



12 附录2 乔木层(a)、灌木层(b)、草本层(c) beta多样性(B_{total})及其物种周转组分(R_{epl})和物种丰富度差异组分($Rich_{Diff}$)三角图。
 14 图中每个黑点表示一个样方对, 其位置由物种组成相似性($S = 1 - B_{total}$)、 R_{epl} 和 $Rich_{Diff}$ 决定, 三者之和等于1。黑色大点表示
 16 平均值。

16 Appendix 2 Triangle figures for arbor (a), shrub (b), and herb (c) of plant beta diversity (B_{total}), and its components of species turnover
 18 (R_{epl}) and richness differences ($Rich_{Diff}$). Each black dot represents a pair of sites. Their positions were determined by a triplet of values
 from the species composition similarity ($S = 1 - B_{total}$), R_{epl} , and $Rich_{Diff}$; each triplet sums to 1. The larger black dots represent the
 mean values.