

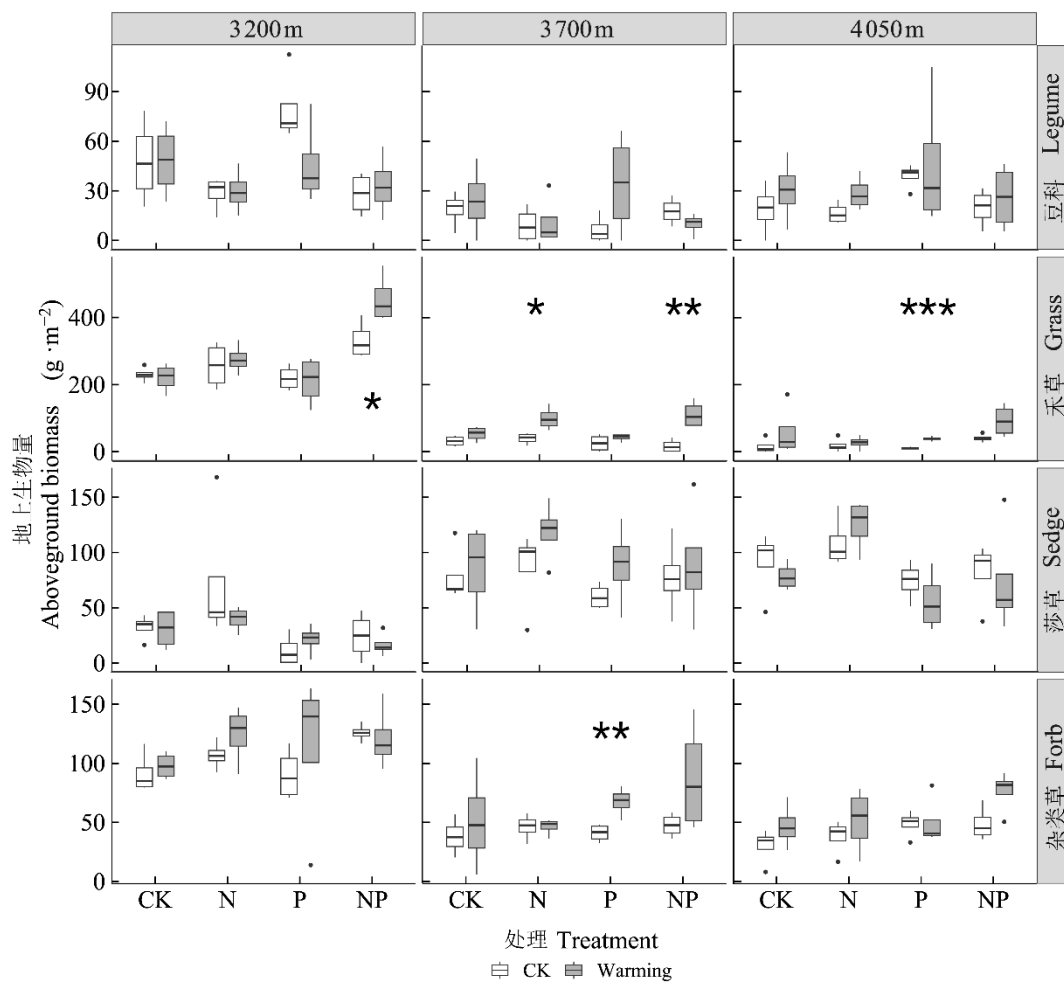
赵艳超, 陈立同 (2023). 土壤养分对青藏高原高寒草地生物量响应增温的调节作用. 植物生态学报, 47, 00-00. DOI: 10.17521/cjpe.2022.0097

Zhao YC, Chen LT (2023). Soil nutrients modulate response of aboveground biomass to warming across elevations in alpine grassland on the Qingzang Plateau. *Chinese Journal of Plant Ecology*, 47, 00-00. DOI: 10.17521/cjpe.2022.0097

<http://www.plant-ecology.com/CN/10.17521/cjpe.2022.0097>

附录III 青海海北高寒草地不同养分条件下, 增温对3个海拔4种不同功能群的地上绝对生物量的影响

Supplement III Effects of warming, nitrogen and phosphorus addition and their interaction on the absolute biomass of different plant functional groups of three altitudes in alpine grassland of Haibei, Qinghai



CK, 对照; N, 氮添加; P, 磷添加; NP, 氮磷共同添加; W, 增温。***, $p < 0.001$; **, $p < 0.01$; *, $p < 0.05$ 。

CK, no treatment; N, nitrogen addition; NP, combination of nitrogen and phosphorus addition; P, phosphorus addition; W, warming. ***, $p < 0.001$; **, $p < 0.01$; *, $p < 0.05$.