

刁励玮, 李平, 刘卫星, 徐姗, 乔春连, 曾辉, 刘玲莉 (2018). 草地生态系统生物量在不同气候及多时间尺度上对氮添加和增雨处理的响应. 植物生态学报, 42, 818–830. DOI: 10.17521/cjpe.2018.0056

Diao LW, Li P, Liu WX, Xu S, Qiao CL, Zeng H, Liu LL (2018). Response of plant biomass to nitrogen addition and precipitation increasing under different climate conditions and time scales in grassland. *Chinese Journal of Plant Ecology*, 42, 818–830. DOI: 10.17521/cjpe.2018.0056

<http://www.plant-ecology.com/CN/10.17521/cjpe.2018.0056>

附录V 增氮增雨处理下AGB (A)、BGB (B)、TB (C)及AGB/BGB (D)的漏斗图。AGB, 地上生物量; BGB, 地下生物量; TB, 总生物量; AGB/BGB, 地上地下生物量比。

Supplement V Funnel plots of AGB (A), BGB (B), TB (C) and AGB/BGB (D) under N addition and precipitation increasing treatment. AGB, aboveground biomass; BGB, belowground biomass; TB, total biomass; AGB/BGB, the ratio of AGB to BGB.

