

## Mediterranean scrub

### The biome

#### Mediterranean scrub in the world

The most typical Mediterranean scrub area is the Mediterranean basin, but it can also be found in other regions of the world: California, Central Chile, the southern tip of South-Africa and Southern Australia.

##### **The Mediterranean**

In the Mediterranean basin, the scrub has been remarkably attacked by tamed animals. In particular, goats do not have a specialised diet, so they can feed on any type of vegetation, supplying milk, wool, meat and hides. They need very little water and can even climb on trees to reach for food.

In the Mediterranean region, there are areas with an exceptional concentration of biodiversity and a high density of endemic species, the so-called *hot spots*. In Italy, these areas are in Sicily and Sardinia.

The problem with all these areas is that in the dry season there is nothing to protect plants from indiscriminate pasturing. Farmers do not stock up on fodder for the season and so animals keep pasturing even when the plants are not in their growing season, which results in the formation of poor and sparse vegetation. This vegetation is further affected by fires, since during the dry season everything is dry and easily flammable because of many species containing high amounts of volatile oils.

##### **California**

In California, the Mediterranean scrub is called *chaparral* and is an area of thorny shrubs rich in birds and other vertebrates, especially in the rainy season; during the hot summer, many birds and the largest herbivores migrate to more favourable areas. The mammals living in the chaparral are: terricolous squirrels and kangaroo rats, animals that store seeds in their lairs. The important function of these seeds is to preserve water since they take up the steam sent out by these small mammals as they breathe in their lairs. Largest animals include collared peccaries, that look like pigs but are smaller and also omnivores; common antelopes, which are very good runners; mule deer, which are very numerous, while the number of wolves, grizzlies and mountain lions is decreasing with time. Number one among birds is the runner cock, related to cuckoo, although without the latter's parasitic habit of the nest; it is not good at flying but runs fast and feeds on reptiles and rodents.

##### **Australia**

In southern Australia, the scrub is called *mallee* and consists of half-dry scrubland. This habitat houses many granivorous birds and a few frugivorous ones (i.e. that feed on fruits). Granivorous birds include Australian pheasants, birds that do not hatch their eggs by sitting on them, but build up a mound of earth and lay their eggs onto it. The cock-pheasant is in charge of checking the temperature of the eggs by adding or removing soil from the mound. There are also many carnivorous birds, such as many species of falcons, goshawks, owls, little owls and butcher birds.

##### **Chile**

In Chile, there is the *matrorral*, inhabited by such small mammals as the degu, a rodent which is as the same size as a mouse and has sharp nails with which it digs the ground in search of roots and tubers. Guanacos seem to have been living here once.

### Plants of the Mediterranean scrub

The Mediterranean scrub may be divided into tall scrub, with well-developed trees that can provide shade and humidity to the undergrowth, and short scrub, made up of impassable shrubs and bushes, called garrigue.

This biome contains evergreen broad-leaved and aciform trees, including: holm oaks, arbutuses, olive trees, laurels, carob trees, pine trees, junipers, cypresses and others. It also includes shrubby plants, for instance rock roses, mastic trees, myrtle and rosemary. The most typical plants are those that can stay in a dormant, i.e. resting, state during the hot

summer, to sprout and grow in colder autumn temperatures. Autumn germination can take place only after a mild wet season, during which the seed becomes “acclimatised”. Later on, the seed will bloom and bear fruit in the warmth of springtime. A different strategy is implemented by geophytic or bulb plants: these perennial plants resist the summer heat through their underground bulbs and tubers, as many liliaceous plants do.

Shrubs may be evergreen or shed their leaves during the driest seasons. Many plants contain scented aromatic substances which deter animals who feed on them and, in some instances (for instance the Californian artemisia) these substances prevent competing plants from sprouting and growing.

## Animals in the scrub

At present, the scrub that surrounds the Mediterranean basin certainly hosts fewer animals because of the long history of man's local activities: in other parts of the world, this biome houses, instead, many animals. Here one can find wild boars, roe deer, deer, squirrels, wolves, foxes, badgers, rodents, tortoises, lizards and many species of birds. Animals living on ground include snails, insects and earthworms, and twice a year they have to cope with two seasons in which they have to stop all activity: the winter cold (hibernation) and the summer dryness (aestivation). In early summer, the insects living on ground and the other small animals move many centimetres deep down, where they find the conditions they need to overcome the summer dryness before the autumn rains arrive. Other animals cope with daytime dryness by being active at night.

## Mediterranean biodiversity

Mediterranean vegetation is very important as the habitat of a wide variety of wild and farm animals. Particularly important in the Mediterranean is its high number of endemic vegetal species which make up approximately 50% of the total number of plants living in this environment. Southern Italy is the southernmost limit for many species living all over Europe, for instance beeches, oaks and silver firs. During the ice age, the southern regions must have acted as “sheltering areas” for these species, from which they spread again to the rest of Europe. This is why southern Italy is a great store of biodiversity whose importance is now recognised all over the world.

## Carob tree

Carob trees (*Ceratonia siliqua*) also live in the scrub. Carob trees can be used to control erosion, preserve the soil and reclaim lands, while supplying carobs as fodder. Carobs have always been used in many different ways: as animal fodder (especially horses), brewed into alcohol drinks or as thickeners (carob flour) in the food industry. Carobs can also be eaten as picked; sometimes, they have been toasted and used as ersatz coffee. A peculiarity of this plant is that its seeds are extremely hard and, above all, all have the same shape and weight. The people of the eastern basin of the Mediterranean know about this peculiarity of the seeds and so they used them as units of weight for gold and gems; basically they put gold or gems on one scale pan and the seeds of the keration (as the Greeks called them) on the other. This is why gold, diamonds or other precious stones are still weighed in carats and not in grams.

Because plants grow slowly, the wood is mainly used as firewood and for crafts. A particular woody product is heather log, used to make pipes.

## Aromatic perfumes

Honey-making is very important: arbutus honey is one of the most sought-after honeys.

In addition, the Mediterranean scrub is a great store of cooking herbs.

### Rosemary

One example is rosemary (*Rosmarinus officinalis*), an aromatic shrub whose height varies from few centimetres to 1.50 m, with small green and neat leaves. It can commonly be found in the scrub near the sea. The whole plant secretes a type of oil that gives off a pleasant resinous scent, which in France is used in perfumery to make eau de Cologne. Its

twigs steeped in alcohol can be used to treat joint and muscle pains. Rosemary is commonly used as a spice in roasts, sausages, rice and traditional cakes.

### **Myrtle**

Myrtle leaves (*Myrtus communis*) have been used since Roman times to flavour meat; interestingly, the bologna sausage, Mortadella, takes its name from the popular name with which this plant is often known, Mortella, just because it used to be flavoured with its leaves. When crushed or ground, the leaves of this shrub give off a pleasant orange-like scent, due to the presence of myrtenol, a balsamic oil. Myrtle leaves are still used to produce an essential oil, which is used not only in perfumery, but also in medicine for its balsamic and disinfectant virtues. Its black-bluish berries ripen on the plant in late summer and in Italy they are used to make an excellent dessert wine. The ancients used them to produce a sort of wine and a type of oil that they used in medicine as an astringent. Distilled myrtle water is used as a toiletry under the name of angel or angelic water.

### **Pine tree**

The pine (*Pinus pinea*) is mainly grown for its nuts and timber: pine nuts are used in confectionery and to make typical dishes. The resin produced from pine nuts is used to make tar and pitch and pine wood is used to make beams and in shipbuilding. The tree is also used to make cellulose pulp.

## **Origins of the Mediterranean basin**

In the Cainozoic age, the area of the Mediterranean sea was a huge ocean that slowly shrank into a few secondary basins. The main one then turned into the Mediterranean Sea. This was caused by the African and Eurasian continental plate moving closer to each other. The powerful thrusts coming from the south caused the sediments built up at the bottom of the ocean to raise, thus originating the mountain ridges of the Atlantis, the Pyrenees, the Alps, the Balkans and Asia minor. During the late Miocene, the ancient ocean became an internal sea, even if different from today's Mediterranean sea. During the Pliocene, the Mediterranean Sea dried up. The geological phenomena associated with this period, such as the opening of huge fractures, volcanic activity, the raising of coastal areas, etc., prompted the formation of the ecological and geographical complexity of the Mediterranean region. This phase boosted the expansion of salt-resistant plants (Halophytes of the genera: *Limonium*, *Salicornia*, *Arthrocnemum*, *Salsola*, *Artemisia*) and the appearance of small and sparse species whose adaptability to particular conditions made them develop quickly. In the end, today's Straits of Gibraltar broke up because of the earth's crust moving, and the water of the Atlantic sea flew into the Mediterranean basin. The current configuration of this basin came into being approximately five million years ago.