

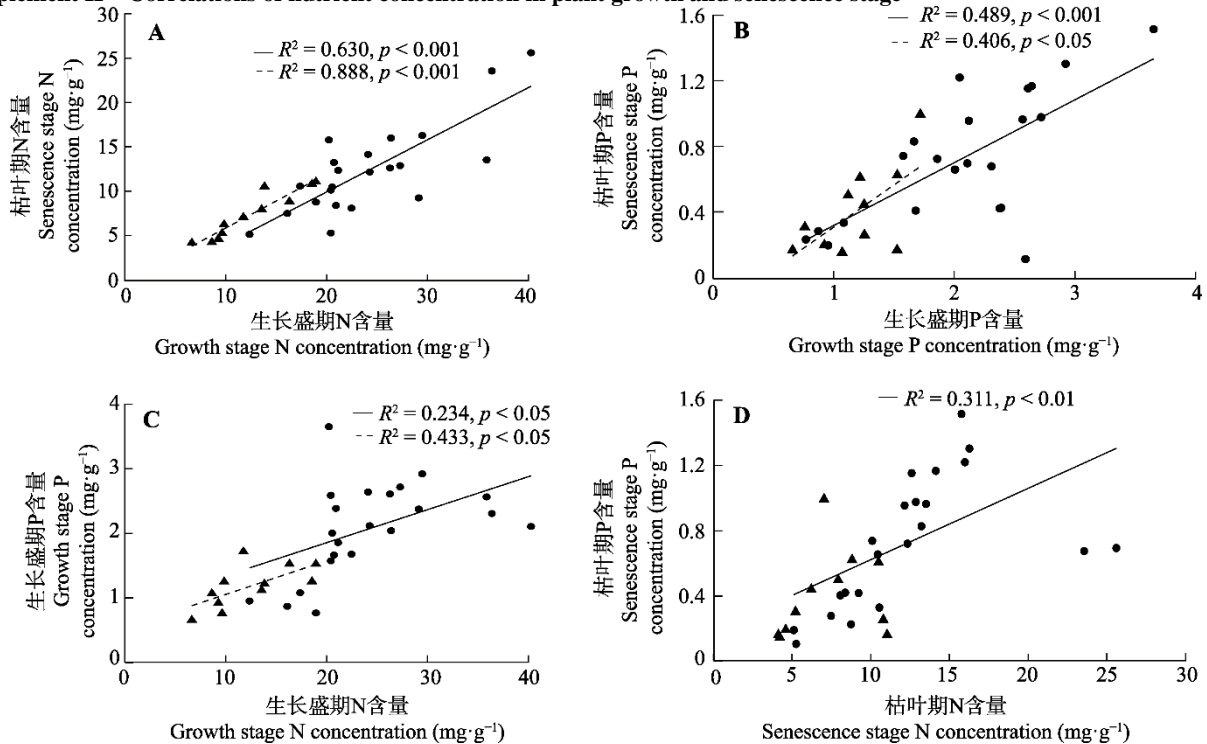
张效境, 梁潇洒, 马望, 王正文 (2021). 呼伦贝尔草地植物茎秆和叶片中养分的时间动态与回收. 植物生态学报, 45, 738-748. DOI: 10.17521/cjpe.2021.0125

Zhang XJ, Liang XS, Ma W, Wang ZW (2021). Temporal variation and resorption of nutrients in plant culms and leaves in Hulun Buir grassland. *Chinese Journal of Plant Ecology*, 45, 738-748. DOI: 10.17521/cjpe.2021.0125

<https://www.plant-ecology.com/CN/10.17521/cjpe.2021.0125>

附录II 植物生长盛期与枯叶期养分含量的相关关系

Supplement II Correlations of nutrient concentration in plant growth and senescence stage



A, 生长盛期氮(N)含量与枯叶期N含量。 **B**, 生长盛期磷(P)含量与枯叶期P含量。 **C**, 生长盛期N含量与生长盛期P含量。 **D**, 枯叶期N含量与枯叶期P含量。 圆形代表植物叶片; 三角形代表植物茎秆。 实线表示叶片养分回收效率与养分含量相关($p < 0.05$); 虚线表示茎秆养分回收效率与养分含量相关($p < 0.05$)。

A, Nitrogen (N) concentration in growth stage and senescence stage. **B**, Phosphorus (P) concentration in growth stage and senescence stage. **C**, N concentration and P concentration in growth stage. **D**, N concentration and P concentration in senescence stage. Circle, leaves; triangle, culms. The solid line indicates that leaf resorption efficiency is related to nutrient concentration ($p < 0.05$); the dotted line indicates that culm resorption efficiency is related to nutrient concentration ($p < 0.05$).