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ichens 0 LICHENS — THE MERGING OF VERY DIFFERENT LIFE FORMS Unlike plants, fungi cannot make their own food from sunlight, water and carbon

not survive.

dioxide (photosynthesis). However about 20% of fungal species live with a

photosynthetic partner – mostly green algae but sometimes cyanobacteria – together

Cyanobacteria are from yet another kingdom of unrelated organisms.

Which organism does what?

they become lichens. Lichens can grow in places where individually the partners could

People used to believe lichens were a single organism - a kind of plant. However, only

the green algae are members of the plant kingdom; fungi belong to another kingdom.

The lichen's body (thallus) is mostly made of fungal threads (hyphae) that enclose

is protected from the outside environment. Both partners benefit.

A good strategy that has evolved many times

a thin layer of the photosynthetic partner below the upper surface. In general, the

fungus receives 'food' from the photosynthetic partner (the photobiont), which in turn

The very first lichens probably date back to before the origin of land plants, when most

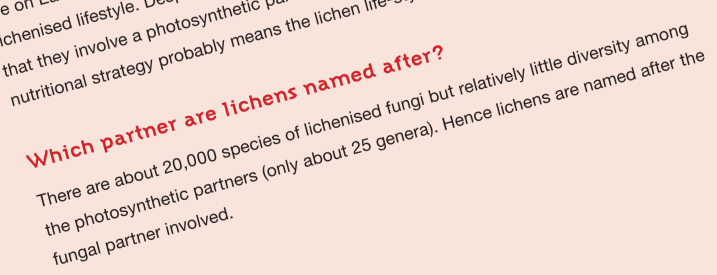
life on Earth was in the sea. Many very different fungi have independently adopted a

lichenised lifestyle. Despite the diversity, all lichenised fungi are ecologically similar in

that they involve a photosynthetic partner. Such biological diversity with a common

nutritional strategy probably means the lichen life-style has evolved numerous times.





Manaaki Whenua Landcare Research ichense C Creating new lichen 'babies' is interesting because the lichen's fungal and photosynthetic partners are completely-unrelated types of organisms. Lichens have LICHEN REPRODUCTION evolved different strategies to achieve this. The most common are: A piece of the lichen simply breaks off and regrows (propagates) if it lands on (no genetic mixing so the offspring are identical to the parent): a suitable substrate. Such propagules are produced in vast numbers in many Vegetative or asexual reproduction distinctive forms, all of which break away easily and retain their vitality as they are carried to new sites by the wind, water, insects or other creatures. affects only the fungal partner, which produces genetically-mixed spores that are 

spores are readily dispersed by wind, water and animals, and some will land near a As the spores germinate and begin growing, the fungal hyphae must capture some the fungal equivalent of seeds suitable photosynthetic partner ۲ of the algal cells or die. ۲

Sexual reproduction (involves genetic mixing):



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New Zealand is rich in lichen species, perhaps the most interesting lichen diversity in the world. Many species are of great size and beauty, especially in wetter, forested ECOLOGY & HABITATS Lichens live everywhere from city footpaths to the summit rocks of Aoraki Mt Cook, tree bark, tombstones, buildings and even harsh seashore environments. Some species can occupy a wide range of habitats; others require very specific humidity, shade, substrate, pH or nutrient-enrichment. In grassland and forest ecosystems, areas. They are among the first organisms to inhabit new surfaces and prepare these for further successional colonisation so they have value in ecological restoration. lichens are important nitrogen fixers.

POLLUTION DETECTORS

Many lichens are good indicators of pollution. During the mid to late 20th century in the Northern Hemisphere, acid rain left some coal-burning cities and industrial areas almost devoid of lichens, apart from the 'pollution lichen' (Parmeliopsis ambigua) that thrived. With cleaner cities, lichens are Acid rain (Sulphur dioxide) Ammonia (e.g. from intensive animal farming) dissolved in rain or mist can eliminate all recolonising areas.

Ammonia

