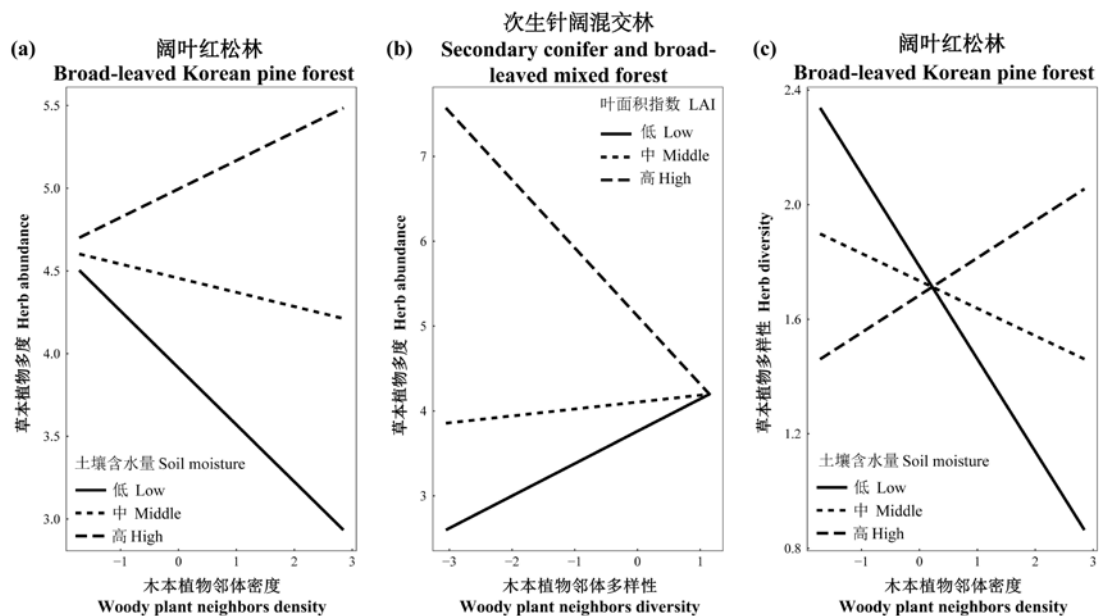


附录1 草本样方布设示意图。■: 草本样方; □: 已有样方。

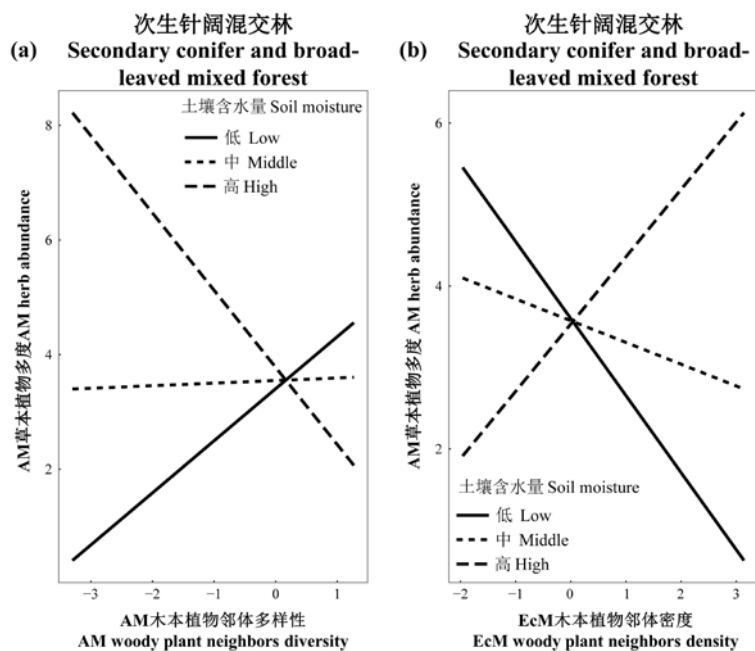
Appendix 1 Layout of herb quadrats in two forests. ■, Herb quadrats; □, Previously established quadrats.



附录2 木本植物邻体和环境因子之间交互作用对群落水平上草本植物多度和多样性的影响。LAI: 叶面积指数。

Appendix 2 Predicted interactive effects between woody plant neighbors and environmental variables on the abundance and diversity of all herbaceous plants. LAI, Leaf area index.

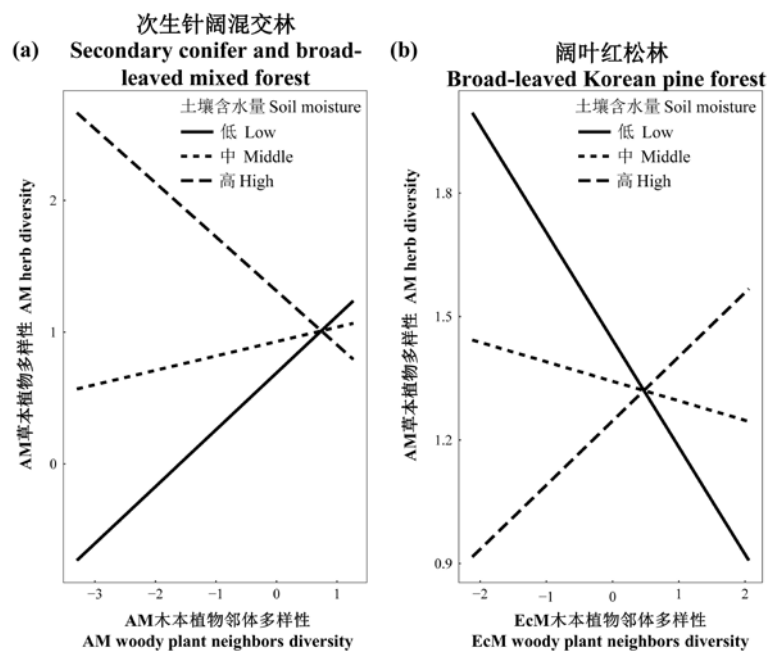
殷正, 张乃莉, 张春雨, 赵秀海 (2024) 长白山不同演替阶段温带森林木本植物菌根类型对林下草本植物多样性的影响. 生物多样性, 32, 23337. <https://www.biodiversity-science.net/CN/10.17520/biods.2023337>.



附录3 丛枝菌根(AM)木本植物邻体、外生菌根(EcM)木本植物邻体和环境因子之间交互作用对AM草本植物多样性的影响

Appendix 3 Effects between arbuscular mycorrhizal (AM) woody plant neighbors, ectomycorrhiza (EcM) woody plant neighbors and environmental variables on the abundance of AM herbaceous plants

殷正, 张乃莉, 张春雨, 赵秀海 (2024) 长白山不同演替阶段温带森林木本植物菌根类型对林下草本植物多样性的影响. 生物多样性, 32, 23337. <https://www.biodiversity-science.net/CN/10.17520/biods.2023337>.



附录4 丛枝菌根(AM)木本植物邻体、外生菌根(EcM)木本植物邻体和环境因子之间交互作用对AM草本植物多样性的影响

Appendix 4 Effects between arbuscular mycorrhizal (AM) woody plant neighbors, ectomycorrhiza (EcM) woody plant neighbors and environmental variables on the diversity of AM herbaceous plants