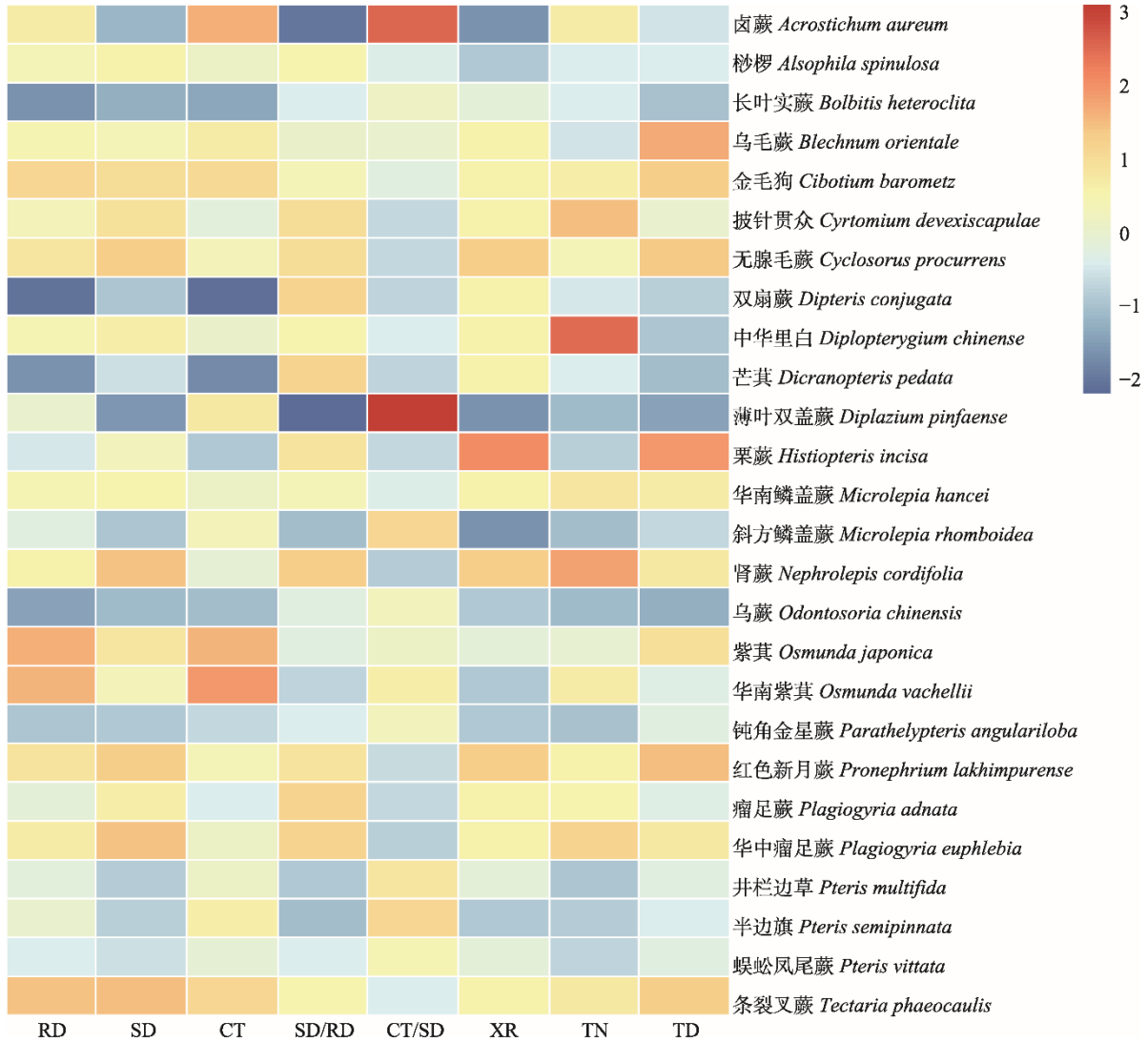


项伟, 黄冬柳, 朱师丹 (2022). 热带亚热带26种蕨类植物的吸收根解剖特征. 植物生态学报, 46, 593-601. DOI: 10.17521/cjpe.2021.0328
 Xiang W, Huang DL, Zhu SD (2022). Absorptive root anatomical traits of 26 tropical and subtropical fern species. Chinese Journal of Plant Ecology, 46, 593-601. DOI: 10.17521/cjpe.2021.0328
<https://www.plant-ecology.com/CN/10.17521/cjpe.2021.0328>

附录V 26种蕨类植物吸收根解剖特征热图。

Supplement V The heatmap of absorptive root anatomical traits of the 26 fern species.



颜色由蓝到红代表根系性状数值由小到大，颜色差异越大表示性状种间差异越显著。CT, 皮层厚度; CT/SD, 皮层厚度与中柱直径的比值; RD, 根直径; SD, 中柱直径; SD/RD, 中柱直径与根直径的比值; TD, 管胞直径; TN, 管胞数量; XR, 木质部面积比。

The color from blue to red represents the increasing value of anatomical traits. The greater color differences, the more significant differences between root anatomical traits and species. CT, cortex thickness; CT/SD, cortex thickness/stele diameter; RD, root diameter; SD, stele diameter; SD/RD, stele diameter/root diameter; TD, tracheid diameter; TN, tracheid number; XR, xylem area ratio.