



Species Diversity

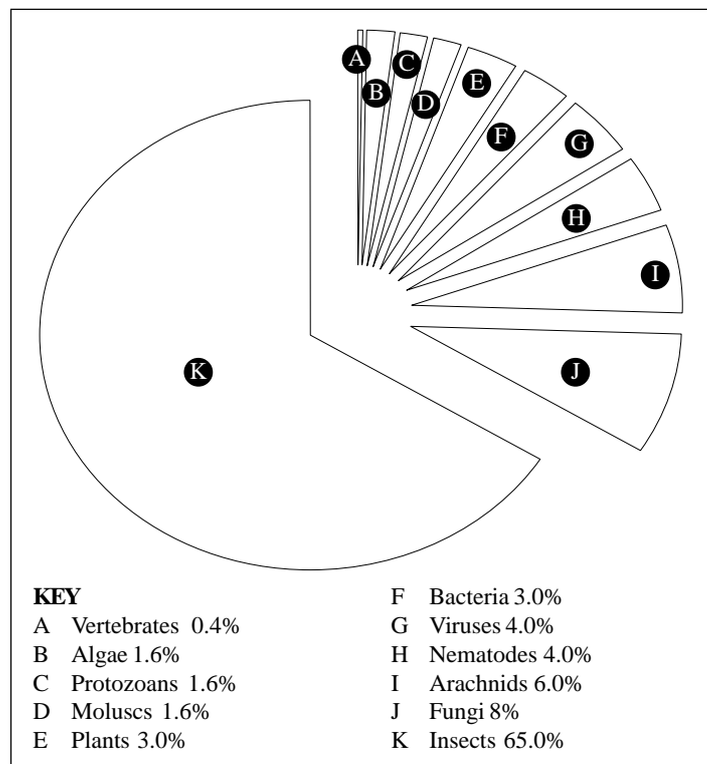
Species diversity is a very important ecological idea. It can be expressed mathematically and describes the number of individuals and the number of species in a community. It is estimated that there are 13-14 million different species on Earth. Humans have recorded about 2 million of these; in other words we simply know nothing about large parts of the animal and plant kingdom (Table 1). The ecosystems with greatest species diversity are tropical rainforests, coral reefs and large tropical lakes.

Table 1. Proportion of species discovered annually

Species	New species discovered annually (as a % of those already known)	Proportion of species described
Birds	0.8	High
Reptiles	1.17	High
Platyhelminthes	1.58	Moderate
Fungi	2.43	Very low

What seems more certain is that, in terms of number of species, insects rule the planet! (Fig 1).

Fig 1. Possible proportions of total species



Measuring species diversity

The simplest way of measuring diversity is to count the number of different species. A garden on the outskirts of a small village might be visited by approximately thirty different species of birds; a city garden will probably have many fewer. So we can count the number of species present under standard conditions and produce a quantitative measure of diversity. There is a problem here, however. Look at the example in Table 1.

Table 1. Number of different species of plant found in two areas

Species	Total number of plants in	
	Quadrat X	Quadrat Y
A	95	18
B	2	23
C	1	27
D	3	14
E	1	20

This shows the plants found in two quadrats in some sand-dunes on the Welsh coast. There are five species in each but common sense suggests that the overall diversity is very different. Nearly all the plants in quadrat X belong to species A. In quadrat Y all five species are present in large numbers. Quadrat Y seems to have greater diversity than quadrat X. What we need is a way of calculating diversity which takes into consideration the number of individuals **as well** as the number of species. There are many different ways of doing this but one of the simplest is to calculate an index of diversity using the formula shown in Box 1 (overleaf).

Why is diversity important?

In order to interpret information about diversity we need to understand a very important principle. The distribution of living organisms is influenced by **abiotic** factors such as the amount of rainfall, soil pH, temperature and so on. The more extreme these abiotic conditions, the fewer the species that can survive and, therefore, the lower the diversity of organisms found there.

We will use this principle to compare the diversity of living organisms found in the Arctic with the diversity of those found in tropical rain forests. In the Arctic, over the long winter period, temperatures rarely rise above freezing and, as a consequence, water remains biologically unavailable, frozen solid as ice. The Arctic winter is not only cold but dark, for several months the sun barely shows above the horizon. These are clearly extremely harsh abiotic conditions. Not surprisingly, relatively few species are adapted to survive an arctic winter. Arctic ecosystems therefore tend to have low diversities.

However, within a tropical rain forest, there is water in abundance and temperatures are high throughout the year. Many organisms can survive in these conditions and the species diversity in such places can be very high.

Exam Hint - As a general rule, the greater the species diversity in a particular ecosystem, the more stable it is.

