



Figure 4. Variations of pollen percentages among and within the vegetation zones of Oregon and southern Washington. Vegetation zone abbreviations are Pisi (*Picea sitchensis*), Tshe (*Tsuga heterophylla*), Abam (*Abies amabilis*), Tsme (*Tsuga mertensiana*), TRLN (Treeline/Alpine), INVA (Interior Valley), Artr (Shrub-Steppe), Juoc (*Juniperus occidentalis*), Pipa (*Pinus ponderosa*), Abgr (*Abies grandis*), and Abla (*Abies lasiocarpa*). Boxplots show the 25th and 75th percentiles of the pollen percentage data, and the vertical line denotes the median value. The X's represent the individual pollen percentages from lakes within each vegetation zone. The boxplots are independently scaled to show variation of each pollen type within each vegetation zone.

Minckley, T. and Whitlock, C. (2000) Spatial variation of modern pollen in Oregon and southern Washington, USA. *Review of Palaeobotany and Palynology* 112: 97-123.