

杨克彤, 常海龙, 陈国鹏, 俞筱押, 鲜骏仁 (2021). 兰州市主要绿化植物气孔性状特征. 植物生态学报, 45, 187-196. DOI: 10.17521/cjpe.2020.0257

Yang KT, Chang HL, Chen GP, Yu XY, Xian JR (2021). Stomatal traits of main greening plant species in Lanzhou. *Chinese Journal of Plant Ecology*, 45, 187-196. DOI: 10.17521/cjpe.2020.0257  
<https://www.plant-ecology.com/CN/10.17521/cjpe.2020.0257>

## 附录 II 兰州主要绿化植物气孔功能群特征

### Supplement II Stomatal traits of greening plant functional groups in Lanzhou

性状	功能群1	功能群2	功能群3
Traits	Group 1	Group 2	Group 3
SL	85.84 ± 10.16 <sup>a</sup>	32.37 ± 1.41 <sup>b</sup>	48.31 ± 1.58 <sup>c</sup>
SW	69.97 ± 9.82 <sup>a</sup>	21.21 ± 1.13 <sup>b</sup>	35.13 ± 1.73 <sup>c</sup>
SOL	76.70 ± 14.76 <sup>a</sup>	39.51 ± 3.30 <sup>b</sup>	53.46 ± 17.97 <sup>ab</sup>
SD	42.22 ± 10.96 <sup>a</sup>	138.94 ± 18.08 <sup>b</sup>	86.35 ± 16.12 <sup>a</sup>
SOR	92.84 ± 3.59 <sup>a</sup>	70.56 ± 4.24 <sup>a</sup>	79.86 ± 4.58 <sup>a</sup>
SA	5 018.82 ± 1 100.02 <sup>a</sup>	553.50 ± 42.85 <sup>b</sup>	1 326.68 ± 100.14 <sup>c</sup>

同一行不同小写字母表示性状在功能群之间差异显著。SA, 气孔面积; SD, 气孔密度; SL, 气孔长度; SOL, 气孔开度; SOR, 气孔开张比; SW, 气孔宽度。Different lowercase letters within the row of each variable indicate significantly differences among functional groups. SA, stomatal area; SD, stomatal density; SL, stomatal length; SOL, stomatal opening level; SOR, stomatal opening ratio; SW, stomatal width.