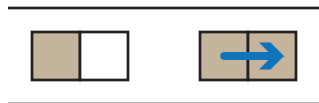
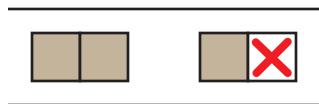


Anagenesis



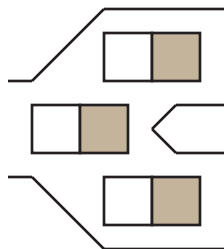
a. Dispersal



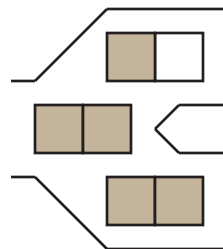
b. Extirpation



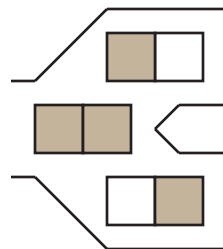
Cladogenesis



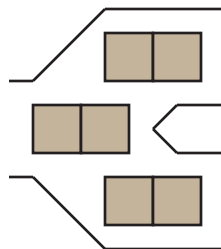
c. Narrow sympatry



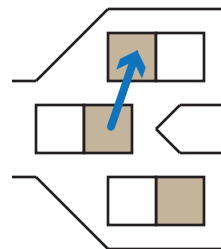
d. Subset sympatry



e. Allopatry



f. Full sympatry



g. Jump dispersal