



附录2 钱江源国家公园森林群落物种多样性和结构多样性的相关关系。* $P < 0.05$; ** $P < 0.01$; *** $P < 0.001$ 。| r | < 0.4为低度线性相关; $0.4 \leq |r| < 0.7$ 为中度线性相关; $0.7 \leq |r| < 1$ 为高度线性相关。Richness: 物种丰富度; Simpson: Simpson多样性指数; Shannon: Shannon多样性指数; Pielou: Pielou均匀度指数; DBH_cv: 胸径变异系数; DBH_Simpson: 胸径Simpson多样性指数; DBH_Shannon: 胸径Shannon多样性指数; DBH_gini: 胸径Gini指数。

Appendix 2 Correlation between species diversity and structural diversity of forest communities in the Qianjiangyuan National Park. * $P < 0.05$; ** $P < 0.01$; *** $P < 0.001$. | r | < 0.4 is a low degree linear correlation; $0.4 \leq |r| < 0.7$ is a moderate linear correlation; $0.7 \leq |r| < 1$ is a high linear correlation. Richness, Species richness; Simpson, Simpson diversity index; Shannon, Shannon diversity index; Pielou, Pielou evenness index; DBH_cv, Coefficient of variation of DBH; DBH_Simpson, Simpson diversity index of DBH; DBH_Shannon, Shannon diversity index of DBH; DBH_gini, Gini index of DBH.