

张晓玲, 李亦超, 王芸芸, 蔡宏宇, 曾辉, 王志恒. 未来气候变化对不同国家茶适宜分布区的影响. 生物多样性, 2019, 27(6): 595–606.

<http://www.biodiversity-science.net/CN/10.17520/biods.2019085>

附录3 环境变量的Pearson相关系数矩阵

Appendix 3 Pearson correlation coefficient matrix between environmental variables

	MTCQ	PWQ	PS	MDTR	MTWM	PDM	Soil pH
MTCQ	1						
PWQ	0.71	1					
PS	0.43	0.79	1				
MDTR	0.37	0.14	0.12	1			
MTWM	0.51	0.43	0.32	0.52	1		
PDM	0.20	0.02	0.26	0.56	0.10	1	
Soil pH	0.37	0.28	0.076	0.33	0.22	0.39	1

MTCQ: 最冷季平均温; PWQ: 最暖季降水量; PS: 降水季节性; MDTR: 平均日较差; MTWM: 最暖月最高温; PDM: 最干月降水量; Soil pH: 土壤酸碱度。

MTCQ, Mean temperature of coldest quarter; PWQ, Precipitation of warmest quarter; PS, Precipitation seasonality; MDTR, Mean diurnal temperature range; MTWM, Max temperature of warmest month; PDM, Precipitation of driest month.