

白皓然, 侯盟, 刘艳杰 (2024). 少花蒺藜草入侵与干旱对羊草群落生产力的影响机制. 植物生态学报, 48, 577-589. DOI: 10.17521/cjpe.2023.0374

Bai HR, Hou M, Liu YJ (2024). Mechanisms of the invasion of *Cenchrus spinifex* and drought effects on productivity of *Leymus chinensis* community. *Chinese Journal of Plant Ecology*, 48, 577-589. DOI: 10.17521/cjpe.2023.0374

<http://www.plant-ecology.com/CN/10.17521/cjpe.2023.0374>

附录III 入侵和干旱处理及其交互作用对土壤有效磷、土壤有效氮含量的影响

Supplement III Effects of invasion and drought treatments and their interactions on contents of soil available phosphorus and soil available nitrogen

固定因子 Fixed factors	df	土壤有效磷 Soil available phosphorus		土壤有效氮 Soil available nitrogen	
		F	p	F	p
入侵 Invasion (I)	1	3.316	0.077	3.093	0.087
水分 Water (W)	1	3.756	0.061	6.186	0.018
I × W	1	0.518	0.476	0.278	0.602

加粗字体代表 $p < 0.05$ 。

Bold font represents $p < 0.05$.