Zoogeography

Lesson 7

Overcoming the Barriers

• The British Isles, for instance, lie within the geographical range of about 220 species of birds, but a further 50 or 60 species visit the region as casual vagrants. These birds do not breed in Britain, but one or two individuals are seen by ornithologists every few years.

i.e. Many of these accidental arrivals in Britain have their true home in North America, such as the ring-necked duck (*Aythya collaris*), a few of which are seen every year,

Overcoming the Barriers – when travelers become

permanent established -

- Collared dove (Streptopelia decaocto) represents perhaps the most dramatic natural change in distribution recorded for any vertebrate in recent times.
- Since its introduction to the Bahamas in 1974, the collared dove has also spread rapidly through North America
- It is unlikely that the collared dove would have been able to take advantage of these changes without a change in its own genetic make-up, perhaps a physiological one permitting the species to tolerate a wider range of climatic conditions or to utilize a wider range of food substances



Spreading pathway

- Corridor: a wide variety of interconnecting habitats, so that the majority of organisms found at either end of the corridor would find little difficulty in traversing it.
- The two ends would therefore come to be almost identical in their biota (the fauna + the flora); for example, the great continent of Eurasia that links western Europe to China has acted as a corridor for the dispersal of animals and plants.

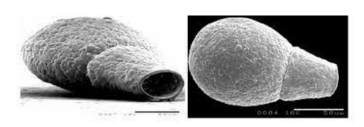
Spreading pathway

- **Filter**: a region may contain a more limited variety of habitats, so that only those organisms that can exist in these habitats will be able to disperse through it.
- i.e. Peculiar tropical lowlands of Central America provide a good example. Not all types of animal and plant are able to traverse this type of terrain.

Spreading pathway

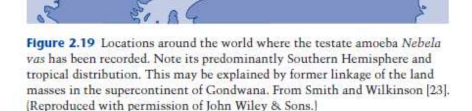
- Sweepstakes route: areas completely surrounded by totally different environments, so that it is extremely difficult for any organism to reach them.
- i.e. Islands, the specially adapted biota of a high mountain peak, of a cave or of a large
- The chances of such a dispersal are therefore extremely low, and largely due to chance combinations of favourable circumstances, such as high winds or floating rafts of vegetation.

The case of the Testate Amoeba



- Small organisms tend to be
- Due to their sn The strange distribution pattern of finding them are involved in ider.
 This is not a spessore specific requiren Gondwana prior to its fragmentation.

one feature that lin... an the regions occupied by N. vas is the fact that they were once part of a huge supercontinent called Gondwana



Climatic Relicts

- Animals widely distributed in the past and today restricted in smaller areas called climatic relicts.
- The Northern Hemisphere has an interesting group of glacial relict species
- Many species that were adapted to cold conditions at that time had distributions to the south of the ice sheets almost as far as the Mediterranean in Europe.
- Now that these areas are much warmer, such species survive there only in the coldest places (high altitudes in mountain ranges) and the greater part of their distribution lies far to the north in Scandinavia, Scotland or Iceland
- In some cases, species even appear to have become extinct in northern regions and are represented now only by **relict populations** at high altitude in the south, such as in the Alpine ranges.
- The places where relicts have managed to survive through a time of stress are called refugia

Springtail Tetracanthella arctica (Insecta, Collembola).

- common in the soils of Iceland and Svalbard, and it has also been found further west in Greenland and a few places in Arctic Canada.
- occur in only two locations Tatra Mountains on the bor Slovakia.

• T. arctica has not been found at high altitudes in the Alps (perhaps it has simply not yet been noticed, or perhaps it used to occur there but has since died out).

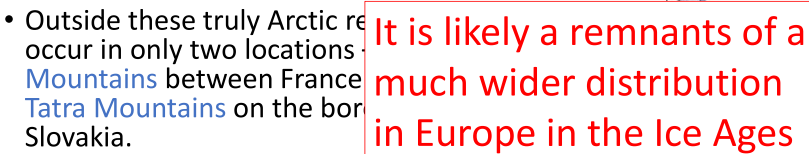




Figure 2.20 The springtail Tetracanthella arctica, and a map of its distribution. It is found mostly in northern regions, but populations exist in the Pyrenees and in mountains in central Europe. These populations were isolated at these cold, high altitudes when the ice sheet retreated northward at the end of the Ice Age.

Displaced dung beetle

One very remarkable example of a glacial relict is the dung beetle species Aphodius holdereri (Figure 2.22). This beetle is now restricted to the high Tibetan plateau (3000-5000 m), and its southern limit is the northern slopes of the Himalayas. In 1973, G. Russell Coope, of London University, found the fossil remains of at least 150 individuals of this species in a peaty deposit from a gravel pit in southern England [28]. The deposit dated from the middle of the last glaciation. Subsequently 14 sites have yielded remains of this species in Britain, all dated between 25 000 and 40 000 years ago. Evidently, A. holdereri was then a geographically widespread species, possibly ranging right through Europe and Asia, but climatic changes, especially the warmer conditions of the last 10 000 years, have severely restricted the availability of suitable habitats for its survival. Only the remote Tibetan mountains now provide A. holdereri with the extreme climatic conditions within which it is able to survive, free from the competition of more temperate species of dung beetle.

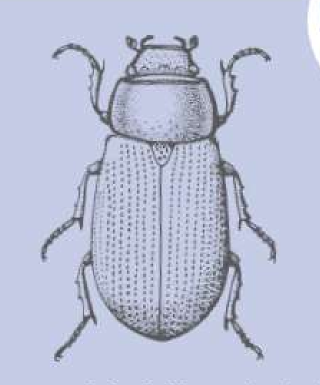


Figure 2.22 Aphodius holdereri, a dung beetle now found only in the high plateau of Tibet but which has been found fossilized as far west as Great Britain.

Box 2.1

Lousitanian species (example of disjunct distribution)

 disjunct distribution pattern between Spain and Portugal and the west of Ireland



Kerry slug (Geomalacus maculosus)

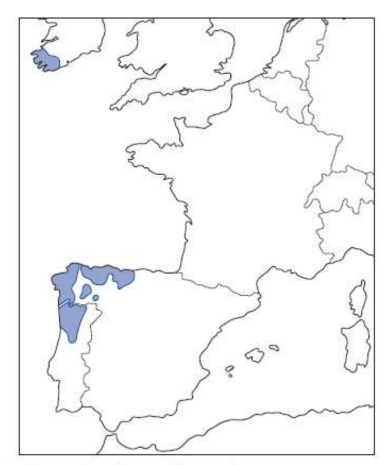


Figure 2.24 Distribution of the Kerry slug in western Europe. Like the strawberry tree, it is a Lusitanian species that is likely to have spread north following the retreat of the glaciers some 10 000 years ago, assisted by much lower sea levels at that time. Rising sea levels have now obliterated any intervening populations. Adapted from Beebee [31].

- The western gorilla (*Gorilla gorilla*) is found in an area of lowland tropical rainforest in the extreme west of tropical Africa. 2 subspecies: *Gorilla gorilla gorilla* (west of its range), and *Gorilla gorilla diehli* (eastern side of the range).
- The eastern gorilla (*Gorilla beringei*), 2 subspecies: *Gorilla beringei beringei* in the mountains, and *Gorilla beringei graueri* in the eastern lowland forest



Figure 2.25 Distribution map of the gorilla (Gorilla species), a mammalian genus with a disjunct distribution. The two populations are now regarded as distinct species: Gorilla gorilla, the western lowland gorilla, and Gorilla beringei, the eastern gorilla, which consists of two subspecies, the mountain gorilla (G. b. beringei) and the eastern lowland gorilla (G. b. graueri).

Topographical Limits and Endemisms

- The longer an area has been isolated, the higher the taxonomic rank of its endemic organisms is likely to be, and vice versa
 - ➤ after 2 million years the biota of an isolated area might contain only a few endemic species.
 - ➤ after 10 million years, the descendants of these species might be so unlike their nearest relatives in other areas that they might be placed in one or more endemic genera.
 - After 35 million years, these genera might appear to be sufficiently different from their nearest relatives as to be placed in a different family, and so on.

Fctors influencing endemism

'fossil endemism' is called **palaeoendemism**, in contrast to **neoendemism** resulting from recent surges in the evolutionary process and the generation of new species that have not yet had an opportunity to spread beyond their current limits.

Physical factors

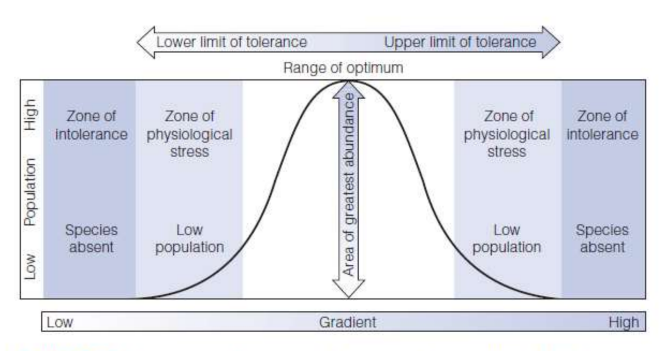


Figure 2.27 Graphic model of the population abundance maintained by a species of animal or plant along a gradient of a physical factor in its environment.

Limiting Factors



Birds have their limits

Even mobile animals, like birds, may have their distributions closely linked to temperature, as in the case of the eastern phoebe (Sayornis phoebe), a migratory bird of eastern and central North America. Analysing data collected by ornithologists of the National Audubon Society, ecologist Terry Root has been able to check the winter distribution of this bird against climatic conditions [37]. She found that the wintering population of the eastern phoebe was confined to that part of the United States in which the mean minimum January temperature exceeded -4°C. The very close correspondence of the bird's winter range to this isotherm, shown in Figure 2.29, probably relates to the energy balance of the birds. Warm-blooded animals, such as birds, use up large quantities of energy to maintain their high blood temperature, and in cold conditions they can lose a great deal of energy in this way, which means they therefore have to eat more. Terry Root found that birds in general do not occupy regions where low temperature forces them to raise their resting metabolic rate (i.e. their energy consumption) by a factor of more than 2.5. In the case of the eastern phoebe, this critical point is reached when the temperature falls below -4°C, so the bird fails to occupy colder regions. Other birds have different temperature limits because they have different efficiencies in their heat generation and conservation, but they still seem to draw the line at

raising their resting metabolism by a factor of more than 2.5.

Box 2.2



Figure 2.29 Northern boundary (solid line) of the distribution of the eastern phoebe (*Sayornis phoebe*) in North America in December and January, compared with the -4 °C January minimum isotherm (dashed line). From Root [37].

Zonation

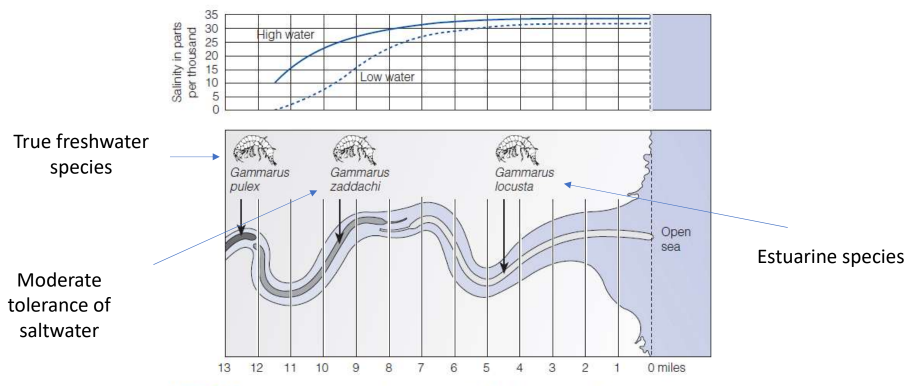


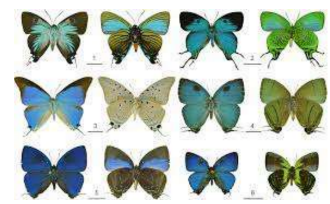
Figure 2.32 Distribution along a river of three closely related species of amphipod (Crustacea), relative to the concentration of salt in the water. *Gammarus locusta* is an estuarine species and is found in regions where the salt concentration does not fall below about 25 parts per thousand (ppt). *Gammarus zaddachi* is a species with a moderate tolerance of saltwater and is found along a stretch of water between 11 and 19 km (8–12 miles) from the river mouth, where salt concentrations average 10–20 ppt. *Gammarus pulex* is a true freshwater species and does not occur at all in parts of the river showing any influence of the tide or saltwater. From Spooner [41].

Species Interaction: a Case of the Blues

One species may depend strictly on another for food

i.e. blue butterflies (Lycaenidae)

• 5000 species They are found in both the Old and New Worlds. Several of the species of blue butterfly have complex relationships with other organisms



Example 1

- central and sout and from France (
- The caterpillars f vetch (Hippocrep so the distribution requirements an

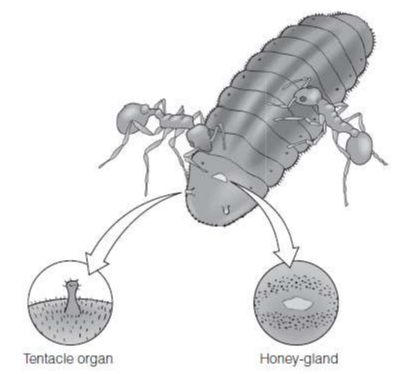


Figure 2.33 Ants attending the caterpillar of an Adonis blue butterfly. Also shown are the two types of gland, the tentacle organ that secretes volatile attractants, and the honey gland that secretes honeydew. After Thomas and Lewington [43]. (Reproduced with permission of Bloomsbury Publishing plc.)



the horseshoe alk or limestone, eding

Example 2

the large blue (Maculinea arion)



- It is found from Scandinavia, to Spain, and Italy and Greece, and Russia and Siberia, Mongolia, China and Japan.
- The larvae feed on various species of wild thyme (*Thymus spp.*), which between them cover a very wide range of geology and habitat, from acid to alkaline.
- its caterpillars have a honey gland that secretes honeydew and this is attractive to ants, but in this case it is just one genus of red ant, Myrmica, that takes charge of them

Competition



Chthamalus stellatus

- It is found in the upper zone of the shore
- larvae settle over the upper part of the shore above mean tide level.

Balanus balanoides

- -It occupies a wider zone, down to the low-water mark
- -larvae settled between high and low water,

including the area occupied by the adults of *C. stellatus*

Reducing competition

- Considerable advantage in avoiding competition, whether with other species or other member of its own species.
- → species with similar food or space requirements exploit the same resources at different seasons of the year, or even at different times of day.

To avoid direct competition!

Temporal separation



i.e. ¹ Many species of owl hunt at night, judging the location of their prey mostly by ear, whereas the hawks and falcons are daytime hunters with extremely keen eyesight, especially adapted for judging distances accurately

Temporal separation

i.e. ² bats are night-active insectivores, avoiding competition for prey with insectivorous birds during the day, and also avoiding the predatory attention of day-active hawks and falcons.







Spatial separation

- the resources of a habitat are divided up by the restriction of each species to only part of the available area, to specialized microhabitats.
- It means that each species must be adapted to live within the fixed set of physical conditions of its particular microhabitat.
- It also means that such a species is not as well adapted to live in other microhabitats, and may find it difficult to invade them even if they were for some reason vacant and their food resources untapped.

• the oystercatcher (*Haematopus ostralegus*) has a strong predilection for the bivalve mollusc *Cerastoderma edulis*, the common cockle, and this is found mainly on sandy and muddy shores just below the mean high-water mark of neap tides. → Therefore, this is the favourite feeding zone of the oystercatcher

• the mud-dwelling crustacean *Corophium volutator* is a favoured food species for the redshank (*Tringa totanus*), and, because it thrives best in the upper regions of mudflats, usually above the mean high-water mark of neap tides, this is often where large numbers of feeding redshanks can be found.

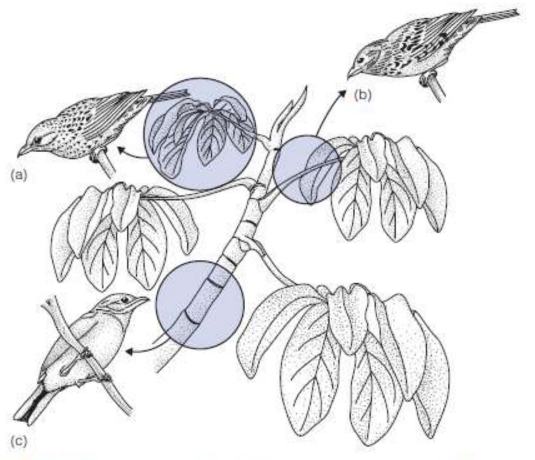


Figure 2.37 Three species of tanager that coexist in the same forest on the island of Trinidad in the West Indies. All feed on insects, but they exploit different microhabitats within the canopy and thus avoid direct competition. (a) The speckled tanager takes insects from the underside of leaves; (b) the turquoise tanager obtains its insects from fine twigs and leaf petioles; and (c) the bayheaded tanager preys upon insects on the main branches.

- (a) the speckled tanager (*Tangara guttata*)
- (b) the bay-headed tanager (*Tangara gyrola*)
- (c) the turquoise tanager (Tangara mexicana)