1. 正文引注处,中文引注处,"等"后应为英文逗号加空格,即(宋永昌等, 2015)。

引注

(Li & Durbin, 2011) (宋永昌等, 2015) (张明海和马建章, 2010) (Begon et al., 1986) (蒋志刚等, 2015) (Lawton & Brown, 1993) (Mueller-Dombois D和Ellenberg H, 1986) (于飞海, 2002)

(International Union for Conservation of Nature (IUCN), 2000)

- 2. 正文引注处, 英文引注, et al 后应只有 "," ,即(Begon et al, 1986)。
- 3. 参考文献表处,不应有 issus

参考文献表

Begon M, Harper JL, Townsend CR (1986) Ecology: Individuals, Populations and Communities, 2nd edn. Blackwell Scientific Publications, Roston

International Union for Conservation of Nature (IUCN) (2000) Authority Files for Habitats & Threats.

http://www.iucn.org/themes/ssc/sis/authority.html (2023-07-04)

Jiang ZG, Ma Y, Wu Y, Wang YX, Feng ZJ (2015) China's mammal diversity and geographic distribution. Science Press, Beijing. (in Chinese) [蒋志刚, 马勇, 吴毅, 王应祥, 冯祚建 (2015) 中国哺乳动物多样性. 科学出版社, 北京.]

Lawton JH, Brown VK (1993) Redundancy in ecosystems. In: Biodiversity and Ecosystem Function (eds Schulze ED, Mooney HA), pp. 255–270. Springer-Verlag, New York.

Li H, Durbin R (2011) Inference of human population history from individual whole-genome sequences. Nature, 475(7357), 493–496. Mueller-Dombois D, Ellenberg H (1986) Aims and Methods of Vegetation Ecology, pp. 153–188. Science Press, Beijing. (In Chinese with English abstract) [鲍显诚, 张绅, 杨邦顺, 金振洲, 唐廷贵, 姚璧君, 姜汉侨 (译) (1986) 植被生态学的目的和方法, pp. 153–188. 科学出版社, 北京.] Song YC, Yan ER, Song K (2015) Synthetic comparison of eight dynamics plots in evergreen broadleaf forests, China. Biodiversity Science, 23(2), 139–148. (in Chinese with English abstract) [宋永昌, 阎恩荣, 宋坤 (2015) 中国常绿阔叶林 8 大动态监测样地植被的综合比较. 生物多样性 23(2), 139–148.]

Yu FH (2002) Adaptive Strategies of Clonal Plants Growing in Heterogeneous Environments. PhD dissertation, Institute of Botany, Chinese Academy of Sciences, Beijing. (in Chinese) [于飞海 (2002) 克隆植物对异质性环境的生态适应对策. 博士学位论文, 中国科学院植物研究所, 北京.]

Zhang MH, Ma JZ (2010) Current status and protection vision of wild northeast tiger in China. Chinese Journal of Zoology, 45(1), 165–168. (in Chinese) [张明海, 马建章 (2010) 中国野生东北虎现状及其保护愿景展望. 动物学杂志, 45(1), 165–168.]