

# Quantitative characters III: evolution in nature

*Selection* occurs whenever there is a nonrandom relationship between phenotypes (performances) and fitnesses.

But *evolution* occurs only when there is heritable (additive) variation for the phenotypes.

The *rate* of evolutionary change depends on the *strength* of selection and the *amount* of additive genetic variation.

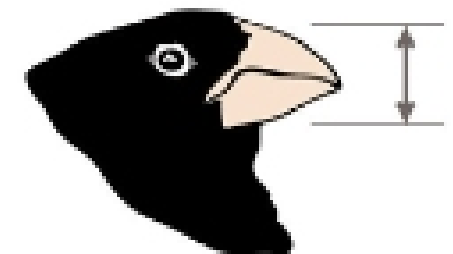
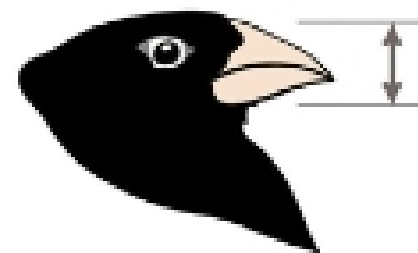
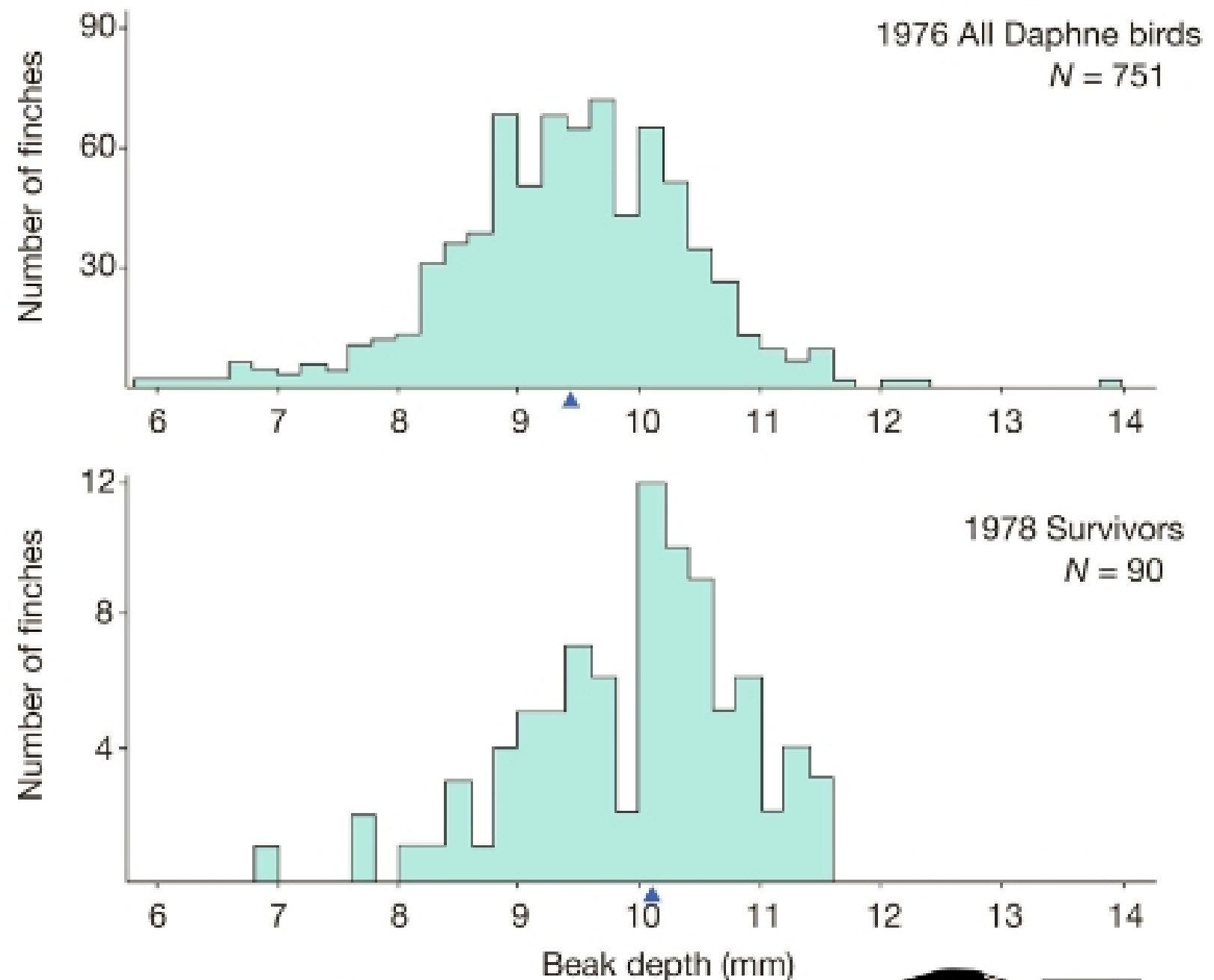
For directional selection, there are two equivalent ways to represent this relationship:

$$R = h^2 S$$

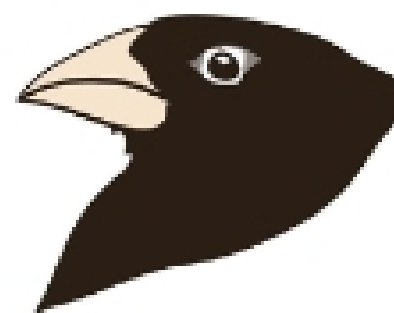
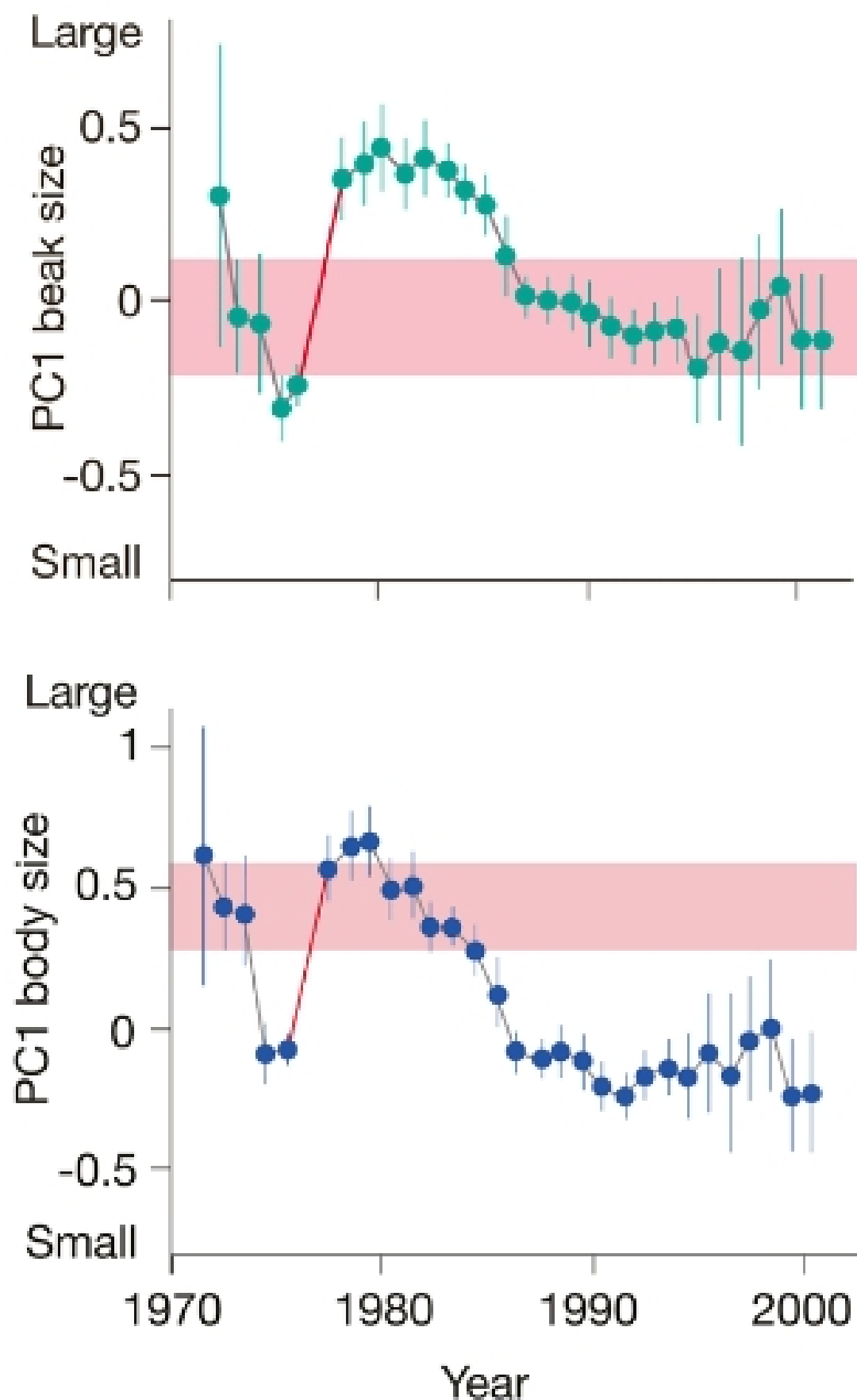
(response = heritability x selection differential)

$$\Delta x = V_A \beta$$

(change = additive variance x selection gradient)



**Some quantitative traits have been observed to evolve very rapidly.**  
For example: beak and body sizes of *Geospiza fortis* on Isla Daphne Major



Beak size and body size increase dramatically in response to the drought of 1977, but both then decrease slowly.

***Adaptation to a tradeoff:***  
Larger beaks and bodies are favored when most seeds are large and hard;  
smaller beaks and bodies are favored when most seeds are small and soft.

# $S$ and $\beta$ quantify the strength of selection

$S$  (the selection differential) is the difference between the mean phenotype of the reproductively successful parents and the whole population (of potential parents).

$\beta$  (the selection gradient) is the slope of the regression describing the relationship between fitness ( $y$ ) and values of the phenotype ( $x$ ), when mean fitness is normalized to 1.

