《海洋气象学报》参考文献著录要求和格式

一、参考文献著录基本要求

论文须遵循著作权法，凡引用他人资料、数据、方法、图表以及结果、结论等，须注明出处，列出相应文献。

1. 著录格式采用**顺序编码制**。请参考第二部分的**顺序编码制10类常见参考文献的著录格式及示例表**，或参照国家标准GB/T 7714-2015“信息与文献 参考文献著录规则”的顺序编码制部分及其示例。

2. 著录文献时，著者3位以内者全部列出，4位及以上者只列前3位，后加“，等”或“，et al”；外文作者姓前名后，名缩写，不加缩写点。

3. **英文刊名须著录全称**(作者投稿时请使用英文刊名全称，编辑在正式出版时把刊名改为简称)。

4. 务请检查文中参考文献是否**严格按顺序**引用以及是否标在文中的**准确位置**，文后参考文献是否均在正文中引证。

5. 务请核查每一篇参考文献的**要素是否齐全、准确**。

二、 顺序编码制10类常见参考文献的著录格式及示例表

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 文献类型 | | 著录格式及示例 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 期刊中析出的文献  (著录9项) | | ① | |  | | | | ② | | |  | | | | | ③ | | | | | | | | | | | | |  | | ④ | | | | | | | | | | | | |  | | | | | ⑤ | | | | | | | | | | | | | | | | | | |  | | | | | ⑥ | | | | | | | | |  | | | | | ⑦ | | | | | | | | | | |  | | | ⑧ | | | | | | | | | | |  | | | | | ⑨ | | | | | | | | | | | | | | | |  | | |  | | | |
| [序号] | | 主要责任者 | | |  | | | | | .题名[J/OL] | | | | | | | | | | | | |  | | .刊名:其他刊名信息 | | | | | | | | | | | | |  | | | | | ,出版年份 | | | | | | | | | | | | | | | | | | |  | | | | | ,卷号 | | | | | | | | |  | | | | | (期号) | | | | | | | | | | |  | | | :引文页码 | | | | | | | | | | |  | | | | | [引用日期]．获取和访问路径.数字对象  唯一标识符. | | | | | | | | | | | | | | | |  | | |  | | | |
| [1] 陈联寿,孟智勇,丛春华.台风暴雨落区研究综述[J].海洋气象学报,2017,37(4):1-7.  [2] 张人禾,闵庆烨,苏京志.有关副热带太平洋对ENSO影响研究的综述[J].海洋气象学报,2017,37(1):1-9.  [3] 陆风,张晓虎,陈博洋,等.风云四号气象卫星成像特性及其应用前景[J].海洋气象学报,2017,37(2):1-12.  [4] MOHAN T S, TEMIMI M, AJAYAMOHAN R S, et al. On the investigation of the typology of fog events in an arid environment and the link with climate patterns[J/OL].Mon Wea Rev,2020,148(8):3181-3202[2020-09-06].https://doi.org/10.1175/MWR-D-20-0073.1. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通图书  (著录10项) | | ① | |  | ② | | | |  | | | | ③ | | | | | | | | | | | | | | | | | | | | | | | | |  | | ④ | | | | | | | | | | | | | | | |  | | | | ⑤ | | | | | | | | | | | | | | | |  | | | ⑥ | | | | | | | | | | | | | |  | | | ⑦ | | | | | | | | | |  | | ⑧ | | | | | | | |  | | | ⑨ | | | | | | | |  | ⑩ | | | | | | | | | |  | |
| [序号] | | 主要责任者 | | | | .书名：其他书名信息[M/OL] | | | | | | | | | | | | | | | | | | | | | | | | | .翻译者,译 | | | | | | | | | | | | | | | | .版次(首版免注) | | | | | | | | | | | | | | | | .出版地 | | | | | | | | | | | | | | :出版者 | | | | | | | | | | ,出版年 | | | | | | | |  | | | :引文页码 | | | | | | | |  | [引用日期]．获取和访问路径.数字对象唯一标识符. | | | | | | | | | |
| [1] 拉科夫.雷电原理[M].文继国,译.北京:气象出版社,2017:126-128.  [2] ANTHES R A. Seeds, sciences, and struggle: The global politics of transgenic crops[M/OL]. Cambridge, Massachusetts: MIT Press,2012:50[2013-07-14].http://lib.myilibrary.com?ID=381443. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 专著中析出的文献  (著录10项) | | ① | |  | | | | ② | | | | | | |  | | | | | ③ | | | | | | | | | | | | | | | | |  | | ④ | | | | | |  | | | | | | | ⑤ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | | ⑥ | | | | | | | | | | |  | | | | ⑦ | | | | | |  | ⑧ | | | | | | | | | | | |  | | | ⑨ | | | |  | | ⑩ | | | | | | | | |
| [序号] | | 主要责任者 | | | | | | | .论文题名[C/OL]  或论文题名[M/OL] | | | | | | | | | | | | | | | | | //主编. | | | | | | 论文集名:其他论文集名信息  或书名:其他书名信息 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | .出版地 | | | | | | | | | | | :出版者 | | | | | | ,出版年 | | | | | | | | | | | |  | | | :析出文献页码 | | | |  | | [引用日期]．获取和访问路径.数字对象唯一标识符. | | | | | | | | |
| [1] 陈联寿.热带气旋运动研究进展的综述[C]//陈联寿,徐祥德,朱永褆,等.全国热带气旋科学讨论会论文集.北京:气象出版社,2001:1-9.  [2] DOSWELL C A Ⅲ, BURGESS D W. Tornadoes and tornadic storms: A review of conceptual models[M/OL]//CHURCH C,BURGESS D,DOSWELL C, et al. The tornado: Its structure, dynamics, prediction, and hazards, Geophysical Monograph Series Volume 79.Washington: American Geophysical Union, 1993: 161-172 [2014-03-21].http://www.weatheranswer.com/public/Tornado\_formation\_4.pdf. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 报告  (著录8项) | ① | |  | | | ② | | | | | | | | | | | | | | |  | | | | ③ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | ④ | | | | | | | | | | | |  | | | | ⑤ | | | | | | | | | | | | | |  | | | | | ⑥ | | | | | | | | | |  | | | ⑦ | | | | | | | | | | | | | | | |  | | | ⑧ | | | | | | | | | | |  | | |
| [序号] | | 主要责任者 | | | | | | | | | | | | | | | .报告名:其他报告名信息[R/OL] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | .出版地 | | | | | | | | | | | | :出版者 | | | | | | | | | | | | | | ,出版年 | | | | | | | | | | :引文页码 | | | | | | | | | | | | | | | | [引用日期]．获取和访问路径.数字对象唯一标识符. | | | | | | | | | | |
| [1] DRAXLER R R, HESS G D. Description of the HYSPLIT＿4 modeling system: NOAA Technical Memorandum ERL ARL-224[R]. Maryland: Air Resources Laboratory,1997:1-22.  [2] 汤万金,杨跃翔,刘文,等.人体安全重要技术标准研制最终报告:7178999X-2006BAK04A10/10.2013[R/OL].(2013-09-30)[2014-06-24].http://www.nstrs.org.cn/xiangxiBG.aspx?id=41707. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 学位论文  (著录8项) | ① | |  | | | ② | | | | | |  | | | | | | ③ | | | | | | | | | | | |  | | | | ④ | | | | | | |  | | | | | ⑤ | | | | | | | | | | | | | | |  | ⑥ | | | | | | | | | | | |  | | | ⑦ | | | | | | | | | | | | | | |  | | | ⑧ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | |
| [序号] | | 作者 | | | | | | .题名[D/OL] | | | | | | | | | | | | .保存地  或出版地 | | | | | | | :保存单位  或出版者 | | | | | | | | | | | | | | | ,出版年 | | | | | | | | | | | | :引文页码 | | | | | | | | | | | | | | | [引用日期]．获取和访问路径.数字对象唯一标识符. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| [1] 宫晓庆.热带太平洋大气经圈和纬圈环流的年际及年代际变化[D].青岛:中国海洋大学,2014.  [2] 周博坤.北京首都机场两次连续雷暴日强对流过程分析和成因探讨[D/OL].兰州:兰州大学,2019[2019-10-14].http://cdmd.cnki.com.cn/Article/CDMD-10730-1019874216.htm.  [D/OL]为联网学位论文 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 标准文献  (著录9项) | ① | |  | | | ② | | | | | | | | | | | | | | | |  | | | | ③ | | | | | | |  | | ④ | | | | | | | | | | | | | | | | | |  | | | | ⑤ | | | | | | | | | | | | | | | | |  | | | ⑥ | | | | | | | |  | | | | | | ⑦ | | | | | | | | | | |  | | | ⑧ | | | | | |  | | | | ⑨ | | | | | | | | | | | | | | | | |  | | | | | | |  |
| [序号] | | 起草责任者 | | | | | | | | | | | | | | | | .标准名称 | | | | | | | :标准顺序号—发布年[S/OL] | | | | | | | | | | | | | | | | | | .出版地 | | | | | | | | | | | | | | | | | :出版者 | | | | | | | | ,出版年 | | | | | | | | | | | :引文页码 | | | | | | [引用日期]．获取和访问路径.数字对象唯一标识符. | | | | | | | | | | | | | | | | |
| [1] 国家气象中心.雾的预报等级:GB/T 27964—2011[S].北京:中国标准出版社,2011:3.  [2] 国家环境保护总局科技标准司.土壤环境质量标准:GB 15616—1995[S/OL].北京:中国标准出版社,1996:2-3[2013-10-14].http://wenku.baidu.com/view/b950a34b767f5acfa1c7cd49.html. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 论文集、  会议录  (著录8项) | ① | |  | | | ② | | | | | | | |  | | | | | ③ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | ④ | | | | | | | | | | | |  | | ⑤ | | | | | | | | | | | | |  | | ⑥ | | | | | | | | | | | | | | | | |  | | | ⑦ | | | | | | | | | | | | |  | | | | | ⑧ | | | | | | | | | | | | | | | | |  | | | | |
| [序号] | | 主要责任者 | | | | | | | | .论文集名:其他论文集名信息[C/OL] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | .出版地 | | | | | | | | | | | | :出版者 | | | | | | | | | | | | | ,出版年 | | | | | | | | | | | | | | | | | :引文页码 | | | | | | | | | | | | | [引用日期]．获取和访问路径.数字对象唯一标识符. | | | | | | | | | | | | | | | | |
| [1] 中国气象学会.中国气象学会2011年年会论文集[C].厦门:中国气象学会,2011:963.  [2] BABU B V,NAGAR A K,DEEP K, et al. Proceedings of the second international conference on soft computing for problem solving, December 28-30, 2012[C]. New Delhi: Springer, 2014. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 报纸中析出的文献  (著录6项) | ① | |  | | | | ② | | |  | | | | | | | ③ | | | | | | | | | | | | | | |  | | | | ④ | | | | | | |  | | | | | | | ⑤ | | | | | | | | | | | | | | | |  | | | | ⑥ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | |
| [序号] | | 主要责任者 | | | .题名[N/OL] | | | | | | | | | | | | | | | .报纸名 | | | | | | | ,年-月-日(版) | | | | | | | | | | | | | | | | [引用日期]．获取和访问路径.数字对象唯一标识符. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| [1] 彭燮.焰火“彩虹桥”背后的故事[N].中国质量报,2018-06-11(A01).  [2] 段昊书,林泽磊,林行,等.风从海上来,气象再添彩:上海合作组织青岛峰会气象保障纪实[N/OL].中国气象报,2018-06-15(1)[2018-08-31].http://epaper.zgqxb.com.cn/epaper/index/get\_pdf?pdf=20180615-1. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 电子资源  (著录7项) | ① | |  | | | | ② | | | | | | | | | | | | | | | | |  | | | ③ | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | ④ | | | | | | | | |  | | | | | ⑤ | | | | | | | | |  | | | | | ⑥ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | ⑦ | | | | | | | | | |  | | | | | |
| [序号] | | 主要责任者 | | | | | | | | | | | | | | | | | .题名:其他题名信息[EB/OL] | | | | | | | | | | | | | | | | | | | | | | | | | | | .出版地 | | | | | | | | | :出版者 | | | | | | | | | ,出版年(更新或修改日期) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | [引用日期]．获取和访问路径.数字对象  唯一标识符. | | | | | | | | | |
| [1] 代传仁,孙永莲.震撼!龙卷风袭击潍坊北部沿海,掀翻鱼棚[EB/OL].(2018-08-14)[2019-06-18].http:// sd.dzwww.com/sdnews/201808/t20180814＿17726068.htm.  [2] 简菁,王鹤一.德国气候疗养浅析及经典案例解读[EB/OL].(2018-08-17)[2019-11-05].https://m.sohu.com/a/248159395\_266939. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 专利文献  (著录6项) | ① | |  | | | | ② | | | | | | | | | | | | | | | |  | | | | | ③ | | | | | | | | | | | | | |  | | | | | ④ | | | | | | | | | | | | | | | | |  | | | | | ⑤ | | | | | | | | | | | | | | |  | | | | | | ⑥ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | |
| [序号] | | 专利申请者  或所有者 | | | | | | | | | | | | | | | | .专利题名 | | | | | | | | | | | | | | :专利号[P/OL] | | | | | | | | | | | | | | | | | .公告日期  或公开日期 | | | | | | | | | | | | | | | [引用日期]．获取和访问路径.数字对象唯一标识符. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| [1] 邓一刚.全智能节电器:200610171314.3[P].2006-12-13.  [2] 河北绿洲生态环境科技有限公司.一种荒漠化地区生态植被综合培育种植方法:01129210.5[P/OL].2001-10-24[2002-05-28].http://211.152.9.47/sipoasp/zlijs/hyjs-yx-new.asp?recid=01129210.5&leixin=0. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

注：1）灰色著录项目适用于相应的联机网络（OL）文献。2）电子资源在获取和访问路径中无数字对象唯一标识符时，可根据原文对其进行著录；否则，将对其省略著录。