Figure S1. Study ponds grouped by scaled abiotic habitat parameters based on Ward’s clustering of Euclidean dissimilarity matrix and multiscale bootstrap resampling (n = 1000). Given are au (approximately unbiased, Shimodaira 2002) and bp (bootstrap probability) p-values for the respective clusters. Clusters which are strongly supported by the data (au>0.95) are highlighted by rectangles. Emigration ponds are underlined. There is no pattern in environmental characteristics explaining failure of emigration of *Rana temporaria* in some ponds.