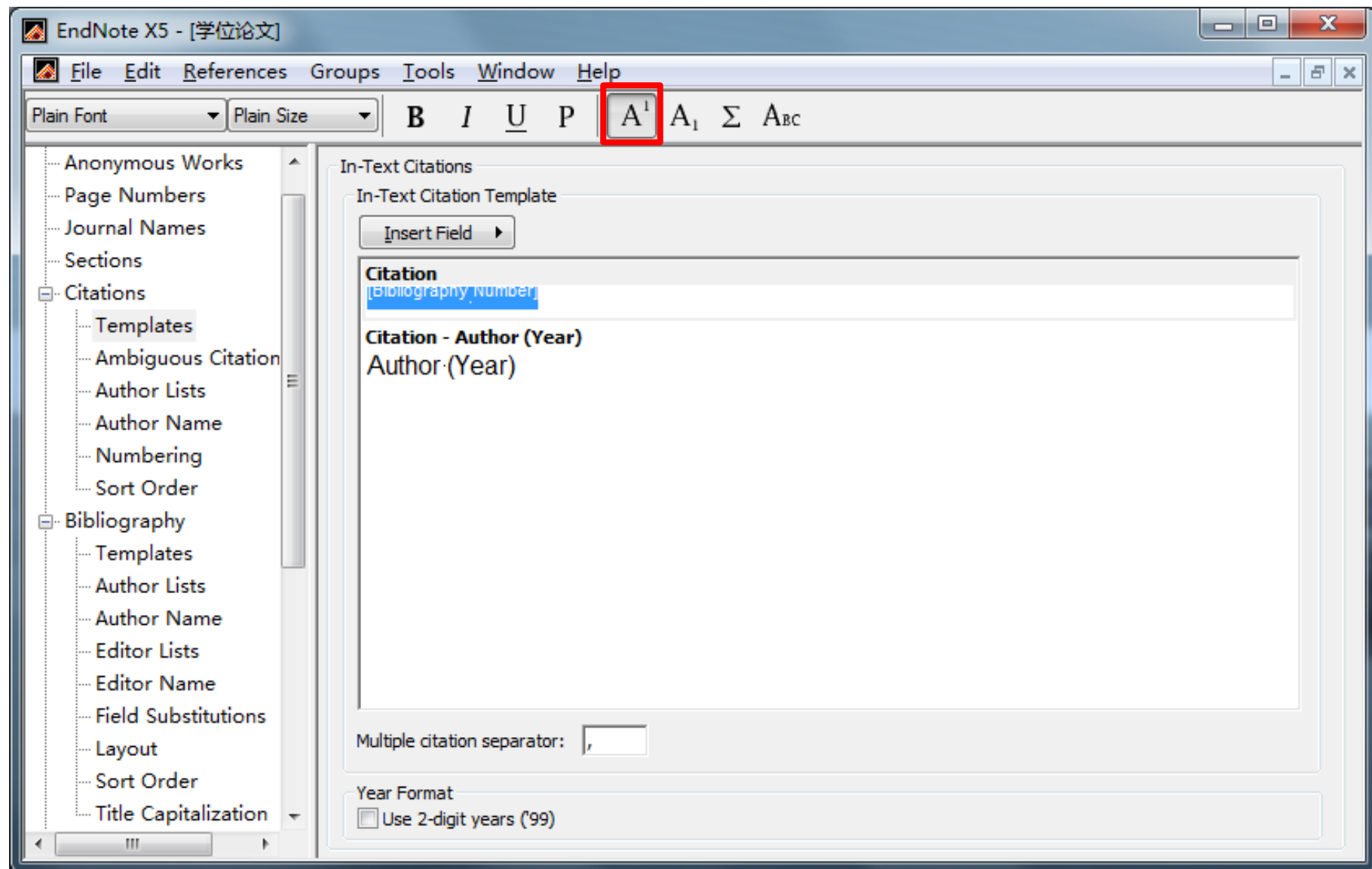
设置参考文献标题的格式



新建O.S.的关键: 2.创建引用模板



将引用标记字体设为上标



设置引文编号的格式

The screenshot shows the EndNote X5 interface with the 'Citations' section selected in the left sidebar. The 'Numbering' option is highlighted. The main window displays the 'All References' settings, where 'Use ranges for consecutive citations (e.g. 1-3 or 1a-f)' is checked. Below this, the 'Grouped References' section shows 'Use one number for references cited together' is unchecked. A text box for 'Separate in bibliography with:' contains a semicolon and a space (;).

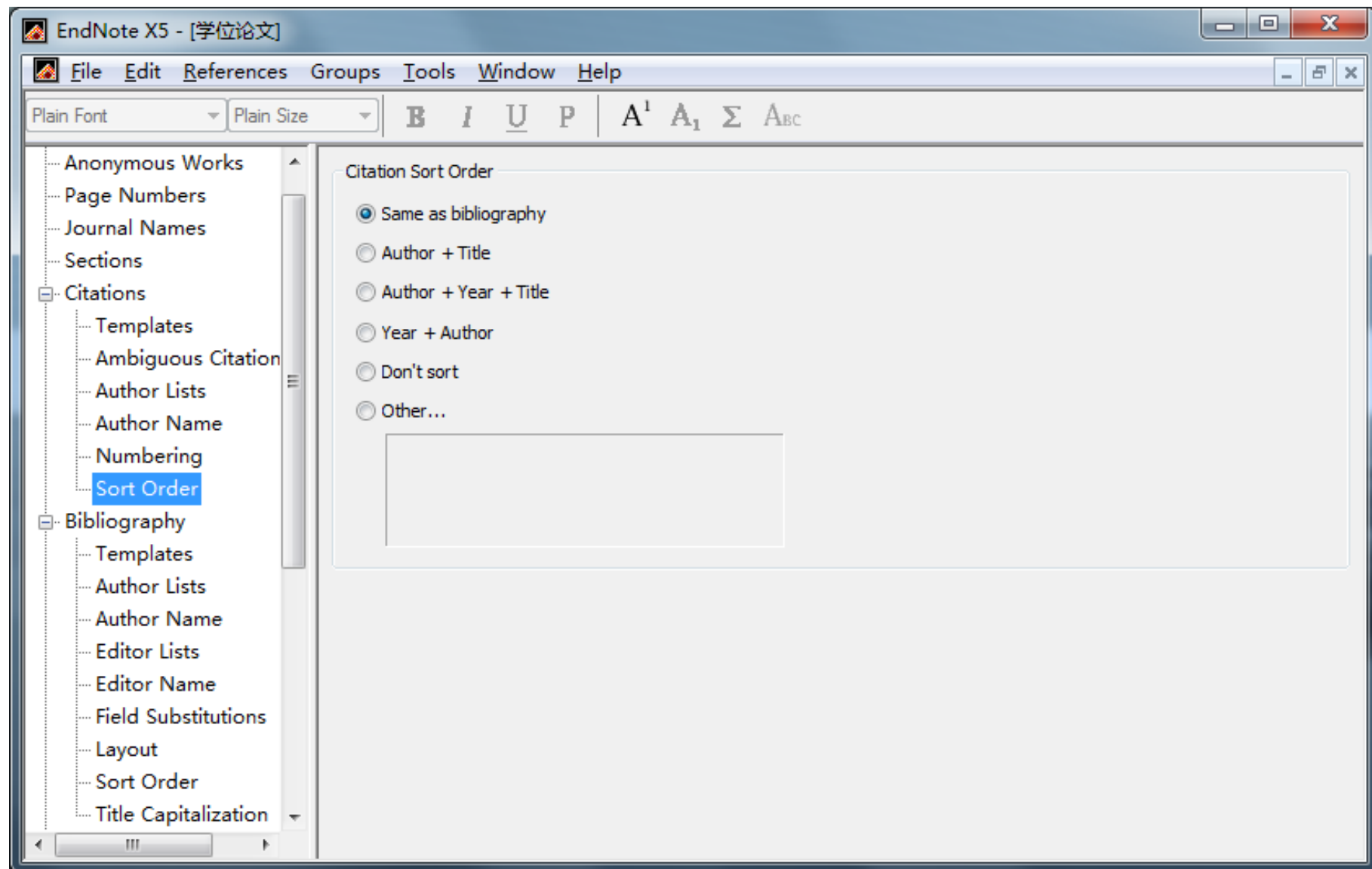
The bibliography preview area, outlined in red, shows two numbered entries:

(17) (a) Barra, M.; Chen, N. *J. Org. Chem.* 2000, 65, 5739. (b) Chen, N.; Barra, M.; Lee, I.; Chahal, N. *J. Org. Chem.* 2002, 67, 2271. (c) Fu, J.; Lau, K.; Barra, M. *J. Org. Chem.* 2009, 74, 1770. (d) Zhang, H.; Barra, M. *J. Phys. Org. Chem.* 2005, 18, 498.

(18) (a) Campeau, L.-C.; Parisien, M.; Fagnou, K. *J. Am. Chem. Soc.* 2004, 126, 9186. (b) Leblanc, M.; Fagnou, K. *Org. Lett.* 2005, 7, 2849. (c) Huang, C.; Gevorgyan, V. *Org. Lett.* 2010, 12, 2442. (d) Hughes, C. C.; Trauner, D. *Angew. Chem., Int. Ed.* 2002, 41, 1569.

At the bottom of the preview area, a DOI link is shown: [dx.doi.org/10.1021/ja2007438](https://doi.org/10.1021/ja2007438) | *J. Am. Chem. Soc.* 2011, 133, 6868–6870

设置引文排序依据



利用Footnotes在脚注生成参考文献

The screenshot shows the EndNote X5 software interface. The title bar reads "EndNote X5 - [学位论文]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar shows "Plain Font", "Plain Size", and various formatting icons (B, I, U, P, A¹, A₁, Σ, A_{BC}). The left sidebar contains a tree view with categories: "Author Lists", "Author Name", "Editor Lists", "Editor Name", "Field Substitutions", "Layout", "Sort Order", "Title Capitalization", "Footnotes", "Figures & Tables", and "Separation & Punct". Under "Footnotes", the "Templates" option is selected. The main text area displays a paragraph: "not to be cytotoxic even if they are effectively internalized by human fibroblast cells.⁴⁶ We speculate that the low cytotoxicity of such particles could be attributed to the free radical". Below this paragraph, a list of references is shown, numbered 53 to 56. At the bottom, a page number "40" and journal information "J. AM. CHEM. SOC. ■ VOL. 133, NO. 1, 2011" are visible. A red rectangular box highlights the text area containing the paragraph and the references.

Format citations in footnotes: Same as bibliography

☒ Include citations in bibliography

Multiple Citation separator: ,

☐ When using the short form, include the title field only when needed to disambiguate a citation

not to be cytotoxic even if they are effectively internalized by human fibroblast cells.⁴⁶ We speculate that the low cytotoxicity of such particles could be attributed to the free radical

(53) Lotti, L. V.; Hand, A. R. *Cell Tissue Res.* **1989**, 255 (2), 333–342.

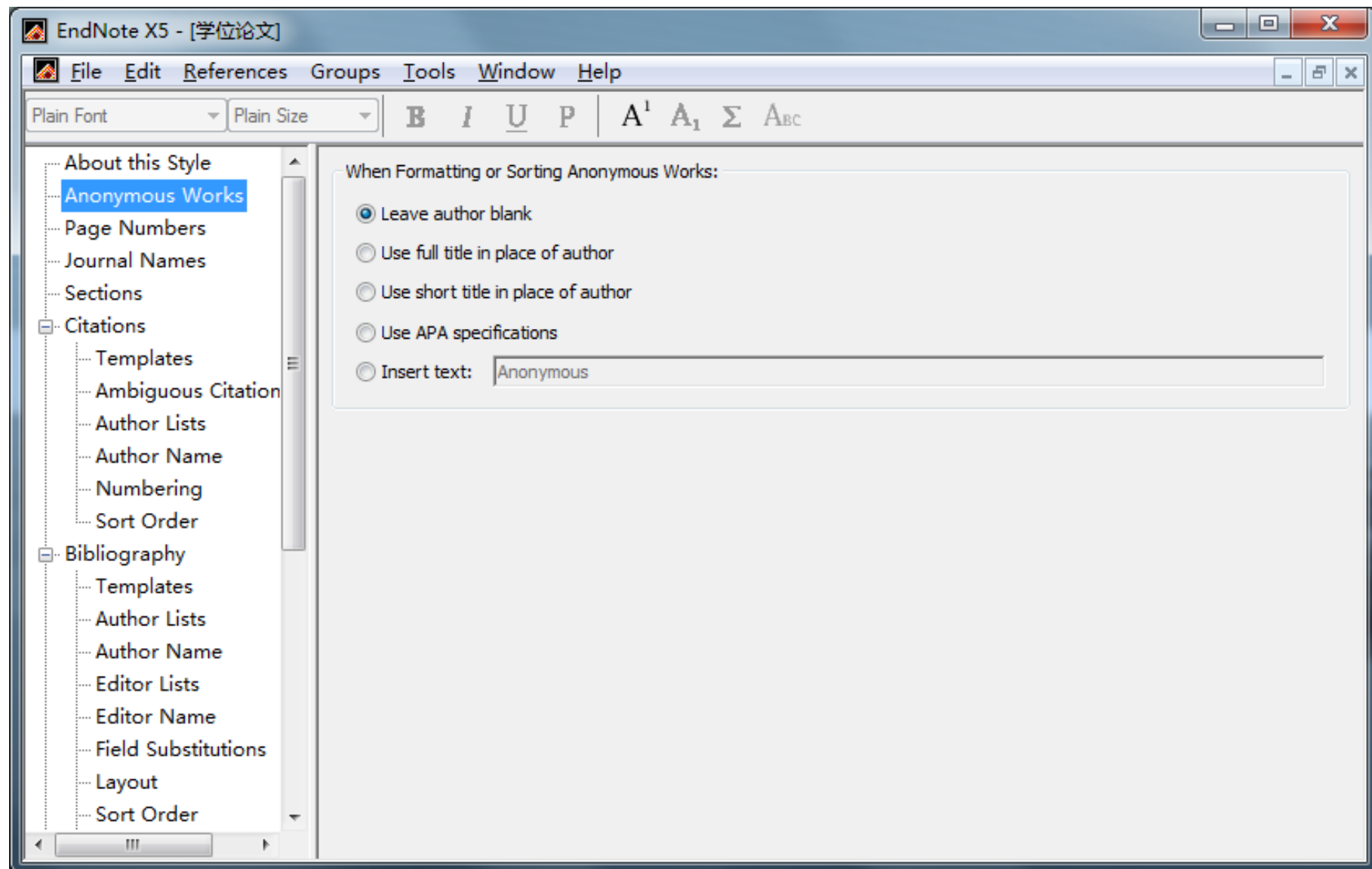
(54) Gire, V.; Kostrouch, Z.; Bernier-Valentin, F.; Rabilloud, R.; Munari-Silem, Y.; Rousset, B. *Endocrinology* **1996**, 137, 522–532.

(55) Garduño, R. A.; Garduño, E.; Hoffman, P. S. *Infect. Immun.* **1998**, 66 (10), 4602–4610.

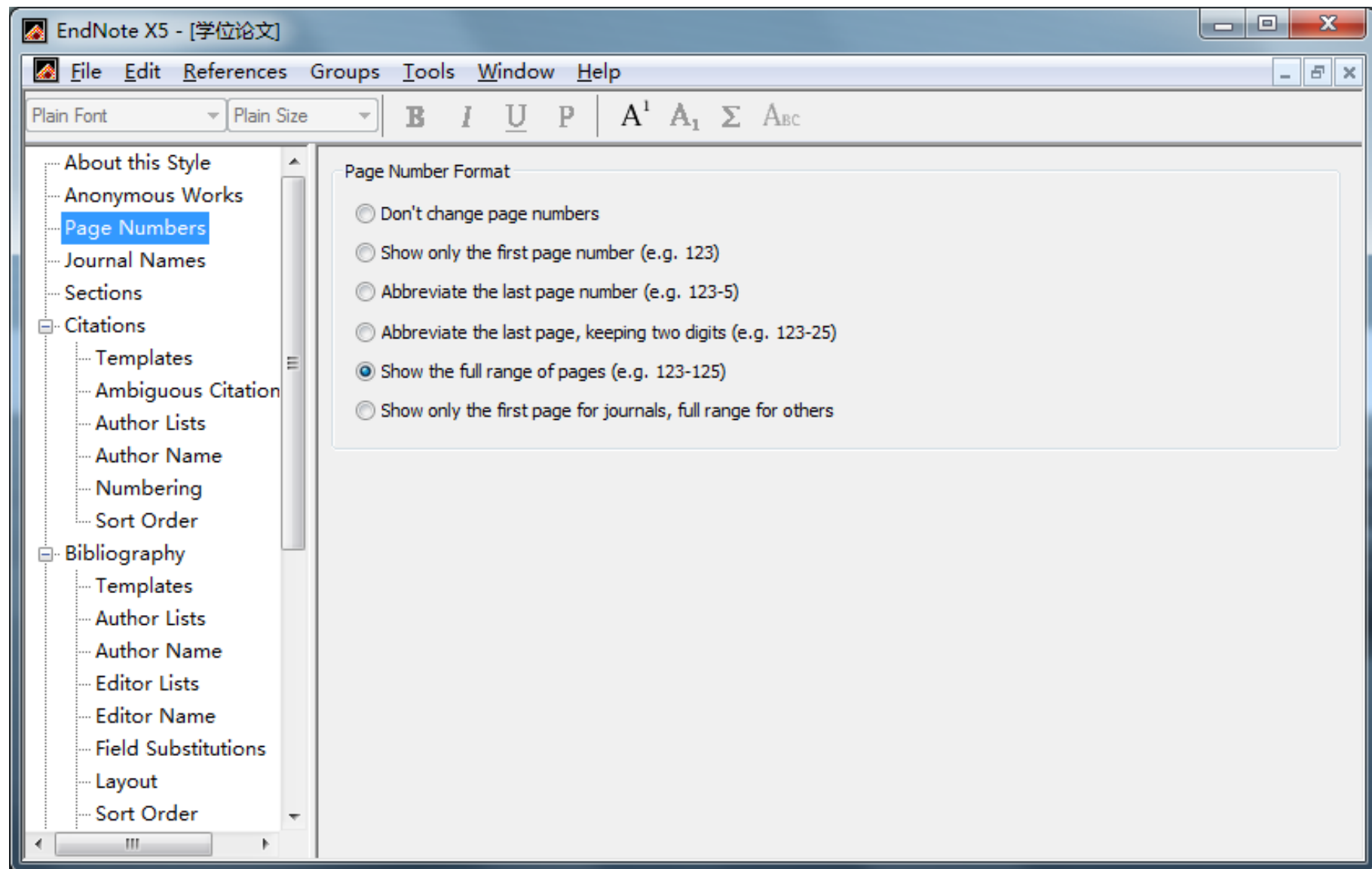
(56) Goluszko, P.; Selvarangan, R.; Popov, V.; Pham, T.; Wen, J. W.; Singhal, J. *Infect. Immun.* **1999**, 67 (8), 3989–3997.

40 J. AM. CHEM. SOC. ■ VOL. 133, NO. 1, 2011

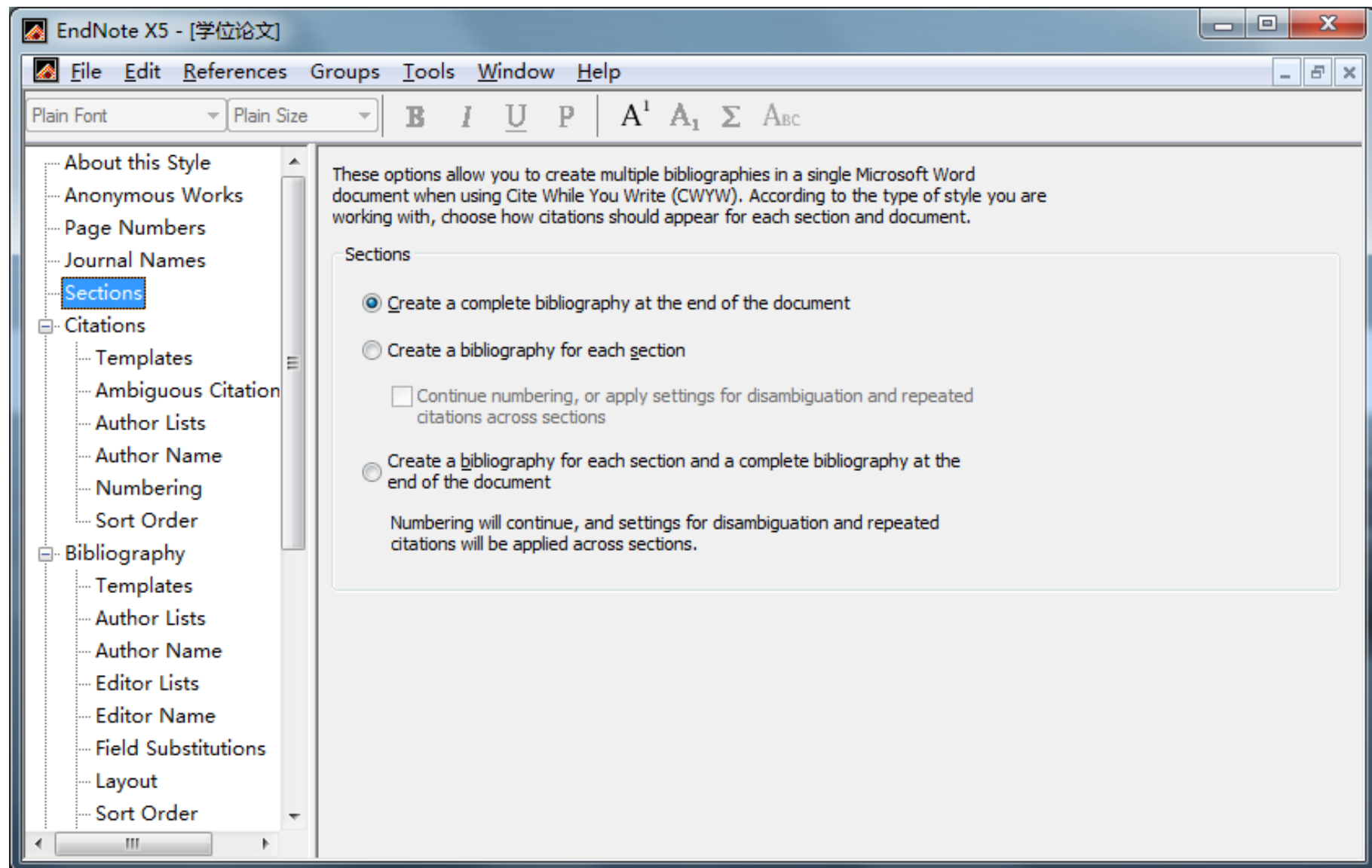
设置匿名作品的作者格式



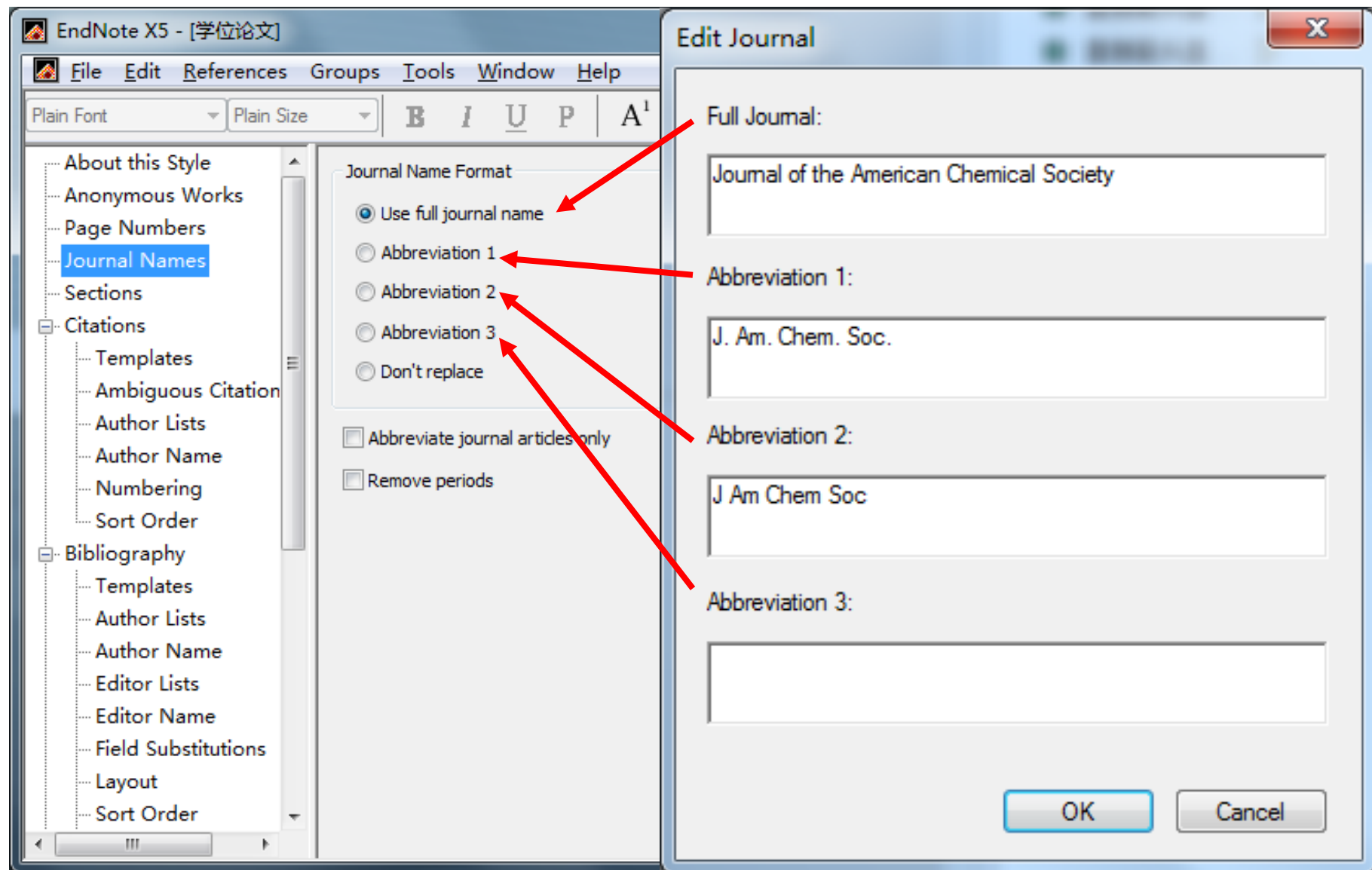
设置参考文献中页码的格式



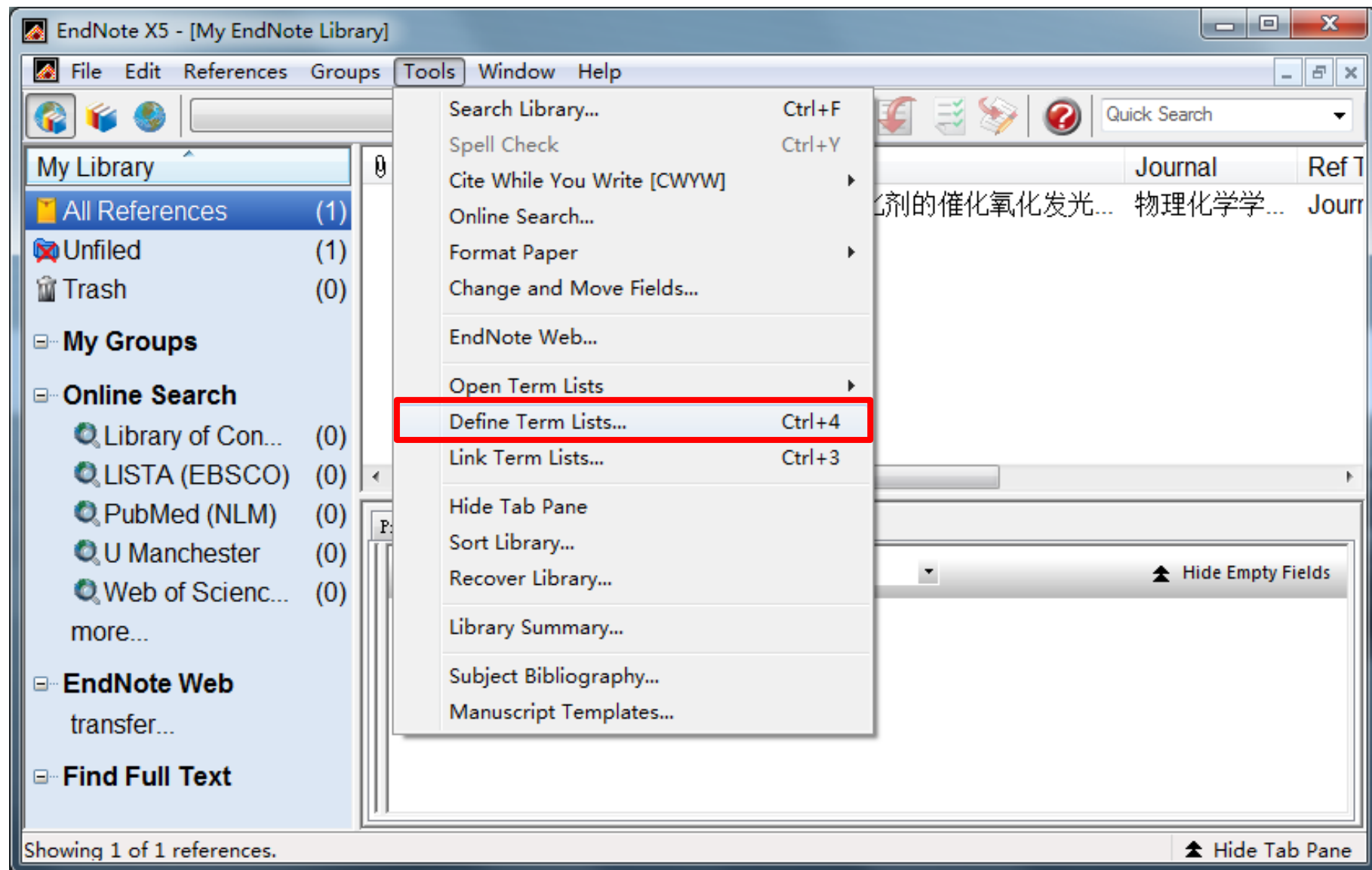
选择参考文献生成的位置



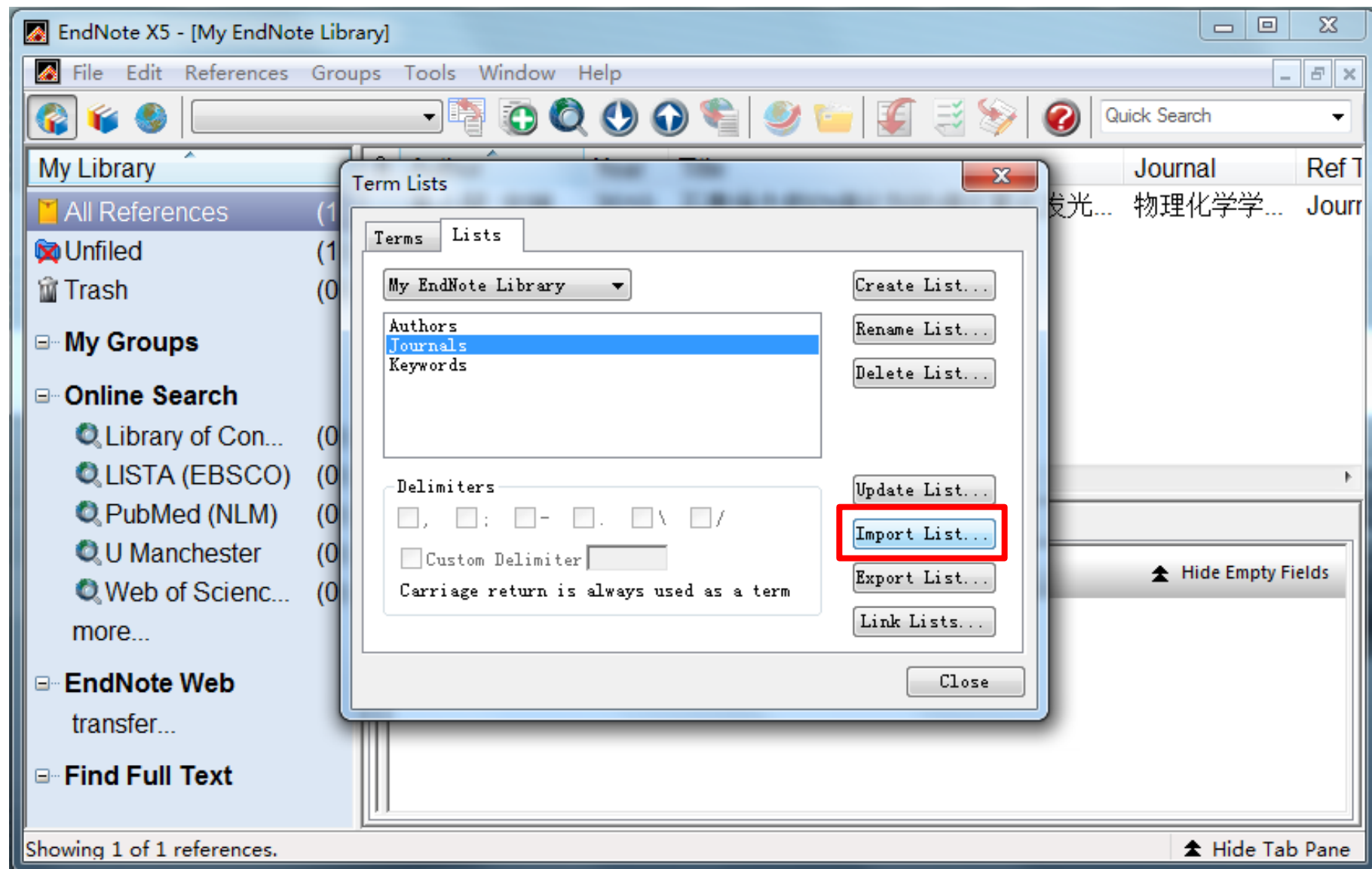
设置期刊名称的格式



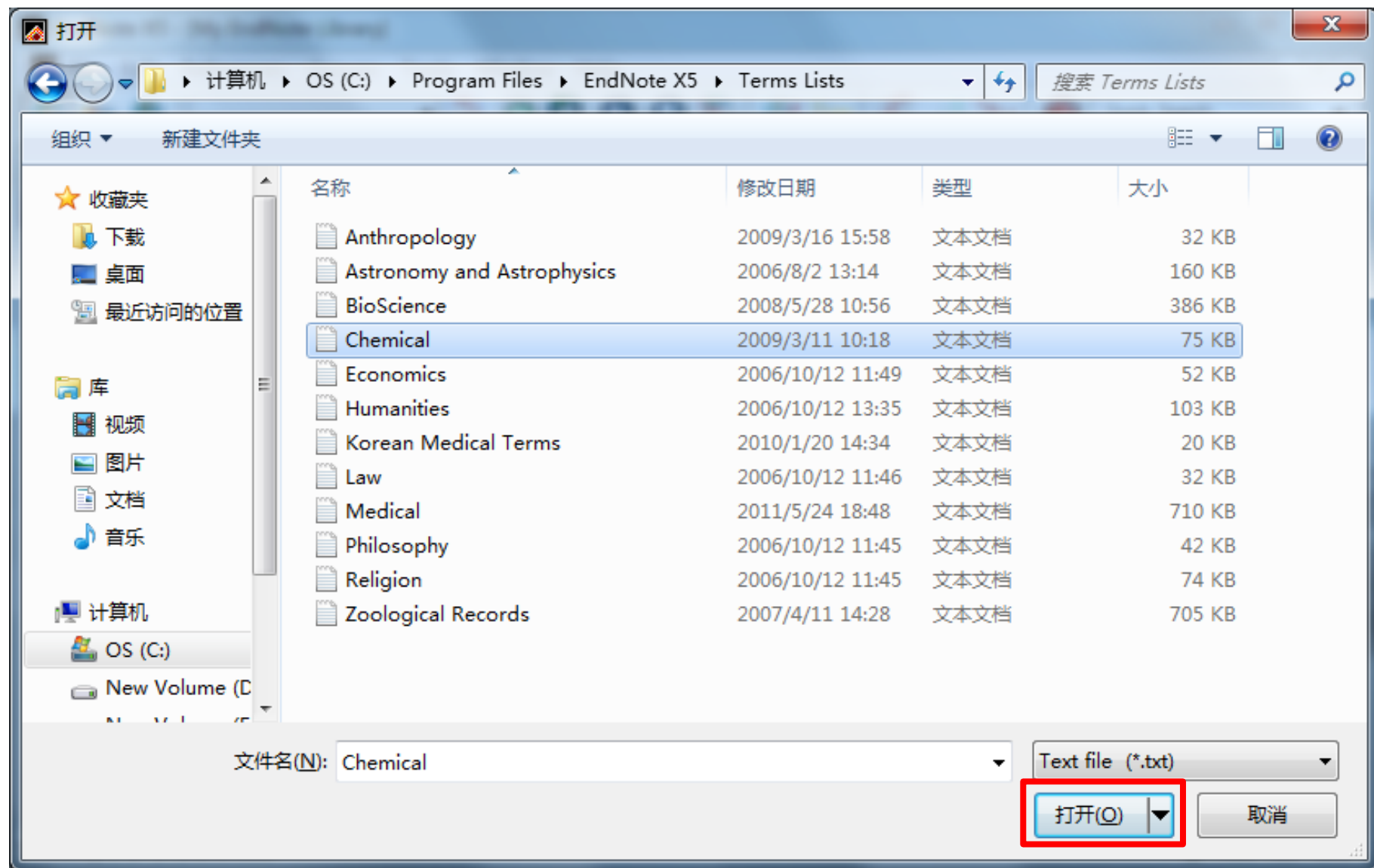
调用Term Lists完成期刊的全/简称转换



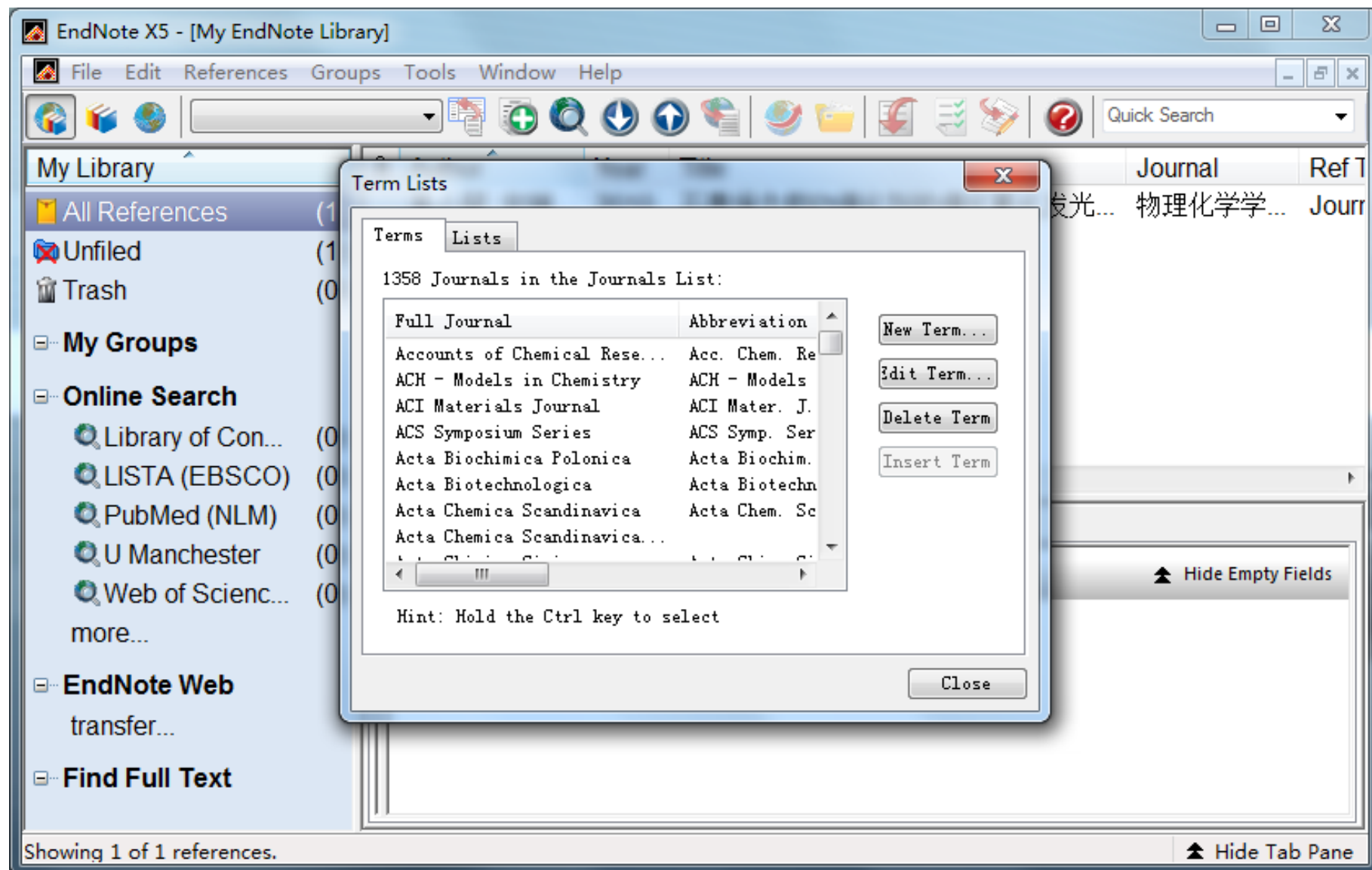
导入EndNote自带的Journal Lists



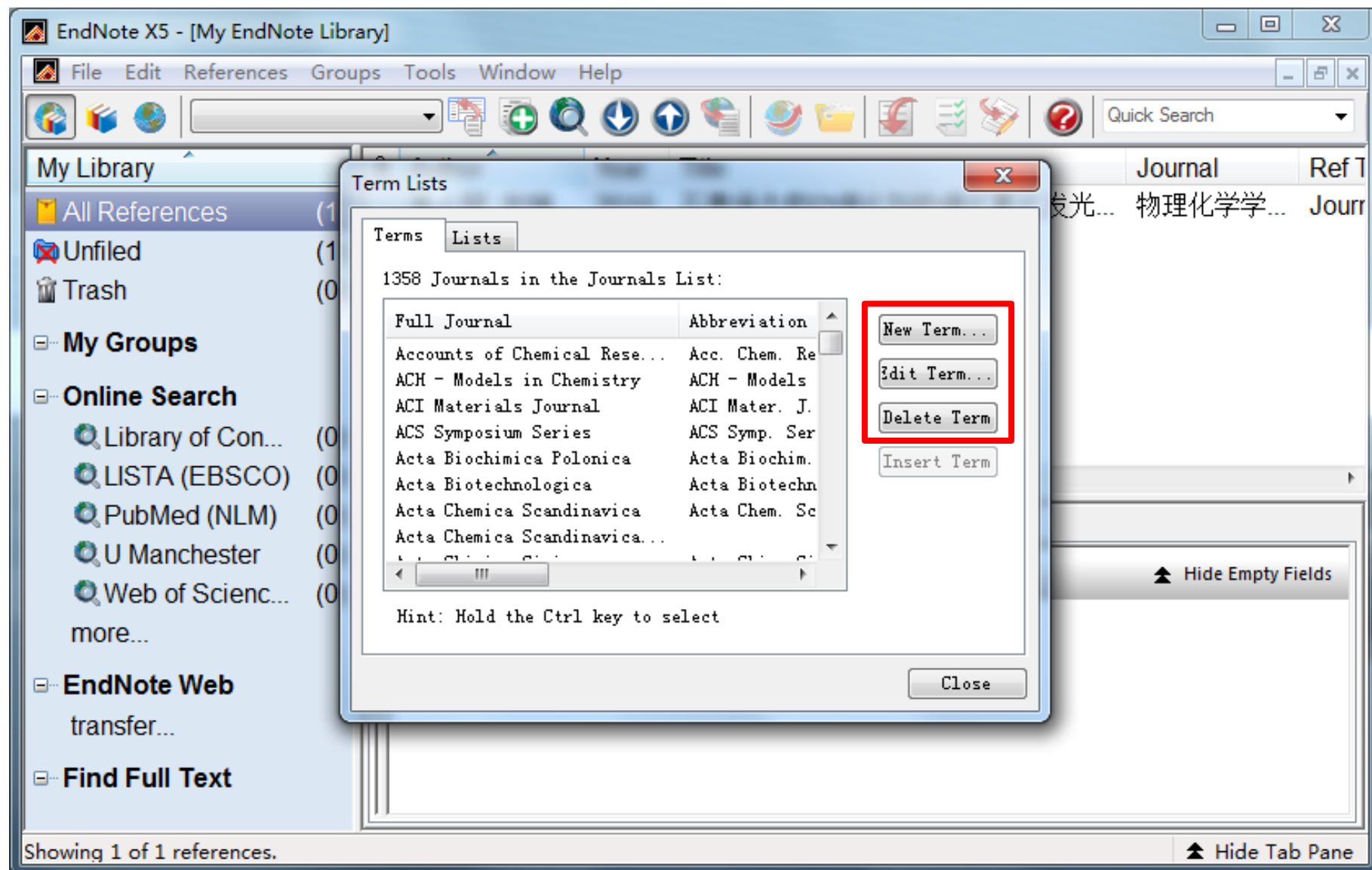
根据学科分类选择合适的List



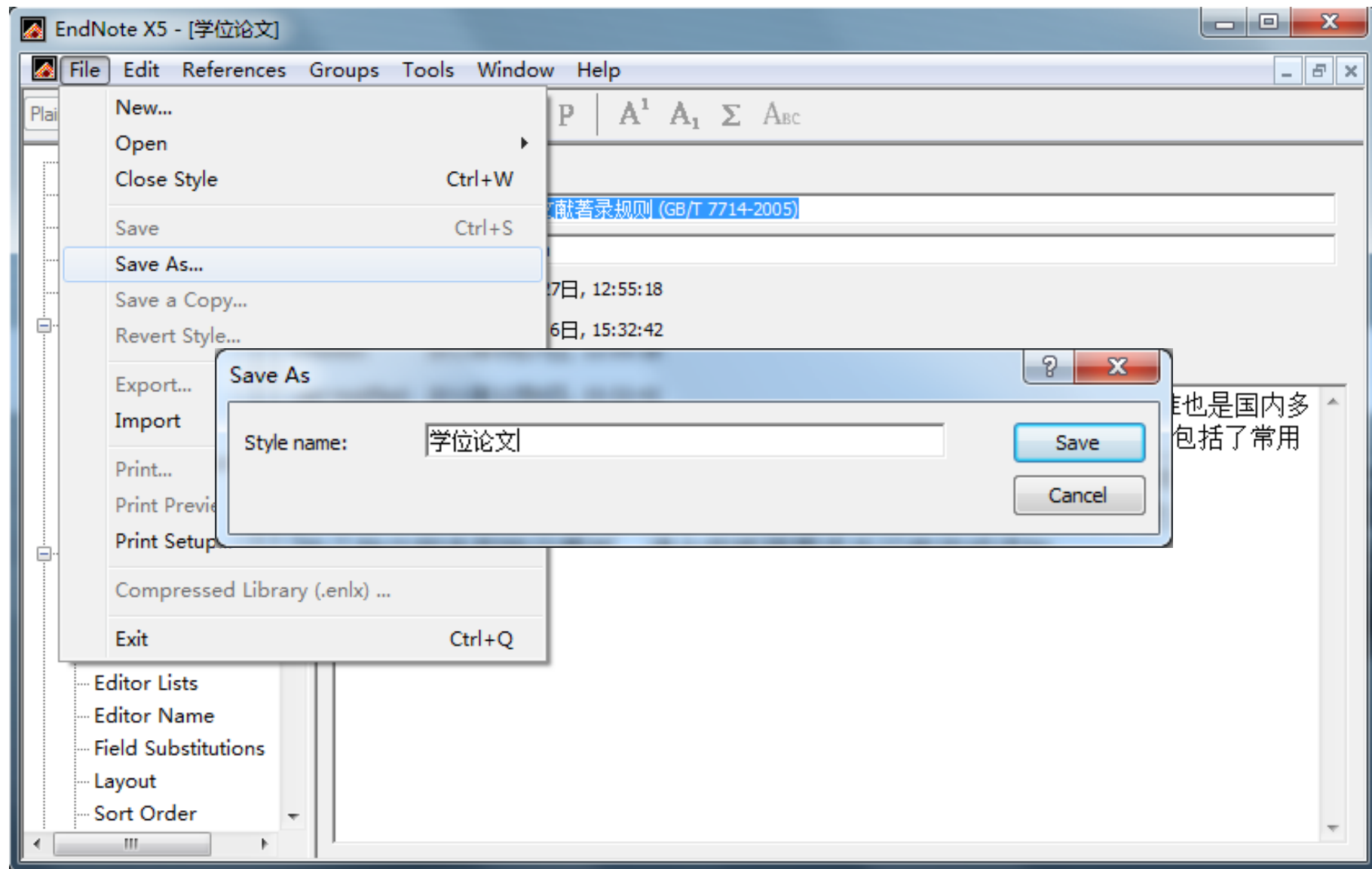
1358种期刊已成功载入



对这些期刊可新增、修改和删除



保存并命名新建立的Output Style



利用“毕业论文”生成的参考文献列表

- [1] H. S. P. Wong, D. Akinwande. Carbon Nanotube and Graphene Device Physics [M]. New York: Cambridge University Press. 2011: 1-264.↵
- [2] 吴小琴, 宗瑞隆, 牟豪杰, et al. 石墨烯负载Pt催化剂的催化氧化发光性能 [J]. 物理化学学报, 2010(11): 3002-3008.↵
- [3] 陈桥, 吴祯祺, 吴刚. 电性能可控的聚酰亚胺/石墨烯杂化材料 [C]. 2010 年全国高分子材料科学与工程研讨会学术论文集 (上册), 江西, 2010.↵
- [4] 徐超. 基于石墨烯材料的制备及其性能的研究 [D]. 南京: 南京理工大学, 2010.↵
- [5] M. Dubey, R. Nambaru, M. Ulrich, et al. Graphene-based Nanoelectronics [R]. United States, 2011: 46.↵
- [6] IEEE. IEEE Std 1650-2005 IEEE Standard Test Methods for Measurement of Electrical Properties of Carbon Nanotubes [S]. New York: The Institute of Electrical and Electronics Engineers, Inc., 2005: 1-15.↵
- [7] 中国科学院化学研究所. 掺杂石墨烯及其制备方法: CN101289181 [P]. 2008-10-22.↵

Output Style建立小结

- ◆ 按照参考文献的要求排列字段，添加标点及分隔符并设定各字段样式，创建Bibliography Templates
- ◆ 按照参考文献的要求设定引用标记格式，创建Citations Templates
- ◆ 调整Output Style中的其他设置
- ◆ 利用新建Output Style生成参考文献列表，检查格式是否与要求相符
- ◆ 针对出现的问题修改Output Style
- ◆ 建议选择类似的Output Style进行修改

一种更简便的方法：官网下载

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Output Styles

If you can't find the style you are looking for you can [suggest](#) a new style, as well as updates to an existing style.

Style Finder

Sorting Options

Publication Name

GB

First 3 Fields (Journal)

none

none

none

Citation Style

none

Discipline

none

Bibliography Sort Order

none

Find Styles

◀ First

[1]

Last ▶

Style or Journal Name	Discipline	Date	Link
Chinese Standard GB/T7114 (Author-Year)	Science	1/10/2008	Download
Chinese Standard GB/T7714 (numeric)	Science	1/10/2008	Download

End Of Files