

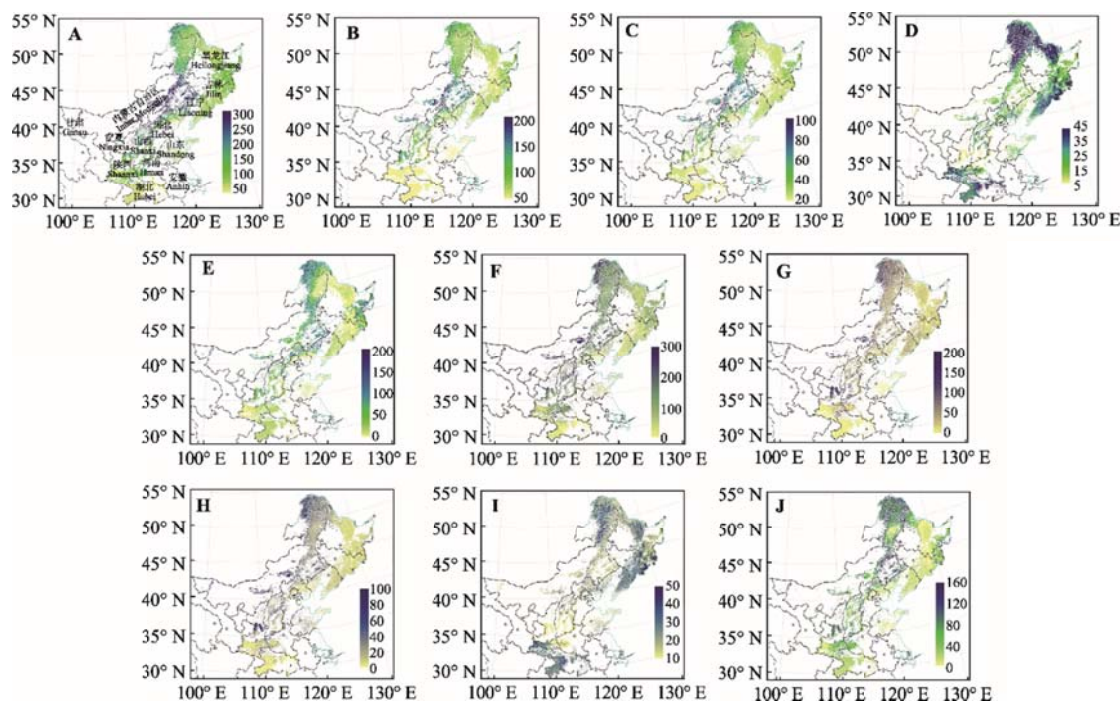
张雪皎, 高贤明, 吉成均, 康慕谊, 王仁卿, 岳明, 张峰, 唐志尧 (2019). 中国北方5种栎属树木多度分布及其对未来气候变化的响应. 植物生态学报, 43, 774–782. DOI: 10.17521/cjpe.2018.0249

Zhang XJ, Gao XM, Ji CJ, Kang MY, Wang RQ, Yue M, Zhang F, Tang ZY (2019). Response of abundance distribution of five species of *Quercus* to climate change in northern China. *Chinese Journal of Plant Ecology*, 43, 774–782. DOI: 10.17521/cjpe.2018.0249

<http://www.plant-ecology.com/CN/10.17521/cjpe.2018.0249>

附录I 中国北方5种树种在2050年RCP 2.6和RCP 8.5下多度预测值

Supplement I Future distribution maps of abundance in the North China for five species under RCP 2.6 and RCP 8.5 scenarios in year 2050



A, F, 栓皮栎. B, G, 麻栎. C, H, 槲栎. D, I, 锐齿槲栎. E, J, 蒙古栎。

A, F, *Quercus variabilis*. B, G, *Q. acutissima*. C, H, *Q. aliena*. D, I, *Q. aliena* var. *acuteserrata*. E, J, *Q. mongolica*.