

张田田, 王璇, 任海保, 余建平, 金毅, 钱海源, 宋小友, 马克平, 于明坚. 浙江古田山次生与老龄常绿阔叶林群落特征的比较. 生物多样性, 2019, 27 (10): 1069–1080. <http://www.biodiversity-science.net/CN/10.17520/biods.2019059>

附录5 古田山常绿阔叶林物种组成和功能组成与环境因子的关系。*, $P < 0.05$; **, $P < 0.01$; ***, $P < 0.001$ 。
Appendix 5 Relationship between environmental factors and species composition and functional composition of evergreen broad-leaved forest in Gutianshan National Nature Reserve. *, $P < 0.05$; **, $P < 0.01$; ***, $P < 0.001$.

10

12

变量 Variables	物种组成 Species composition	功能组成 Functional composition
截距 Intercept	0.544	0.131
地理距离 Geographical distance	-0.001	-0.004
海拔 Elevation	8.530E-05	4.000E-07
坡度 Slope	-3.483E-04	7.350E-05
cos(坡向) cos (Aspect)	-0.001	-0.002
sin(坡向) sin(Aspect)	0.01	-0.004
人类干扰 Human disturbance	0.027*	0.004

14