

From: Krebs, C.J. 1985. Ecology, The experimental analysis of distribution and abundance (3rd ed.) Harper and Row, NW.

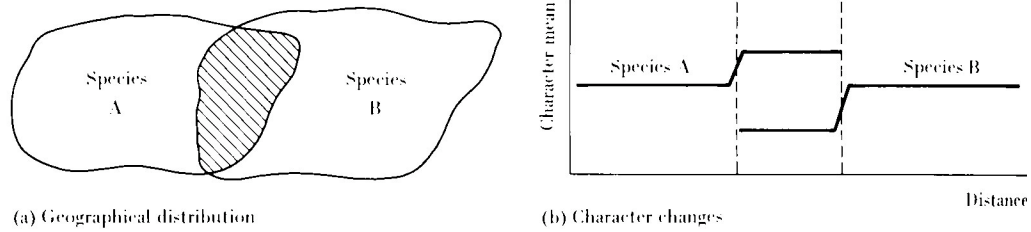


Figure 13.21 Schematic view of character displacement arising from interspecific competition in the zone of overlap of two species. This scheme is inferred as an explanation of the observations in Figure 13.22.

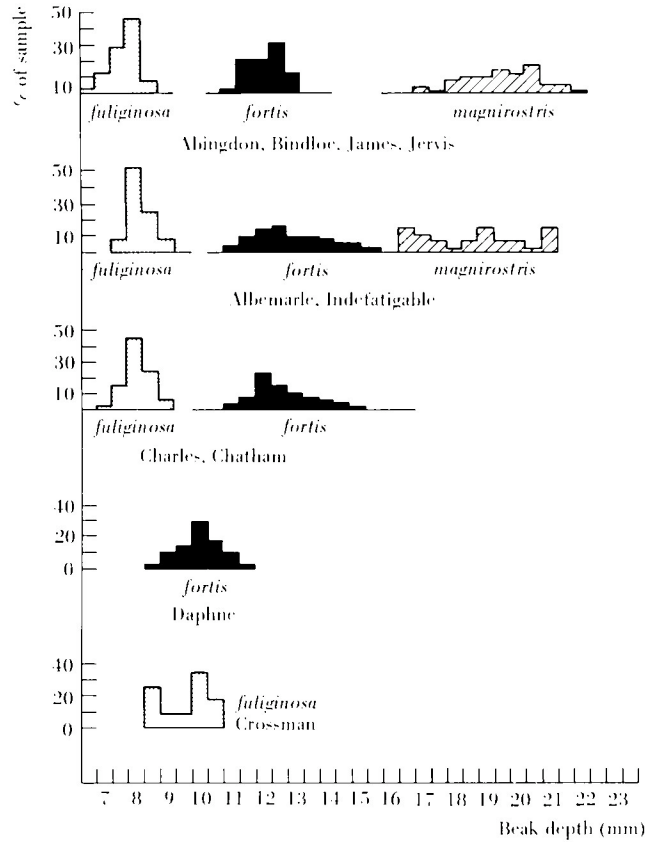


Figure 13.22 Character displacement in beak size in Darwin's finches from the Galapagos Islands. Beak depths are given for *Geospiza fortis* and *G. fuliginosa* on islands where these two species occur together (upper three sets of islands) and alone (lower two islands). *Geospiza magnirostris* is another large finch that occurs on some islands. (After Lack 1947.)