A field key to Coastal and Seashore Lichens

Frank S. Dobson

This book is dedicated to Ivan Pedley who has done so much to help with this book and other projects.

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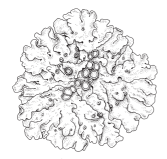
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A Field Key to Coastal and Seashore Lichens

Contents and scope

This book contains illustrated keys to enable the identification of most of the lichens of the British Isles which are likely to be found on the seashore from the low tide mark up to the point where the sea ceases to be the main influence and heavy spray seldom reaches. It includes about 520 species which covers almost all the species that are likely to be found on the seashore and coastal strip that occurs at the top of sea cliffs. It includes those that occur on soil, humus and decaying plants, but not those that grow on trees and shrubs as these are usually the same species that grow inland. The keys also contain the lichens that occur on wooden fences and posts, including those that are partially exposed by the tide on mudflats and salt marshes. All these species are in the main keys and in addition there are supplementary keys that separate out the species on sawn wood, solid calcareous rock, and also those that normally occur on soil, mosses, plant debris or humus. Another nearly 100 very rare species are described brief notes. Some in lichenologists consider that the whole of the British Isles is exposed to marine influence; for example, the seashore lichen Ramalina siliquosa grows on Stonehenge, which is about as far from the sea as you are able to get in these islands! Other keys that can assist in identifying seashore lichens, especially those that occur on trees, may be found in the bibliography.



Illus. 1 Xanthoria parietina x3.

This book contains three methods of identification:

(Method 1) The simplest method is just to use the *coloured photographs*.

(Method 2) The identification may be confirmed by using the *table of characters* describing 96 of the most common lichens (See page 19 for information on how to use these methods).

(Method 3) This uses more *advanced keys* to over 400 species, subspecies and varieties. These keys only use characters that are visible in the field, by eye, or under a x10 hand lens. Some information in this book is repeated in order to make the instructions to each type of key more or less independent. However, this information is often given in a slightly different form in each section. If a meaning is not clear, try looking it up in another section.

A minimal number of scientific words is used and these are explained in the text and glossary. An understanding of these words, together with use of the keys, should greatly assist in the ability to understand more complex books on lichens. The term 'shore' relates strictly to the area between the highest and lowest spring tides. In this book the term 'seashore' covers the area from just below the lowest 'shore' up to the point where the 'maritime' species merge with inland ones.

What is a lichen?

Despite their appearance, lichens are not a single organism but a mutual relationship (symbiosis) between a fungus and an alga (or rarely a blue-green alga also known as a cyanobacterium).

In most species the alga is located within a thallus (the body of the lichen), usually over 90% of which is composed of the fungus. The alga is positioned so that it is best able to obtain the light, moisture and other substances that it requires to produce sugars by photosynthesis. Within the lichen the alga is protected from extremes of climate so enabling it to thrive

in situations in which it would otherwise be impossible to survive. The fungal partner, like all fungi, is unable to photosynthesise and, in lichens, is entirely dependent on the alga for its survival and nourishment. It achieves this by causing the alga to leak much of the sugars that it makes. This weakens the alga and seems to render it almost incapable of sexual reproduction and it usually only increases through simple cell division. However, this allows the two partners to grow at a similar rate thus producing a stable relationship in which the lichen may live to a considerable age. It is the interaction between the partners that produces a consistent shape to a lichen species, thus enabling identification in the field.

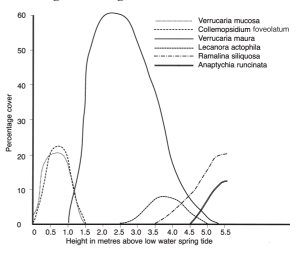
Only a limited number of species of algae can survive being incorporated into a lichen. Conversely, every lichen species consists of a different fungus and it is the name of this fungus that is used for the whole lichen. None of the fungi treated here are capable of being free-living. The fruiting bodies of a lichen are produced solely by the fungus and therefore only contain fungal spores. This means that when spores germinate they must quickly find a suitable algal partner, or die. An exception is that in a few species, very small algal cells may be found in the fruiting bodies. It is possible that some of these algal cells may adhere to the spores as they are discharged. In some species, if a suitable alga is not available, the lichen may survive by taking over the alga of an already existing lichen on which the spore has come to rest.

The problem of the availability of algae after dispersal is avoided in many the lichen producing species by structures that contain both partners. detached These can become distributed to new potential sites by a number of agencies such as animals, wind or rain. Species that use this vegetative means of reproduction and dispersal usually have few or no fruiting bodies.

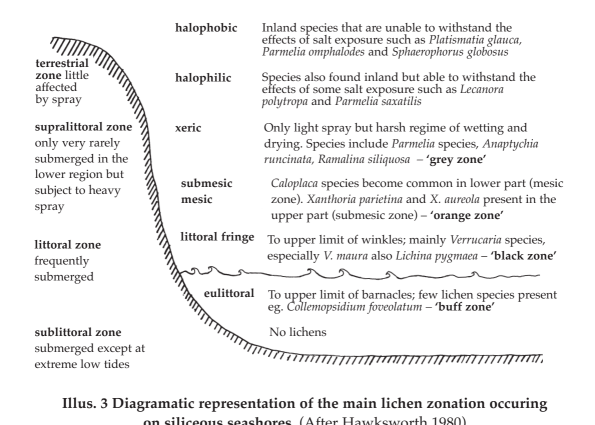
The seashore environment (Illus. 3)

The seashore environment can be very harsh, especially where lichens are periodically submerged, subject to waves or heavy spray. It is not fully known whether lichens that are restricted to the lower regions of the seashore are adapted to be able to survive in these difficult salty conditions or if some of them actually require the presence of the salt. It is thought that those species growing at the lower level are salt dependent, whilst those growing higher up the seashore are salt tolerant (Wolseley *et al.* 1996).

The type of seashore and the lichens present depend on many factors that include: exposure to wave action, sunlight, desiccation, aspect and the slope, pH and nutrient levels of the substratum. The physical nature of the seashore is equally important and may vary from mud through to hard rock. The finest grained mud, where it is disturbed by the sea, does not support lichens as there is no stable substratum on which they can attach and grow and any potential colonisers are smothered by the silt. In these circumstances the alga being deprived of light is unable to photosynthesise. Sand, classified on the 'Wentworth scale' (Wentworth 1922) as having a rock grain size between about



Illus. 2 Transect on a rocky shore showing typical distribution of some common species.



Illus. 3 Diagramatic representation of the main lichen zonation occuring on siliceous seashores. (After Hawksworth 1980)

0.075 mm and 2 mm, is also unstable and supports few lichens until it becomes stabilised by vegetation. Stabilised sand has better drainage than mud and often provides a more suitable substratum for lichens than a salt marsh formed from mud. Rock grains from about 2-70 mm diam. are termed gravels and in suitable situations are frequently well colonised. Cobbles vary between 71 to 256 mm diam. and above this rock fragments are called boulders and finally there is the solid rock. In situations where gravels and larger rocks are stabilised above the action of the waves they develop their own typical lichen communities. In some areas the action of winter storms brings salt and some extra gravel. This restricts the growth of flowering plants preventing them from smothering the lichens. A good example of this is at Slapton Ley in Devon. Up to the 1970s, the gravel bank behind the coast road was very rich in lichens. However, when a large, hard surfaced car park and sea wall were built on the

seaward side of this road, it prevented the lichen site from being replenished each winter with a small amount of gravel. This allowed the flowering plants to flourish and they now form a dense mass and the lichen species have disappeared.

For most species of lichen, solid rock forms the most important substratum, hard acid rocks having the greatest variety of lichen species. Horizontal strata give vertical surfaces and also platforms which may be colonised by species that prefer well-lit situations. In contrast, upturned strata provide a wide variety of crevices caused by erosion of the rock by the sea. Hard, smooth, acid rocks are not easily colonised by foliose genera such as Parmelia, but fruticose Ramalina species seem to be able to colonise them more readily. Rough surfaced rocks usually have a much greater diversity of lichen species (Wolseley et al. 1996). On all these rocks, the species of lichen present is greatly affected by the elevation at which

they are growing above the lowest tides (Illus. 2 and 4). The force of the waves and the amount of spray declines with increasing height above sea level. This leads to a range of conditions that are exploited by different lichens and has led people (e.g. Lewis 1964, Fletcher 1973, 1975, Hawksworth 1980) to propose a zonation of the seashore. A version of this zonation for an acid (siliceous) rock seashore is given in Illus. 3. On very exposed seashores, the lichen zones may be elevated several metres as compared with sheltered seashores (Illus.4). At the lower levels on exposed seashores, the lichen has to survive the full force of the waves and currents.

A lichen growing in the littoral zone is subjected to large fluctuations of salinity which give rise to rapid changes in the osmotic pressure in the lichen. For example; initially it may be submerged by the sea but, as the tide falls, it is exposed to the air and the surface salt water dries to leave a layer of salt on the lichen. It may then rain and the salt is washed off and replaced by freshwater. Later, the tide rises and the lichen is again submerged by the sea.

Sublittoral zone

Lichens depend upon light to enable the algae to photosynthesise. Therefore, lichens do not occur at depths where light levels are too low. Normally, no lichens occur in Britain below the level of the lowest spring tide.

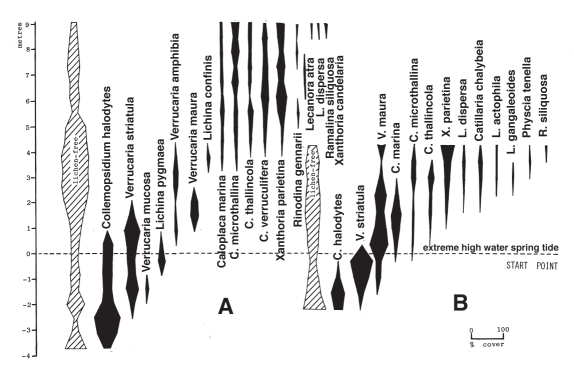
Littoral zone

This zone is often divided into two regions. The lower 'eulittoral zone' is normally submerged by the incoming tide. It is frequently covered in barnacles and it is their colour which gives it the name 'Buff zone'. Growing in the shells of these barnacles is Collemopsidium foveolatum (previously known as Arthopyrenia halodytes) with just the minute black fruits visible at the surface. It is in this region that Verrucaria mucosa occurs, encrusting the rocks with a

smooth dark green layer. Above this is the 'littoral fringe' which is only occasionally submerged by the tide but is still subject to heavy spray and waves. However, the erosion caused by the action of the waves constantly creates new sites and these are rapidly colonised by lichens, giving this region a very dynamic character. The fruticose lichen Lichina pygmaea is often present and is usually associated with a minute bivalve mollusc *Lasaea rubra* which is only about 1 mm diam. (Gilbert 2000). The 'littoral fringe' is the area where hydropunctaria maura becomes very common. On sheltered north-facing shores it may be almost the only lichen present and it gives the zone a black colour (the 'Black zone'). This lichen has an appearance rather like thick oil or tar and is frequently mistaken for heavy oil pollution.

Supralittoral zone

The rocks above the 'littoral fringe' are rarely submerged and form the 'supra littoral' zone which can also be divided into three subzones. The lower is the 'mesic zone' where Caloplaca species, especially C. marina, become abundant, giving the zone an orange colouration (the 'Orange zone'). This orange colour is much more noticeable on well-lit seashores. Lichina confinis which is smaller than *Lichina pygmaea* also grows in this zone. Lecanora species become frequent including L. helicopis in shaded areas and L. actophila in better lit situations. Next is the 'submesic zone'. The amount of spray declines as you move up the seashore and the first foliose species, such as *Xanthoria*, appear in this zone as they are now able to survive without being washed off the rock. At the upper end of the zone where the rocks are nutrient-enriched by bird droppings a characteristic lichen flora develops which includes Xanthoria parietina, and such species as Caloplaca verruculifera and Aspicilia leprosescens. The area above the submesic zone experiences only a slight spray from the waves and the first fruticose species such



Illus. 4. Transects on Start Point Devon. A on the exposed side and B on the more sheltered side. (After Hawksworth 1980.)

as Ramalina appear. This is the 'xeric zone'. Due to the colour of many species that occur here and further inland this is known as the 'grey zone'. Well-lit rocks may have species such as Lecidella asema, Rhizocarpon richardii and Diploschistes caesioplumbeus (this last species starts as a parasite on Lecanora gangaleoides). A number of grey or brown foliose species such as Anaptychia runcinata and Parmelia species are also often abundant.

Terrestrial zone

Above this region you enter the 'terrestrial zone'. Here the influence of the sea progressivly declines until the maritime species disappear and are replaced by inland species. The lower part of this region contains a number of inland species, such as Parmelia saxatilis, which are able to survive on rocks that still have a moderate salt exposure. This is known as the **'halophilic zone**'. Still further up the seashore these species become more and more interspersed by others that are less able to survive in salty conditions until the level of salt on the rocks is that of inland areas and the lichens are identical to those that occur away from the seashore, this is the 'halophobic zone'. The communities that occur in these various regions are well described in Wolseley et al. (1996).

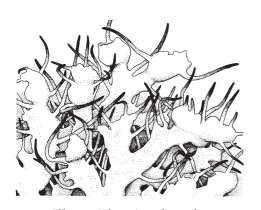
The width of these zones varies greatly from site to site, with a less steeply inclined site having wider zones. However, probably the most important factor involved is exposure to the wind and waves. The more exposed it is, the higher up the seashore the waves and spray will reach and therefore the wider the zones. This is shown in Illus. 4 which illustrates two transects at Start Point, Devon. A is located on the exposed south side and it will be seen that the sites occupied by each of the various species is much higher than in **B** which is located on the more sheltered north side.

Although many species occur on both exposed and sheltered seashores, there are some which show a strong preference for one or the other. Sheltered seashores usually lack species such as *Verrucaria mucosa*, *V. amphibia* and *Lichina pygmaea*. *Lichina confinis* is more frequent on sheltered but well-lit seashores. Where it is more exposed, this species is often

restricted to crevices. Another factor influencing lichen distribution is the amount of available light. *Lecanora actophila*, for example, occurs on better lit rocks than *L. helicopis* or *Halecania ralfsii*.

The ameliorating effect of the sea in winter on temperature in the adjacent coastal regions enables a number of more Mediterranean species to survive on the southern and south-western coasts of the Brtish Isles. These species include members of the genera Roccella and Teloschistes. Species from genera such as Dirina and Roccelographa frequently obtain protection from the elements in crevices or under overhangs, often growing where they are sheltered from direct rain. They obtain moisture from the sea mists caused by the moist breeze from the sea being drawn onto the more rapidly cooling land in the evening. This effect reaches its maximum effect near the coast of Namibia where rain seldom falls and all the organisms growing on the coastal strip depend on this nightly fog for moisture. Flying over the coast of Namibia a wide band of orange coloration is the most noticable feature and is due to an abundant Teloschistes species.

Most of the species included in this key occur on hard rock and therefore the lichen communities of the seashore in the south-east are rather poor due to the lack of these hard rocks. In these areas, manmade structures such as concrete sea



Illus. 5 Physcia adscendens x12

defences, walls, wooden posts, etc., are important habitats for lichens. Where nutrient-enriched by bird droppings they support a characteristic assemblage including *Physcia* and *Xanthoria* species. It should be noted that even on hard rock there is great variation in species numbers on different parts of the coast. In the west, such as a typical seashore in Wales, 150 species may be expected whilst in the east, for example, in Northumberland there may only be 40-50 species (Gilbert 2000). Much of the south coast consists of chalk or other soft rocks. Due to their rapid erosion by the action of the waves they support few lichens, but chalk and soft earth cliffs do have specialised species including rare ones such as Endocarpon pusillum.

Many beaches in these regions consist of shingle which can have a rich lichen cover. The lower region is often barren of lichens but as the shingle becomes more stabilised and less salt is deposited on the pebbles, lichens begin to become more common. Eventually the stones become covered with lichens which are often similar to those that occur inland, such as Lecanora campestris, Porpidia tuberculosa, Rhizocarpon reductum and Lecanora muralis. Some surprising species such as Evernia prunastri and Usnea articulata may occasionally also occur on well stabilised shingle or sand dunes. Nearer the sea a number of seashore species such as Rhizocarpon richardii, Diploschistes caesioplumbeus, Lecanora helicopis and Lecanora actophila may be seen. On limestone pebbles, Caloplaca species may become abundant. More solid limestone on the seashore is relatively impoverished compared with acid rocks. This is different to inland limestone, which normally is much richer in lichen species than acid rock. The lichens present are usually similar to those on acid rock and include Caloplaca marina and Lecanora helicopis. However, damp areas and mortar on walls often provide sites for Collema and Leptogium species. On limestone the coastal species of the grey zone are usually restricted or absent and the orange zone frequently merges directly into the terrestrial zone.

Sand dunes often have a strong calcareous element as a result of the ground-up sea shells present. This is most noticeable in the machair of Scotland where this shell-sand is blown over the wet, acid peat making it better drained and much less acid and giving it a rich lichen community with many Bacidia, Cladonia and Peltigera species. This area is protected on the seaward side by dunes of pure sand. Many dune systems such as those situated on the east coast are similar and become more stabilised as you move inland. The first protective barrier is very unstable, consisting of loose sand which is often only consolidated by the roots of marram grass (Ammophila arenaria). As well as being unstable, this sand has a high salt content and is unsuitable for lichen colonisation. Behind the protection of these rather mobile dunes, the organic content of the sand usually increases as you move inland. Away from the effects of heavy spray and on well-consolidated but quick draining dunes up to 30 species of Cladonia may occur. As you move inland the assemblages slowly change until they match that of the surrounding coastal region. In the South and West where there are calcareous, well-drained dunes of pH7-8, facing south and getting the maximum benefit of the sun you get the rare Fulgensia fulgens community containing other species such as Squamarina cartilaginea and Toninia sedifolia.

Another important habitat occurs where fresh water trickles over the rocks, especially if it has been filtered through the soil bringing nutrients with it. Here species such *Dermatocarpon miniatum* and *Solenopsora vulturiensis* frequently occur. A rather special community of lichens occurs on the west coast where the rock is sheltered by overhanging soil. This community includes *Degelia*, *Nephroma* and *Pannaria* species. Soft, sheltered rocks in the upper region of the seashore

may be covered in a green layer of soredia on the tips of the minutely fruticose *Leprocaulon microscopicum*.

Oil Pollution

Although the 'black zone' is normally composed mainly of the lichen Verrucaria maura, sometimes the black colour is caused by oil and tars from pollution due to accidents or deliberate actions by ships at sea. One of the most serious incidents on the British coast occured on 18 March 1967 when the Torrey Canyon released 100,000 tons of crude oil into the sea off Cornwall (Richardson 1975). This polluted over 200 miles of the coast, in places up to the top of the spray zone. The very toxic, volatile components quickly evaporated and much of the subsequent death of lichens resulted from them being smothered by the residue and unable to photosynthesise. About 500,000 gallons of detergent were used to try and disperse the oil. Unfortunately, this detergent proved to have an even more deleterious effect on the lichens than the oil it was trying to disperse. Work in the laboratory on *Lichina pygmaea* showed that the effect of detergent was more toxic than the oil (Brown 1972). Another major incident occured on 15 February 1996 when the Sea Empress went aground off Pembroke and released about 72,000 tons of crude oil. Monitoring of the effects was conducted at West Angle Bay and Sawdern Point. At both sites, areas of the oil and the underlying lichens were removed by high pressure hoses while other areas were left untouched and still covered with the deposited oil. In West Bay Hydropunctaria survived well in both the cleaned and sites but Caloplaca species succumbed in both situations and no recolonisation of the bare rock was visible four years later. At the more sheltered Sawden Point, Xanthoria parietina and Ramalina siliquosa damaged by contact with the oil and showed necrosis. Although initially, Caloplaca marina appeared more

resistant to the oil it also soon disappeared in the monitored quadrats. Possibly the most interesting finding was that after five years the pressure cleaned surfaces remained bare but those that were left to be cleaned naturally showed good recolonisation by both Caloplaca marina and Xanthoria parietina over the period. same This recolonisation appeared to come from small surviving thalli. (Fletcher & Crump 2000). The sunny south facing rocks recovered much more rapidly than the shaded north facing ones. After two years no traces of oil could be seen at any of the sites (R. Crump, pers. comm.). This recovery of the rock surface from oil pollution is probably due to the action of bacteria which break down the oil. It must be remembered that oil is a natural product that has been leaking out of the ground for millions of years and during all this time it has been broken down naturally by bacteria. In many instances of oil pollution, the best course for the environment would be to remove the thickest layer of oil and then leave it alone and let nature do the work, possibly assisted by adding nutrients to the oil spill that can be used by suitable bacteria. This was one of the methods used on the oil spill from the Exxon Valdez which ran aground in March 1989. Although care must be taken that the increased nutrient levels do not cause an algal bloom (U.S. E.P.A. 1989)

Fieldwork on the seashore

Safety must be the first consideration when working on the seashore. It can be a very dangerous place. The following rules, together with common sense, will help to ensure your safety:

- 1. Always inform someone about where you are going and at what time you will return. If possible, do not go alone.
- 2. Take a mobile phone with you and if you run into difficulties dial 999 and ask for the coastguard.
- 3. Rocks and seaweed can be very slippery so wear suitable footware and, especially

when working on beaches consisting of large cobbles, proceed very carefully.

- 4. If working on the top of cliffs, do not go too close to the edge as grass can be very slippery and sometimes, unknown to you, the cliff edge may be undercut and your weight could be enough to cause it to collapse.
- 5. If working at the base of cliffs beware of falling stones.
- 6. Do not be tempted to climb up or down cliffs. It is very easy to become stuck and find that you are unable to climb further either up or down. What looks like an interesting patch of lichens usually turns out to be a common species when you reach it. It is never worth risking your life to examine a lichen.
- 7. Study the tide-tables before you set out. As you move around the seashore be very aware of the tide in relation to any headlands etc. that you may pass. In particular, caves can be very dangerous places and if you are trapped inside, your mobile phone will probably not be able to obtain a signal.
- 8. If you are collecting specimens ensure that you are wearing the correct safety equipment including goggles and gloves. You will find that some form of kneeling pad will make work on rough rocks more comfortable. Take a simple first-aid kit with you to deal with any minor injuries.

If you are making a list for the whole site, work in a systematic way around the seashore so that no area is overlooked. Do not forget to examine any wooden structures such as fences and gates and also walls and man-made sea defences as these often support interesting lichens.

The tides will greatly influence the extent of your survey. If possible, ensure that you are on the shore just before low tide. This will enable you to work up the seashore in a systematic manner from the lowest zone.

Collecting

This key has been written in such a way that collecting should not be required. It is obviously not permissible to damage buildings or private property in any way but if, for some important reason, a lichen must be collected, small portions of powdery, leafy and bushy lichens may be carefully scraped off the surface of the stone. It can be very difficult to collect crustose lichens but by using the point of a knife, and without damaging the stone, it is often possible to remove a small portion containing the fruiting body. This is all that is needed for microscopical examination. This minute piece can then be collected onto clear sticky tape which, in turn, can be stuck onto a piece of paper or card. This will enable the fragment to be checked through the clear tape and be safely taken away for later examination. Small samples may be taken from rocks on the seashore but never take the whole of a specimen. Always leave a small piece so that it may regrow.

Method 1. Quick start to the identification using the photographs

Lichens depicted in Plates 1–3 are arranged according to their usual position on the seashore, starting at the top of plate 1 with the lichens of the lowest level of the spring tide. With many of these lichens there is considerable overlap in the position in which they grow; therefore, if you cannot find a photograph at once, look in the zones above and below. Plate 4 covers the lobed, foliose and fruticose lichens that occur in the middle and upper zones. Plate 5 gives a selection of the species that are mainly restricted to calcareous rocks such as limestone. Calcareous stone may be identified as it fizzes slightly with lemon juice. Scratch the surface to obtain a clean surface and use a hand-lens to observe

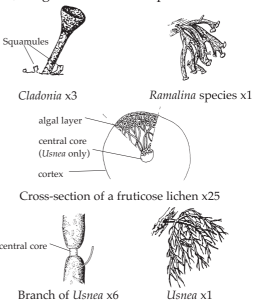
the result. Beware of air bubbles under the surface of the lemon juice. Unlike the reaction with lemon juice these will not grow in size or number. Plate 6 gives a selection of coastal lichens that occur out of the reach of the heavy spray such as on the top of cliffs or rocks near to the sea.

Confirmation of the identification may be assisted by use of the notes in the table of characters. Detailed information about the growth forms is also given in this section.

Method 2. Using the table of characters (pages 26 to 29).

Introduction to the table of characters

Before using the table it is intended that the first means of identification should be the coloured photographs. It is important that any tentative naming should be confirmed by using the additional details given in the tables. To assist this, the tables are arranged differently from the photographs and the initial separation is by growth form. This is shown down the left edge of the tables. To assist in the identification of lichen structures that are too small to be distinguished with a handlens, diagrams have been provided.



Examples of fruticose lichens

The columns in the table are arranged as follows.

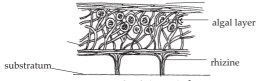
(1) Growth form: (on left edge of table)

Fruticose: Bushy lichens usually only attached at a single point and, in cross section, have a continuous ring of alga just under the surface. In many Cladonia species (Plate 6 Figs 92, 94 and 95) there



are fruticose fruiting bodies growing up from a minute leaf-like (squamule) or granular base. Other fruticose genera include Ramalina, with rather flattened lobes (Plate 4 Figs. 53, 54) and Usnea which is more rounded and has a central core that becomes visible if a main branch of the lichen is pulled apart (Plate 6 Fig 84).

Foliose: leafy lichens which have both an upper and lower skin-like cortex. These lichens are often attached by, in appearance, root-like rhizines. It is therefore possible to remove them easily from the substratum making the lower cortex visible (e.g. Plate 6 Fig 85, 86).



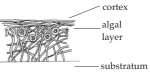
Cross-section of a foliose lichen x20

Squamulose: are actually crustose lichens that have peeled up from the substratum raising the tips ≡ of the lobes. Therefore, they differ from foliose lichens in the lack of a lower cortex. The lower surface is the exposed medulla and is most frequently white.



section through a squamulose

Crustose: crusty lichens only have an upper cortex and from the lower surface the fungal threads grow directly into small cracks in the surface of the substratum. It is easy detach the lichen



w i t h o u t Crustose lichen x20 removing some

of the stone on which it is growing (e.g. Plate 1).

Placodioid: This term describes a crustose lichen which the margin has finger-like or wider lobes (e.g. Plate 1 Fig. Placodioid lichen x1 13 and Plate 5 Fig. 75).

Care must be taken not to confuse this form with foliose lichens. The lobes of placodioid lichens are not easily removed from the substratum.

Leprose: powdery lichens consisting of a

loose mixture of fungal threads and algal cells. This growth form usually very little structure and is Leprose lichen viewed either powdery or from above x 10 granular. finely Some species have a slightly lobed margin and/or a white centre, visible if the surface is scratched away. Most of these species





Cross-section of a leprose lichen x 25

do not produce fruiting bodies but rely on vegetative methods of distribution. Strictly speaking none of the lichens in the photographs are leprose. However, when well developed, some species may appear leprose. e.g. Plate 3 Fig. 38.

Some species may appear to have several growth forms and in these cases they appear under both headings in the table.

(2) Name:

The Latin name of the lichen is used as, unfortunately, very few lichens have English names, but the Latin name is recognised internationally.

(3) Colour:

The colour of lichens can be very variable often depending on whether they are growing in bright sunlight or deep shadow. When they become wet, the cortex may become translucent and the green algae then become visible, tinting the lichens green. The colours given in the table are those that are normally present when dry.

(4) Seashore zone and substratum:

Seashore zone: The zones refer to the position on the seashore at which a lichen grows. Information on these zones is given on pages 14 and 15 and Illus. 3. It must be remembered that the width of the zones varies with the exposure to the weather and a particular lichen may often occur in several zones.

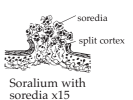
Substratum: This is the surface on which the lichen normally grows. Unlike many terrestrial lichens, the type of rock on which the lichen is growing often makes little difference to the successful colonisation by many species of seashore lichens (see also page 23). Only lichens that need a specific habitat are differentiated in this part of the key and the following abbreviations are used:

Calc: Indicates a species that normally grows on a calcareous substratum such as limestone. These fizz slightly when lemon juice is applied. It is easier to see these bubbles forming and swelling by looking at them through a hand lens.

Terr: Indicates a species that normally grows on soil or humus. However, other species of lichen may sometime be found to have spread onto this habitat.

(5) Soredia/isidia:

Many lichens do not produce any fruiting bodies but rely for distribution on small pieces breaking off and being transported to a suitable situation where the fragment can grow into another complete lichen. A number of lichens produce specialised structures to assist in this distribution and those used in the key are given below: Soralia are splits in the surface of the lichen through which the mixture of fungal and algal cells escapes. Soredia is the name given to the minute powdery or granular pieces which are liberated from the soralia and then carried away by





Isidia x10

the wind, rain, insects, gravity etc.

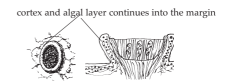
Isidia are firm, minute out-growths from the surface of the lichen where the cortex and algal layer remain unbroken. These break off and can grow into a fully formed lichen if they are deposited by wind, rain, insects etc. onto a suitable habitat. Isidia may sometimes break down into soredia.

(6) Fruits and fruit colour:

Both the colour and the type of fruiting body are important in the identification of lichens. The types are described below:

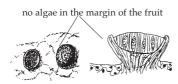
Apothecia are disc- or 'jam tart'-shaped fruits which may be sitting on the surface or sometimes within the thickness of the lichen. Apothecia are of two main kinds:

Lecanorine (Lecan. in the table), in these fruits the cortex and algal layer continue up into the margin of the fruit (the margin is like the pastry edge of a 'jam tart'). This means that the margin of the fruit is more or less the same colour as the surface of the lichen (e.g. Plate 1 Figs. 8-12).



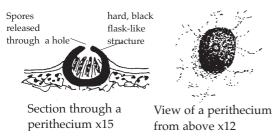
Lecanorine apothecia x5

Lecideine (Lecid. in the table), in these fruits the cortex and algal layer do not extend into the margin of the fruit. The margin is therefore a different colour from the surface of the lichen (e.g. Plate 2 Fig. 24 and 31).

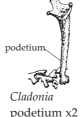


Lecideine apothecia x5 cross-section x15

Perithecia (perith. in the table) are black, globose structures usually with a hard case forming the outer wall. They may be found almost sitting on the surface of the lichen or buried in its thickness so that only a small black swelling is visible (e.g. Plate 1 Figs 1-3 and 6).



Podetia found are Cladonia and some other genera. These are stalks or structures podetium cup-shaped which carry the fruits on their tips (e.g. Plate 6 Figs. 92, 94 and 95).



from above x12

Colour refers to the colour of the disc of the fruiting body. Sometimes the colour may be obscured by a pale powdery pruina making the disc look white or bluish grey.

(7) Notes:

These contain important additional information about the species and should always be consulted before a final identification is made.

Abbreviations used in the tables:

Calc: calcareous Lecan: lecanorine Lecid: lecideine Perith: perithecium

Ph: photograph on colour plates

Terr: terrestrial

Squam: looks foliose correctly squamulose

Method 3. Using the main keys to identify seashore lichens

These keys includes over 400 lichen species which occur on seashores and clifftops, dunes and other situations near the sea. They include virtually all seashore species that occur on rock, soil, plant debris, humus and weathered wood and which may be identified without specialised knowledge. They do not cover species that grow on trees and shrubs. For these species see the bibliography on page 100. Sometimes a detail, such as colour, is included against a species to assist in its identification. Then, if the term 'colours various', is used in the other part of a couplet it does not exclude a colour that may be mentioned in the first part of the couplet.

Equipment required

- A hand lens with a magnification of x8 to x15.
- 2. C = fresh domestic bleach (sodium hypochlorite). Some bleaches contain other substances. It should *not* give a reaction (yellow) if tested on the medulla of *Parmelia sulcata* or *P.* saxatilis. If it does, do not use it.
- K = 5-10% solution of potassium 3. hydroxide (half to one level teaspoon of caustic soda dissolved in 100mls of water gives a similar reaction but test it and it should give a red reaction on a *Xanthoria* species).
- Lemon juice or dilute acid (e.g. 5% 4. solution of hydrochloric acid).
- 5. A knife for removing foliose lichens, but care should be taken in its use. It should have a fixed blade or one that will lock open to prevent it closing on your fingers
- A hammer and cold chisel may be 6. needed to collect specimens from rock surfaces. If they are used care should be taken not to injure yourself or others and safety glasses and gloves should be worn.
- 7. A rule with 1/2 mm divisions.

Substratum

The type of substratum is often less important with seashore lichens than with many lichens growing further inland. However, on the seashore there are a number of species that only grow on a particular substratum. This is especially true of rocks that are basic. The two main types of rock, basic or acid, may be separated as follows:

Basic stone such as limestone, marble or mortar which contain calcium carbonate (or sometimes magnesium carbonate). These fizz slightly when lemon juice is applied. It is easier to see these bubbles forming and swelling by looking at them through a hand lens. Run-off from rain over these rocks, or from cement or mortar may affect the lichen community located beneath such run-off.

Acid stone such as granite, slate and many sandstones is unaffected by the application of lemon juice but do not be misled by air bubbles trapped under the juice. These will not increase in volume, and new bubbles will not form. They are nutrient poor and break down to give an acid soil. However, some, such as the serpentine rocks of Cornwall, contain magnesium giving rise to a specialised lichen community.

The differences between these two types of stone will (after a little practice) soon become obvious; this knowledge will greatly assist in identification.

In addition, there is a specialised lichen community that occurs on metal-rich substrata such as mine spoil heaps and in the wash-down from rain over metal e.g. below wire fences and lightning conductors.

Chemical spot tests

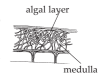
'C' and 'K' chemicals are used in identification as they are able to produce colour changes in parts of the lichen. These chemicals should be handled with great care. Hands should always be washed after handling them. Carefully follow all the manufacturer's warnings on the packaging. The chemicals should be

carried in small, clearly labelled bottles. Care should be taken to avoid spillage on to skin or clothes and they must not make contact with the eyes. They must not be swallowed and also must be kept out of reach of children. If any of these problems occur, you should consider getting medical advice.

Only a minute drop is necessary and this should be placed *on the surface* of the lichen unless the couplet in the key indicates otherwise.

In some leafy lichens the reaction does

not take place on the surface but in the medulla (the inner part below the algal layer). In order to test the medulla an area of the upper cortex should be scraped away with a finger-nail or knife to expose the pale medulla.



Position of the medulla in a lichen

The chemical should be dropped on to this pale area.

A colour change obtained with K usually appears in a few seconds and then persists. In a few cases (clearly mentioned in the key) the colour changes over about 1 minute, usually starting as yellow and then slowly turning red.

Colours obtained with C may disappear after a few seconds. Bleach should be replenished after a few weeks as it quickly loses its active ingredient. If it does not have a strong 'bleach' smell, replace it.

Arrangement of the keys

These keys commence with a master key which then leads to the more detailed keys. These keys include growth form and substratum (explained above). It must be remembered that the influence of the sea can alter the substrata of many species, compared with where they grow inland. The main keys (A–E) include all the species included in this book, except those very rare ones for which notes are provided from page 88. Supplimentary keys (F–H): – On solid calcareous substrata above the level of heavy spray, try key F first but if you do not obtain an identification use the main key. Similarly with species growing on soil,

plant remains or humus try key G first. This key includes species growing on soil in crevices in calcareous rocks. The fruticose key includes those *Cladonia* species where the podetia are predominant. Finally there is key H to species growing directly on sawn wood such as fences, benches or posts. If none of these keys produces a result, refer to the notes on rare species from page 88. These rare species occur mainly on the Channel Islands, The Isles of Scilly, the extreme South Coast and in the West especially N.W. Scotland.

Both halves of a couplet must be carefully read and compared before deciding which is the more appropriate course to follow. Remember, every word is important and the decision has to be made by comparing each phrase in the couplet to see which contains the closest match with the lichen being examined. The more important characters are usually printed first. If you are unsuccessful go back to the last couplet where you are sure that you are correct and try the other half of the next couplet to which you are directed. Many species appear several times in the key so that there is still a good chance of an identification even if a wrong decision is made. Determining the colour of lichens can often be difficult and you may have to try both parts of a couplet.

The couplets in the crustose section of the main key run straight through from question one to the end. With experience, it is possible to go immediately to a subsection to shorten the identification process. Using the section headings given on page 31, go into the crustose key at the first section or subsection that agrees with your specimen:

When a species name is reached in the key, there is sometimes a comment in square brackets []. This is only a confirmatory statement and, if the correct identification has been achieved, the bracketed statement should describe your specimen. However, it must not be used to exclude the other half of a couplet as later species in the key may also have some of these characters. The statements in square brackets, therefore, relate only to that species and are not used to compare two

alternatives.

When you reach a name for for your specimen using the key, it is sensible to check the identification using a full description in a lichen flora.

Microscopic spore details

Microscopic details of spores are not necessary for the use of this key but, in some cases, for confirmation, they are given in round brackets ().

Making a squash

Instruction in the use of a microscope is beyond the scope of this field key but the 'squash' technique is described below as it is an important method for the examination of spores:

Dampen the specimen to squashed in order to make it soft and pliable. Choose one of the largest fruiting bodies and using a razor blade or very sharp, thin bladed knife (taking great care not to cut yourself as this is easy to do whilst concentrating on making the squash), cut out as thin a vertical slice as possible from the centre of the fruit. This is then placed on a microscope slide in a drop of water. This is then left for a minute or two to be absorbed. K solution will often soften a specimen more easily and rapidly, however; K solution should not be allowed to come into contact with the microscope lens as it may erode the glass. A cover slip is then lowered gently on top and the blunt end of a pencil is dropped lightly but repeatedly onto it from a height of about one centimetre. This will usually squash the specimen sufficiently to show the detailed structure and release some of the spores. If needed, more pressure can be applied to the cover slip by thumb or forefinger (covered by a tissue to keep grease off) to spread the specimen on the slide. If the slide is prepared on a white surface it is possible to judge progress during this process more easily. The slide should be examined under the microscope as the squashing progresses, as it is a simple matter to continue the process but it cannot be reversed. The secret of a good squash is to take the thinnest vertical slice possible of the fruit body and to use the least amount of liquid. In examining certain structures (e.g. perithecia) a very thin slice is vital as squashing will disturb the arrangement of the parts needed for identification. When examining spores several of them should be studied before deciding the spore type as some may have only developed septa or colour as they matured. Be aware that some

brown spores look greenish in a K solution squash, and measure only those spores which have been discharged from the ascus. Always measure a number of spores and take the average size, excluding any that are unusually large or small. The K solution may cause some spores to swell slightly and therefore K should not be used if the spore size is critical.

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Under 'Notes' in this table: 'margin' refers to the edge of the lichen. 'Nutrient enriched' is caused by bird droppings etc. For abbreviation see page 22

	Name	Colour	Zone	Soredia	Fruits	Notes
	Ramalina siliquosa	Grey-green to yellow-grey	Xeric/Terr.	None	Lecan. Brown to greenish	Hard and brittle, rather variable, lobes flattened, to 5mm wide, surface often roughened. Ph. 53.
	Ramalina subfarinacea	Grey-green to yellow-grey	Terr.	Soredia on lobe edges	Lecan. Brown to greenish	Arises from multiple bases, may form swards. Powdery soredia on lobe edges . Ph. 54.
	Usnea flammea	Green to grey-green	Terr.	None	Lecan. v. rare	Tassel-like, stretch main branch to show central core. Ph. 84 .
SE	Teloschistes flavicans	Orange	Terr.	Orange soredia	None	Bushy, branches round or flatt- ened. Rare, do not collect. Ph. 63.
COS	Roccella phycopsis	Mauve-grey	Terr.	White soredia	Lecan v. rare	Round branches, if flat, <i>R. fuci-formis</i> . Rare, do not collect. Ph. 64.
FRUTICOSE	Cladonia furcata	Grey to brown-green	Terr. Soil	None	Brown rare	Forms many forked, pointed podetia, very variable. Ph. 95.
FR	Cladonia floerkeana	Grey to green	Terr. Soil	Granules or soredia	Red	Bright red tip to podetia. Found on soil. Fruit body a podetium. Ph. 92.
	Cladonia pyxidata	Grey to green	Terr. Soil	Soredia to granules	Brown	Cup-shaped podetia. Commonest of the <i>C. pyxidata</i> group. Ph. 94.
	Lichina pygmaea	Brown to black	Littoral fringe		Brown	Beware similar seaweed. To 1cm tall. Fruits on branch tips. Ph. 5 .
	Lichina confinis	Brown to black	Littoral fringe to mesic	None	Brown	Occurs higher up shore than <i>L. pygmaea</i> . To 5 cm tall. Ph. 7 .
	Leprocaulon microscopicum	White to green	Terr. Soil	Sorediate tips	None	Rounded branches to 2mm high. Tipped with soredia. Ph. 89.
	Caloplaca microthallina	Yellow to orange	Mesic	None	Lecan.	Minute squamules to 2mm long.
	Fulgensia fulgens	Egg-yellow to	Terr.	Small lobes	Orange Lecan	Often on <i>Verrucaria maura</i> . Ph. 9. On well-lit calcareous soils. Rare,
ш		yellow-white	Calc. soil	in centre	Orange	do not collect. Ph. 96.
SQUAMULOSE	Toninia sedifolia	Grey-brown to white	Terr. Calc. soil	None	Lecid. Black	On calc. soils and crevices. Squamules pruinose. Ph. 93.
MUI	Toninia aromatica	Grey-brown to brown	Halophobic Calc.	None	Lecid. Black	If areolate not squamulose, it is probably <i>T. mesoidea</i> . Ph. 41.
UAI	Squamarina cartilaginea	Yellow-green to brown-green	Terr. Soil	None	Lecan. Brown	White edges to lobes. Calcareous soils and crevices. Ph. 68.
õs	Cladonia foliacea	Yellowish green	Terr. Soil	None	Podetia Brown	Calcareous soils and dunes. Lower surface yellowish. Ph. 72.
	Romjularia (Psora) lurida	Brown greenish if wet	Terr Calc. soil	None	Lecid. Brown	Squamules to 5mm diam, overlapping. Often in crevices. Ph. 78.
	Cladonia cervicornis	Grey to green	Terr. Soil	None	Podetia Brown	Squamules to 4mm tall. Lower surface white/mauve. Ph. 90 .
	Xanthoria parietina	Yellow to orange. Greyer in shade	Mesic to terr.	None	Lecan. Orange	Usually very fertile. Mainly where nutrient enriched. Ph. 56.
ш	Xanthoria aureola	Yellow to orange	Mesic to terr.	None	Lecan. Orange	Lobes to 2mm wide. Long and separated. Ph. 57.
IOS	Xanthoria ucrainica	Yellow to orange	Mesic to terr.	Soredia on lobe edges	Lecan. Orange	Lobes about 1mm wide, erect at tips. Rarely fertile. Ph. 58.
FOLIOSE	Flavoparmelia caperata	Green to grey	Terr.	Coarse soredia	Lecan. Brown	Large. Apple green when wet. Lobes finely corrugated. Ph. 51.
	Squamarina cartilaginea	Yellow-green to brown-green	Terr. Soil	None	Lecan. Brown	White edges to lobes. calcareous soils and crevices Squam. Ph. 68.
	Cladonia foliacea	Yellowish green	Terr. Soil	None	Podetia Rare	Calcareous soils and dunes. Lower surface yellowish. Squam. Ph. 72.

	Name	Colour	Zone	Soredia	Fruits	Notes
	Cladonia cervicornis	Grey to green	Terr.	None	Podetia	Lobes to 4mm tall. Lower surface white/mauve. Ph. 90.
	Xanthoparmelia loxodes	Brown	Terr.	Coarse isidia	Lecan. Brown	Cauliflower-like clumps of isidia. On well-lit acid rock. Ph. 59.
	Xanthoparmelia delisei	Yellowish brown	Terr.	Coarse isidia	Lecan. Brown	Paler in colour than <i>X. loxodes</i> . On well-lit acid rock. Ph. 61.
	Xanthoparmelia pulla	Grey-brown to brown	Terr.	None	Lecan. Brown	Apothecia usually abundant. On well-lit acid rock. Ph. 60.
	Phaeophyscia orbicularis	Brown to grey Green when wet.	Xeric to terr.	Soredia	Lecan. Black	Soredia in centre and on lobe margins. Ph. 74.
	Anaptychia runcinata	Brown	Xeric to terr.	None	Lecan. Brown	Long, thin, overlapping lobes. Often fertile. Ph. 52.
	Collema	Olive-green to	Terr.	Isidia, rare	Lecan.	Papery dry, swollen when wet
Ħ	auriforme	brown	Calc.	Globose	Brown	Fruits rather rare. Ph. 70.
	Collema tenax	Olive-green to	Terr.	Isidia, rare	Lecan.	Papery dry, swollen when wet
		brown-black	Calc.	Globose	Brown	Fruits abundant. Ph. 71.
FOLIOSE	Parmelia saxatilis	Grey	Terr.	Isidia	Lecan.	Lobe tips with faint white marks.
_	Dammataaamaa	Correction	V:	NI	Brown Perith.	Minute finger-like isidia. Ph. 55. Undersurface tan-brown. Fruits
	Dermatocarpon	Grey to	Xeric to	None		0.2-0.5mm diam. Ph. 69.
	miniatum	grey-brown	terr.	0 1:	Black	
	Parmotrema perlatum	Grey	Terr.	Soredia on lobe margin		Loosely attached. Lower surface black with rhizines. Ph. 62.
	Physcia tribacia	Pale grey	Xeric to terr.	Soredia and lobules	Lecan. Black	On nutrient-enriched rock. Lobules become sorediate. Ph. 79.
	Physcia tenella	Grey	Xeric to terr.	Soredia	Lecan. Black	Lobe tips split to show soredia. Cilia on lobe edges. Ph. 50.
	Hypotrachyna	Grey	Xeric to	Soredia on	Lecan.	Lower surface black, rhizines to
	revoluta		terr.	lobe tips	Brown	edge. Ph. 86.
	Нуродутпіа	Grey	Terr.	Soredia	Lecan.	Lobes hollow, rather erect. Sor-
	physodes				Brown	edia on tips. Ph. 85.
	Lecanora muralis	Green to buff	Terr. Often	None	Lecan.	Often on asphalt and concrete.
			man-made		Buff	Usually very fertile with fruits in centre only. Outer lobes with
			substrata			pale edges. Ph. 49.
CODIOID	Solenopsora candicans	White to grey greenish when wet	Xeric to terr.	None	Lecan. Black	Usually fertile. Lobes wide, pruinose. On hard sunny rock. Ph. 75.
2	Solenopsora	Grey. Green	Mesic to	Soredia	Lecan.	On shaded, damp nutrient en-
	vulturinsis	when wet	terr.	at tips	Brown	riched rocks and soil. Ph. 87.
PLA	Caloplaca thallincola	Orange	Mesic to lower xeric	None	Lecan. Orange	Long lobes. Usually in more shelter than <i>C. marina</i> . Ph. 10 .
CRUSTOSE	Caloplaca verruculifera	Yellow to orange	Xeric	Isidia	Lecan. Orange	Nutrient-enriched rocks. Lobes to 6mm long. Ph. 13.
ST	Caloplaca cirrochroa	Yellow to Orange	Xeric Calc.	Soredia yellow	Lecan. Orange	On inclined or vertical rock. Long narrow lobes. Ph. 65 .
CRU	Caloplaca aurantia	Creamy orange-yellow	Terr Calc.	None	Lecan. Orange	Lobes flat. Paler inside marginal lobes. Darker in centre. Ph. 67.
	Caloplaca flavescens	Orange	Terr, Calc.	None	Lecan. Orange	Often white ring just inside marginal lobes. Ph. 66.
SE	Caloplaca marina	Orange to red-orange	Mesic to xeric	None	Lecan. Orange	Warted thallus. often amongst Verrucaria maura. Ph. 8.
TO	Caloplaca maritima	Yellow to pale orange	Halophilic	None	Lecan. Orange	Convex, wax-like areoles. Occurs above <i>C. marina</i> . Ph. 48.
CRUSTOSE	Caloplaca citrina	Yellow to orange	Xeric to terr.	Granular soredia	Lecan. Orange	Becomes covered in soredia. Frequently fertile. Ph. 11.
C	Caloplaca littorea	Yellow to orange	Xeric	Isidia	Lecan. Orange	In dry, sheltered areas. Numerous dull orange isidia. Ph. 14 .

	Name	Colour	Zone	Soredia	Fruits	Notes
	Candelariella vitellina	Yellow, orange	Xeric to terr.	None	Lecan. Yellow	Thallus of clumped granules like the top of a cauliflower. Ph. 34.
	Caloplaca ceracea	Grey	Xeric to terr.	None	Lecan. Orange	Disc greenish orange. If pure orange it is <i>C. crenularia</i> . Ph. 12.
	Protoblastenia rupestris	Greenish brown to grey	Terr. ± calc.	None	Lecan. Orange	Usually fertile. Apothecia domed and dirty orange. Ph. 76.
	Rhizocarpon geographicum	Yellow to green	Terr.	None	Lecid. Black	Thallus intersected with black lines. The 'map lichen'. Ph. 36.
	Lecanora sulphurea	Yellow to yellow-green	Terr.		Lecan. Green/black	On exposed nutrient-enriched rocks. Fruits immersed. Ph. 35.
	Lecanora polytropa	Green to	Halophilic	None	Lecan.	Usually very fertile. Sometimes
	T 111	green-brown	terr.		Green to tan	, 1
	Lecidella asema	Pale brown to greenish	Halophilic Terr.	None (see note)		Often appears granular. Occurs on well-lit rocks. Ph. 24.
	Rinodina oleae	Grey to greenish	Terr.	None	Lecan. Black	Often tinged green or brown. Fruits to 0.6mm diam. Ph. 39.
	Lecidella scabra	Green to grey	Terr.	Soredia	Lecid. Black	Rarely fertile. Soredia grey- green that become yellow-green when scratched. Ph. 38.
	Lecidea grisella	Grey to brownish	Terr.	None	Lecid. Black	Fruits to 2 mm diam, immersed in lichen, often pruinose. Ph. 45.
	Rhizocarpon	Brown with	Xeric to	None	Lecid.	Distinctive colour. Fruits immer-
	richardii	purplish tinge	halophilic		Black	sed in thallus. Ph. 31.
	Verrucaria fusconigrescens	Brown	Xeric to halophobic	None	Perith. Black	Margin black. Perithecia partially immersed in lichen. Ph. 40.
OSE	Fuscidea cyathoides	Brown to grey	Terr.	None	Lecid. Black	Forms mosaics with separating black lines. Ph. 44.
CRUSTOSE	Rhizocarpon reductum	Grey to brownish	Terr.	None	Lecid. Black	Fruits to 0.8mm diam. immersed in lichen. Ph. 32.
	Lecanora	Brownish grey	Mesic	None	Lecan	Often very granular. Nutrient-
	poliophaea			(see note)	Red-brown	enriched rocks. Ph. 26.
	Protoparmelia badia	Brown	Terr.	None	Lecan. Brown	On well-lit rocks. Fruits abundant with pale margins. Ph. 82 .
	Verrucaria mucosa	Green to	Littoral to	None	Perith.	Thallus limited by a white mar-
		grey-green	sublittoral		Black	gin. Often on well-lit rocks Ph. 1.
	Verrucaria halizoa	Green to brown-green	Sublittoral	None	Perith. Black	On exposed shores, in crevices. Forms small patches. Ph. 2.
	Verrucaria striatula	Green and translucent	Sublittoral	None	Perith. Black	Prominant black perithecia and black dots and ridges. Ph. 3.
	Hydropunctaria maura	Black	Littoral fring to xeric	e None	Perith. Black	Abundant, forms black in 'black zone'. Cracked thallus. Ph.6 .
	Verrucaria baldensis	None (in rock)	Terr.	None	Perith. Black	Fruits and empty pits in hard limestone. Ph. 80.
	Verrucaria prominula	Grey or none	Mesic to xeric	None	Perith. Black	Shaded, dry crevices and under overhangs. Ph. 88.
	Collemopsidium foveolatum	None	Eulittoral in shells	None	Perith. Black	In shells of barnacles, limpets etc. Only black fruits visible. Ph. 4
	Opegrapha calcarea	White	Xeric to terr.	None	Lirellate Black	In shaded often damp situations. Fruits often in heaps. Ph. 47.
	Aspicilia cinerea group	White, rusty or grey-brown	Terr.	None	Lecan. Black	On well-lit, nutrient-enriched rocks. Ph. 15.
	Aspicilia calcarea	White	Terr. Calc.	None	Lecan. Black	Forms large white patches on hard limestone. Ph. 73.
	Aspicilia leprosescens	Bluish grey	Xeric	None but granular	Lecan. Black	Granular to isidiate. On nutrient- enriched sites. Ph. 17.

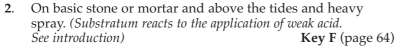
Name	Colour	Zone	Soredia	Fruits	Notes
Halecania ralfsii	Bluish grey to brown	Mesic	None	Lecan. Dark brown	Areoles domed and worm-like. Often with <i>L. actophila</i> . Ph. 18 .
Lecania aipospila	Pale brown to purplish	Xeric to halophobic	None but granular	Lecan. Red-brown	Often with granular to isidiate surface to thallus. Ph. 25.
Diploschistes caesioplumbeus	White to grey	Xeric	None	Lecan. Black	On well-lit, nutrient enriched rocks. Ph. 16.
Diplotomma alboatrum	White	Terr. Calc.	None	Lecan./ lecid. Black	If it is found near the coast often <i>D. chlorophaeum</i> . Ph. 77.
Porpidia cinereoatra	White to grey	Halophobic to terr.	None	Lecan. Black	Large often pruinose fruits that become domed. Ph. 81.
Pertusaria corallina	White to grey	Terr.	Isidia	Several in a wart	Grey, finger-like isidia may cover the thallus. Ph. 29.
Pertusaria pseudocorallina	Creamy grey	Terr.	Isidia	Several in a wart	Stout, finger-like isidia are brown tipped. Ph. 30.
Ochrolechia parella	White to cream	Xeric to terr.	None	Lecan. Pink	Fruits to 2mm diam. Sugarlike grains on fruit disc. Ph. 43.
Lecanora gangaleoides	White/ pale grey	Xeric to terr.	None	Lecan. Black	Often with white margin. Lichen lumpy. Ph. 28.
Rinodina beccariana	greenish	Xeric to halophobic	None	Lecan. Black	On sheltered rocks and soil. Fruit magins contorted. Ph. 83 .
Catillaria chalybeia	Grey, brown to near black	Xeric to terr.	None	Lecid. Black	Very variable, mosaic forming. Domed fruits upto 0.4mm. Ph.33 .
Lecanora campestris	White/ pale grey	Xeric to terr.	None. (Soredia very rare)	Lecan. Dark brown	White margin. Lichen lumpy. Fruit discs almost black when very dry. Ph. 46 .
Lecanora dispersa	Absent or grey	Xeric to terr.	None	Lecan. Brown	Fruits scattered. Disc often greenish, pruinose. Ph. 42.
Trapeliopsis wallrothii	White to grey	Terr. Soil	Isidia-like warts	Lecan. Brown	On sheltered soil, often under rocks and earth banks. Ph. 91.
Buellia stellulata	Grey to brownish	Terr.	None	Lecid. Black	On well-lit rocks. Fruits numerous, to 0.4 mm diam. Ph. 19.
Buellia subdisciformis	White to pale grey	Xeric	None	Lecid. Black	Fruits may appear lecanorine and up to 1.5 mm. diam. Ph. 20.
Lecanora actophila	White to grey-green	Mesic	None	Lecan. Green-black	On sunny rocks. Fruit to 1mm diam. Ph. 21.
Lecanora helicopis	Grey to brown-grey	Mesic	None	Lecan. Dark brown	Occurs on slightly more shaded sites than <i>L. actophila</i> Ph. 22.
Lecanora fugiens	Cream to tan	Mesic to xeric	None Ye	Lecan. ellow-brown	On well-lit rocks and often in cracks. Ph. 23.
Lecanora rupicola	White to grey	Xeric to Terr.			Fruits often little above the thallus surface. Ph. 27.
Caloplaca citrina	Yellow to orange	Xeric to	Granular	Lecan.	Becomes covered in soredia.
Candelariella vitellina	Yellow orange				Frequently fertile. Ph. 11. Thallus of clumped granules like
Cartacian etta ottettita	renow, orange	terr.	TTOTIC	Yellow	the top of a cauliflower. Ph. 34.
Aspicilia leprosescens	Bluish grey	Xeric	None but	Lecan. Black	Granular to isidiate. On nutrient enriched sites. Ph. 17.
Lecidella scabra	Green to grey	Terr.	Soredia	Lecid.	Rarely fertile. Soredia grey-
				Black	green that become yellow-green when scratched. Ph. 38.
Leprocaulon microscopicum	White to green	Terr. Rock or soil	Sorediate tips	None	Rounded branches to 2mm high. Tipped with soredia. Ph. 89.
	Halecania ralfsii Lecania aipospila Diploschistes caesioplumbeus Diplotomma alboatrum Porpidia cinereoatra Pertusaria corallina Ochrolechia parella Lecanora gangaleoides Rinodina beccariana Catillaria chalybeia Lecanora dispersa Trapeliopsis wallrothii Buellia stellulata Buellia subdisciformis Lecanora actophila Lecanora fugiens Lecanora Caloplaca citrina Candelariella vitellina Aspicilia leprosescens Lecidella scabra Leprocaulon	Halecania ralfsii Bluish grey to brown Lecania Pale brown aipospila to purplish Diploschistes White to caesioplumbeus grey Diplotomma alboatrum Porpidia White to cinereoatra grey Pertusaria Creamy pseudocorallina grey Pertusaria White to cream Cochrolechia parella White to cream Lecanora White / gangaleoides pale grey Rinodina Pale grey to greenish Catillaria Grey, brown to near black Lecanora campestris White / pale grey Lecanora dispersa Absent or grey Trapeliopsis White to grey White to grey Lecanora White / gale grey Rinodina Pale grey to greenish Catillaria Grey, brown to near black Lecanora campestris White / pale grey Lecanora dispersa Absent or grey Lecanora dispersa Grey to grey Lecanora Grey to grey Lecanora White to grey Lecanora Grey to pale grey Lecanora Grey to grey-green Lecanora Grey to brown-grey Lecanora Grey to helicopis brown-grey Lecanora White to grey-green Lecanora White to grey-green Lecanora White to grey Caloplaca citrina Yellow to orange Candelariella vitellina Yellow, orange Lecidella scabra Green to grey Leprocaulon White to green	Halecania ralfsii Bluish grey to brown Xeric to aipospila to purplish halophobic	Halecania ralfsii	Halecania ralfsii Bluish grey to brown Cacania ajrospila Dark brown Cacania ajrospila Diploschistes White to grey Cacasioplumbeus Calc. None Lecan. Black Diplotomma Calc. None Lecan. Black Diplotomma White Terr. None Lecan. Lecid. Black Diplotomma White to Calc. Calc. Lecid. Black Diplotomma Calc. Lecid. Black Diplotomma White to Calc. Lecid. Lecan. Lecan. Lecid. Black Diplotomma White to Calc. Lecid. Lecan. Lecan. Lecid. Black Diplotomma White to Calc. Lecid. Lecan. Leca

The main keys include all the species in this book, except those very rare ones for which notes are provided. The fruticose section of the key includes those *Cladonia* species where the podetia are predominant. However, on solid calcareous substrata above the level of heavy spray, try key F (page 64) first but if you do not obtain an identification use the main keys (A to E) below. Similarly with species growing on soil, plant remains or humus, try key G (page 74) first. This second key includes species growing on soil in crevices in calcareous rocks. Finally there is key H (page 80) to species growing directly on sawn wood such as fences, benches or posts. If none of these keys produces a result, refer to the notes on rare species on page 88. These rare species occur mainly on the Channel Islands, Isles of Scilly, the extreme South and in the West, especially N.W. Scotland.

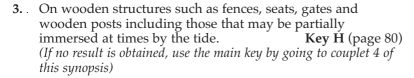
A Field Key to Seashore Lichens using method 3

Synopsis

- 1. On natural rock, concrete, mortar or weathered wood
- On moss, soil, plant debris and humus, often in rock crevices
 Key G (page 74)
 (Other species may rarely occur in these habitats and if no result is obtained, use the main key by going to couplet 4 of this synopsis)



On any stone at any level of the shore or on wooden fences and posts. (This key also includes the basic stone species in key F above and should be used if the stone is acid or cannot be determined or the above 'basic stone' key does not give a result)
 3



On stone at any level of the shore

Main Keys

- **4.** *Fruticose*: bushy lichens (Fig. 1) or *Cladonia* species (Fig. 2) where the podetia predominate *or foliose*: leafy lichens (Fig. 3) or squamulose (Fig. 4)
- Crustose: firm crust-like lichens (Fig. 5)
 or almost without structure and powdery (Fig. 6)



Fig. 1. Fruticose lichen (*Ramalina* sp.) x1



Fig. 2. *Cladonia* showing fruticose podetium x2



rhizines on lower surface

Fig. 3. Foliose lichen (*Parmelia* sp.) x2



7 Fig. 4. Squamules x4 (top).
Section through squamule showing lack of lower cortex x25 (centre)
Squamules on *Agonimia*

tristicula x10 (bottom)

5

- 5. *Fruticose*: bushy lichens, erect or pendent from base (Fig. 1) No rhizines (Fig. 3)
 - **Key A Fruticose or fruiting** *Cladonia* (page 32)
- Foliose: leafy lichens removable from the substratum.
 Often with rhizines on underside or
 Squamulose: lower surface lacking a cortex and which is white or very pale yellow, matt, never glossy, and usually without rhizines. Squamules 0.3–25 mm long (Fig. 4)



Fig. 5. Crustose species x2. These lichens may, or may not, have a

coloured margin.

- **6. Key B Foliose** (page 35)
- **Key C Squamulose** including leaf-like *Cladonias* (page 40)
- 7. Crustose: crust-like and cannot be easily removed from the substratum (but may have lobe-like margins Placodioid, Fig. 7) Key D Crustose (page 42)

The crustose key starts on this page but it is possible to shorten the search process by going directly to the first section or subsection that fits your specimen.

SECTION 1: Occurs around or below high water mark (page 42) SECTION 2: Above H.W.M. and with perithecia or lirellate apothecia (page 42)

SECTION 3: Above H.W.M. and with non lirellate apothecia (disc-like) or sterile (page 45)

- 3(a) Placodioid (page 45)
- 3(b) Thallus yellow, yellow-green or orange (page 46)
- 3(c) Sorediate, isidiate or a granular crust (page 48)
- 3(d) Not sorediate isidiate or a granular crust but may be absent or consist of scattered granules (page 51)
 - 3(d/i) Any part C+ orange, red or yellow (page 51)
 - C(d/ii) Cortex, medulla, soredia or fruits K+ yellow, orange, red crimson or violet (page 53)
 - C(d/iii) All parts K-, C- (page 56)
- Leprose: powdery lichens, more or less without any under-lying structure (Fig. 6)

Key E – Leprose or appear leprose (page 61)



Fig. 6. Leprose lichen (*Lepraria* sp.) x12





Fig. 7. Placodioid lichens *Above*: Edge of widelobed placodioid lichen (*Diploicia canescens* x4) *Below*: Part of the edge of a crustose, placodioid lichen (*Caloplaca* sp.) x4

Key A - Fruticose

	•	
1.	Contains a central core if main stem or branch is pulled (<i>Usnea</i>) (Fig. 8) No central core 7	
_		Fig. 8. Usnea showing
2.	Thallus of very swollen 'sausages' between a visible core often unattached to substratum Usnea articulata (Figs.8 and 9) Thallus not very swollen, no visible core. Attached at base 3	central core x4
3.	Black on and just above holdfast (Fig.10) 4 Not black at base 5	
4.	Branches constricted where they join the main stem (Fig.11)	
_	Usnea fragilescens Branches not constricted at junction with main stem	Fig. 9. Usnea articulata x1
_		rig. 9. Usneu urucuuu XI
5 .	Main branches angular in section, ridged, pitted and covered in long, thin isidia Usnea hirta Main branches rounded, not covered in long isidia 6	
6.	Branches constricted where they join the main stem (Fig.11)	
_	No pale annular rings (Fig. 12). Olive-green Usnea cornuta Branches not constricted at junction with main stem. Often	Fig. 10. Black holdfast x5
	with pale annular rings. Yellow-green to green Usnea flammea (Ph. 84)	
7 .	Thallus completely orange, brown or black 8 Thallus green, yellow-green, grey, white or patchy brown 12	
8 . -	Occurs below to just above high-tide mark Occurs in halophilic region or above (Illus. 3) 10	
9.	Thallus to 1 cm high, lobes flattened. Below High Water Mark Lichina pygmaea (Ph. 5)	Fig. 11. Constriction at branch joint x7
-	Thallus to 5 mm high, lobes rounded in section. Usually around high-tide mark Lichina confinis (Ph. 7)	
10. -	Thallus orange (rare, no collecting) Teloschistes flavicans (Ph. 63) Thallus brown [branches to 1 mm diam.] 11	
11.	Thallus matt, often smoky brown. Branches not flattened, up to	Fig. 12. Annular
-	1 mm diam. Pale soredia in splits Bryoria fuscescens (Fig.12a) Thallus glossy rather flattened. Elongated white marks in depressions. Branches tipped with short spines Cetraria aculeata	rings on <i>U. flammea</i>
12. -	Thallus mauvish grey (rare species, do not collect) Thallus green, white to grey, may be brown in parts 13	
13. -	Thallus strap-like. Soredia C+ red Roccella fuciformis Thallus finger-like. Soredia C-Roccella phycopsis (Ph. 64 Fig.13)	
14. -	Main stems brownish with numerous short, fine, finger-like, not flattened, side branches Sphaerophorus globosus Various colours. Not with numerous finger-like branches 15	Fig. 12a. Bryoria fuscescens x3
15.	To 3 mm tall. Tips covered with green soredia (if tips brown fruited see also Couplet 46) Leprocaulon microscopicum (Ph. 89) Taller than 3 mm. With or without soredia 16	189
16		
16.	Fruiting body stalks hollow, often growing from granules or squamules on the substratum or unattached (<i>Cladonia</i> group). 17 If present, fruiting body stalks solid (may be hollow just near	Fig. 13. Soredia on
	the tip). Thallus attached to substratum 44	Roccella phycopsis x3

17. -	Red tipped podetia 18 Brown tipped or no coloured tips to podetia 20	
18. -	Podetia cup-shaped, yellow-green Cladonia diversa (Fig. 14) Podetia not cup-shaped, grey to green 19	
19.	Podetia squamulose to granular, usually K-	
_	C. floerkeana (Fig. 15, Ph. 92)) Podetia partially sorediate, K+ yellow C. macilenta	
20. –	Thallus not attached to substrata. Separate tubes or an interwoven mat of podetia, may be interwoven in plants 21 Thallus attached to ground at one end. Podetia, sparsely or not branched, may have a cup at tip 27	Fig. 14. Cladonia diversa x3
21. –	Thallus cream to greenish. Little or not branched C. uncialis. Podetia white, grey, green or going greenish when wet. Richly branched 22	
22 . –	Podetia white, grey or going slightly greenish when wet. 25 Podetia green, green-brown or grey-green. Colour frequently patchy on a white base colour 23	Fig. 15. Cladona floerkeana x3
23. –	Podetia with a cottony surface (use hand-lens), tips bent in one direction Cladonia rangiferina Podetia not cottony, tips not bent in one direction 24	
24. –	Podetia with 'islands' of green alga C. rangiformis (Fig. 24) Podetia with more or less continuous alga and white warts C. furcata subsp. subrangiformis	
25.	White to pale grey. Branches not bent over in one direction C. portentosa	\{
_	Grey to brown-grey. Branches bent over in one direction 26	Security Commercial
26. –	Tips purple tinged and with only the tips bent over C. ciliata Tips not purple and branches stongly bent over C. arbuscula	
27. –	Podetia terminate in a wide cup Podetia do not terminate in a definite cup 35	Fig. 16. Cladonia subulata x3
28. –	Podetia antler-like with long extensions to cups (Fig. 16) 29 Podetia with no, or very short, extensions to cup rims 30	
29. –	Podetia, slender, yellowish to grey-green C. subulata (Fig. 16) Podetia in tiers, brown-grey to olive-green C. crispata (Fig.17)	
30. -	Podetia narrow and may expand just below the tip (Fig.18) 31 Podetia expand from the base (Fig. 20) 32	
31. -	Podetia to 6 cm tall. Green-brown to brown C. gracilis (Fig. 18) Podetia to 1.5 cm tall. Green C. fimbriata (Fig. 19)	Fig. 17. Cladonia
32. -	K+ yellow. Finely sorediate	crispata x3

Fig. 20. Cladonia humilis x3

Fig. 19. Cladonia fimbriata x3

33.	Podetia with medium soredia Podetia with corticate granules to squamules 34	
34. -	Basal squamules form rosettes. [Only calc. soils] C. pocillum Basal squamules not in rosettes C. pyxidata (Ph. 94)	2 D B
35. -	Podetia with numerous squamules 36 Podetia not squamulose except sometimes near base 38	
36. -	Thallus K+ yellow C. squamosa Thallus K- (<i>C. gracilis</i> Fig. 18 may terminate in a point) 37	
37.	Squamules break off easily when dry. No slit in side C. ramulosa (Fig.21)	
_	Squamules flexible. Podetia usually with slit in the side C. glauca	Fig. 21. Cladonia
38 . -	Thallus K– (but see also couplet 43) 39 Thallus K+ yellow or yellow turning red 40	ramulosa x3
39.	Podetia not sorediate and usually forked)
_	Podetia sorediate, not forked C. furcata (fig. 22, Ph. 95) C. coniocraea (Fig. 23)	J.
40. -	$K+$ yellow turning red. To 1 cm tall $\begin{tabular}{c} Cladonia symphycarpia \\ Persistently K+ yellow \begin{tabular}{c} 41 \end{tabular}$	A
41. -	Podetia white or pale brown, tooth-like, fragile. To 1.5 cm tall, little branched. Granular basal thallus Pycnothelia papillaria Podetia pale grey, green, green-brown or grey-green. To 10 cm tall, much branched 42	Fig. 22. Cladonia furcata x3
42. -	Podetia with a cottony surface (use hand-lens), tips bent in one direction Cladonia rangiferina Podetia not cottony, tips not bent in one direction 43	
43. -	Podetia with 'islands' of green alga $$ C. rangiformis (Fig. 24) Podetia with more or less continuous alga and white warts (sometimes K–) $$ C. furcata subsp. subrangiformis	Fig. 23. Cladonia coniocraea x3
44. -	Fruits pink to brown on short, white stalks or stalks with numerous flattened, button-shaped plates (phyllocladia) 45 Fruits absent or greenish. No phyllocladia (<i>Evernia, Ramalina</i>) 47	
45. -	To 3 cm high with phyllocladia Stereocaulon vesuvianum To 6 mm with no phyllocladia 46	
46. –	To 6 mm high with pink fruits on tip Dibaeis baeomyces To 4 mm high with brown fruits on tip Baeomyces rufus (Fig.25)	Fig. 24. Cladonia rangiformis x3
47. -	Sorediate or isidiate when mature, normally infertile 48 Lacking soredia but may have granules, frequently fertile 54	
48.	Soralia marginal or laminal, not in inflated lobe tips Lobe tips inflated and split to reveal soredia Ramalina canariensis (Fig. 26)	Fig. 25. Baeomyces rufus x4
49. -	Undersurface green 50 Undersurface mainly white (actually foliose) Evernia prunastri	
50. –	Soralia oval, marginal and ulcer-like 53 Soralia irregular, laminal and marginal 51	
51. -	Soredia small and fine 52 Coarse soredia on the surface of lobes Ramalina polymorpha	Fig. 26. Lobe tip of Ramalina canariensis x5

- 52. Lobes to 1 cm wide with ridges
 Lobes to 0.5 cm wide without ridges
 Ramalina pollinaria
- **53.** Grows from a single basal holdfast **Ramalina farinacea** (Fig. 28) (*If lobes hollow probably* **Ramalina portuensis.** Rare. Occurs in west)
- Grows from a multiple base, forming swards

R. subfarinacea (Ph. 54)

54. Thallus medium to dark green with granules in and around pseudocyphellae. (Mainly S.W. Wales) Ramalina polymorpha

- Thallus grey-green to yellow-green, without granules

55. Erect or slightly pendent. Branches flattened, seldom blackened at base and often ridged. Pycnidia tips pale

Ramalina siliquosa (Ph. 53)

(S. W. England, lobes only 0.1–0.3 mm diam. R. chondrina)

Pendent, smooth and not much flattened. Pycnidia tips black
 Ramalina cuspidata



- 1. Thallus foliose (Fig. 3). Lower surface firm with a lower cortex which is frequently dark and may have rhizines (Fig. 29) 2
- Thallus squamulose (Fig. 4). Lower surface matt, no lower cortex. Pale without rhizines. Thallus often fixed firmly to the substratum in the centre
 Key C page 40
- 2. Thallus orange (at least in parts) or greenish orange
- Thallus any other colour including shade of brown
- 3. Lobe tips up to 7 mm wide. Thallus to 15 cm diam.
- Lobe tips only up to 2 mm wide. Thallus to 6 cm diam.
- **4.** Knobby outgrowths 0.1–0.7 mm diam. near centre. Few or no fruits **Xanthoria calcicola**
- No knobby outgrowths. Usually very fertile with fruits to 4 mm diam. (Fig. 30)
 Xanthoria parietina (Ph. 56)
- Lobes leaf-like, becoming upright, fan-like with powdery soredia on frilly tips. Not fertile Xanthoria ucrainica (Ph.58) If lobes almost round in section, not fan shaped, probably X. candelaria
- Lobes adpressed, not sorediate. Often fertile
- **6.** Lobes small, overlapping, yellow-orange. Many fruits to 4 mm diam, usually covering the small thallus **Xanthoria polycarpa**
- Lobes long, radiating, little overlapping. Sometimes fertile
- 7. Lobes flat, yellow to orange. Lobe tips to 2 mm wide. Infrequently fertile, fruits to 4 mm diam. Xanthoria aureola (Ph. 57)
- Lobes convex, bright, deep orange. Lobes 0.5–1 mm wide.
 Sometimes with fertile fruits to 1.5 mm diam. Xanthoria elegans
- 8. With marginal eyelash-like cilia (Fig. 31). Strap-like. Thallus pale grey to pale brownish grey. (Spores brown 1-septate) 9
- No long marginal eyelash-like cilia. Strap-shaped or not
- 9. Lobes 1–5 mm wide. Lobe tips not swollen. Sorediate or not 10
- Lobes 0.3–1 mm wide. Swollen, sorediate lobe tips *or* the back of the lobe tips have powdery soredia
 13



Fig. 27. Lobe tip of Ramalina lacera x5



Fig. 28. Ramalina farinacea x5

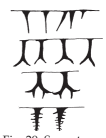


Fig. 29. Some types of rhizines

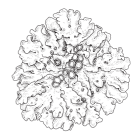


Fig. 30. *Xanthoria* parietina x1



Fig. 31. *Physcia* tenella x1

-	(if lower surface smooth and often shiny [Occurs on The Lizard, Cornwall.] Both species rare. No collecting Heterodermia speciosa) Not sorediate 11	
11. -	Thallus K+yellow, medulla K- [very fertile] Physcia leptalea Thallus K-, medulla K- or K+ yellow turning red 12	
12.	Medulla K Thallus usually up to 5 cm diam. Anaptychia ciliaris (<i>If darkish grey to brown-grey, occurs in xeric-supralittoral</i> Anaptychia ciliaris subsp. mamillata)	Fig. 32. Lobe tip of Physcia adscendens x7
-	Medulla K+ yellow turning red. Thallus up to 15 cm diam. Heterodermia leucomela	
13. -	Lobe tips swollen, helmet-shaped, bursting open to reveal powdery soredia (Fig. 32) Physcia adscendens Lobe tips not swollen, lip-shaped with powdery soredia on back surface of lobe tip (Figs. 31 and 33) Physcia tenella (Ph. 50)	7/2
14 . -	Thallus papery when dry, swollen when wet, dark brown to green-black 15 Thallus not swelling noticeably when wet, colours various 26	Fig. 33. Lobe tip of <i>Physcia tenella</i> x6
15 . -	Lobes with wart-like, globose (Fig. 34, but see also couplet 25), flattened (Fig. 35) or finger-like minute outgrowths (isidia), 16 Lobes without isidia or wart-like growths 23	
16. -	Wart-like outgrowths on lobe surfaces 17 Minute, finger-like or flatttened or globose isidia on lobes 18	
1 7. -	Lobes ridged and adpressed Collema nigrescens Lobes smooth, not adpressed Collema cristatum var. cristatum	
18. -	Isidia become flattened when mature (Fig. 35) Collema crispum Finger-like (coralloid Fig. 36) or globose isidia 19	Fig. 34. Globose isidia x15
19. -	Isidia coralloid 20 Isidia globose 22	0702
20. –	Lobes to 1.5 cm wide , grey-black with ridges ${\bf C.~furfuraceum}$ lobes to 2 mm wide, dark red-brown, no ridges ${\bf 21}$	Fig. 35. Flattened isidia
21.	Thallus upright tufts to 5 mm high, 1 mm wide, dividing near the base. Often granular isidate Leptogium schraderi (If with rather globose isidia and fertile probably L. turgidum) Thellus lebes to 1 mm long Lidio to 0.1 mm diam. Literative gulum	× 15
_ 22.	Thallus lobes to 1 mm long. Isidia to 0.1 mm diam. L teretiusculum Lobes ridged, adpressed. Usually fertile Collema nigrescens	THE WASTE
-	Lobes not ridged, erect. Rarely fertile Collema auriforme (Ph. 70) (<i>If lobes to 2 mm wide, concave and not wrinkled when dry, probably</i> Collema cristatum var. marginale)	5 1 1 May 1 1 1 May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
23 . –	Blue-grey when dry. Rarely fertile Leptogium britannicum Green-brown to brown or greenish black. Usually fertile 24	
24. -	Lobes convex and rounded. Richly and repeatedly branched and fragile, often fan shaped Collema multipartitum Lobes not repeatedly branched 25	
25. –	Lobes erect, dominant, often with ragged tips. Fruits with brown discs to 2 mm diam. Leptogium gelatinosum Lobes in rosettes (very rarely with globose isidia). Fruits numerous, orange discs to 3 mm diam.Collema tenax (Ph. 71)	Fig. 37. Rhizines of Peltigera praetextata x5

26. -	Lower surface felt-like and/or with depressions or veins 2. Lower surface not felt-like and without prominent veins 38	_ [1] [1]
27. -	Medulla K+ yellow-orange Lobaria pulmonaria Medulla K- or K+ purple 28	_ ///UN /// Z
28.	Lower surface felt-like all over and dark bluish grey Lower surface with a coarse network of brown or white vein and rhizines (Fig. 29), not dark bluish grey. Fruits on upper surface of lobe tips (Peltigera) 3:	S Peltigera didactyla x5
29. –	Thallus with isidia Thallus lacking isidia (If with concentric ridges and dips. Thallus lacking isidia Degelia plumbe Delelia cyanoloma	a
30 .	Globose (Fig. 34) to coralloid isidia (Fig. 36) Degelia atlantica Flattened (Fig. 35) to spoon shaped isidia Degelia ligula	
31.	Thallus with flattened isidia (Fig.36) on lobe margins or along cracks in the thallus. Rhizines as Fig. 37 Peltigera praetextat	
_	Thallus without isidia, with or without soredia 32	2
32 .	Thallus with soredia. Rhizines as Fig. 38 Peltigera didactyla Thallus without soredia. Rhizines various 33	- Tr 40 D 111 11
33 .	Fruits longer than broad (Fig. 39). Thallus not bullate (Fig. 40) 34 Fruits wider than long (Fig. 41) (often absent). Thallus bullate 36	
34. -	Lobes to 1 cm wide. Upper surface tomentose Peltigera didactyla Lobes to 2 cm wide. Upper surface matt	
35 . -	Thallus without cracks. Tan coloured veins Peltigera hymenin Thallus with cracks on upperside. Dark veins Peltigera necker	
36. -	Lobes to 3 cm wide. Strongly bullate (Fig. 40) 37. Lobes to 1 cm wide. Slightly bullate (Usually on calcareou substrata) Peltigera rufescens	s Fig. 41. Horizontal fruits x5
37 . -	On mosses and rocks. Rhizines as Fig. 42 Peltigera membranace Mainly on sandy soils. Rhizines as Fig. 43 Peltigera canina	20.5
38 . -	Medulla yellow to orange, K+ purple (<i>Nephroma</i> species) 39 Medulla white, K- or K+ yellow to red 40	1600 AN
39 . –	No minute leaf-like outgrowths (folioles) Nephroma laevigatum Abundant folioles on lobes Nephroma tangeriens	
40. –	Lobes hollow (visible if lobe is split) (Fig. 44 <i>Hypogymnia</i>) 42 Lobes solid 42	the straight of the straight o
41. -	Soredia on lower surface of upturned lobe tips (Fig. 45 that have split open Hypogymnia physodes (Ph. 85 Soredia on tips of finger-like lobes (Fig. 46) Hypogymnia tubulos	
42. -	Attached to substratum only by a single or central holdfast, o along the lower edge of erect lobes. No or very few rhizines 43 Attached to substratum over much of lower surface with o without rhizines	r
43.	Thallus leafy, wavy, erect, grey-green to brownish, lowe suface brown and becoming white towards the lobe margin Platismatia glauce	
-	Thallus plate-like or strap-like, grey or green above 44	0
44.	Thallus, grey, rigid and plate-like (Fig. 47). Under-surface tan Dermatocarpon miniatum (Ph. 69	

	squamulose	Squamarina ca	rtilaginea (Ph. 68)	
47. -	Dry thallus green, green-g Dry thallus grey	rey, apple-green o	or yellow-grey 48 51	
48.	Dry thallus yellow-grey. soredia present	Lobe to 3 mm w	vide. Isidia or fine 49	Fig. 46. Lobe of Hypogymnia tubulosa
-	Dry thallus apple-green to Lobes to 1 cm wide. Coarse			
49.	Lobes overlapping, often present (Fig. 48)	Xanthop	armelia conspersa	JF.
-	Lobes in radiating rosette containing powdery sored		vith globose soralia armelia mougeotii	Fig. 47. Central holdfast of <i>Dermatocarpon</i> x2
50. -	Medulla K+ yellow turning Medulla K-		parmelia soredians a caperata (Ph. 51)	or Berminoeur pon X2
51. -	Thallus with fine or coarse Thallus with or without so			No. 8 1
52.	Thallus with minute, black		lia (Fig. 51) <mark>nelina pastillifera</mark>	The Balka
_	Isidia or lobules, if presen			Fig. 48. Coralloid isidia x10
53 . -	Lobes with black cilia on sur Lobes lacking black cilia o			medulla
54. –	Thallus surface with cilia Thallus surface with mir growing from cracks. No b	nute coralloid isid	motrema crinitum lia (Fig. 48) often ia saxatilis (Ph.55)	substratum Fig. 49. Position of medulla
55 . -	K–. With persistent small l K+ yellow. Isidia or lobule			2202
56. -	Lobes adpressed. Wart-lik Lobes rather erect. Globul			Fig. 50. Lobular isidia x10
57 . -	Cortex and / or medulla (F Cortex and medulla K-	ig. 49) K+ yellow,	orange or red 58 65	
58 . -	Undersurface pale to tan Undersurface brown to bl	ack	59 62	Fig. 51. Isidia of <i>Parmelina</i>
59. -	Adpressed. Often with fain lobe tips ascending. No pa		s when wet 60 Physcia dubia	pastillifera x10
60 . -	Not sorediate. Usually ver Sorediate. Rarely fertile	ry fertile	Physcia aipolia 61	
61. -	Blue-grey, often blue fleck dots (more obvious when Pale grey soredia, never blu not collect)	wet, use a hand-le ie flecked. No pale	ns) Physcia caesia dots. (Verv rare. Do	Fig. 52. Lobe tip showing
62.	Lobes with white lines of white network over the lo			white marks

Thallus strap-like, not rigid. Under-surface white or black 45
 Thallus green, white to patchy green under-surface. No isidia but, in mature specimens, granular soredia Evernia prunastri
 Thallus grey, under-surface white or black. Dense coralloid isidia in

Dry thallus shades of yellow-brown, brown or brown-grey 70 (If greenish yellow to brown-green with pruinose margins, it is the

46. Dry thallus grey, green, green-grey or yellow-grey

mature specimens

Fig. 45. Lobe of

Hypogymnia physodes

Pseudevernia furfuracea

-	Lobes without distinct white marks ${\bf Parmotrema\ perlatum\ (Ph.\ 62)}$
63 . –	Not sorediate. Thallus brown but may look grey due to numerous pale pale dot and lines Sorediate. Thallus grey to green-grey Parmelia omphalodes 64
64.	Soredia arising from white lines and dots
65. -	Medulla C- 66 Medulla C+ orange to red 67
66. -	Coarse pruina on lobes. Lower surface pale Physconia grisea No coarse pruina on lobes. Lower surface black Phaeophyscia orbicularis (Ph. 74)
67.	Lobes with pinhead white areas on lobes that become sorediate Punctelia subrudecta
-	Lobes without pinhead-like white areas becoming sorediate 68
68. -	Medulla C+ orange Hypotrachyna laevigata Medulla C+ red 69
69. –	Lobe tips turn up. Soredia blue-black Hypotrachyna britannica Lobe tips turn down. Soredia light or dark grey Hypotrachyna revoluta (Ph. 86)
70. -	No soredia or isidia (but may have lobules; couplet 72) 71 With soredia or isidia in mature specimens 75
71. -	Lobes 0.3 to 2.5 mm wide Lobes wider up to 6mm 72
72 . -	Thallus grey-brown, pruinose often with lobules in centre Physconia distorta Thallus brown, whitish in shade and green when wet, not pruinose nor with lobules Anaptychia runcinata (Ph. 52)
73 . –	Thallus with numerous pale pale dots and lines (Fig. 52) Parmelia omphalodes Thallus without pale dots or lines 74
74.	Thallus yellow-brown to pale brown
_	Xanthoparmelia delisei (Ph. 61) Thallus reddish brown to dark brown
	Xanthoparmelia pulla (Ph. 60)
75.	Thallus rather erect. Lower surface paler towards the centre Tuckermanopsis chlorophylla
	Thallus adpressed. Lower surface not paler to the centre 76
76. –	Lobes to 2 mm wide Lobes wider to 6 mm 77 78
77 . -	Lobes only 0.05 mm to 0.3 mm wide with upturned tips. Underside pale Phaeophyscia nigricans Lobes 1–2 mm wide, rather flat and spread out. Underside
	dark Phaeophyscia orbicularis (Ph.74)
78.	Isidia coralloid (Fig. 48), often covering the surface which can give it a velvety appearance

-	Isidia coarse in clumps or spread out becoming sorediate 79	
79. –	Isidia breaking down to coarse soredia leaving white to pale yellow mark where abraded Melanelixia subaurifera Isidia persistent, in clumps or spread out, rarely abrading 80	
80.	Isidia rather globose, in clumps (Fig. 53) Xanthoparmelia loxodes (Ph. 59) Isidia coarse, spread out to cover the surface or in clusters Xanthoparmelia verruculifera	Fig. 53. Xanthoparmelia loxodes isidia x8
	Key C – Squamulose lichens (Figs. 54 and 55)	
1. -	Thallus C+ red or K+ purple or red or yellow Thallus C- and K- 2 10	
2. –	Thallus C+ red Thallus C- and K+ purple or red or yellow to deep orange 4	
3.	Thallus of 1–2 mm diam. squamules often overlapping with sorediate margins. Brown-grey to green-brown Hypocenomyce scalaris (Fig. 55a)	
-	Thallus crust-like, almost areolate and reddish brown Acarospora fuscata	[2,10
4.	Thallus (upper or lower surface) K+ very pale yellow to deep orange. Thallus grey to green 5 Thallus K+ red/purple. Thallus cream-brown, yellow or orange 8	Fig. 54. Cross section of squamule x10
5 .	Thallus K+ faint yellow. Thallus adpressed, of minute swollen squamules to 0.5 mm wide, usually with bluish grey sorediate tips Solenopsora vulturiensis (Ph. 87) Lower surface K+ yellow or yellow turning red. Lobes upright at least at tips, not sorediate (Fig. 55) 6	
6 . -	Lower surface white 7 Lower surface pale grey-violet Cladonia firma	Fig. 55. <i>Cladonia</i> squamules x5
7 . -	Lower surface K+ yellow Cladonia subcervicornis Lower surface K+ yellow turning red Cladonia symphycarpia	
8 . -	K+ purple. Thallus yellow to bright orange 9 K+ red. Thallus cream-brown to yellow-green Acarospora smaragdula	Fig. 55a. Hypocenomyce scalaris squamules x5
9. -	Thallus of minute squamules to 2 mm long, often growing on <i>Verrucaria maura</i> Caloplaca microthallina (Ph. 9) Thallus to 3 cm diam. Often with white abraded patches on the thallus. On calcareous soils Fulgensia fulgens (Ph. 96)	ANY
10. -	Thallus grey, grey-green or almost black 11 Thallus white, creamy, yellow, green, green-brown, brown, pink-brown or red-brown 14	150
11.	Black felted layer (hypothallus) visible under and around squamules. Thallus grey to black Vahliella (Fuscopannaria) leucophaea	Fig. 55b. Bilimbia lobulat x8
_	No black hypothallus. 12	
12. -	Thallus of convex squamules to 4 mm diam., grey to greenish grey, not paler at edges but may be very white pruinose 13 Thallus of flattish, grey squamules 0.2–1 mm wide, with darker centres and paler edges Bilimbia lobulata (Fig.55b)	

13. -	Squamules with paler dots and no regular fissures. Apothecia to 1.5 mm diam. Squamules without paler dots but with regular fissures. Apothecia to 3.0 mm diam. Toninia aromatica (Ph. 41) but with regular fissures. Toninia sedifolia (Ph. 93)	
14. -	Thallus attached with rhizines or felted hyphae 15 Lower surface not attached by rhizines or felted hyphae 20	
15. -	Attached by rhizines. Thallus brown to red-brown Attached directly to substratum. Various colours 16	
16. -	Perithecia 0.2–0.4 mm diam., immersed in thallus (spores muriform) Apothecia to 0.8 mm diam., sitting on the surface of the thallus (spores 1-septate) Solenopsora holophaea	
17. -	Perithecia to 0.5 mm diam, immersed in thallus Apothecia to 1.5 mm diam, not immersed in thallus 19	
18. -	Squamules to 2 mm wide. Brown with a dark margin and usually white pruinose. Undersurface dark Squamules to 5 mm wide. Buff to brown with no dark margin, not pruinose. Undersurface pale Placidium squamulosum	
19. -	Thallus pinkish brown with pale pruina Psora decipiens Coffee to dark brown, not pruinose Romjularia lurida (Ph. 78)	
20. –	Thallus of more or less upright or detached squamules (<i>Cladonia</i> Figs. 54 and 55). Lower surface pale 21 Thallus of rather flattened squamules. Attached by lower surface. Colour of lower surface variable 23	
21.	Thallus of clumps of grey-green squamules to 5 mm high Cladonia cervicornis (Ph. 90)	Fig. 55c. Cladona convoluta x3
22. –	Thallus of yellowish green squamules to 2 cm long 22 Squamules to 2 cm long. (Fig. 55c) Cladonia convoluta Squamules to 1 cm long Cladonia foliacea (Ph. 72)	
23 . –	Thallus tan, yellow to yellow-green or green Thallus brown, pinkish, red-brown, green-brown, grey, grey-green 24 25	
24. -	Thallus almost areolate, yellowish brown to creamy green. Not pruinose. Fruits to 0.3 mm diam. Acarospora smaragdula Thallus very squamulose, yellow-green to brownish. Lobe tips pruinose. Fruits to 3 mm diam. Squamarina cartilaginea (Ph. 68)	Fig. 55d. Squamule of Normandina pulchella x15
25. –	Thallus of grey to grey-green almost circular squamules 1–5 mm diam often sorediate. (Fig. 55d) Normandina pulchella Thallus brown to green- or red-brown. Never sorediate 26	
26. –	Thallus green-brown. Squamules to 2 mm wide. Up to 6 perithecia in each squamule Placidiopsis custnanii Thallus shades of brown from fawn to red-brown (much greener when wet) rather areolate or almost granular 27	Fig. 56 Savarrules of

Fig. 56. Squamules of Agonimia tristicula x30

between the squamules (spores muriform) **Agonimia tristicula** Squamules to 5 mm long. Apothecia ± immersed in centre of squamules. (Spores minute, simple). (*Acarospora*: it is difficult

to separate some of these species without experience)

	Acarospora impressula	
-	Squamules more rounded pale brown to red-brown 29	
29. –	Thallus brown. Areoles form a smooth crust becoming thinner at the edge Myriospora (Acarospora) rufescens Thallus red-brown to dark brown areoles dispersed often following cracks in the substratum Acarospora veronensis	
	Key D - Crustose	\$7 AC
Kev	D – Section 1. Occurs around or below high water mark	
1.		
2.	Only minute black perithecia visible on barnacles, limpets etc. Spores (one-septate) Collemopsidium foveolatum (Ph. 4) (There are other Collemopsidium species but these are difficult to	from above x10
_	separate in the field) Thallus green, grey or black (<i>Verrucaria</i> simple spores) 3	Fruit disc
3 .	Thallus black, Thallus grey-green, green, brown-green or brown 5	
4.	Thallus, cracked, often looks like tar. Above and just below H.W.M. No, or black prothallus Hydropunctaria maura (Ph. 6)	
-	Thallus with fine ridges (use hand-lens), almost lobate, no, or brown prothallus, Around H.W.M. Hydropunctaria amphibia	centre of fruit x5
5 .	Thallus to 1 mm thick grey-green to olive-green with a white prothallus Verrucaria mucosa (Ph. 1) Thallus thin, various colours, black or no prothallus 6	
6.	Bright or dark green with numerous black dots and ridges. No	Fig. 59. Types of fruits (apothecia)
-	prothallus. Perithecia often lop-sided Verrucaria striatula (Ph. 3) Olive to brown-green or brown. Few or no raised dots. No, or black prothallus. perithecia, regular and conical 7	
7.	Dark brown, gelatinous, with tiny black, fragile isidia-like	
-	growths. (Spores kidney-shaped or with a flat side) V. ditmarsica Olive to brownish green. Few raised dots (spores oblong-ellipsoid) Verrucaria halizoa (Ph. 2) (<i>If spores 1-septate probably</i> Collemopsidium elegans)	Fig.60a. Sections through superficial perithecia x12
Key	D – Section 2. Above H.W.M. and with perithecia or lirellate apothecia	
1.	Fruits hard, black, flask-shaped (Figs. 57, 60, 61) and with minute central opening often visible <i>or</i> writing-like, much longer than wide, (Fig. 63) but may be in rounded heaps (Fig. 65a) 2	Fig. 60b. Perithecia in pits or immersed in
-	Fruits disc- or button-shaped (may be very small) (<i>apothecia</i> Figs. 58, 59), various colours including black. No minute central opening unless in a wart-like swelling (Fig. 62), <i>if fruits are absent try this split first</i> Key D - Section 3. (page 45)	thallus x12
2.	Fruits flask-shaped with small, central opening (use hand-lens) (<i>perithecia</i> Figs. 57 and 60). May only be visible as small, dark swellings on the surface of the lichen 3	Fig. 61. Section through <i>V. prominula x</i> 12

28. Squamules angular and interlocking. Dark red-brown

Fruits looking somewhat like lines made with a pen but may be piled in heaps (*lirellate*, Fig. 63, 65a) **Opegrapha** species 27

3 .	Perithecia not in pits in the substratum (Fig. 60a) 4 Perithecia partially or fully in pits in substratum (Fig. 60b) 21	
4.	Thallus thin, often only a stain on the surface. Perithecia not or slightly immersed in the thallus 5 Thallus thick with perithecia \pm immersed in thallus 13	
5 . -	Perithecia with depressed tips (Fig. 61) 6 Perithecia with flat or rounded tips 7	
6.	Occurs in mesic-supralittoral Verrucaria prominula (Ph. 88, Fig. 61) Occurs in terrestrial zone Verrucaria dufourii	Fig. 62. Warted apothecia in <i>Petrusaria</i> x6
7 . -	Thallus brown to greenish black, smooth or cracked. Perithecia often in pairs (spores 3-septate) Porina chlorotica Colours various. Perithecia not paired (spores not 3-septate) 8 This split may be difficult, if so, try both halves of the couplet	Fig. 63. <i>Opegrapha</i> species x6
8.	Hard limestone. Thallus pinkish grey, brown-grey or absent. Perithecia to 1 mm diam, immersed or conical 9 Mortar or soft limestone. Thallus pale brownish grey or absent. Perithecia to 1.5 mm diam, rather spherical (Fig. 60a left) Acrocordia salweyi	
9. -	Perithecia less than 0.6 mm diam. 10 Perithecia 0.6–1.0 mm diam. 12	
10. -	Perithecia 0.1–0.2 mm diam., most perithecia up to two-thirds immersed in thallus (spores simple) Polyblastia agraria Perithecia 0.3–0.6 mm diam., immersed or not (spores muriform)	
11. -	Thallus membranous or areolate. Perithecia grey except for a dark tip Thelenella muscorum Thallus smooth but matt. Perithecia black Agonimia gelatinosa	
12. -	Thallus brown-grey. Fruits conical (Fig. 60a right), tip not flattened. Not on hard limestone Acrocordia macrospora Thallus pinkish grey or absent. Fruits conical but with flattened tip and raised ostiole. Hard limestone Acrocordia conoidea	and the second
13. -	Thallus green, brown to chocolate-brown or black Thallus white, grey, brown-grey or green-grey 14 19	Prothallus
14. -	Thallus green to pale mid-brown, widely cracked. Edge of lichen (prothallus Fig. 64) brown. Perithecia to 1 mm diam. \pm immersed in the thallus (spores 28–40 μ m long) Verrucaria viridul a Thallus mid-brown to black. Edge of lichen black. Perithecia to 0.6 mm diam. superficial to fully immersed in the thallus 15	
15 . -	Perithicia to half-immersed in the thallus (spores 17–25 μ m long) Verrucaria fusconigrescens (Ph. 40) Perithicia more than half immersed (Fig. 60b) 16	Fig. 64 Position of prothallus on the edge
16. -	Thallus brown to olive-green, sometimes sorediate. [Terrestrial species]. (Spores 25–37 μ m long) Verrucaria macrostoma Thallus dark brown to black, not sorediate 17	on thallus x2
17. -	Thallus dark brown to black. Perithecia less than 0.4 mm diam. Inland species. (Spores 20–28 μ m long) Verrucaria nigrescens Thallus black. Perithecia over 0.4 mm diam. Littoral fringe to	

mesic. (spores less than 20 μ m long *or* thallus pale colour) 18

18. -	Thallus, cracked, often looks like tar. Above and just below H.W.M. Perithecia conical Hydropunctaria maura (Ph. 6) Thallus with fine ridges (use hand-lens), almost lobate. Around H.W.M. Perithecia tips flat/depresed Hydropunctaria amphibia	
19.	Thallus leaden grey to 1 cm wide but forming mosaics. Edge of lichen and between the areoles outlined by black lines. Several perithecia to 0.1 mm diam. per areole Verrucaria fuscella (<i>If areoles not stongly outlined and perithecia about 1 per areole, and more pronounced to 0.25 mm diam, probably V. caerulea) Thallus white, grey, grey-green to grey-brown or absent. Areoles not separated by a thin black line 20</i>	
20.	Tip of perithecia depressed. Terrestrial zone. Dark brown prothallus. Thallus grey to grey-brown Verrucaria dufourii Tip of perithecia not depressed. Supralittoral zone. Black prothallus. Thallus with black streaks Verrucaria internigrescens	
21. -	Perithecia to 0.25 mm diam., numerous [leaving empty pits when dead and the black 'lids' fall off (Fig. 60b right). Thallus white, pale grey or absent] Verrucaria baldensis (Ph. 80) Perithecia 0.3–0.8 mm diam, widely dispersed leaving empty pits, or not 22	
22 . _	Perithecia leaving empty pits or hollows when they die 23 Perithecia mostly remaining in the pits when they die (Fig. 60b left) Verrucaria hochstetteri	1
23. -	Thallus grey-green, granular. [On basic soil, spoil heaps, dunes and wall tops, often with mosses] Verrucaria bryoctona Thallus white to brown-grey, fairly smooth or absent 24	
24. _	Distinct narrow gap between perithecia and thallus (spores 1-septate) Thelidium decipiens (Fig. 65) No clear gap between perithecia and thallus (spores simple or 3-septate) 25	Fig. 65. Perithecium of Thelidium decipiens x10
25. –	Thallus white, pale grey, pale brown or absent 26 Thallus pink-grey to brown-grey (spores 3 septate) Porina linearis	.~, · · ·
26	Parithacia black On limestone mortar and nobbles	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

- Perithecia black. On limestone, mortar and pebbles (spores simple) Verrucaria muralis
- Perithecia pale brown to brown. On mosses, calcareous dunes and basic rocks (spores muriform) Thelenella muscorum
- 27. Apothecia short, rounded, often in knot-like clumps (Fig. 65a) 28
- Apothecia long (Fig. 63), spread out or in groups
- 28. Thallus sorediate and chocolate-brown
- Thallus not sorediate, Parasitic, mainly on Verrucaria species frequently *V. baldensis* **Opegrapha rupestris** (Fig. 65a)
- 29. Thallus tan to dark brown with yellowish-buff soredia. Apothecia in knot-like clumps Opegrapha gyrocarpa
- Thallus chocolate-brown with a violet tinge. Soredia dark brown. Apothecia not in knot-like clumps Opegrapha zonata
- Thallus pale lilac-grey to lilac-brown **Opegrapha cesareensis** Thallus not lilac tinged, sometimes rust tinged
- 31. Thallus membranous, grey to deep olive **Opegrapha lithyrga**
- Thallus smooth, cracked or immersed, white to grey

Opegrapha calcarea (Ph. 47)





Fig. 65a. Opegrapha rupestris x6

Key 1. -	D - Section 3.Above H.W.M. Not lirellate. With apothecia or sterile. Subsection 3(a). Placodioid Thallus placodioid (flat or rounded marginal lobes, Fig. 66) 2 Thallus not placodioid (may be slightly notched at margin) Section 3. Subsection 3(b) (Page 46)	
2. –	Thallus white or grey Thallus orange or yellow, greenish or brown-green 3 4	
3.	Thallus white. Usually fertile with black discs. Not sorediate. K On limestone Solenopsora candicans (Ph. 75) (If granular sorediate in centre, Caloplaca teicholyta)	
-	Thallus white to pale grey. Rarely fertile. Usually sorediate. K+ yellow. Many substrata Diploicia canescens (Fig. 67)	Fig. 66. Flattened and finger-like, rounded
4. -	Thallus greenish, grey-green or brown-green. Edges of lobes, white. Fruit discs green-buff to brown. Lecanora muralis (Ph. 49) Thallus yellow to orange. No distinct pale edges. Fruits orange 5	placodioid thallii x5 Pruinose, placodioid lobe
5 .	Isidiate, sorediate or with minute lobules towards centre Not isidiate, sorediate or lobulate 6	
6 .	Pale egg-yellow often with white patches on the thallus, not isidiate, may have minute lobules Fulgensia fulgens (Ph. 96) Yellow-green to orange thallus sorediate or very isidiate 7	
7 . -	Thallus sorediate 8 Thallus isidiate 9	
8.	Lobes long, finger-like and separated often with pruinose tips. Soredia bright yellow on lobes	Fig. 67. Diploicia canescens x1
9 .	Weakly placodioid, usually with pale orange prothallus, deep orange isidia Caloplaca littorea (Ph. 14) Thallus very placodioid. No prothallus C. verruculifera (Ph. 13)	
10. -	Occurs in littoral fringe and mesic zones. Bright to deep orange with long lobes	-
11 . -	Thallus K+ crimson/purple, yellow to orange Thallus K-, egg-yellow, greyer in the centre Candelariella medians	Fig. 68. Caloplaca aurantia x5
12.	Marginal lobes very flattened, bright, creamy orange often with a paler area inside the outer lobes, not pruinose (Fig. 68)	
-	Caloplaca aurantia (Ph. 67) Marginal lobes convex, yellow to orange, with or without a paler area at base of lobes, often pruinose 13	100000
13.	Marginal lobes to 10 mm long. Orange, often a white ring inside lobes. Thallus not granular (Fig. 69) Caloplaca flavescens (Ph. 66)	Fig. 69. Caloplaca
-	Marginal lobes to 3 mm long, lacking a white ring. Thallus rather granular towards centre 14	flavescens x5

Fig. 70. Caloplaca saxicola x5

Caloplaca arnoldii

14. On calcareous rock. Marginal lobes to 3 mm long. Yellow to brownish yellow, much wider at tips, (usually pruinose) and firmly attached. Thallus centre, often of large, smooth-surfaced granules, visible between the numerous fruits (Fig. 70) Caloplaca saxicola
On acid rock. Lobes to 1 mm long, not pruinose. Tips of lobes

not firmly attached to substratum

Kev D - Section 3 3. Thallus not isidiate, but may be sorediate (Fig. 72)

Rey D - Section 5				
Subsection 3(b) –	Thallus	yellow,	yellow-green	or orange

Thallus yellow, yellow-green, grey-yellow or orange. (Some authors have split the Caloplaca species into new genera, but these splits have not yet been accepted by most lichenologists)2 Thallus other colours including fawn and brown or only the fruits are orange **Section 3. Subsection 3(d/iii)** (Page 56)



Fig. 71. Types of isidia x10

Thallus K+ crimson/purple Thallus K+ yellow or negative 17 Thallus isidiate (Fig. 71) 4

Caloplaca britannica



Fig. 72. Some possible positions of soredia x5

5 4. Dull orange, finger-like isidia Caloplaca littorea (Ph. 14)

Yellow to orange, granular isidia

- Not sorediate 13 Sorediate
- Thallus of minute lobes to 2 mm long. In littoral fringe, mostly on Hydropunctaria maura Caloplaca microthallina (Ph. 9)
- Thallus not of minute lobes but areolate, granular or scurfy 7
- Thallus very thin, weakly areolate, areoles up to 1 mm diam. Caloplaca holocarpa group (If on limestone, mortar or concrete and/or on *Verrucaria* species and the fruits are deep orange, crowded and have a very narrow
- margin and do not exceed 0.4 mm diam. Caloplaca oasis) Thallus of distinct areoles or very granular or matt, scurfy
- Thallus thin, matt and scurfy, pale yellow Caloplaca ochracea (If finely areolate but not matt and the areoles are distinct and separated by dark lines Caloplaca dalmatica)
- Thallus thick, not scurfy, shades of yellow and orange
- Thallus of thick, very convex, pruinose areoles **C. ruderum** (Fig. 73) Thallus of flat or slightly convex, not pruinose lobes
- 10. Thallus whitish to yellow-green, often a large isolated single thalli. Often in the xeric-supralittoral Caloplaca flavovirescens
- Thallus bright yellow to orange-red
- 11. Thallus grey-yellow to greenish tan, no prothallus (frequently on horizontal concrete and mortar) Caloplaca crenulatella
- Thallus yellow to orange-red. Often pale orange prothallus 12
- **12.** Thallus bright orange to orange red, usually in mesic and xeric zones. Often with marginal lobules Caloplaca marina (Ph. 8)
- Thallus bright yellow to yellow-orange. Always above the mesic zone. No marginal lobules **Caloplaca maritima** (Ph. 48)
- **13.** Thallus deep mustard to yellow-brown, completely finely granular sorediate Caloplaca chrysodeta
- Thallus yellow to yellow-green, completely sorediate or not 14
- **14.** Thallus bright yellow completely sorediate with slight marginal lobes. White prothallus Caloplaca xantholyta
- Completely sorediate or not with no marginal lobes. No, or yellow to orange prothallus
- 15. Thallus yellow, areoles ringed with brighter yellow soredia-like granules (blastidia) Caloplaca arcis
- Thallus yellow to yellow-green. Areoles become covered in pale fine soredia 16

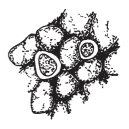


Fig. 73. Caloplaca ruderum x5

16. -	Soredia rather granular, the same colour as the convex areoles. Fruit margins sorediate Caloplaca citrina (Ph. 11) Soredia fine and paler than the minutely squamulose thallus. Fruit margins not sorediate Caloplaca flavocitrina
17. -	Thallus or soredia C+ orange Thallus and soredia C- 23
18. -	Thallus sorediate or rather granular Thallus not sorediate or granular 21
19. -	Thallus granular to granular-areolate. Normally fertile. Frui margins paler than disc Lecanora confusa Thallus sorediate. Very rarely fertile. Margins not paler 20
20. –	Thallus greenish grey which becomes covered in dark soredia that scratch yellowish green . K+y Lecidella scabra (Ph. 38 Thallus dull yellow to greenish grey with yellowish soredia forming on edges of areoles. K– Pertusaria flavicans
21. –	Thallus thin or almost absent. Fruits lecanorine with brownish disks (Fig. 74) Lecanora fugiens (Ph. 23) Thallus thick. Fruits black, lecideine
22 . –	Thallus deeply channelled, pale prothallus Pertusaria pluripuncta Thallus smooth or cracked. Black prothallus Buellia ocellata
23. –	Thallus sorediate 24 Thallus not sorediate 26
24. -	Thallus finely granular, bright sulphur-yellow Psilolechia lucida Thallus not or slightly areolate with pale yellow soredia 25
25. –	Soredia forming on margins of the areoles Lecanora orosthea Thallus of separate areoles that may form a crust. Soredia form in the centre of the areoles (Fig. 75) Lecanora soralifera
26. -	Fruits yellow to brownish orange <i>or absent</i> Fruits green, tan, brown or blackish 27
27 . -	Thallus of scattered granules on a black prothallus (spores 8 per ascus) Candelariella aurella Thallus of clumped granules not on strong black prothallus (spores more than 8 per ascus) 28
28.	Thallus golden-yellow, thick, deeply cracked rounded granules

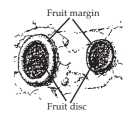
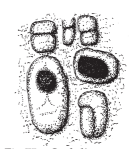


Fig. 74. Margin and disc of fruit (apothecium) x5 t left: lecanorine t right: lecideine



Fig. 75. Showing position of soredia on *Lecanora soralifera* x10



32

Fig 75a. Cyphelium notarisii x6

31. Thallus warted. Fruits immersed in thalline warts. On weathered wood (spores submuriform)**Cyphelium notarisii** (Fig. 75a)

Discs yellowish or dirty green becoming blackish. Thallus yellow/green-grey. (Spores simple) Lecanora sulphurea (Ph. 35)

On hard acid rocks [bird perches] Candelariella coralliza Thallus of orange-yellow flat to oval granules in a cracked

29. Discs dirty green becoming blackish or a pure black

30. Discs clean black. Thallus yellow to yellow-green. (Spores

Discs pale green to emerald or brown

crust. On various substrata

1-septate to muriform)

 Thallus flattish, fruits flat and in thickness of thallus. On rock (Spores muriform)
 Rhizocarpon geographicum (Ph. 36)

Candelariella vitellina (Ph. 34)

32 .	Fruit discs dark green-brown to emerald Lecanora intricata Fruit discs pale green to pale brown or grey-brown 33	
33.	Fruit discs yellowish to yellow-green or green and jade-like Lecanora polytropa (Ph. 37)	
-	Fruit discs brownish to grey-brown (This couplet may be difficult to separate) Lecanora stenotropa	
	D – Section 3 esection 3(c) – Thallus sorediate, isidiate or a granular crust	7/)
1. -	Sorediate, isidiate (Fig. 76) or a granulular crust 2 Not sorediate, isidiate or a granular crust but may consist of scattered granules Section 3. Subsection 3(d) (Page 51).	Fig.
2. –	Sorediate (both sorediate and isidiate species may be granular) 3 Isidiate or coarsely granular. (This separation may be difficult so some species are included in both halves) 32	Protl
3. –	Thallus, fruits or soredia C+ red, rose-red or orange All parts C- 17	
4.	Thallus scratches orange. C+ rose-red or red. On shaded calcareous rocks 5	
_	Scratches green not orange. Thallus, fruits and/or soredia C+red or orange. Various habitats 6	Fig
5.	C+ rose-red. Very dark brown to black prothallus (Fig. 77). Pale but noticeably pinkish thallus, very fine soredia Llimonaea sorediata	pro on
_	C+ rose-red. Prothallus brown. Thallus pale brown, often very pale violet tinge. Soredia coarsely granular Dirina massiliensis f. sorediata. If abundantly fertile D. massiliensis f. massiliensis (rare) (if C+ red with a thick thallus with large (to 1 mm diam.) often eroded soralia, probably Arthonia endlicheri .)	
6.	Thallus white. Disc pinkish but covered in powdery, white pruina (looks like soredia). Discs only C+ yellow/orange. [Fruits ± immersed in thallus]. Lecanora rupicola (Ph. 27) Thallus of various colours and C+ yellow to red. Fruits not covered in a <i>thick</i> white pruina	
7. -	Thallus and/or soredia C+ orange or yellow (sometimes faint) 8 Thallus and/or soredia C+ red $$ 12	
8. -	Thallus grey to grey-green 9 Thallus tan to brown-grey, grey-buff or yellow-green 11	
9. -	Thallus K+ yellow turning red Thallus persistently K+ yellow Buellia griseovirens 10	
10. -	Soredia rather coarse, grey-green becoming paler green or whitish when rubbed Lecidella scabra (Ph. 38) Soredia fine, yellow-green. Does not rub much paler Lecanora expallens	
11. -	Fawn to grey-buff or yellow-green. Coarsely granular, normally with numerous black convex fruits Lecidella asema (Ph. 24) Grey-buff, finely granular (blastidiate), scurfy surface rarely fertile Lecidella meiococca	
12. -	White prothallus. White or yellow-grey soredia No prothallus. Soredia green to yellow-green or brownish 13	



Fig. 76. Isidia x10

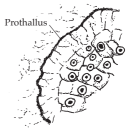


Fig. 77. Position of prothallus on the edge on thallus x2

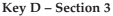
13. -	Thallus forming thick, warted crust. Soredia yellow to yellow- grey in mounds to several mm wide Ochrolechia androgyna Thallus smooth to slightly warted. Pin-head shaped white soralia Pertusaria lactea
14.	Thallus pale grey to greenish grey. Yellowish soredia, soralia to 1.5 mm diam. Fruits to 1.5 mm diam. Trapeliopsis granulosa (If the thallus has K+ purple patches – Trapeliopsis pseudogranulosa)
-	Thallus bluish, green, white to brownish. Greenish or yellow-brown soredia, soralia to 1 mm diam. Fruits to 0.8 mm diam. 15
15.	On weathered wood. Thallus bluish green to bluish grey. Bluish to green soredia Trapeliopsis flexuosa
-	On acid rocks and walls, rarely over plant debris. Thallus and soredia not bluish tinged 16
16.	Thallus grey, pale green to brownish, of scattered areoles with greenish buff soredia. Fruits 0.2–0.5 mm diam. Trapelia obtegens
-	Thallus white or pinkish, forms large crusts, soredia greenish or yellowish green. Fruits 0.2–0.8 mm diam. Trapelia placodioides
17. -	Thallus and soredia K- $$\operatorname{\textsc{Thallus}}$ and/or soredia K+ yellow, orange or yellow turning red 26
18. -	Soredia central, not on marginal lobes Caloplaca teicholyta (Fig. 77a) Soredia not just central and may cover the whole thallus 19
19. -	Soredia grey-green or yellow-green or brownish Soredia white, pale grey to almost black 20 22
20. –	Thallus brown to green-brown. Brown or greenish soredia. Fruit disc dark brown. On wood or soil Placynthiella dasaea Thallus grey, grey-green or yellow-green. On wood or rock 21
21.	Soredia grey-green, coarsely granular Soredia yellow-green, powdery Lecanora conizaeoides Lecanora compallens
22.	Thallus scratches orange [sheltered overhangs on acid rock] Roccellographa sorediata
_	Thallus does not show orange colour when scratched 23
23. _	Soredia (strictly blastidia) grey, brownish or grey-green on the margins of the areoles Lecania erysibe Soredia in separated, rounded soralia or covering surface, white, pale to dark grey or blue-black 24
24.	Soredia whitish [thallus often along rock cracks] Porpidia rugosa
_	Soredia grey, speckled blue or indigo 25
25. -	Soredia speckled bluish. Exposed habitats Porpidia tuberculosa Soredia speckled indigo. Sheltered habitats Lecania baeomma
26. -	Thallus K Soredia K+ yellow turning red Pertusaria excludens Thallus and/or soredia K+ persistently yellow to yellow-brown 27
27. -	Soredia green to green-grey Dibaeis baeomyces Soredia white to yellow-green or dark grey 28
28. -	Soredia grey in separated, oval soralia Porpidia soredizodes Soredia covers surface, white, pale grey or yellow-grey or are
	white and scattered 29



Fig. 77a. Part of the thallus of *Caloplaca teicholyta* x6

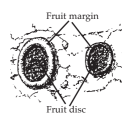
30. –	Thallus scratches orange [sheltered overhangs on acid rock] Roccellographa (Peterjamesia) sorediata Thallus does not show orange colour when scratched 31	
31. –	Thallus pale grey Haematomma ochroleucum var. porphyrium Thallus yellow-green or yellow-grey H. ochroleucum var. ochroleucum	
32 .	Thallus C+ red or orange (<i>Placynthiella dasaea</i> is C+ red in a squash under the microscope) 33 Thallus C- 36	
33.-	Thallus of dark chocolate-brown to red-brown, coralloid granules/isidia (to 0.4 mm) forming a crust on acid soil or on weathered wood Placynthiella icmalea Thallus white, grey or brownish, solid thallus or almost squamulose on soil or acid rock 34	
34. –	Thallus fawn to grey-buff, rough or granular. On acid rock 35 Thallus pale grey with coarse isidia that erode leaving white marks. On well-drained soil Trapeliopsis wallrothii (Ph. 91)	St. P. o.
35 .	Fawn to grey-buff or yellow-green. Coarsely granular, normally with numerous black convex fruits Lecidella asema (Ph. 24) Grey-buff, finely granular (blastidiate), scurfy surface rarely fertile Lecidella meiococca	APR
36.		Fig. 78. Peg-like, coralloid isidia x20
37 . –	Thallus and or fruit disc K+ purple. Fruits not stalked Thallus K+ yellow, orange or red. Fruits stalked or not 38 39	
38.	Thallus K+ pale purple, fruit disc K+ purple (fruits rare). Thallus dark grey often slightly blue-green. Fine isidia form first on edges of areoles then cover the thallus. Caloplaca chlorina Thallus K-, fruit disc K+ purple. Thallus white to grey almost lobed. Granular in centre Caloplaca teicholyta (Fig.77a)	
39. –	Thallus K+ orange, pale grey to green-grey. Pinkish isidia-like structures 0.1 mm diam. [Fruits stalked] Dibaeis baeomyces Thallus K+ yellow or yellow turning red 40	
40. –	Smooth or granular. K+ yellow, sometimes faint 41 Thallus grey with peg-like isidia. K+ yellow or turning red 43	
41. -	Fruits abundant with wavy margins Fruits absent or on short stalks Lecanora varia 42	
42. -	Thallus white or pale grey granules Lepraria borealis/ caesioalba Thallus grey-green to green or brownish. Smooth or granular to 1 mm diam. Fruits on short stalks Baeomyces rufus	
43.	Thallus persistently K+ yellow. Grey coralloid isidia (Fig.78) Pertusaria corallina (Ph. 29)	
-	Thallus K+ yellow turning red. Brown tipped, grey coralloid isidia Pertusaria pseudocorallina (Ph. 30)	
44. -	Dark green to brown-black. Minute isidia Psorotichia schaereri Grey, green or brownish. Granular, warted or peg-like isidia 45	
45. –	On acid rocks in moist overhangs, crevices or humus-rich soils, <i>or</i> fence posts and wood 46 On exposed basic or acid rocks or exposed soil on wall tops etc. 47	

- **46.** Thallus brown-black to red-brown. Finely granular/isidiate to about 0.2 mm diam. Placynthiella icmalea Thallus fawn to yellow-green or olive, thick, warted and coarsely granular Bacidia scopulicula **47.** Fruits lecanorine (Fig.79) Fruits lecideine (if not fertile try both halves of this couplet) 52 48. Thallus white, grey to brown-grey. Fruit disc greenish to black 49 Thallus green to green-grey. Fruit disc grey-green to grey- Fig. 79. Margin and disc brown Lecanora conizaeiodes 49. Fruits on tips of mauvish grey, isidia-like warts. Fruit margins left: lecanorine
 - smooth disappearing early. On nutrient-enriched rocks, often in right: lecideine seepage tracks (spores 1-septate) Lecania aipospila (Ph. 25)
 - Fruits with granular margins, almost immersed in thallus 50
- **50.** Thallus blue-grey. On disturbed soil especially wall tops. No prothallus (spores 3-septate) Moelleropsis nebulosa
- Thallus white to brown, blue-grey. On flat tops of bird perches 51
- 51. Thallus granular to warted. Prothallus fimbriate and alternately black and white. Fruit discs red-brown. Occurs in the mesicsupralittoral (spores 1-septate) Lecanora poliophaea (Ph. 26)
- Thallus scurfy, granular isidiate, edges of areoles raised. Prothallus dark grey-green. Fruit discs, if present, black. Occurs in the xericsupralittoral (spores simple) Aspicilia leprosescens (Ph. 17)
- **52.** Fruits pale brown to brown-black. On basic soils and rocks **53** Fruits white, grey or black or absent. On acid soil and wood 54
- 53. Thallus granular, scurfy. Fruits often pruinose, margin wide when young Bilimbia sabuletorum Fig. 79a. Bilimbia lobulata
- Thallus of pale edged squamules. Fruits often with a pruinose margin which is excluded early **Bilimbia lobulata** (Fig. 79a)
- **54.** Thallus light to dark green, granular. Fruit disc pale grey to dark grey-black. On wood and tree stumps Micaria prasina group
- Thallus brown to green-brown of minute granules. Fruit disc dark brown. On wood and soil Placynthiella dasaea



Subsection 3(d). Thallus not sorediate, isidiate or a granular crust but may be absent or consist of scattered granules. Subsection 3(d/i). Any part C+ yellow, red or orange

- Thallus and/or fruits C+ yellow, orange or red
- Thallus and fruits C-Subsection 3(d/ii) page 53
- Thallus C+ orange or fruits only C+ yellow Thallus, fruits or disc pruina C+ deep orange-red to red 12
- Fruits white to pink, immersed, very pruinose and C+ yellow. Thallus C–, pale grey, [K+yellow] **Lecanora rupicola** (Ph. 27)
- Thallus C+ orange. Fruit and thallus colour various
- Fruit discs yellow-green to brown, lecanorine (Fig. 79) 5
- Fruit discs brown-black to black, mainly lecideine species
- 6 On weathered timber On rock in xeric-supralittoral
- **6.** Persistent, pale margins in mature fruits Lecanora confusa Fruit margins very soon excluded Lecanora symmicta

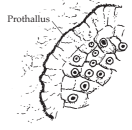


of fruit (apothecium) x5





Fig. 80. Section through fruit of *Diploschistes* showing overarching margin x8



8

Fig. 81. Position of prothallus on the edge on thallus x2

7. -	rounded granules of various sizes Lecanora andrewii Thallus cream to fawn with yellowish tinge, absent or of rounded granules or an areolate crust Lecanora fugiens (Ph. 23)	Margin is a similar colour to the thallus
8 . -	Thallus K+ yellow 9 Thallus K- 10	
9. -	Thallus yellowish grey to green-grey, deeply channelled. Pale prothallus. Occurs in South West Pertusaria pluripuncta Thallus light brown to brown-grey, rough Lecidella asema (Ph. 24)	b) Proper margin:
10. -	Thallus thin, scurfy. Scattered in crevices Lecidella viridans Thallus continuous. Occurs in exposed situations 11	Margin is dark and not the same colour as the thallus
11 .	Thallus pale to mid-grey, usually with a grey prothallus. Fruits to 0.2 mm diam. (Fig. 80) Diploschistes caesioplumbeus (Ph. 16) Thallus yellowish grey, always with a black prothallus (Fig. 81). Fruits to 0.5 mm Buellia ocellata	
12. -	Thallus K+ yellow. Fruits lecanorine Thallus K Fruits various 13 15	
13.	Fruit disc brown-black not pruinose. Black prothallus Rinodina atrocinerea	Fig. 82. a and b.
-	Fruit disc black, Margin overarching (Fig 80), usually pruinose. No prothallus (Fig. 81) 14	Types of fruit margins x5
14. -	On acid rocks and walls On calc. soils often on Cladonia species Diploschistes muscorum	a: Lecanorine b: Lecideine
15.	Disc pruina only C+ red. Thallus sometimes slightly C+ yellow Ochrolechia parella (Ph. 43) Thallus, fruit or fruit margin C+ deep orange-red to red 16	BOO
16. -	Fruits lecideine or appear to be lecideine(Fig. 82b) 17 Fruits lecanorine (Fig. 82a). If no fruits or unsure, try both halves 21	FYG
17. -	Thallus of dispersed granules, absent or mainly just black prothallus. Fruit margin C+ rose-red Thallus continuous and C+ red Thallus of dispersed granules, absent or mainly just black Lecidea diducens 18	
18. -	No dark prothallus. Thallus grey, grey-green or pinkish Dark prothallus. Thallus grey-brown to brown 19	() I !
19. -	Thallus sometimes pinkish. Yellowish soredia, soralia to 0.6 mm diam. Trapeliopsis granulosa Thallus has orange patches that are K+ purple. Pale green soredia. Soralia to 1.5 mm diam. Trapeliopsis pseudogranulosa	Fig. 83. Lecidea grisella x 4
20. -	Thallus cracked and the edge of lichen becomes thin. (The more frequent of the two species) Lecidea grisella (Ph. 45, Fig. 83) Areolate and the thick areoles continue right to edge of thallus. (Occurs more often in the North) Lecidea fuscoatra (Fig. 84)	
21. –	Fruit disc black or grey Fruit disc pink to dark brown, brown-black or <i>absent</i> 22 25	A/O
22.	On wood. Numerous pycnidia up to 0.2 mm diam. with white	

Fig. 84. Lecidea fuscoatra x4

a) Thalline margin:

Thallus pale grey to pale brown. Fruits grey, very abundant

On rock. No white-tipped pycnidia

tips

Dirina massiliensis f. massiliensis Thallus dark grey to dark brown-grey. Fruits black 24

Micaria denigrata

24. -	Thallus brown-grey to almost black consisting of sharp-angled areoles Thallus dark grey or dark brown and with a purple tinge, cracked or slightly warted Rinodina luridescens	
25. -	Thallus pale to mid brown Thallus red-brown, yellow-brown, pinkish, grey, cream, greygreen or slightly yellowish Protoparmelia montagnei pinkish, grey, cream, greygreen or slightly yellowish	
26. –	Thallus yellow-brown to mid brown Acarospora fuscata Thallus grey, cream, grey-green, pinkish or slightly yellowish 27	
27. -	Thallus cream to yellowish, pale prothallus. Fruits 2-6 mm diam. Ochrolechia tartarea Thallus white, pale grey or pinkish, rarely with a pale prothallus, fruits under 2 mm diam. 28	
28. –	Thallus with warted surface. Warts detach leaving white scars. No prothallus. On sheltered soil Trapeliopsis wallrothii (Ph. 91) Thallus cracked or scattered areoles. Sometimes with pale prothallus. On acid rocks and bricks or fibrous soil 29	
29. –	Almost squamulose or overlapping areoles	
	D – Section 3 Thallus not sorediate, isidiate or granular. bsection 3(d/ii). Cortex, medulla or fruit C–, K+ yellow, orange, red, crimson or violet. If all parts K– go to subsection 3(d/iii) page 56	AND T
1. -	Fruits only K+ purple/crimson, and/or thallus K+ violet Fruits, thallus or medulla K+ yellow, orange or red 12	
2. –	Fruit disc black. Fruit or thallus K+ violet Fruit disc orange to red. Fruit K+ purple/crimson 4	
3. -	Thallus K+ violet. Thallus whitish or almost only a black prothallus. On crystalline granite. S.W. Britain Lecidia sarcogynoides Fruit only K+ violet. Disc black, pale pruinose. Thallus grey to grey-brown. On nutrient enriched limestone Caloplaca variabilis	Fig.85. Caloplaca teicholyta x3
4. -	Thallus warted, isidiate or granular at least in centre Thallus smooth or cracked, not noticeably warted/granular 6	
5 . -	Thallus pale grey with granular centre Caloplaca teicholyta (Fig. 85) Thallus bluish grey-green. Very isidiate Caloplaca chlorina	
6 . -	Mature fruits to 0.6 mm diam. Clear to bright orange 7 Mature fruits to 2 mm diam. Dull orange, yellow-orange or rust-red 8	
7.	Fruits very convex not translucent when wet. Thallus usually grey to black Caloplaca holocarpa group Two other members of the group are: If on limestone, mortar or concrete and/or on <i>Verrucaria</i> species and the fruits are deep orange, crowded and have a very narrow margin and do not exceed 0.4 mm diam. Caloplaca oasis If thallus grey-green and on decaying stems of shrubby seablight, mainly Dorset and N. Norfolk Caloplaca suaedae	
_	Fruits concave to slightly convex. Translucent when wet. Thallus white or absent Caloplaca marmorata (lactea)	
8 . -	Fruits rust-red or green/yellow orange, flat to slightly convex 9 Fruits dull orange becoming very convex 11	

9 . -	Fruit margin grey Fruit margins orange to rust-red	Caloplaca cerina 10	
10. -	Fruits unchanged when wet Fruits greener when wet	Caloplaca crenularia Caloplaca ceracea (Ph. 12)	medulla
11. -	Thallus pale grey or absent. Fruits to hard limestone Thallus brownish to green-grey. Fruits basic or semibasic substrata Proto	Protoblastenia calva its to 0.9 mm. On a range of	Fig. 86. Position of medulla
12. _	Thallus K+ red. [Zoned margin to 15 r Fruits 0.2-0.6mm diam. Sunny acid ro (very similar species include A. cinere Thallus K+ yellow, orange or yellow	ocks] Aspicilia intermutans ea and A. epiglypta)	a) Thalline margin: Margin is a similar colour to the thallus
13. -	K+ yellow turning red K+ persistent yellow, brownish or o	14 orange 23	
14. -	Medulla only (Fig. 86) K+ y turning r large to 3 mm diam. often pruinose] Whole thallus or soredia K+ yellow	Porpidia platycarpoides	b) Proper margin:
15. -	Fruits lecanorine (Fig. 87a) Fruits lecideine (Fig. 87b)	16 18	Margin is dark and not the same colour as the thallus
16. -	Fruits 1–4 immersed in warts (asci 1-s Fruits not multiple and in warts (as		/ To the same of the same o
17. -	Fruits very convex, pinkish, very pr Fruits flat, tan to black or piebald	uinose Lecanora ochroidea Lecanora praepostera	
18. -	Fruits elongated often clumped Lith Fruits rounded not clumped	nographa tesserata (Fig. 88) 19	
19. -	Fruits to 1.5 mm diam. [Black protheruits up to 0.5 mm diam.	nallus] 20 21	Fig. 87. a and b. Types of fruit
20. –	Fruits between areoles. Not pruin rusty in patches (spores simple) Fruits sessile. Margin and disc usually grey (spores brown, 1-septate) But	Lecidea lactea y pruinose. Thallus very pale	margins x5 a: Lecanorine b: Lecideine
21. –	Thallus immersed. Apothecia often extreme South and also West Scotla Thallus white or grey. Apothecia sc	and] Buellia sequax	
22 . –	Thallus white. Fruits convex D Thallus grey, grey-brown. Fruits fla	iplotomma chlorophaeum t Buellia aethalea	
23 . –	Thallus K+ orange Cortex or medulla K+ yellow (may	Dibaeis baeomyces be brownish or faint) 24	Fig. 88. Lithograpa tesserata x6
24. -	Thallus yellowish grey, cracked [to xeric-supralittoral, often in crevices Thallus white, grey, green-grey or be	Buellia leptoclinoides	
25 . –	Medulla only K+ yellow (spores 3-s Cortex K+ yellow (spores various)	septate to muriform) 26 27	
26. –	Thallus grey to dark brown. Black (Spores brown, 3-septate to muriforn Thallus chalky white. Weak, grey concentric rings. (Spores colourless)	m) Rhizocarpon distinctum prothallus. Fruits often in	Fig. 89. Rhizocarpon

Fig. 89. Rhizocarpon petraeum x3

Rhizocarpon petraeum (Fig. 89)

27 . -	Thallus of convex, warted areoles with a greasy shine. Very rarely fertile. On old wooden structures. Rare Cliostomum corrugatum Thallus various, not with a greasy shine. Frequently abundantly fertile. Habitats various 28	
28. –	Fruits up to 0.5 mm diam. 29 Fruits 0.5–3 mm diam. 33	
29. –	Thallus white, pale to mid grey or slightly greenish Thallus slate-grey, dark grey or brown-grey 30 32	
30.	Fruit discs black, not pruinose, immersed. Broad prothallus, dark grey to black. On well-lit acid rocks Buellia stellulata (Ph. 19) Fruit discs buff to dark brown, sessile. No, or pale prothallus. occurs on wood or shaded rock 31	
31. '	Thallus scattered or continuous areoles. Fruit discs white to pale brown. Prothallus white. Occurs in shade Cliostomum tenerum Thallus continuous. Numerous minute black pycnidia 0.1–0.2 mm diam. present. Prothallus rare, On wood Cliostomum griffithii	Fig.90. Lecanora campestris x2
32 .	Thallus slate grey/brownish, waxy, wormcast-like appearance. Apothecia 0.2–0.5 mm diam. Halecania ralfsii (Ph. 18) Thallus dark-grey, areoles flat. Fertile warts to 1 mm diam. with 1–5 fruits, each 0.1–0.5 mm diam. Pertusaria chiodectonoides	
33 . –	Fruit disc pinkish, very white pruinose Lecanora subcarnea Fruit disc buff, green-brown to brown to black. Not, or faint pruinose 34	
34. -	Fruits lecanorine (Fig. 87a) 35 Fruits lecideine (Fig. 87b) 42	Fig. 91. Tephromela atra x10
35 . –	Disc pale brown, chestnut to very dark brown to almost black 36 Disc black 39	11g. 91. Tephrometa atra x10
36. -	Almost placodioid. White fimbriate prothallus. [Fruits chestnut to almost black] Lecanora campestris (Ph. 46, Fig. 90) Neat often delimited patches. No prothallus or it is not fimbriate. On wood. (<i>L campestris</i> extremely rarely on wood) 37	
37 . -	Discs buff to greenish Lecanora varia Fruits brown to red-brown 38	
38 . –	Fruits pale brown to chestnut Fruits red-brown to almost black Lecanora chlarotera Lecanora pulicaris	Fig. 92. Lecanora gangaleoides x10
39 . –	Thallus warted with indented edges or granular. (Spores brown, 1-septate) 40 Thallus cracked to very areolate. (Spores simple, colourless) 41	Look at face of cut section to determine colour
40.	Thallus wart-like with indented edges, pale grey often with a creamy to yellowish tinge Rinodina confragosa Thallus coarsely granular, pale grey often with a greenish tinge sometimes with a black prothallus Rinodina beccariana (Ph. 83)	
41.	Thallus white to pale grey, knobbly. Many fruits have a thin, wavy pale margin (Fig. 91) Cut through a fruit vertically. Cut edge has a dark purple-red tinge, especially when wet (Fig. 93). Base of thallus next to substratum not	orange layer often occurs at base of thallus in Lecanora gangaleoides
_	orange and not K+ purple (Fig. 93) Thallus white to greenish grey. Fruits neat, with thick, pale, smooth margin (Fig. 92) Lecanora gangaleoides (Ph. 28)	Fig. 92a. Section through a fruit of <i>Lecanora</i> gangalioides/Tephromela atra

Fig. 92a. Section through a Cut edge of vertical fruit section has a greenish tinge (Fig. 92a). Base of thallus next to substratum often area and the substratum of th

thallus next to substratum *often* orange and K+ purple (Fig. 92a)

42. –	Thallus grey-green, brownish grey or brown Thallus pale grey to almost black 43	
	Thallus dark brown with pink tinge Rhizocarpon polycarpon Thallus mousey brown, or grey-green 44	
44. -	Thallus smooth and cracked. Thallus mousey brown or especially in shade maybe almost grey or have a greenish tinge. 45 Thallus almost granular. Green-grey to green Baeomyces rufus	
45.	Fruits to 1.5 mm diam. with a persistent usually paler margin. (Spores kidney shaped, simple) Fuscidea cyathoides (Ph. 44) Fruits to 0.7 mm diam. with a concolourous margin which becomes excluded. (Spores muriform) Rhizocarpon reductum (Ph. 32)	
46. -	Young fruit margins glossy, green-black Lecidella stigmatea Young fruit margins not green-black or noticeably glossy 47	
47. -	Spore mass black and loose in fruits and rubs off on fingers. On old fence posts etc. Cyphelium inquinans Spores do not rub off. On acid rock, asbestos cement etc. 48	
48. –	Fruit margin thin, wavy becoming absent Lecidella carpathica Fruit margin persistent, fruits abundant Lecidea lapicida	
Sul	y D – Section 3 Thallus not sorediate, isidiate or granular. esection 3(d/iii) – All Parts K– and C– leprose or appears leprose go to key E page 61	
1.	Fruit discs orange to pinkish often with notched margins, immature fruits flat or cone-shaped and almost covered by the margin. [Mainly shaded, damp rock] 2 Fruit discs not orange but other colours including fawn 5	
2. -	Fruits leave pits in the substratum when they fall out 3 Fruits immersed in thallus, not leaving pits in the substratum 4	Fig. 92b. <i>Gyalecta jenensis</i> x10
3. -	Fruit margins radially fissured. Hard limestone Petractis clausa Fruit margins not fissured. Limestone and mortar. A recently named species only known from S. Wales Petractis nodispora	
4. -	Calcareous rocks. Fruits flat to slightly convex. (Spores 11–25 x 6–10 μ m 3-septate to muriform) Gyalecta jenensis (Fig. 92b) Mainly on granite, influenced by run-off of rain from calcareous substrata. Fruits conical. S.W. England. (Spores larger, 27–40 x 10–16 μ m) Gyalecta jenensis var. macrospora	
5 .	Thallus green-grey, dark green, brown-black to black or if brown of large convex areoles to 4 mm diam. 6 Thallus other colours including dark grey and shades of brown 14	
6.	Thallus mainly a black fimbriate prothallus (thallus grey). Black fruit discs [often on pebbles] (spores simple) Micarea erratica (<i>If spores muriform probably</i> Rhizocarpon reductum) Thallus predominates, not mainly a black prothallus 7	
7 . -	Thallus almost squamulose, areoles 0.3–0.7 mm diam., rather gelatinous, calcareous substrata	
8. -	Thallus rather granular to almost isidiate or areolate Thallus smooth or cracked or convex squamule-like 11	

9. -	On wood. Numerous pycnidia up to 0.2 mm diam. v tips. [Thallus greenish white to black] Micaria On limestone or soil. No white-tipped pycnidia	with white denigrata 10	a) Thalline margin: Margin is a similar colour to the thallus
10. -	On hard limestone. Blue-black prothallus. Fruits diam. not gelatinous when wet On soil. No prothallus. Fruits 0.1–0.4 mm diar gelatinous when wet Placynthiella	m nigrum m. Rather	
11. -	Thallus of convex, squamule-like areoles to 4 mm di Thallus flat, scurfy or areoles less than 1.5 mm diam		
12. -	Squamules with paler dots and no regular fissures. to 1.5 mm diam. Squamules without paler dots but with regular Apothecia to 3.0 mm diam. Toninia sedifoli	ca (Ph. 41) r fissures.	b) Proper margin: Margin is dark and not the same colour as the thallus
13. -	Fruits immersed in bumps with wide thalline marg acid rocks in W. Scotland. (Spores simple) Porocyphus Fruits on surface with thin, paler margin. Substrastone, rusty metal and wood. (Spores 7-septate twisted) Scoliciosporum u	s coccodes ta include e, spirally	
14. -	Thallus shades of brown, including fawn and creathave a purple or mauve tinge Thallus white to dark grey or yellowish (some splook rusty) and yellow-grey	15	Fig. 93. Types of fruit margins x5 a: Lecanorine b: Lecideine
15. -	Thallus with a tinge of purple/mauve Thallus lacks purple/mauve tinge	16 17	
16.	Purplish tinge to thallus. Fruits to 1 mm diam, black, prothallus Rhizocarpon polycarpon is difficult to separate in the fa a K+ purple epithecium (the top layer of the disc) Mauve tinge. Fruits 0.16-0.3 mm diam. brown-black slightly convex. No prothallus Arthonia p (if on limestone Catillaria lenticularis)	lii (Ph. 31) ield but has k to black	
17. -	Fruits lecideine (Fig. 93) Fruits lecanorine	18 23	Fig. 93a. Bilimbia lobulata
18. -	Calc. soil. Thallus warted-granular Bilimba lobulata (Fig. 93a) Not on calcareous soils. Thallus cracked, areolate or absent 19		x8
19.	Fruits 0.3-0.6 diam. black not pruinose Amandine (lecideina). (A thick warted thallus on bird-perching so West probably Amandinea coniops. If in a sheltered sit orange with fruits to 1.5 mm diam. with pruinose disc margin Lecanactis dilleniana. If on wood, grey to probably Amandinea punctata) Fruits larger or orange to red-brown, pruinose. [Exposed	sites in the ite, slightly and black green-grey	
20.	On calcareous rocks but <i>not</i> on limestone. Thallus		
_	On exposed acid rocks.	21	
21. -	Thallus grey-brown to red-brown Thallus absent or almost grey Rhizocarpon ho	ochstetteri 22	
22 . –	Fruit disc pale to dark red-brown Fruit disc black Sarcogyne privi Lecidea auricul		

hallus leaden to slate-grey with brown tips, waxy and like form-casts. On hard acid rocks Halecania ralfsii (Ph. 18) hallus colour the same throughout and not brown tipped. fot waxy or like worm-casts. Various substrata 24	23 . _
occurs on soil, mosses plant debris.[Thallus warm brown-grey, sually thin. Little prothallus] Rinodina conradii occurs on rocks and boulders and wood.	24. -
hallus greyish brown, fawn to chestnut. Thallus and fruit disc ether glossy Protoparmelia badia (Ph. 82) hallus grey-green, yellow-grey or brown, not glossy 26	25. –
rn acid rocks and boulders 27 rn wood, nutrient-enriched basic stone, cement etc 30	26. –
hallus dirty grey tinged with brown and with pale edges. ruits sessile, [disc pale pink to dark brown] (spores 8 per scus 1-septate) Lecania hutchinsiae hallus yellow-brown to red brown. Fruits immersed (spores 0+ per ascus, simple). See also squamulose key C. 28	27. -
hallus dull brown. Areoles convex, almost nodular with ightly lobate margins Acarospora nitrophila (Fig. 93b) hallus shades of brown. Areoles flat not slightly lobate 29	28. -
hallus dull to dark brown. Areoles form a smooth crust ecoming thinner at the edge Myriospora (Acarospora) rufescens hallus red-brown to very dark brown. Areoles dispersed often bllowing cracks in the substratum Acarospora veronensis	29 . _
ruit margin granular Lecania erysibe ruit margin smooth but may be notched or excluded 31	30.
n weathered wood 32 on rock or concrete especially nutrient-enriched 33	31. -
hallus creamy white. Fruit disc very convex, greenish, brown almost black. Fruit margin soon excluded Lecanora aitema hallus yellowish grey to grey. Fruit disc pale red-brown not rongly convex. Fruit margin wavy, persistent Lecanora saligna	32 .
hallus grey to green-grey with a brown tinge rather flat	33.



> 36

Rinodina oleae

Fig. 93b. Acarospora nitrophila x8

-	Thallus yellowish grey-brown, lumpy often s Calcareous rocks including limestone	cattered. Pruinose fruits. Lecania rabenhorstii
	On soils, mosses, plant debris or humus, o On rocks and boulders or wood	often in rock crevices 35 41

Nutrient enriched sites including concrete

35. Fruits lecanorine, up to 3.5 mm diam.

Fruits lecideine, up to 1.0 mm diam. 37 36. Thallus grey. Fruit discs red-brown to black. Mainly on decaying thrift and grass Lecanora zosterae

Thallus grey-green. Fruit disc orange. On decaying stems of shrubby seablight (Dorset and N. Norfolk) Caloplaca suaedae

37. Thallus almost squamulose. Squamules with pale edges. Fruits Bilimbia lobulata (Fig. 93a) black and convex Thallus warted to granular or varnish-like. Fruits pink to black 38

38. Acid sites Micaria lignaria Calcareous sites



Fig. 93a. (repeat). Bilimbia lobulata x8

39. –	Mature fruits globose. Pink to brown-black, margin excluded early Bilimbia sabuletorum Fruits flat to convex, red-brown to black, margin persistent 40
40. -	Fruits black. Thallus granular to warted Bacidia bagliettoana Fruits red-brown, persistently flat. Thallus varnish-like or minutely granular Bacidia herbarum
41.	Fruits lecanorine. Thalline margin present at least in young fruits but sometimes not very visible where the fruits are immersed in the thallus (Fig. 93 left) 42 Fruits lecideine (Fig. 93 right) 63
42. –	Fruit discs fawn, pink, brown, yellow-green or piebald Fruit discs green-black, brown-black or black (may be pale if very pruinose) 53
43.	Thallus thick, smooth to warted, creamy white to deep cream. Fruits with very wide margins, discs covered in granular white pruina. Pruina only C+ red Ochrolechia parella (Ph. 43) Thallus white, grey, grey-green or yellowish. No C+ red granular pruina 44
44. -	Thalline margin excluded early 45 Thalline margin persistent except in a few over-mature fruits47
45. –	On shaded rocks. Thallus grey to brownish Lecania hutchinsiae On weathered wood. Thallus yellow-green or creamy white 46
46.	Thallus creamy white. Fruit disc often becoming very convex,
-	brown to almost black often mottled Thallus yellow-green to green-grey. Fruit disc cream, pinkish, greenish to brown, flat to convex Lecanora symmicta
47. -	In mesic-supralittoral zone (with <i>Caloplaca marina</i> and <i>Hydropunctaria maura</i>) 48 Above the mesic-supralittoral zone 49
48.	Thallus leaden grey to yellow-grey. Disc brown. Sheltered or shaded sites. Margin may be almost excluded Lecanora helicopis Thallus creamy white to grey. Disc greenish. Exposed sites. Fruit margin not excluded Lecanora actophila
49. -	On weathered wood 50 On rock or concrete 51
50 .	Disc margin thin and distorted, overarching young fruits. Not usually with pycnidia Lecanora varia Disc margin crenulate, not overarching young fruits. Usually with dark, minute pycnidia Lecanora saligna
51.	Thallus thick to 1 cm diam., white or pale grey. Fruits abundant and crowded. Lecanora albescens Thallus immersed or thin. White or black. Fruits scattered 52
52. -	
53 . -	Fruits immersed in thallus (Fig. 94) 54 Fruits more or less sitting on surface or partially immersed in pits in the substratum 56

54 . -	Thallus bluish grey or brownish grey. Fruits with a thin, grey margin. (Spores 8 per ascus) Aspicilia caesiocinerea (Ph. 15) Thallus white to pale greenish grey (spores 4 per ascus) 55
55.	Thallus white or grey, cracked, continuous, rather flat, large,
_	frequently has dark prothallus (Fig. 94) Aspicilia calcarea (Ph. 73) Thallus formed of rounded, separate, pale greenish grey areoles with a fruit in the centre of each, remaining separate at the thallus margin (Fig. 95) Aspicilia contorta subsp. contorta If the marginal areoles are flattened and pressed together to form a crust Aspicilia contorta subsp. hoffmanniana
56 .	Fruits partially immersed in the substratum [Black and pruinose to 0.5 mm diam.] Caloplaca alociza Fruits more or less sitting on the surface of the thallus 57
57 . –	Fruits dark bluish green [exposed rocks] Lecanora actophila Fruits brown to black 58
58 . –	Thallus bluish grey, worm-cast like, waxy. [Fruit disc dark brown, 0.2-0.5 mm diam. Spores 1-septate] Halecania ralfsii (Ph. 18) Thallus white to shades of grey, not worm-cast like or waxy 59
59 . –	Fruits to 1.25 mm diam., wavy margin Rinodina beccariana (Ph. 83) Fruits to 0.6 mm diam., neat or excluded margin 60
60 .	On wood. Thallus greenish white to black. Numerous pycnidia up to 0.2 mm diam. with white tips Micaria denigrata No white tipped pycnidia 61
61 .	Thallus, scurfy, \pm areolate, [grey to brownish. Thalline margin narrow]. (Spores 1-septate) Lecania erysibe Thallus absent, dispersed to areolate, not scurfy 62
62. _	On basic substrata. Thallus areolate or almost absent, greenish to grey (Spores brown, polarilocular) Rinodina oleae (Ph. 39) On acidic bark and timber. Thallus in patches, creamy white. Fruit disc often mottled (spores simple) Lecanora aitema
63. -	Spreading onto rock from soil, plant debris or mosses Directly on rocks, pebbles, mortar or wood 67
64 .	Thallus almost squamulose. Squamules with pale edges. Fruits black and convex Bilimbia lobulata (Fig. 93a) Thallus granular or varnish-like. Fruits pink to black 65
65. -	Mature fruits globose. Pink to brown Bilimbia sabuletorum Mature fruits flat to convex. Red-brown to black 66
66. -	Fruits black. Thallus granular to warted Bacidia bagliettoana Fruits red-brown. Thallus usually varnish-like Bacidia herbarum
67. -	Fruits at least partially in pits or depressions in the substratum 68 Fruits not in pits or depressions in the substratum 70
68. -	Fruits pruinose 69 Fruits not pruinose, scattered or in lines along cracks. [Fruits red-brown to black] Clauzadea metzleri
69. -	Fruits to 0.6 mm diam. Often more or less regularly arranged. On hard limestone (ascus 8-spored) Clauzadea immersa Fruits to 1.5 mm diam. not regularly arranged. Basic rock walls, shells, old mortar etc. (100- to 200-spored) Sarcogyne regularis



Fig. 94. Aspicilia calcarea x6



Fig. 95. Aspicilia contorta x6

	Thallus grey (may have slight orange or mauve tinge). Fruits 0.4–2 mm diam. Disc only, white pruinose Lecanactis dilleniana Thallus grey or mottled grey. Fruits 0.1 mm diam. in groups and lines. Fruits grey-black pruinose Roccellographa circumscripta	71. -
	Wet or dry, fruits black but may be white pruinose 77 Fruits green-black, red-brown or red-black, especially when wet 73	72 . –
	Fruits green-black when wet Lecidella stigmatea (pl 3) Fruits red-black or red-brown when wet [calcareous rocks] 74	73 . -
Fig. 95a. <i>Polysporina</i> simplex fruits x10	On hard acid rocks and walls On calcareous rocks Sacogyne privigna (rare) 75	74. -
um Pitters and	Disc grey-violet pruinose. (100 or more spores per ascus)	75.
	Disc not pruinose (8 spores per ascus) Sarcogyne regularis 76	_
Fig 96. <i>Porpidia</i> fruits x5	Fruits 0.4–1 mm diam. Fruits 0.15–0.4 mm diam. Clauzadea monticola Catillaria lenticularis	76. -
Tig 70.1 orpium fruits x3	Fruit margin very contorted, notched, disc ridged. [Thallus grey scurfy to areolate or not visible. Fruits to 0.6 mm diam.] (Spores minute $3-5 \times 1-2\mu m$) Polysporina simplex (Fig. 95a) Fruit margin not very notched and contorted neither is the disc ridged. (Spores larger)	77 .
	Thallus white, cream or pale grey, cracked, areolate or absent. (Spores simple or 3-septate to muriform) 79 Thallus mid to dark grey or grey-green, thin to areolate, often forming mosaics. (Spores 1-septate) Catillaria chalybeia	78 . _
	On acid rock and pebbles. Pruinose or not 80 On calcareous rocks and mortar. Fruits very pruinose (spores 3-septate becoming muriform) Diplotomma alboatrum (if spores do not become muriform, Diplotomma hedinii)	79. -
	Thallus grey, thin. Fruits 0.2–0.5 mm diam. Micarea erratica Thallus white to grey, cracked, areolate or absent. Fruits 0.6–1.5 mm diam. 81	80. -
prothallus	Disc flat, narrow but margin persistent. Thallus often almost absent. Usually coarse grained rock Lecidea auriculata group Disc becoming convex, wide margins. On hard rocks. <i>Porpidia</i> species, can be difficult to separate in the field (Fig. 96)	81. -

72

70. In shaded underhangs [fruits very pruinose]

More exposed situations. Pruinose or not

Key E – Leprose or powdery

82. Fruits usually very pruinose **Porpidia cinereoatra** (Ph. 81)

This key contains species growing on rocks, wood or soil that appear to be, or are, powdery or granular in appearance. The genus *Lepraria* is included of which many of the species can be very difficult to separate. The key includes only those species that may be reasonably easily separated in the field.

1. On wood, calcareous rocks and soil

Fruit not or slight pruinose

On acid rocks and soil



Fig. 97. Position of prothallus on the margin of a lichen

Porpidia crustulata

2 . –	On calcareous rocks and soil On wood 31
3. -	Thallus orange, yellow or red Thallus white, grey or greenish
4. -	Thallus deep orange, pink to red, often with white flecks. Occurs in shade especially on north walls Thallus yellow to orange Gyalecta nidarosiensis
5 .	Thallus deep mustard to yellow-brown, completely granular sorediate. Not lobed at the margin Thallus bright yellow completely sorediate but with slight marginal lobes. White prothallus Caloplaca xantholyta
6 . -	Thallus C+ red Thallus C-
7 .	Greenish to yellowish grey. In copper wash-down such as below lightning conductors. No prothallus Psilolechia leprosa White, cream or pinkish. Vertical rock. Dark prothallus (Fig. 97)
8. -	White to pale pink thallus and soredia Brownish cream thallus and soredia Dirina massiliensis f. sorediata
9. -	Thallus green, thick, minutely granular, without lobes and covered in minute projecting hyphae Botryolepraria lesdaini . Thallus white to greenish grey, powdery with weak lobes and often showing white areas of medulla Lepraria vouauxi .
10. -	Thallus and/or soredia K+ yellow, orange or purple Thallus and/or soredia K- 11 20
11. -	Orange areas of thallus K+ purple Trapeliopsis pseudogranulosa Thallus and/or soredia K+ yellow, orange or brownish yellow 12
12. -	Soredia C+ yellow-orange. Shaded, often vertical acid rock 13 Thallus and soredia C Various habitats 14
13. -	Thallus thin, grey, not lobed or yellowish at margin. Becoming covered in yellow-green powdery soredia. Lecanora expallent Thallus thick, grey to creamy, yellowish at the lobed margin Covered in granules Lepraria membranacea
14. -	Thallus green-grey, thick, coarsely granular. K+ pale yellow [Occurs in polluted areas] Lecanora conizaeoides Thallus yellowish green, apple-green, powdery in centre. K+ yellow, orange or brownish yellow
15. -	Thallus apple green (rarely blue-grey tinged) Almost lobed a the margin. White medulla Lepraria lobificans Thallus yellow-green, yellow or white or grey 16
16. -	Membranous crust and/or with a well-delimited margin Covered in soft or hard granules. White to pale grey 17 Not membranous. Powdery soredia. Yellow, yellow-greer white or grey 18
17. -	Not distictly lobed. Granules lighter towards margin of thallus giving a zoned appearance Lobed margin not clearly colour zoned Lepraria nivalis

18. -	Edge of thallus (prothallus) wide, pale, fringed and cottony. Thallus yellow-green or grey powdery. K+ yellow 19 No wide, fringed, cottony edge to thallus. Bright, yellowish green. K+ yellow-brown. Powdery soredia Lecanora orosthea
19.	Thallus yellow-green to yellow-grey Haematomma ochroleucum var. ochroleucum Thallus pale grey to greenish grey Haematomma ochroleucum var. porphyrium
20. –	Thallus and soredia C+ orange, red or rose-red Thallus and/or soredia C- 21 24
21. –	Thallus and soredia C+ red or orange. Thallus scratches green 22 Thallus and soredia C+ rose-red. Thallus scratches orange 23
22.	Thallus and soredia C+ orange. Thallus thin, scratches green, becoming covered in coarse grey soredia. Soredia become pale green when lightly scratched Lecidella scabra (Ph. 38) Thallus/soredia C+ red. Thallus granular Trapeliopsis granulosa
	(If the thallus has K+ purple patches – Trapeliopsis pseudogranulosa)
23.	White to pale pink thallus and soredia Brownish cream thallus and soredia Dirina massiliensis f. sorediata
24.	Thallus vivid yellow to bright greenish yellow
-	Psilolechia lucida Thallus green, green-grey, bluish grey, pale yellowish green or yellow to brownish yellow 25
25. –	Thallus smooth-surfaced granules, yellow to brownish yellow. (Rarely green-yellow f. flavovirella) Candelariella vitellina Thallus finely sorediate or with rough, coarse granules 26
26. –	Thallus of smooth, flat topped areoles, yellowish green. Soredia, at first in centre of areole. (Fig.98) Lecanora soralifera Thallus granular or of minute fluffy spheres 27
27. -	Thallus pale yellow-green (greyish in deep shade). Below overhangs and in crevices Lepraria ecorticata Thallus grey, green to grey-green. Habitats various 28
28. -	Thallus covered in grey-green granules which become green when <i>lightly</i> scratched Lecania erysibe f. sorediata Thallus green or does not become green when <i>lightly</i> scratched 29
29.	Thallus green-grey, thick, coarsely granular. [Occurs mainly in polluted areas] Lecanora conizaeoides
_	Thallus green to bluish grey 30
30.	Clumped granules (on the tips of minute white stalks). On damp acid rock and soil Leprocaulon microscopicum (Ph. 89) Fluffy spheres 0.1 mm diam. Occurs in all areas Lepraria incana
31. -	Thallus and/soredia K+ yellow, brownish or yellow-red Thallus and/soredia K- 32
32 .	Thallus grey-green, granular [becoming covered in coarse soredia which scratch to a paler colour] Lecidella scabra (Ph. 38) Thallus grey to yellow-green, smooth wrinkled or cracked 33



Fig. 98. Areole of *Lecanora soralifera* x6

33 . –	Soralia to 0.4 mm. Soredia grey to green-g when scratched] Bue Soralia less than 0.4 mm. Soredia pale yellow to	ellia griseovirens	
34. -	Thallus yellowish green, C- Le Thallus grey. C+ yellow, orange or red Le	ecanora orosthea canora expallens	Fig. 99. Fruticose lichen
35. –	Thallus C+ orange to red, thallus of various t	ypes 36 38	(Ramalina sp.) x1
36. –	Thallus greenish white to black, thin or scurfy white-tipped minute pycnidia Nathallus grey to yellow-green. No white-tipped	Iicaria denigrata	rhizines on lower surface
37.	Coarse grey-green granules. [Polluted areas]	ora conizaeiodes	Fig. 100. Foliose lichen
_	Pale grey thallus becoming covered with yell		(Parmelia sp.) x2
38.	Thallus bluish green to green-grey of flattene	d granules eliopsis flexuosa	
- 39. -	Thallus of rounded granules, grey to green becoming yellow with soredia Trapel Thallus greenish white to black, thin or scurfy	grey or pinkish,	Fig. 101. Crustose species x2. These lichens may, or may not, have a coloured margin.
	Supplementary Keys Key F		
su l (If t	ecies that frequently occur on bstrata such as limestone, concrete he substratum is very nutrient enriched, it manber of other species. For lichens growing on on the species in limestone crevices, go to Key G, page 7.	and mortar by support a calcareous soil or	Fig. 102. Leprose (powdery) lichen (<i>Lepraria</i> sp.) x12
1. -	Thallus fruticose (Fig. 99) Thallus foliose, crustose or powdery (Figs. 10)	00-102) 2 5	
2.	Thallus bluish grey. Lobes rounded in section [sheltered, ± vertical, rocks] Cortex C+ red ar Roccella phycops (If lobes rather flattened. Cortex C-, soredia C+ roccella fucif Thallus green to green-grey. Flattish lobes. So	nd soredia C- sis (Ph. 64) (rare). ed ormis (very rare)	Fig.103. Ramalina
3.	Not swollen towards tips. Oval-shaped sp	e	farinacea showing oval shaped soralia x4
_	branches containing fine powdery soredia (Fi Swollen areas towards tips burst to reveal	ig. 103) 4	1
4. -	Grows from single basal holdfast (Fig. 103) Ra Grows from a multiple base, forming swards Ramalina subf		
5.	Thallus foliose or crustose (may be very sored Thallus completely powdery	diate) 6 126	

Fig. 104. Ramalina canariensis x4

6. Thallus foliose (Fig. 100) (including gelatinous species eg. *Collema* and *Leptogium*) 7

Crustose, placodioid, squamulose or powdery

Collema and Leptogium)

7 . -	Thallus orange (at least in parts) or greenish orange 8 Thallus any other colour 12	- cilia
8 . -	Lobe tips up to 7 mm wide. Thallus to 15 cm diam. 9 Lobe tips only up to 2 mm wide. Thallus to 6 cm diam. 10	3 Control
9. -	Knobby outgrowths 0.1–0.7 mm diam. near centre. Few or no fruits Xanthoria calcicola No knobby outgrowths. Usually very fertile with fruits to 4 mm diam. Xanthoria parietina (Ph. 56)	Fig. 105. Physcia tenella
10. -	Lobes leaf-like to 1 mm long, becoming upright with powdery soredia on frilly tips. Not fertile Xanthoria ucrainica (Ph.58) Lobes adpressed, to 2 cm long, not sorediate. May be fertile 11	
11. -	Lobes flat, yellow to orange. Lobe tips to 2 mm wide. Rarely fertile, fruits to 4 mm diam. Xanthoria aureola (Ph. 57) Lobes convex, bright, deep orange. Lobes 0.5-1 mm wide. Sometimes fertile, fruits to 1.5 mm diam. Xanthoria elegans	Fig.106. Lobe tip of Physcia adscendens x7
12. -	With marginal eyelash-like cilia (Fig. 105). Strap-like. Thallus pale grey to pale brownish grey. (Spores brown, 1-septate) 13 No long marginal eyelash-like cilia. Rarely strap-shaped 15	
13. -	Lobes 1–5 mm wide. Lobe tips not swollen. No soredia. Thallus K–. Fawn-grey lobes Anaptychia ciliaris subsp. ciliaris (if lobes dark grey to brown Anaptychia ciliaris subsp. mamillata) Lobes 0.3–1 mm wide. The swollen lobe tips or the back of the lobes with powdery soredia 14	Fig. 107. Lobe tip of Physcia tenella x6
14. -	Lobe tips swollen, helmet-shaped, bursting open to reveal powdery soredia (Fig.106) Physcia adscendens Lobe tips not swollen, lip-shaped with powdery soredia on back surface of lobe tip (Figs. 105, 107) Physcia tenella (Ph. 50)	Fig. 107a. Central
15 . -	Thallus grey above, tan below. Rigid, plate-like. Attached at centre only. Dermatocarpon miniatum (Ph. 69, Fig. 107a) Thallus colour various. Not rigid and plate-like 16	holdfast of Dermatocarpon miniatun x2
16. -	Thallus not swelling noticeably when wet but sometimes becoming green. Dry thallus grey to brown or almost black 17 (If thallus is yellow-green to brown-grey and pruinose, especially on the lobe margins, it is the squamulose Squamarina cartilaginea) Thallus papery when dry, swollen when wet, dark brown to green-black 22	Fig. 108. Globose isidia x15
17. -	Underside whitish to tan but may have dark rhizines Underside black, at least in centre 18	
18. -	Lobes to 0.3 mm wide Phaeophyscia nigricans Lobes to 2 mm wide 19	-01)(J.
19. -	Granular sorediate or fine isidia in centre and on lobe margins. Thallus grey, grey-brown to brown Physconia grisea No isidia. Soralia fine not granular.Thallus pale grey 20	Fig.109. Flattened isidia x 15
20. –	Soredia on ascending lobe tips Soredia on adpressed lobe tips and sides Physcia tribacia Physcia caesia	Will and

Fig. 110. Coralloid isidia

Phaeophyscia orbicularis

Thallus to 10 cm diam., pruinose tips. Often with lobules in centre.

Rhizines dark and bottle-brush shape in centre **Physconia distorta** Thallus to 3 cm diam., not pruinose. No lobules. Rhizines all

simple, black

22.	Lobes with wart-like, globose (Fig. 108), flattened (Fig. 109) or finger-like, minute (Fig. 110) outgrowths (isidia), (but see also couplet 30 as isidia may rarely occur) 23 Lobes without isidia or wart-like growths 28	
23. –	Wart-like or lobe-like outgrowths on lobe surfaces or tips Flattened, minutely finger-like or globose isidia on lobes 25	
24. –	Lobes ridged and adpressed Collema nigrescens Lobes smooth, margins raised Collema cristatum var. cristatum	
25. -	Isidia become flattened when mature Collema crispum Finger-like (coralloid Fig. 110) or globose (Fig. 108) isidia 26	
26. –	Lobes to 2 mm wide, dark red-brown Lobes to 10 mm wide, green-brown to black, ear-like, wrinkled when dry [Erect. Rarely fertile] Collema auriforme (Ph. 70) (If lobes to 2 mm wide, concave and not wrinkled when dry, probably Collema cristatum var. marginale)	Fig. 111. Part of the edge of a crustose, placodioid lichen (<i>Caloplaca</i> sp.) x4
27. -	Thallus upright tufts to 5 mm high, 1 mm wide, dividing near the base. Often granular isidiate Leptogium schraderi (if with rather more globose isidia and fertile probably L. turgidum) Thallus lobes to 1 mm long. Isidia to 0.1 mm diam L. teretiusculum	
28. -	Blue-grey when dry. Rarely fertile Leptogium britannicum Green-brown to brown or greenish black. Usually fertile 29	
29. –	Lobes convex and rounded. Richly and repeatedly branched and fragile, often fan-shaped Collema multipartitum Lobes not repeatedly branched, not fan-shaped 30	Fig. 112. Diploicia canescens x1
30.	Lobes erect, dominant, often with ragged tips. Fruits brown- centred to 2 mm diam. Leptogium gelatinosum Lobes in rosettes (very rarely with globose isidia). Thallus with numerous orange fruits to 3 mm diam. Collema tenax (Ph. 71)	Fig. 113. Central holdfast of Dermatocarpon
31. -	Thallus squamulose (if originating on soil try page 75) Thallus crustose including placodioid or powdery 32 34	miniatum x2
32 .	Thallus of yellowish to brownish green squamules, leaf-like Fruits with brown discs Squamarina cartilaginea (Ph. 68) Thallus of grey to brownish or greenish grey convex squamules, almost areolate. Fruits black 33	
33.	Squamules with paler dots and no regular fissures. Apothecia to 1.5 mm diam. Toninia aromatica (Ph. 41) Squamules without paler dots, often with shallow regular fissures. Apothecia to 3.0 mm diam. Toninia sedifolia (Ph. 93)	Fig. 114. Caloplaca aurantia x5
34.	Thallus crustose-placodioid (flat or rounded lobes, Fig. 111-112) 35 Thallus crustose but not placodioid (may be very slightly notched at the margin) or powdery 43	
35 . –	Thallus white or grey. Fruits black Thallus and fruits orange or yellow, greenish or brown-green 37	Fig. 115. Caloplaca flavescens x5
36.	K–. Thallus chalky white. Usually fertile. Not sorediate Solenopsora candicans (Ph. 75)	Share -
-	K+ yellow, Thallus white to pale grey. Rarely fertile, usually yellowish sorediate Diploicia canescens (Fig. 112)	MUSS
37 . –	Thallus greenish, grey-green or brown green. Edges of lobes white. Fruit discs tan to brown Lecanora muralis (Ph. 49) Thallus yellow to orange. No pale edges. Fruits orange 38	Fig. 116. Caloplaca

saxicola x5

38 . –	Thallus sorediate 39 Thallus not sorediate 40	
39. -	Lobes long and finger-like. Soredia bright yellow on lobes in round soralia Caloplaca cirrochroa (Ph. 65) Lobes short. Soredia yellow in lip-shaped marginal soralia on the tips of the inner lobes Caloplaca decipiens	Fig.117. Perithecium from above x8
40. –	Thallus K–. Thallus egg-yellow, greyer in the centre Candelariella medians Thallus K+ crimson/purple or yellow to orange 41	
41. -	Marginal lobes very flattened, bright, creamy orange often with a paler area inside the outer lobes, frequently not pruinose (Fig. 114) Caloplaca aurantia (Ph. 67) Marginal lobes convex, clear yellow to orange, with or without paler area at base of lobes, often pruinose 42	Fig. 118. Fruit disc in centre of fruit x5
42.	Marginal lobes to 10 mm long. Orange, often a white ring inside lobes. Thallus not granular (Fig. 115)	Fig. 119. Types of fruits
_	Caloplaca flavescens (Ph. 66) Marginal lobes to 3 mm long. Yellow to brownish yellow, much wider at tips, (usually pruinose) and firmly attached. Thallus centre, often of large, smooth-surfaced granules that are visible between the numerous fruits (Fig. 116) Caloplaca saxicola	(apothecia)
43. –	Fruits hard, black, flask-shaped (Figs. 117, 120–123) and with minute central opening often visible <i>or</i> writing-like (lirellate), longer than wide, (Figs. 123, 124) but may be in rounded heaps 44 Fruits disc- or button-shaped (may be very small) (apothecia Fig.118, 119), various colours including black. No minute central opening <i>or absent</i> 58	Fig. 120. Peritheciuam from above x8
44. –	Lirellate. Fruits often looking like lines made with a pen (Fig. 123) or more rounded and sometimes in knot-like heaps 45 Fruits flask-shaped with small, central opening (use handlens) (perithecia). (Figs. 117, 120–122). May only be visible as small, dark swellings on the surface of the lichen 46	Fig.121. Sections through superficial perithecia x12
45 . -	Thallus not parasitic on other lichens, smooth, cracked or immersed, white to grey Thallus parasitic, mainly on Verrucaria species usually V. baldensis. Fruits with a very narrow slit (Fig. 123a) Opegrapha rupestris	Fig. 122. Perithecia in pits or immersed in thallus x12
46. -	Perithecia not or slightly in pits in the substratum (Fig. 121) 47 Perithecia partially or fully in pits in substratum (Fig. 122). (mainly <i>Verrucaria</i> species with simple spores) 54	Fig. 123. Opegrapha species x6
47.	Thallus thin, often only a stain on the surface. Perithecia not or slightly immersed in the thallus 48	



Fig. 123a. Opegrapha rupestris x6



Fig. 124. Section through *Verrucaria dufourii* x6

Acrocordia salweyi

Thallus thick with perithecia \pm fully immersed in thallus

48. Perithecia with depressed tips (Fig. 124) Verrucaria dufourii
Perithecia with flat or rounded tips (spores 1–3 septate) 49
49. Hard limestone. Thallus pinkish grey, brown-grey or absent.

Mortar or soft limestone. Thallus pale brownish grey or absent. Perithecia to 1.5 mm diam., rather spherical (Fig. 121 left)

Perithecia to 1 mm diam., conical and/or flat tipped

50 .	Thallus brown-grey. Fruits conical, tip not flattened (Fig. 121 right) Acrocordia macrospora Thallus pinkish grey or absent. Fruits conical with a flattened tip (Fig. 121 right) Acrocordia conoidea	
51. –	Thallus green, brown to chocolate-brown or black 52 Thallus leaden grey to 1 cm wide but forming mosaics. Edge of lichen and between areoles outlined by black lines. Perithecia to 0.1 mm, several per areole Placopyrenium fuscellum (If areoles not strongly outlined and perithecia about 1 per areole, and more pronounced, up to 0.25 mm diam., probably V. caerulea)	
52.	Thallus very dark brown to black Verrucaria nigrescens Thallus green-brown, brown or olive-greeen 53	
53 .	Thallus green to brown, widely cracked. Areoles to 0.4 mm wide Verrucaria viridula Thallus brown to olive-green. Areoles to 1.5 mm wide, often sorediate around the edges Verrucaria macrostoma	
54 .	Perithecia to 0.25 mm diam., closely dispersed [leaving empty pits when old and the black 'lids' fall off (Fig. 122 right). Thallus white, pale grey or absent] Verrucaria baldensis (Ph. 80) Perithecia 0.3–0.8 mm diam., widely dispersed leaving empty pits, or not	
55 .	Distinct narrow gap between perithecia and thallus (spores 1-septate) Thelidium decipiens (Fig. 125) No clear gap between perithecia and thallus (spores simple or 3-septate) 56	
56.	Thallus pink-grey to brown-grey (spores 3-septate)	<i>y</i> = (.)
_	Thallus white to pale grey or absent 57	Fig. 125. Thelidium decipiens x15
57 . -	Perithecia leaving empty pits when old Verrucaria muralis Perithecia mostly remaining in the pits when old (Fig. 122 left) Verrucaria hochstetteri	
	Illus crustose – with apothecia or fruits absent Thallus crustose, yellow, yellow-green or orange Thallus crustose or powdery. Other colours including white, grey, fawn and brown. Fruits only may be yellow to orange 69	
59. -	Thallus K+ crimson-purple 60 Thallus K – but fruits may be K+ crimson-purple 68	
60. -	Not sorediate but may be scurfy 61 Sorediate 64	de satu
61.	Thallus very thin and scurfy, pale yellow Caloplaca ochracea (If finely areolate but not matt and the areoles are distinct and separated by dark lines Caloplaca dalmatica) Thallus thick and not scurfy, shades of yellow and orange 62	
62. -	Thallus thick, very convex, pruinose areoles C. ruderum (Fig. 126) Thallus of flat or slighty convex, not pruinose areoles 63	
63.	Thallus whitish to yellow-green, often large (to 15 cm diam.) isolated single thalli Caloplaca flavovirescens Thallus greenish fawn to grey-yellow, no prothallus (mainly on horizontal concrete and mortar) Caloplaca crenulatella	

64 . -	Thallus deep mustard to yellow-brown, completely granular sorediate Caloplaca chrysodeta Thallus yellow to yellow green, completely sorediate or not 65	
65. -	Thallus bright yellow completely sorediate but with slight marginal lobes. White prothallus Caloplaca xantholyta Completely sorediate or not, with no marginal lobes. No, or yellow to orange, prothallus 66	
66 . –	Thallus yellow. Minutely lobate at the margin. Areoles ringed with brighter yellow soredia-like granules Caloplaca arcis Thallus yellow to yellow-green. Not at all lobate. Areoles become covered in pale fine soredia 67	
67 . –	Soredia originate on margins of the convex areoles and are the same colour as the areoles	
68 . –	Pale grey rim to brownish to grey-brown disc. Thallus of granules or a crust. No, or white, prothallus Yellow rim to brownish orange disc. Thallus of scattered granules on a black prothallus Candelariella aurella	
69 . –	Sorediate, isidiate, granular or completely powdery Not sorediate or isidiate nor with a thallus of granules 78	
70. -	Sorediate or completely powdery 71 Isidiate or with a thallus of rough or smooth-surfaced (corticate) granules or warts. (The separation of these types may be difficult. In this case try both halves of the couplet) 77	menth all co
71. -	Sorediate 72 Thallus completely powdery (leprose or looks leprose) 126	prothallus
72.	Thallus K+ yellow (fruits K+ crimson)	
_	Haematomma ochroleucum Thallus K– (fruits only may be K+ crimson) 73	
73 . –	Thallus, fruits or soredia C+ red. Thallus scratches orange. [On shaded calcareous rocks] 74 All parts C- or C+ beetroot red. Scratches green not orange. 75	000
7 4. –	Very dark brown to black prothallus (Fig.127). Pale but noticeably pinkish thallus, Llimonaea sorediata Prothallus brown. Thallus creamy pale brown, often with a very pale violet tinge. C+ red Dirina massiliensis f. sorediata	Fig. 127. Position of prothallus on the margin of a lichen
75	Soradia and thallus C+ heatroot-red soradia nale greenish to	



76. Soredia cover the thallus, pink to orange Gyalecta (Belonia) nidarosiensis

yellowish grey

Psilolechia leprosa

Soredia central, white granular Caloplaca teicholyta (Fig. 127a)

Soredia and thallus C-. Soredia white, cream, orange or pink 76

- 77. Thallus dark grey often slightly bluish. Fine isidia form first on Fig. 127a. Caloplaca edges of areoles but spread to cover thallus Caloplaca chlorina teicholyta x3
- Thallus white to grey almost lobed margin. Only granular in centre Caloplaca teicholyta (Fig. 127a)

Thallus not sorediate, isidiate or granular. Cortex, medulla or fruits K+ yellow, orange, red crimson or violet

- 78. Fruits only K+ purple-crimson, or violet (may be hard to see)79
- Fruits, thallus and medulla K- or K+ yellow, orange or red 85

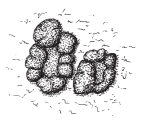
_	pruinose. Thallus grey to grey-brown. On nutrient enriched limestone Caloplaca variabilis Fruit disc orange to red, K+ purple-crimson 80	
80. -	Thallus warted or granular at least in centre 81 Thallus smooth or cracked, not noticeably warted/granular 82	ELL COMPANY CONTRACTOR
81. -	Thallus pale grey, granular centre Caloplaca teicholyta (Fig. 127a) Thallus bluish grey almost isidiate Caloplaca chlorina	Fig. 127b. Section
82. -	Mature fruits to 0.5 mm diam. Clear to bright orange 83 Mature fruits larger up to 2 mm diam. Dull, dirty orange 84	through fruit of Diploschistes showing overarching margin x8
83.	Fruits very convex not translucent when wet. Thallus usually grey to black Caloplaca holocarpa group (If on limestone, mortar or concrete and/or growing on Verrucaria species and the fruits are deep orange, crowded and have a very narrow margin and do not exceed 0.4 mm diam. Caloplaca oasis) Fruits concave to slightly convex. Translucent when wet. Thallus white or absent Caloplaca marmorata (lactea)	(1.800)
84.	Thallus pale grey or absent. Fruits up to 1.5 mm diam., globose. On hard limestone Thallus brownish to green-grey. Fruits to 0.9 mm. On a range of basic or semibasic substrata Protoblastenia rupestris (Ph. 76)	Fig. 128. Lecanora campestris x2
85. -	Thallus C+ red 86 Thallus C- 87	
86. -	Thallus K Open disc to fruit Dirina massiliensis f. massiliensis Thallus K+ yellow. Fruits margin overarching. (Fig. 127b). Diploschistes scruposus	
87 . -	Thallus/medulla K+ yellow, yellow turning red, or orange 88 All parts K- 90	
88.	K+ yellow turning red. Fruits convex. (Spores 3-septate to muriform) Diplotomma chlorophaeum Thallus or medulla K+ persistent yellow 89	
89.	Thallus K+ yellow. Fruits disc chestnut to very dark brown or almost black. White prothallus. (Spores simple)	Fig. 129. Rhizocarpon
-	Lecanora campestris (Ph. 46, Fig. 128) Medulla K+ yellow. Fruits black, often arranged in rings. Prothallus if any, black (spores muriform) Rhizocarpon petraeum (Fig. 129)	petraeum x3
	ıllus not sorediate, isidiate or granular. Parts K–, C–	Company of the second
90.	Fruit discs orange to pinkish often with notched margins, immature fruits flat or cone shaped and almost covered by the margin. [Mainly shaded, damp calcareous substrata] 91 Fruit discs not orange but other colours including fawn 93	
91 . -	Fruits leave pits in the substratum when they fall out. (Spores 11– 25×6 -10 μ m 3-septate to muriform) Gyalecta jenensis (Fig. 130) Fruits immersed in thallus, not leaving pits in the substratum 92	Fig. 130. Gyalecta jenensis x10

79. Fruit disc black. Fruit only K+ violet. Disc black but pale

92. Fruit margins radially fissured. Hard limestone Petractis clausa
 Fruit margins not fissured. Limestone and mortar. A recently named species only known from S. Wales Petractis nodispora

93 . -	Thallus dark green/brown-black to black. May be white pruinose and therefore look much paler 94 Thallus other colours including dark grey 97	
94 . _	Thallus often white pruinose but where rubbed off greenish olive-green, brown or brownish grey 95 Thallus not pruinose, dark brown to black 96	
95 . -	Squamules with faint irregular paler dots and lines. Fruits to 1.5 mm diam., margin persistent Toninia aromatica (Ph. 41) Squamules without pale dots lines and dots. Fruits to 3 mm diam., often becoming excluded Toninia sedifolia (Ph. 93)	
96 . -	Thallus almost squamulose, areoles 0.3–0.7 mm diam., rather gelatinous. No prothallus. Many substrata Psorotichia schaereri Thallus rather granular/isidiate. On hard limestone. Blueblack prothallus. Fruits to 1 mm diam. Placynthium nigrum	
97 . -	Thallus shades of brown, including fawn. [Calcareous substrata] 98 Thallus white to dark grey (some species may look rusty) 102	
98. -	Fruits lecideine 99 Fruits lecanorine 100	
99 . –	Thallus pale brown, rarely dark brown. Basic rock and mortar . Catillaria lenticularis Thallus olive-brown to grey-green. On calcareous rocks but not on limestone. S.W. England Toninia mesoidea	
100. -	Disc pruinose. Thallus yellowish grey-brown, lumpy, thick. On calcareous rocks including limestone Lecania rabenhorstii Disc not pruinose. Thallus thin or scurfy 101	
101. -	Thallus areolate to absent, greenish to brown-grey. Fruit margin smooth (Spores brown, polarilocular) Rinodina oleae (Ph. 39) Thallus, scurfy, ± areolate, grey to brown. Fruit margin granular. (Spores colourless, 1-septate) Lecania erysibe	
102. -	Growing over mosses, often in rock crevices 103 On rocks and boulders 106	
103	Thallus almost squamulose. Squamules with pale edges. [Fruits black and convex] Bilimbia lobulata (Fig. 130a) Thallus granular or varnish-like. Fruits pink to black 104	ひろ
104. -	Mature fruits globose. Pink to brown Bilimbia sabuletorum Mature fruits flat to convex. Red-brown to black 105	
105. -	Fruits black. Thallus granular to warted Bacidia bagliettoana Fruits red-brown. Thallus varnish-like Bacidia herbarum	Fig. 130a. Bilimbia lobulata x8
106. -	Fruit discs fawn, pink, brown or piebald 107 Fruit discs green-black, brown-black or black (may look almost white if very pruinose, scratch the disc to check) 109	
107. -	Thallus thick to 1 cm diam. white or pale grey. Fruits abundant and crowded. Lecanora albescens Thallus immersed or thin. White or black. Fruits scattered 108	
108.	Fruit margins very crenulate. Disc yellowish to red-brown, very white or blue-grey pruinose Lecanora crenulata Fruit margins smooth or slightly crenulate. Disc pinkish to grey-green. Not or slightly white pruinose Lecanora dispersa (Ph. 42) (Fruits in groups on dark thallus probably Lecanora semipallida)	

109. -	Fruits immersed in thallus Fruits more or less sitting on surface of the thallus or partially immersed in pits in the substratum 111	
110. -	Thallus white or grey, cracked, continuous, rather flat, large, often has dark prothallus (Fig. 131) Aspicilia calcarea (Ph. 73) Thallus formed of rounded, separate, pale greenish grey areoles with a fruit in the centre of each, remaining separate at the thallus margin (Fig. 132)Aspicilia contorta subsp. contorta (If the marginal areoles are flattened and pressed together to form a crust Aspicilia contorta subsp. hoffmanniana)	Fig. 131. Aspicilia calcarea x6
111. -	On plant debris or overgrowing mosses 112 On rocks pebbles or mortar 115	
112. -	Thallus almost squamulose. Squamules with pale edges. [Fruits black and convex] Bilimbia lobulata (Fig. 130a) Thallus granular or varnish-like. Fruits pink to black 113	Fig. 132. Aspicilia contorta x6
113. -	Mature fruits globose. Pink to brown Bilimbia sabuletorum Mature fruits flat to convex. Red-brown to black 114	
114. -	Fruits black. Thallus granular to warted Bacidia bagliettoana Fruits red-brown. Thallus varnish-like Bacidia herbarum	
115. -	Fruits at least partially in pits or depressions in substratum 116 Fruits not in pits or depressions in the substratum 119	
116. -	Fruits pruinose 117 Fruits not pruinose. scattered or in lines along cracks. [Fruits red-brown to black] Clauzadea metzleri	
117. -	Fruits to 0.6 mm diam. (Ascus 8-spored). 118 Fruits to 1.5 mm diam. [not regularly arranged. Basic rock walls, shells, old mortar etc]. (100- to 200-spored) Sarcogyne regularis	
118. -	Fruits often more or less regularly arranged (spores simple) Clauzadea immersa Fruits numerous but scattered (spores polarilocular). This couplet may be difficult to separate in the field Caloplaca alociza	



122

Lecidella stigmatea

Sarcogyne regularis

Clauzadea monticola

Fig. 132a. Fruits of *Polysporina simplex* x10

121. Disc and especially fruit margin grey-violet pruinose. (100 or

Especially when wet, fruits green-black, red-brown or red-

119. Wet or dry fruits black but may be white pruinose

black. When dry may look almost black

Fruits red-black or red-brown when wet

Disc not pruinose. (8 spores per ascus)

120. Fruits green-black when wet

more spores per ascus)

122. Fruits 0.4–1 mm diam.

- Fruit margin not very notched and contorted nor the disc ridged (Spores larger 8–40 x 3-8μm) 124

- 124. Thallus white, cream or very pale grey. No dark prothallus [cracked, areolate or absent. Fruits large to 1.5 mm.] (Spores brown, 3-septate to muriform).
- Thallus mid to dark grey or grey-green, thin to areolate.
 Usually with a dark edge to thallus. (Spores colourless, 1-septate)
 Catillaria chalybeia (Ph. 33)
- **125.** Fruits very pruinose (spores 3-septate becoming muriform) **Diplotomma alboatrum** (Ph. 77)

(If spores remain 3 septate **Diplotomma hedinii**)

Leprose or powdery or appears powdery

This part of the key contains species that are just powdery or granular. It includes the genus *Lepraria* of which many of the species can be very difficult to separate. The key includes only those species that may be reasonably easily separated in the field.

- 126. Thallus orange, yellow or red when often flecked white
 Thallus white, pink, grey or greenish
 127
 130
- **127.** Thallus deep orange, pink or red, often with white flecks. Occurs in shade especially on north walls. K–

Gyalecta (Belonia) nidarosiensis

- Thallus yellow to orange. K+ crimson 128
- 128. Soredia granular. Thallus becoming areolate Caloplaca citrina
 Soredia powdery. Thallus not becoming areolate
 129
- **129.** Thallus not lobed at margin. Dull orange-yellow to brownish yellow. No white medulla **Caloplaca chrysodeta**
- Thallus weakly lobed at margin. Thallus bright yellow to yellow-green. White medulla Caloplaca xantholyta

130. Thallus C+ red **131**- Thallus C- or C+ yellow **133**

- 131. Greenish to yellowish grey. On copper or zinc metal-rich rocks or in copper wash-down from rain e.g. below lightning conductors. No prothallus

 Psilolechia leprosa
- White, cream or pinkish. Vertical rock. Dark prothallus (Fig. 133) 132
- 132. Very dark brown to black prothallus (Fig.133). Pale but noticeably pinkish thallus

 Llimonaea sorediata
- Prothallus brown. Thallus creamy pale brown, often with a very pale violet tinge. C+ red
 Dirina massiliensis f. sorediata
- **133.** Edge of thallus wide, pale, fringed and cottony. Thallus grey. [K+ yellow]. **Haematomma ochroleucum** var. **porphyrium** (*If thallus yellow-green* **H. ochroleucum** var. **ochroleucum**)
- No fringed, cottony margin. Thallus colours various
- 134. Edges of thallus membranous or weakly lobed. K+ yellow 135
- Edges of thallus not membranous or lobed. K-. [Thallus green, thick, minutely granular, without lobes and covered in projecting, minute fungal hyphae]
 Botryolepraria lesdainii
- **135.** Thallus apple-green (rarely blue-grey tinged) Almost lobed at the margins. White medulla **Lepraria lobificans**
- Thallus white, grey or greenish grey. Medulla absent or weak 136
- **136.** Membranous crust with a well-delimited margin. Covered in soft granules. [White to pale grey]. C– K+ yellow **Lepraria nivalis**
- Thallus white to greenish grey, powdery with weak lobes. C+ yellow, K+ dirty yellow/orange
 Lepraria vouauxii

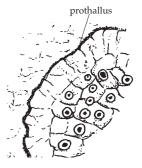


Fig. 133. Position of prothallus on the margin of a lichen

Key G – Lichens that occur on soil and mosses and plant debris

- 1. Thallus of green to grey or yellowish, leaf-like scales to 1 cm wide (Fig. 135a). Often with stalked (to 6 cm high), hollow, fruitbearing bodies (podetia, Fig.134). The leaf-like scales or granules may disappear to leave just the podetia (Cladonia species)
- Thallus various but not of small, separate, leaf-like scales or hollow podetia but may be fruticose (bushy Fig. 135) with solid branches or foliose or crustose
- Thallus of minute areoles to 0.3 mm wide, or globules to 0.1 mm, green to brown. Perithecia black up to 0.5 mm diam.
- Thallus not of minute globules/areoles. Fruits if present, apothecia
- Thallus of minute areoles to 0.3 mm wide, green when wet to green-brown when dry (Fig. 136) Agonimia tristicula
- Thallus of minute globules to 0.1 mm wide, dark brown with a dark prothallus Agonimia gelatinosa
- Thallus fruticose or appears fruticose (For Cladonia see 46)
- Thallus leafy, crustose or powdery
- Small solid stalked fruits to 1 cm high or stalked to 4 mm high tipped with green soredia, both arising from a granular crust 6
- Not fertile nor as above. Whole thallus fruticose or looks fruticose 8
- Green-grey basal granules with white stalks to 4 mm high Fig. 135a. Squamules x4 topped with green soredia Leprocaulon microscopicum (Ph. 89)
- Similar basal granules but white stalks tipped pink or brown 7
- Mushroom-like with rounded brown to pink-brown, cap-like tips **Baeomyces rufus** (Fig. 137)
- Drumstick-like with pink rounded tips Dibaeis baeomyces
- Contains a central core, seen if main stem is stretched (*Usnea*) (Fig. 138). Thallus of swollen 'sausages' between a visible core often loosely attached to substratum **Usnea articulata** (Fig. 138)
- No central core
- 9. Thallus green with greenish soredia in splits along the edges of
- Thallus orange, brown or green with white underside. Soredia yellow or green and on surface of lobes 11
- **10.** Grows from single basal holdfast (Fig. 103) Ramalina farinacea
- Grows from a multiple base, forming swards

Ramalina subfarinacea (Ph. 54)

- 11. Thallus rounded, yellow to orange or chestnut brown
 - Thallus of flattened lobes. Upper side grey-green becoming ridged and sorediate. Lower side mainly white Evernia prunastri
- **12.** Thallus orange (rare, no collecting) **Teloschistes flavicans** (Ph. 63)
- Thallus brown and glossy somewhat flattened. Elongated white marks in depressions Cetraria aculeata (if densely branched, more rounded with lateral spines and flat circular pesudocyphellae Cetraria muricata)
- 13. Thallus granular to minutely squamulose pale grey to fawn 14
- Thallus leaf-like, or squamules larger than 1 mm wide or crustose *or* powdery. Colours various



Fig. 134. Cladonia showing fruticose podetium x2



Fig. 135. Fruticose lichen (Ramalina sp.) x1





(above).

Section through squamule showing lack of lower cortex (below)



Fig. 136. Squamules on Agonimia tristicula x30



Fig. 137. Fruiting body of Baeomyces rufus x10



Fig.138. Usnea articulata x1



May have rhizines on the lower surface

Fig. 139. Foliose lichen (Parmelia sp.) x2

14. -	Thallus almost squamulose. Squamules to 1mm wide, with pale edges.[Fruits black, convex] Bilimbia lobulata (Fig.130a) Thallus granular or varnish-like. Fruits pink to black 15	
15. -	Mature fruits globose. Pink to brown $$ Bilimbia sabuletorum Mature fruits flat to somewhat convex. Red-brown to black 16	Fig. 140. Lobe of
16. -	Fruits black. Thallus granular to warted Bacidia bagliettoana Fruits red-brown. Thallus varnish-like Bacidia herbarum	Hypogymnia physodes
17. -	Thallus foliose (leafy Fig. 139) 18 Thallus crustose <i>or</i> squamulose (excluding <i>Cladonia</i> for these go to couplet 40. If in doubt, try both 18 and 40) 70	Fig. 141. Hollow lobe
18. -	Lobes hollow if split open (Fig. 140-1) Hypogymnia physodes Lobes solid in cross section 19	of Hypogymnia
19.	Thallus papery when dry, swollen when wet. Dark brown to green-black $\bf 20$ Thallus not swelling noticeably when wet. Colours various $\bf 28$	
20. -	Lobes with wart-like, globose (Fig. 142), flattened (Fig. 143) or finger-like minute outgrowths (isidia) 21 Lobes without isidia or wart-like growths 26	Fig. 142. Globose isidia x15
21. -	Wart-like outgrowths on lobe surfaces. [Lobe margins wavy, notched]. Centre of thallus dies leaving an arc Collema cristatum Flattened, minutely finger-like or with globose isidia on lobes 22	Fig. 143. Flattened isidia
22 . –	Isidia become flattened when mature Collema crispum Finger-like (Fig. 144) or globose isidia (Fig. 142) 23	x 15
23. -	Isidia coralloid <i>or</i> thallus mainly cylindrical, granular isidia 24 Isidia globose (but see also couplet 27) 25	All one
24. -	Thallus upright tufts to 5 mm high, 1 mm wide, dividing near the base. Often granular isidate Leptogium schraderi (<i>if with rather globose isidia and fertile probably</i> L. turgidum) Thallus lobes to 1 mm long. Isidia to 0.1 mm diam. L teretiusculum	Fig. 144. 'Finger-like' coralloid isidia x10
25 . –	Lobes ridged, adpressed. Usually fertile Collema nigrescens Lobes not ridged, erect. Rarely fertile Collema auriforme (Ph. 70)	
26. –	Blue-grey when dry. Rarely fertile Leptogium britannicum Green-brown to brown or greenish black. Usually fertile 27	
27. -	Lobes erect, dominant, often with ragged tips. Fruits brown centred to 2 mm diam. Leptogium gelatinosum Lobes in rosettes (very rarely with globose isidia). Thallus with many orange-centred fruits to 3 mm diam.Collema tenax (Ph. 71)	Fig. 145. Rhizines of Peltigera praetextata x5
28. -	With marginal eyelash-like cilia. Strap-like. Thallus pale grey to pale brownish grey. (Spores brown 1-septate) 29 No long marginal eyelash-like cilia. Strap-shaped or not 31	
29. -	Sorediate lobe tips [lower surface matt] Heterodermia obscurata (if lower surface smooth and often shiny [Occurs on The Lizard, Cornwall.] Both species rare. No collecting Heterodermia speciosa) Not sorediate 30	Fig. 146. Rhizines of Peltigera didactyla x5
30.	Medulla K—. Thallus usually up to 5 cm diam. Anaptychia ciliaris (if darkish grey to brown-grey, occurs in xeric-supralittoral Anaptychia ciliaris subsp. mamillata)	
-	Medulla K+ yellow turning red. Thallus up to 15 cm diam. Rare, no collecting Heterodermia leucomela	Fig. 147. Vertical fruits x 4

31.	Lower surface with a coarse network of brown or white veins and rhizines (Figs. 145, 146). Fruits on upper surface of lobe tips. Medulla white and K— (Peltigera) 32 Lower surface without network of veins, no rhizines. Fruits on lower surface of lobe tips. Medulla yellow to orange, K+ purple (Nephroma) 39	Fig. 148. Bullate thallus x5
32.	Thallus with flattened isidia (Fig.143). Rhizines as Fig. 145 Peltigera praetextata Thallus without isidia, with or without soredia 33	
33 . –	Thallus with soredia. Rhizines as Fig. 146 Peltigera didactyla Thallus without soredia. Rhizines various 34	Fig. 149. horizontal fruits x4
34 . -	Fruits longer than broad (Fig. 147). Thallus not bullate (Fig. 148) $\bf 35$ Fruits wider than long (Fig. 149) (often absent). Thallus bullate $\bf 37$	
35 . -	Lobes to 1 cm wide, looking frost covered Peltigera didactyla Lobes to 2 cm wide. Matt 36	
36. -	Thallus without cracks. Tan coloured veins Peltigera hymenina Thallus with cracks on upper side. Dark veins Peltigera neckeri	Fig. 150. Rhizines of
37 .	Lobes to 3 cm wide. Strongly bullate (Fig. 148). Seldom on calcareous substrata 38 Lobes to 1 cm wide. Slightly bullate. (Usually on calcareous substrata) Peltigera rufescens	Peltigera membranacea x5
38 . -	On mosses and rocks. Rhizines as Fig. 150 Peltigera membranacea Mainly on sandy soils. Rhizines as Fig. 151 Peltigera canina	
39 . –	No minute leaf-like outgrowths (folioles) Nephroma laevigatum Abundant folioles on lobes Nephroma tangeriense	Fig. 151. Rhizines of <i>Peltigera canina</i> x5
40. -	Thallus consists of leaf-like squamules, pale underside 41 Basal thallus granular, squamulose or absent. Hollow fruiting bodies (podetia) present 46	
41. -	Lower surface K+ yellow or K+ yellow turning red Lower and/or upper surface K- 42 44	
42. -	Lower surface white or pale grey, may be black at base 43 Lower surface pale grey-violet. [K+ yellow] Cladonia firma	Fig. 151a. Cladonia convoluta x2
43. –	Lower surface K+ yellow Cladonia subcervicornis Lower surface K+ yellow turning red Cladonia symphycarpia	
44. -	Thallus of grey-green squamules that may be brownish or violet tinged to 5 mm high Cladonia cervicornis (Ph. 90) Thallus of yellowish green squamules to 2 cm long 45	
45. –	Squamules to 2 cm long Squamules to 1 cm long Cladonia convoluta (rare, Fig. 151a) Cladonia foliacea (Ph. 72)	Fig. 152. Cladonia.
46. –	Red-tipped podetia 47 Brown or no coloured tips. May be an interwoven mat 49	diversa x3
47. -	Podetia cup-shaped, yellow-green Cladonia diversa (Fig. 152) Podetia not cup-shaped but straight or branched, grey to green 48	
48.	Podetia squamulose to granular, usually K-, very rarely K+ yellow C. floerkeana (Fig. 153, Ph. 92)	
_	Podetia partially sorediate, K+ yellow C. macilenta	Fig. 153. Cladona floerkeana x3

49. -	Thallus not attached to substratum. Separate tubes or a dense mat of podetia, may be interwoven in plants 50 Thallus attached to ground at one end. Podetia, sparsely or not branched, may be pointed or be wine glass-shaped. 53	
50. -	Thallus cream to greenish. Little or not branched. C. uncialis Podetia white, grey, greenish when wet. Richly branched 51	
51. -	White to pale grey. Branches not strongly bent over. Often forming broccoli-like heads to main branches C. portentosa Grey to brown-grey. Branches bent over in one direction 52	
52. -	Tips purple tinged and only tips bent over C. ciliata Tips not purplish, branches stongly bent over C. arbuscula	
53 . -	Podetia terminate in a wide cup Podetia do not terminate in a cup 61	
5 4. –	Podetia antler-like with long extensions to cups (Fig. 154) 55 Podetia with no, or very short, extensions to cup rims 56	Fig. 154. Cladonia subulata x3
55 . –	Podetia, slender, yellowish to grey-green C. subulata (Fig. 154) Podetia in tiers, brown-grey to olive-green C. crispata (Fig.155)	
56. -	Podetia narrow but expand near the tip (Figs.156, 157) Podetia expand from the base (Fig. 158) 57 58	
57 . -	Podetia to 6 cm tall. Green-brown to brown C. gracilis (Fig. 156) Podetia to 1.5 cm tall. Green C. fimbriata (Fig. 157)	
58. -	K+ yellow. Finely sorediate	Fig. 155. Cladonia
59. -	Podetia with medium soredia Podetia with corticate granules to squamules C. chlorophaea 60	crispata x3
60. –	Basal squamules form rosettes. Only calc. soils C. pocillum Basal squamules not in rosettes. Acid soils C. pyxidata (Ph. 94)	
6 1. –	Podetia with numerous squamules 62 Podetia not squamulose except sometimes near base 64	
6 2. –	K+ yellow C. squamosa K- 63	
63.		Fig. 156. Cladonia gracilis x3
-	C. ramulosa (Fig.159) Squamules flexible. Podetia usually with slit in side C. glauca	
6 4. –	K All soils but especially acid soilsK+ yellow or yellow turning red. Mainly basic soils66	
65.	Podetia mainly smooth and usually forked C. furcata (Fig. 160, Ph. 95)	an An
-	Podetia sorediate, not forked C. coniocraea (Fig. 161)	Fig. 157. Cladonia fimbriata
66 . –	K+ yellow turning red. To 1 cm tall Cladonia symphycarpia Persistently K+ yellow 67	x3

Fig. 161. Cladonia Fig. 160. Cladonia furcata x3

coniocraea x3

Fig. 159. Cladonia ramulosa x3

Fig. 158. Cladonia humilis **x**3

67. -	Podetia white or pale brown usually with brown tips. To 1.5 cm tall, little branched Podetia pale grey, green, green-brown or grey-green. To 10 cm tall, much branched 68
68 . –	Podetia with a cottony surface (use hand-lens), tips bent in one direction [Northern species] Cladonia rangiferina Podetia not cottony, tips not bent in one direction 69
69. -	Podetia with 'islands' of green alga C. rangiformis (Fig. 161a) Podetia with more or less continuous alga and white warts C. furcata subsp. subrangiformis
70 . -	Thallus squamulose71Thallus crustose85
71 . -	Thallus or fruits K+ yellow or crimson/purple Thallus or fruits K- 72 73
72.	Thallus K+ purple. Yellow usually with abraded white patches,, to 3 cm diam. [On calcareous soils] Fulgensia fulgens (Ph. 96)
-	Thallus K+ yellow. Grey, green when wet, of adpressed minute squamules to 0.5 mm diam. Solenopsora vulturiensis
73. -	Apothecia black and flat. Thallus grey, grey-green or brown 74 Perithecia or apothecia brown or if black, convex. Thallus white, creamy, yellow-green or green-brown, brown or red-brown 75
74. -	Squamules with paler dots and no regular fissures. Apothecia to 1.5 mm diam. Toninia aromatica (Ph. 41) Squamules without paler dots, often with shallow regular fissures. Apothecia to 3.0 mm diam. Toninia sedifolia (Ph. 93)
75 . -	Thallus attached with rhizines or felted fungal hyphae Lower surface not attached by rhizines or felted hyphae 81
76. -	Attached by rhizines. Dry thallus brown to red-brown Attached by mat of hyphae. Various colours 77
77 . -	Perithecia 0.2–0.4 mm diam. Rhizines conspicuous, branched (spores muriform) Apothecia to 0.8 mm diam. Rhizines scattered and mainly simple (spores 1-septate) Solenopsora holophaea
78 . -	Perithecia minute, immersed in thallus Apothecia to 1.5 mm diam, not immersed in the thallus 80
79. –	Squamules to 2 mm wide. Brown with a dark margin but usually very white pruinose Catapyrenium cinerum Squamules to 5 cm wide. Buff to brown with no dark margin. Not pruinose Placidium squamulosum
80. -	Thallus pinkish brown, pale pruinose Psora decipiens Coffee to dark brown, not pruinose Romjularia lurida (Ph. 78)
81. –	Thallus tan, yellow to yellow-green or green Thallus brown, pinkish, red-brown, green-brown, grey, grey-green 82 Rational State of the state of t
82.	Thallus yellowish brown to creamy green, not pruinose. Looks areolate. Minute immersed perithecia Acarospora smaragdula Thallus leaf-like, yellow-green to brownish green. Lobe edges pruinose. Apothecia on lobes Squamarina cartilaginea (Ph. 68)



Fig. 161a. Cladonia rangiformis x4

_	mm diam. often sorediate Normandina pulchella (Fig. 162) Thallus brown to green- or red-brown. Never sorediate 84	
84.	Thallus green-brown. Squamules to 2 mm wide. Up to 6 perithecia in each squamule Placidiopsis custnanii Thallus shades of brown from fawn to red brown (greener when wet) rather areolate or almost granular. Squamules to 0.3 mm long (Fig. 163). Perithecia rare, barrel-shaped, between the squamules Agonimia tristicula	
	llus crustose	
85.	C+ red C- (some <i>Placynthiella</i> species are C+ red in a squash under the microscope and are included here) 92	Fig. 162. squamule of
86. –	With yellowish to grey-green soredia 87 No soredia but may have isidia 88	Normandina pulchella x15
87 . -	Pale prothallus. Thallus thick and warted. Ochrolechia androgyna No prothallus. Thallus granular to areolate often with orange areas which are K+ purple. Trapeliopsis granulosa	
88.	Thallus thick and warted in the centre with isidia-like warts that erode leaving white patches Thallus without eroding warts Trapeliosis wallrothii 89	
89 . –	Thallus brown-black to red-brown. Thallus of coralloid granules/isidia about 0.2 mm tall Thallus grey to creamy Thallus of coralloid Placynthiella icmalea 90	Fig. 163. squamules of <i>Agonimia tristicula</i> x30
90.	Thallus very warted. Fruit margins overarching (Fig. 163a.) Disc black and very pruinose Thallus almost squamulose to areolate. Fruit margins not overarching, disc not pruinose 91	E. Comment Control
91. -	Thallus almost squamulose. Not usually fertile Trapelia glebulosa Thallus crustose areolate. Often fertile with a pink to dark redbrown disc Trapelia coarctata	Fig. 163a. Section through fruit of <i>Diploschistes</i> showing
92. -	Fruits perithecia (Fig. 164) 93 Fruits apothecia (Fig. 165) 95	overarching margin x8
93 . -	Thallus thin, pale brown. perithecia 0.3–0.6 mm diam. Immersed with pale to dark brown tips Thelenella muscorum Thallus grey-green to green-brown. Perithecia black 94	
94.	Thallus green to green-brown, film-like. Perithecia 0.15–0.23	
-	mm diam. Often on disturbed soil Thallus grey-green, warted. Perithecia 0.3–0.7 mm diam. On dunes, wall tops, rather basic soil Polyblastia agraria 0.3–0.7 mm diam. On Verrucaria bryoctona	Fig. 164. Perithecium from above x10
95. -	Thallus of large rounded areoles (squamules) to 4 mm diam. Areoles much smaller or granular to warted 96	
96.	Squamules with paler dots and no regular fissures. Apothecia	
-	to 1.5 mm diam. Toninia aromatica (Ph. 41) Squamules without paler dots, often with shallow, regular fissures. Apothecia to 3.0 mm diam. Toninia sedifolia (Ph. 93)	Fig. 165. Types of fruits (apothecia)
97 . -	Thallus blue-grey to blue-black. Fruit margins granular. A pioneer species of open habitats such as wall tops Moelleropsis nebulosa Thallus colour not blue-grey to blue-black. Fruit margins smooth 98	*

83. Thallus of grey to grey-green almost circular squamules to 2

98 . -	In moist overhangs and crevices. [Thallus fawn to yellow-green or olive, thick, warted and coarsely granular] Bacidia scopulicola Not in moist overhangs and crevices, more exposed situations 99	
99 . –	Fruits up to 3.5 mm diam. Lecanorine 100 Fruits up to 1.0 mm diam. Mostly lecideine 101	Fig. 16. Eartings listers
100.	Thallus grey. Fruit discs red-brown to black. Mainly on decaying thrift and grass Lecanora zosterae Thallus grey-green. Fruit disc orange. On decaying stems of shrubby seablight (Dorset and N. Norfolk) Caloplaca suaedae	Fig. 166. Fruticose lichen (Ramalina sp.) x1
-	Thallus [pale grey] thin, disappearing or of separate warts. On soil, decaying plants, rabbit droppings. Lecanorine Rinodina conradii Thallus continuous smooth, granular or isidiate. Various habitats 102 Thallus pale to dark green, whitish or grey-green 103	rhizines on lower surface Fig. 167. Foliose lichen (Parmelia sp.) x2
_	Thallus yellow-brown, green-brown or red-brown to black 104	(Furmettu Sp.) X2
103.	Thallus of white to grey-green granules up to 0.3 mm diam. Fruits very globose, black Micarea lignaria Thallus of very small globose granules to 0.06 mm, green, olive-green or straw coloured. Fruits pink-buff to dark grey Micarea prasina	
104. -	Thallus greenish or pale to dark yellow-brown of scattered granules with yellow-green soredia Placynthiella dasaea Thallus dark brown to brown-black, not sorediate 105	Fig. 168. Crustose species x2. These may, or may not, have a coloured margin.
105. -	Thallus of chocolate-brown coralloid granules/isidia about 0.2 mm tall Placynthiella icmalea Thallus dark green to brown-green, slightly gelatinous, of rounded globules to 0.1 mm diam. Placynthiella uliginosa	
K	ey H – Lichens growing directly on sawn wood (e.g. fences, gates and benches) (When wood is becoming well rotted it may often support the species found on soil and humus)	Fig. 169. Placodioid
1. -	Fruticose (Fig. 166) and Cladonia or foliose (Fig. 167) 2 Crustose (Fig. 168), placodioid (Fig. 169) or squamulose (Fig. 170) 60	lichens Above: Edge of wide lobed placodioid lichen (Dialoisia grassers v.4)
2. –	Fruticose or erect to pendent foliose 3 Foliose, more or less flat attached over whole lower surface 34	(Diploicia canescens x4) Below: Part of the edge of a crustose, placodioid
3 .	Contains a central core if main stem or branch is pulled (<i>Usnea</i>) (Fig. 171) 4 No central core 7	lichen (Caloplaca sp.) x4
4.	Black just above holdfast (Fig. 172) [Branches not constricted at junction with main stem] Usnea subfloridana Not black at basal holdfast 5	



branch joint x7





Fig. 170. Squamules x4

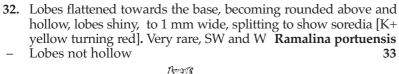
(above). Section through squamule showing lack of lower cortex (below)

Fig. 171. Usnea with

5 .	Main branches angular in section, ridged, pitted and covered in long, thin isidia Usnea hirta Main branches rounded, not covered in long isidia 6	
6. -	Branches constricted where they join the main stem (Fig. 173) No pale annular rings (Fig. 174). Olive-green Usnea cornuta Branches not strongly constricted at junction with main stem. Often with pale annular rings. Yellow-green to green Usnea flammea (Ph. 84)	Fig. 174. Annular rings on <i>U. flammea x7</i>
7 .	Main stems brownish with numerous short, finger-like side branches [all branches solid] Sphaerophorus globosus Various colours. Not with short, finger-like branches 8	
8 . –	Fruiting bodies hollow often growing from granules or squamules on the substratum (<i>Cladonia</i> species Fig. 175) 9 Strap-like or hair-like lobes, fruiting bodies (if present) solid but the lobes may be hollow especially near the tip. 20	Fig. 175. Cladonia showing fruticose podetium x3
9. -	Red-tipped podetia 10 Brown-tipped or no coloured tips to podetia or lobes 12	
10. –	Podetia cup-shaped, yellow-green Cladonia diversa (Fig. 176) Podetia not cup-shaped, grey to green 11	
11. _	Podetia squamulose to granular, usually K–, very rarely K+ yellow Cladonia floerkeana (Fig. 177, Ph. 92)) Podetia partially sorediate, K+ yellow Cladonia macilenta	
12 . –	Podetia [slender, yellowish to grey-green] antler-like with long extensions to cups Cladonia subulata (Fig. 178) Podetia with no, or very short, extensions to cup rims 13	Fig. 176. Cladonia diversa x3
13 . -	Podetia with no cup or may expand only towards the tip into a cup (Fig.179) 14 Podetia expand from the base (Fig. 176) 19	
14. -	Podetia with numerous squamules throughout 15 Podetia not squamulose except sometimes near base 17	Fig. 177. Cladous
15. -	K+ yellow Cladonia squamosa K- 16	Fig. 177. Cladona floerkeana x3
	Squamules break off easily when dry. No slit in side Cladonia ramulosa (Fig.182)	
	Squamules flexible. Podetia usually with slit Cladonia glauca	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
17 . -	Podetia not sorediate. Up to 6 cm tall. Green-brown to brown. often without any cup at the tip C. gracilis (Fig. 180) Podetia sorediate, at least in upper half 18	
18. -	Podetia widen into a cup near tip Cladonia fimbriata (Fig. 179) Poditia rarely may have a very narrow cup C. coniocraea (Fig. 181)	
19. -	Podetia with medium soredia Podetia with corticate granules Cladonia chlorophaea Cladonia pyxidata	subulata x3

Fig. 182. Cladonia Fig. 181. Cladonia Fig. 180. Cladonia Fig. 179. Cladonia fimbriata ramulosa x3 coniocraea x3 gracilis x2 x3

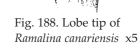
20.	Grey with white or black under-surface. Upper surface with finger-like isidia when mature Pseudevernia furfuracea Yellowish to grey-green, green, brown or mauvish. Not isidiate 21	
21. –	C+ red. Mauve-grey thallus. White soredia (Fig. 183) Roccella phycopsis (rare, do not collect) (Ph. 64) C Yellowish to grey-green, green or brown thallus. 22	
22. _	Strap-shaped at least near the base. Thallus yellow-green to grey-green or green 23 Not strap-shaped. Thallus brown, hair-like to 1mm diam. pale soredia in splits Bryoria fuscescens (Fig. 184)	Fig. 183. Soralia on Roccella phycopsis x3
23. –	Numerous marginal, eyelash-like cilia (pale with dark tips, Fig. 185). Thallus pale grey to pale brownish grey. (Spores brown 1-septate) 24 No cilia. Thallus yellowish to grey-green, green. (Spores simple)27	
24. –	Lobes 1–5 mm wide. Lobe tips not swollen. No soredia 25 Lobes 0.3–1 mm wide. The swollen lobe tips or the back of the lobes with powdery soredia 26	Fig.184. Bryoria fuscescens x2
25. –	Thallus K–. Fawn-grey lobes Anaptychia ciliaris subsp. ciliaris (<i>if lobes dark grey to brown</i> Anaptychia ciliaris subsp. mamillata) Thallus K+ yellow. Grey lobes Physcia leptalea	—cilia
26. –	Lobe tips swollen, helmet-shaped, bursting open to reveal powdery soredia (Fig. 186) Physcia adscendens Lobe tips not swollen, lip-shaped with powdery soredia on under surface (Fig. 185, 187) Physcia tenella (Ph. 50)	Fig. 185. Physcia tenella
27. -	Under surface white often with green patches. When mature, upper surface with soredia on ridges Evernia prunastri Green to yellow-green or grey-green, colour continuous on under surface. Upper surface without soredia on ridges 28	
28. –	Often fertile, not powdery sorediate Ramalina siliquosa (Ph. 53) Rarely fertile. Powdery soredia in swollen tips or in oval splits in sides of the branches (Figs. 184, 185, 186) 29	Fig.186. Lobe tip of Physcia adscendens x6
29. -	Swollen areas towards tips of branches which open to reveal soredia (Fig. 184) $$30\>$ Not swollen towards tips of branches. Soredia in splits on the edges of branches (Fig. 186) $$32\>$	
30. -	Towards the tips of the lobes the upper and lower cortex splits to show the soredia Ramalina canariensis (Fig.188) Soredia not in splits in cortex but discrete soralia 31	Fig. 187. Lobe tip of Physcia tenella x5
	Lobes to 1 cm wide with ridges Ramalina lacera (Fig.189) Lobes to 0.5 cm wide without ridges Ramalina pollinaria	





Lobes not hollow

Fig. 189. Lobe tip of Ramalina lacera x5



33.	Grows from single basal holdfast Ramalina farinacea (Fig. 190) Grows from a multiple base, forming swards Ramalina subfarinacea (Ph. 54)	
Foli 34.	Sorediate or isidiate 35 Not sorediate or isidiate 57	Fig. 190. Ramalina farinacea x5
35 . –	Isidiate 36 Sorediate 41	2000
36. -	Upper surface orange-yellow, pale yellow-grey or shades of brown to near black Upper surface grey. White lines and dots on lobes (Fig. 191) develop into coralloid isidia (Fig. 192) Parmelia saxatilis (Ph. 55)	Fig.191. Lobe tip
37 .	Upper surface orange-yellow. Knobby outgrowths 0.1–0.7 mm diam. towards the centre, few or no fruits Xanthoria calcicola Upper surface pale yellow-grey or brown or near black 38	showing white marks
38.	Upper surface pale yellow-grey to green. Lobes shiny. Coralloid isidia. [Medulla K+ yellow-orange. Lobes overlapping to 2 mm wide] Xanthoparmelia conspersa Upper surface brown to near black 39	Fig. 192. Coralloid isidia x10
39.	Dark brown. Lobes transversely wrinkled. Isidiate clusters (like broccoli). Medulla C– or C+ pink Xanthoparmelia verruculifera	upper cortex
-	Reddish to green-brown or near black. Lobes not transversely wrinkled. Coralloid isidia (Fig. 192). Medulla C+ red (Fig. 193) 40	medulla
40.	Reddish to green-brown. Numerous coralloid isidia Melanelixia glabratula (If lobe surface matt not glossy and the isidia coarse and rather globose and erode to pale areas, Melanelixia subaurifera is probable. These two species are difficult to separate without experience). Dark brown to near black. Densely coralloid isidiate, can look almost like velvet Melanelixia fuliginosa	Fig. 193. Cross-section of foliose thallus x20
41.	Upper surface grey, brown or black when dry. Often greener when wet 42 Upper surface yellowish green to green (at least near the margin. Centre may be blackish), yellow or orange. Usually little changed when wet 54	
42. –	Under surface pale but may be darker towards centre Under surface dark brown to black almost to the edge 43	
43. -	Thallus K+yellow 44 Thallus K- 46	
44. -	Globose masses of soredia (often blue-flecked) in centre and apex of the lobes. Lobes adpressed Physcia caesia Soredia towards the tips. Lobes erect towards the tips 45	
45. -	Lobe tips swollen, helmet-shaped, bursting open to reveal powdery soredia (Fig. 186) Physcia adscendens Lobe tips not swollen, lip-shaped with powdery soredia on back surface of lobe tip (Fig. 187) Physcia tenella (Ph. 50)	

algal layer

- **46.** Medulla (Fig. 193) C+ red (fleetingly). Lobes up to 1 cm wide. Grey to grey-green. Distinct pinhead, white markings on upper surface that become sorediate Punctelia subrudecta
- Medulla C-. Lobes with pruinose tips, to 2 mm wide. Thallus grey to brown, adpressed. Marginal and/or central coarse soredia, grey when dry, greenish when wet. Physconia grisea
- 47. Lobes hollow in cross section (Fig. 194). Attached to substrata by patches of fungal hairs
- Lobes solid in cross section. Attached to substrata by root-like rhizines (Fig.193)
- **48.** Lobes flat with tips splitting to show powdery soredia on back of upper surface (Fig. 195) Hypogymnia physodes (Ph. 85)
- Lobes finger-like with soredia on tips (Fig. 196)

Hypogymnia tubulosa

- **49.** Interior of thallus (medulla, Fig. 193) C+ red 50
- Medulla C-51
- 50. Soredia somewhat darker than lobes, not in pustules. Extreme lobe tips down-turned. Hypotrachyna revoluta (Ph. 86)
- Soredia blue-black and in rather pustular soralia. Lobe tips usually ascending Hypotrachyna britannica
- 51. Lobes to 1.5 mm wide, grey, grey-brown to almost black when dry, bright green when wet Phaeophyscia orbicularis Lobes larger than 1.5 mm wide, grey to green when dry
- **52.** Medulla K+ yellow-orange.
- Medulla K-. [Towards the centre it is finely wrinkled across the lobes. Coarsely sorediate] Flavoparmelia caperata (Ph. 51)
- 53. No white lines or marks on lobes. Lobe tips turned up, sometimes with black 'eye lash' cilia on edges. Sorediate margins on lobes Parmotrema perlatum (Ph. 62)
- White lines and dots on lobes that develop powdery soredia along them. No cilia Parmelia sulcata
- 54. Thallus yellow to yellow-green, apple-green, yellow-grey or green, at least towards the margin. More or less flat
- Thallus yellow-orange to orange. Lobes leaf-like to 2 mm long, becoming upright with powdery soredia on frilly tips Xanthoria ucrainica group inc. X. candelaria (Ph. 58)
- 55. Lobes separate to 3 mm wide, radiating, yellow-grey to green. Thallus darker to almost black in centre, globose piles of powdery Xanthoparmelia mougeotii Fig. 197. Bottle-brush soredia. Medulla K+ orange
- Lobes overlapping to 15 mm wide. Thallus not much darker in rhizines centre. Granular soredia. Medulla K– or K+ yellow to red 56
- **56.** Medulla K-. Lobes to 15 mm wide, finely wrinkled towards centre Flavoparmelia caperata ((Ph. 51)
- Medulla K+ yellow slowly turning to red. Lobes to 7 mm wide, Flavoparmelia soredians Fig. 198. Simple rhizines rather flattened, as if ironed
- 57. Thallus grey to dark brown
- Thallus orange
- 58. Lower surface dark. Attached by many dark, 'bottle-brush' rhizines (Fig. 197). Pruinose lobe tips. K- Physconia distorta
- Lower surface pale. Attached by simple or branched rhizines (Figs. 198, 199). Lobe tips not pruinose. K+ yellow Physcia aipolia



Fig. 194. Hollow lobe of Hypogymnia x4



Fig. 195. Lobe of Hypogymnia physodes x4



Fig. 196. Lobe of Hypogymnia tubulosa x4







Fig. 199. Branched or forked rhizines

59 . –	Knobby outgrowths 0.1–0.7 mm diam. towards the centre. Few or no fruits No knobby outgrowths. Usually very fertile with fruits to 4 mm diam Xanthoria parietina (Ph. 56)	
60 . –	Lobed (placodioid Fig. 200) or scale-like (squamulose Fig. 201) 61 Crustose 63	A
61 . -	Squamulose . Squamules to 2 mm diam, brown to green-grey, numerous and often overlapping, sorediate margins. Thallus C+ red. [Black fruits] Hypocenomyce scalaris (Fig. 202) Placodioid . Thallus C- 62	
62. -	White to pale grey lobes. Cream to yellow soredia. Fruits black but rare. (Fig. 200 upper) Grey to green lobes with pale edges. No soredia. Yellow to reddish brown fruits Lecanora muralis	Fig. 200. Placodioid lichens A: Part of the edge of a
	Stose, not placodioid Without fruits, may have minute pycnidia 0.1-0.2 mm diam. (commonly infertile species) With fruits 64 With fruits	crustose, placodioid lichen (<i>Caloplaca</i> sp.) x4 B : Edge of wide lobed placodioid lichen (<i>Diploicia canescens</i> x3)
64 .	Thallus brown, minutely finger-like. Often on tops of posts [Thallus C+ red, best seen in a squash] Placynthiella icmalea Thallus not brown or finger-like 65	SIL
65 . -	Thallus and/or soredia K+ yellow or yellowish red Thallus and/or soredia K- 66 70	
66. '	Thallus not sorediate, [pale grey] numerous black 'fruits' 0.1-0.2 mm diam (actually pycnidia) Cliostomum griffithii (<i>If pycnidia</i> 0.2–0.5, <i>in E. Anglia, possibly</i> C. corrugatum. V. rare) Thallus sorediate 67	Fig. 201. Squamules x4 (above). Section through
67. -	Thallus grey-green, granular [becoming covered in coarse soredia which scratch to a paler colour] Lecidella scabra (Ph. 38) Thallus grey to yellow-green, smooth wrinkled or cracked 68	squamule showing lack of lower cortex (below)
68 . -	Soralia to 0.4 mm. Soredia grey to green-grey [pale yellow when scratched] Buellia griseovirens Soralia less than 0.4 mm. Soredia pale yellow to yellow-green 69	
69 . –	Thallus yellowish green, C- Thallus grey. C+ yellow, orange or red Lecanora orosthea Lecanora expallens	Fig. 202. Hypocenomyce scalaris x6
70. -	Thallus C- 71 Thallus C+ orange to red. [Frequently on slightly decayed wood] 72	
71.		. 1 . 1W
-	Pale grey thallus becoming covered with yellow-green soredia except at thallus margin Lecanora compallens	
72.	Thallus blue-grey to green-grey of flattened granules. Trapeliopsis flexuosa Thallus grey to pinkish, or thin and black. 73	Fig. 203. Perithecium viewed from above x10
- 72		· carbonaceous
73.	Thallus grey to pinkish, of rounded granules. Yellowish clumps of soredia frequently present Trapeliopsis granulosa	flask

Fig. 204. Cross-section of perithecium x10

76

Thallus white to black, thin or just a dark stain. Frequently with white-tipped minute pycnidia. No soredia Micarea denigrata

Thallus white, grey, yellow, orange, yellow-green or green

74. Thallus brown or black

75.	Thallus black. Fruits perithecia (Fig. 203) Hydropunctaria maura (Ph.6)	
-	Thallus and fruits brown to almost black. Thallus rather coralloid. Fruits apothecia (Figs. 205-6) Placynthiella icmalea	
76 . -	Fruits yellow or orange 77 Fruit colours various not yellow or orange 80	Thelling
77 . –	$\begin{array}{ll} \mbox{Thallus and fruits K-} & \mbox{\bf Candelariella vitellina} \ (\mbox{Ph. 34}) \\ \mbox{Thallus and/or fruits K+ crimson/purple} & \mbox{\bf 78} \end{array}$	Thalline margin. With proper margin of cortex and
78 . –	Disc margin grey. Fruit disc K+ crimson	algae.
79 . -	Thallus deep orange, granular Thallus whitish to yellow-green, areolate. Often a large isolated single thallus Caloplaca flavovirescens	A SAMANA
80. -	Fruits black, without a thalline margin (Fig. 206) 81 Fruits colour various, with a thalline margin (Fig. 205) 86	Fig. 205. Lecanorine apothecium x5 and cross-section x20
81. -	Sorediate. C+ orange 82 Not sorediate. Reactions various 83	- Cross Section 1.20
82. -	Densely sorediate. thallus grey-green Lecidella scabra (Ph. 38) Soredia in discrete patches. Thallus yellow-grey to yellow-green to grey-green Lecidella elaeochroma forma sorediata	9.9
83.	Spores loose in fruit. (Usually rubs off as a black mark on the finger) 84 Fruits firm, young fruits with a margin. Spores not loose 85	Proper margin only. No algae
84. -	Thallus white to pale grey Thallus bright yellow-green Cyphelium inquinans Cyphelium notarisii (Fig. 206a)	191191191191
85 . –	Thallus yellow-grey to yellow-green more grey-green in shade. C+ orange, K+ yellow Lecidella elaeochroma Thallus grey, brownish or green-grey. All spot reactions negative Amandinea punctata	Fig. 206. Lecideine apothecia x5 and cross-section x20
86. -	With granular or fine, powdery soredia Not sorediate or thallus absent 87	
87 . -	Thallus green-grey covered in granular soredia. Fruits with granular, persistent margins Lecanora conizaeoides Thallus grey or yellowish green with powdery soredia. Fruit margins smooth or becoming excluded by the disc 88	
88. -	Thallus/soredia K+ yellow to orange or yellow-brown 89 Thallus/soredia K Thallus yellowish green of flat-topped, often separate, areoles with powdery soredia in centre of each. (Fig. 207) Lecanora soralifera	Fig 206a. Cyphelium
89 . –	Thallus continously areolate with sorediate yellow margins, the soredia spreading out over the surface. K+ yellow turning brownish Thallus grey becoming covered with yellow-green soredia. K+ orange-yellow Lecanora expallens	notarisii x6
90 . -	Fruit disc brown, emerald, bluish green or brownish green or yellow turning blackish or black 91 Fruit disc persistently yellow to green 98	

91. Fruit disc green-brown to brown. Fruit margin persistent
 92 Fig. 207. Areole of
 Fruit disc bluish green, emerald, yellowish green turning Lecanora soralifera x6

	blackish or black. Fruit margin persistent or not 96
92. -	Thallus absent or yellowish to grey-green Lecanora polytropa Thallus white to creamy or fawn to grey 93
93.	Thallus with a white fimbriate, cottony margin Lecanora campestris (Fig. 208 No white fimbriate, cottony margin 94
_	No white fimbriate, cottony margin 94
94.	Thallus continuous, smooth to rough. Fruit margin circula except where distorted by pressure from other fruits. Lecanora pulicaris/chlarotera (not separable in this key
_	Thallus granular but may form a crust. Fruit margin wavy crenulate or excluded 95
95.	Discs pink to greenish brown. Fruits scattered to abundant Lecanora varia
-	Discs pale reddish brown. Fruits usually cover the thallus Lecanora saligna
96 . -	Thallus creamy white to grey or absent. Fruit disc green-black to black Lecanora aitema Thallus yellow to yellow-green, or grey-green. Discs various 92
97.	Thallus areoles with notched edges. Fruits rather immersed in
-	thallus. Disc brown-green to emerald-green Lecanora intricata Thallus cracked. Fruits immersed. Disc yellowish to green black, grey pruinose (Fig. 207) Lecanora sulphurea (Ph. 35
98. -	Fruit margin persistent, except in mature fruits Fruit margin absent or disappears very early in all fruits Lecanora symmicts
99. -	Fruits and thallus C- Lecanora polytropa (Ph. 37 Fruits and thallus C+ yellow to orange-red 100

100. Fruit margin rarely excluded, paler than disc Lecanora confusa
Fruit margin becomes excluded, not paler Lecanora expallens

Fig. 208. *Lecanora campestris* x3

Notes on some rare species

Except where a site is given, the following species are listed as: infrequent, rare or very rare. It should be noted that a species that is rare in the context of the whole British Isles may be very abundant locally. This abundance scale only applies to the presence of that species in coastal regions.

Fruticose including Cladonia with predominant podetia

Thallus in dense clumps to 5 cm long, grey-green. lobes much divided, thread-like 0.1–0.3 mm wide, hook tipped often black at base. Medulla solid. *Very rare* Ramalina chondrina Similar to *Cladonia arbuscula* (probably just a subspecies) but more slender and paler with less bent tips. Acid dunes and stabilized shingle e.g. Dungeness. *Very rare* Cladonia mitis Podetia brownish grey-green, to 1 cm tall, often fissured. Large brown apothecium on the tip. Basal sqamules mainly a crust with dark pycnidia. Peaty soils. *Very rare* Cladonia peziziformis Primary thallus persistent, grey. K+ yellow with dark brown cephalodia. Pseudopodetia simple or forked to 2 cm tall. Acid heathland. *Rare* Stereocaulon condensatum Podetia simple or forked to 5 cm tall by 1–2 mm diam., white. Often scattered. K+ pale yellow. Shingle/acid heathland, N Scotland. *Infrequent*

Thamnolia vermicularis var. subuliformis

Foliose

Like Parmotrema perlatum but lobes to 15 mm wide, incised and inrolled, often with soralia on short lobe tip extensions. Mossy rocks and heathland. Very rare Parmotrema robustum Lobes dark red-brown, 2 mm wide, twisted, with ascending and divided margins and forming a rough rosette. In seepage tracks on calcareous rocks. Infrequent Leptogium plicatile Cortex K+ yellow, medulla C+ orange. Thallus grey to yellow-grey. Medulla yellow. Lobes are coarsely sorediate at tips. On mossy rocks and heaths. Rare Hypotrachyna endochlora Cortex K+ yellow, medulla C+ red. Thallus pale grey. Lobe surface with abraded areas to show white medulla. On mossy rocks. Rare Hypotrachyna taylorensis Cortex K+ yellow. Resembles *Hypogymnia physodes* but with perforations up to 1 mm diam. on the upper surface. On mossy rocks in humid sites. Rare Menegazzia terebrata Cortex K- or rarely K+ yellow. Grey to brown soredia around lobe margins. Lower surface naked or felt-like. Fruits on lower surface of lobe extensions Nephroma parile Forms cushions to 1.5 cm diam. of much branched, dark green to black lobes. Isidia globose or foliose. Occurs on vertical serpentine rock in the S.W. Very rare Collema latzelii Dark patches to 5 cm diam. of squamules becoming cylindrical, branched lobes 2 x 0.2 mm with tips that swell and burst. On damp mainly calcareous rock. Rare Lempholemma cladodes Medulla and soredia K+ yellow. Lobes to 15 mm wide, grey to red-brown. Yellow soredia on a network of ridges. On damp, mossy boulders. Rare. Pseudocyphellaria crocata Medulla and soredia K+ yellow. Lobes to 10 mm wide, wavy, grey to red-brown. White to bluegrey soredia on lobe margins On damp, mossy boulders. Rare. Pseudocyphellaria intricata Thallus only a narrow green band around very concave dark brown apothecia to 5 mm diam. On a grey-black cushion of cephalodia. Damp, calcareous dunes. Rare Solorina spongiosa Thallus single lobed, grey to brownish to 8 cm diam. attached at the centre. Medulla C+ red. Sorediate at margin. Seepage tracks on acid rocks on Jersey Umbilicaria grisea Thallus single lobed, pale grey to brownish to 5 cm diam. attached at the centre. Thallus C+ red. Apothecia frequent. Seepage tracks on acid rocks in Sutherland Umbilicaria spodochroa Thallus yellowish grey. Differs from *Xanthoparmelia conspersa* in the K+ yellow turning red medulla and the globose isidia. Occurs in S. W. Very rare. Xanthoparmelia tinctina

Squamulose

Squamules to 6 mm diam. Brown. Young squamules with pale hairs on the margins. On soil, humus or growing over mosses. South West and Scotland *Rare* **Placidium pilosellum**

Thallus of squamules to 2 mm diam. Grey, brown or black, on a black hypothallus. Apothecia to 1 mm diam. disc dark brown. moist shaded rocks. *Rare* Vahliella leucophaea Thallus to 6 cm diam. white to brownish green. Squamules overlapping with wavy upturned margins. Apothecia to 2 mm diam. On dunes *Very rare* Squamarina lentigera

Crustose – Fruits perithecia

Brown to dark brown granules 0.1 mm diam. Perithecia in pits in the substratum. (Spores muriform). Calcareous soils and plant debris. Western. *Very rare*Atla wheldonii

Thallus thick, grey to dark brown, deeply and regularly cracked. Perithecia immersed in thallus. In very wet seepage tracks or very near water. *Very rare* **Verrucaria aethiobola**

Thallus immersed or thin and pale grey-brown. Perithecia in pits to 0.6 mm diam. On calcareous rocks. *Infrequent* Thelidium incavatum

Thallus immersed or pale grey. Perithecia to 0.6 mm diam. with a flat or depressed ostiole. On limestone, soil or slightly calcareous rock. *Rare*Polyblastia cupularis

Thallus white, grey or brownish. Perithecia to 0.8 mm diam. Ostiole often pale. On usually shaded limestone or calcareous sandstone. *Rare*Thelidium papulare

Thallus immersed, or grey-brown, often just brown specks. Perithecia to 0.5 mm diam. in pits. On exposed limestone and mortar. *Rare*Staurothele caesia

Thallus pale grey, immersed, Perithecia to 0.2 mm diam. Forms crusts on calcareous wet sand. Ephemeral. S. and W. England *Rare*Collemopsidium arenisedum

(Similar but with smaller spores 15–20x5–7 μm against 26–37x8–10 μm C. subarenisedum)

Like a dark brown *Verrucaria striatula* and grows amongst that species (but has 1-septate spores). Irregular black warts and ridges In the West (Ireland) *Rare* **Collemopsidium elegans** Similar to *Collemopsidium foveolatum* but the perithecia are clustered. On calcareous rock and shells. Galway. *Very rare*Collemopsidium ostrearum

Similar to *Collemopsidium foveolatum* but the perithecia are sessile to 1.5 mm diam. On calcareous rock and shells. *Infrequent* **Collemopsidium sublitorale**

Thallus dark brown on the branches of the seaweed *Pelvetia caniculata*. Perithecia to 3.5 mm diam., often clustered. Sheltered sea shores *Infrequent* **Collemopsidium pelvetiae**

Thallus grey-brown, Perithecia black and prominent to 0.5 mm diam.. On sheltered, damp acid rock in the South West. *Rare*Porina curnowii

Thallus yellowish green to rusty coloured. K+ orange in patches. Perithecia to 0.5 mm diam., immersed. W. Inverness and SW Ireland. *Very rare*Pyrenula dermatodes

Thallus yellow-green to grey-green subgelatinous film. Perithecia in pits. 0.25–0.4 mm diam. On disturbed neutral to acidic soil. *Rare*Thrombium epigaeum

Thallus green-black, differs from *V. mucosa* in the cracked,with raised black-edged areoles. White prothallus. Sheltered littoral rocks in Cathness. N. Scotland. *Rare* **Verrucaria degelii** Thallus thin, dark brown without any ridges. Perithecia to 0.15 mm diam. On sheltered acid rocks amongst barnacles. *Rare* **Verrucaria sandstedei**

Crustose – Fruits apothecia

Crustose – gelatinous when wet or membranous

Thallus gelatinous, thin and green to brown-black. Fruits barrel-shaped, 0.1-0.4 mm diam, dark red-brown. Appears in autumn on soil and plant debris. *Rare*

Sarcosagium campestre

Thallus membranous grey to dark green. Apothecia to 0.6 mm diam. brown-black and very convex. On flints, stable dunes and decaying wood. Probably ephemeral

Steinia geophana

Thallus a thin subgelatinous film. Apothecia 0.1–0.3 mm diam. black. On acid soil often where there has been a landslip. Devon and Wales. *Rare* Arthonia ligniaria

Thallus membranous or slightly cracked, grey to brown-black. Apothecia very abundant, to 0.5 mm diam. Disc brown-black. Acid, nutrient-enriched rocks. *Rare*

Rinodina orculariopsis

Crustose - Sorediate

Soredia C+ orange-red. Thallus greyish scattered areoles on a black prothallus. On stabilised shingle beaches, Kent, Wales and Angus. *Rare*C+ red. Thallus very thick, white to pale brown, usually with a powdery surface, looks sorediate. Sheltered areas and overhangs on calcareous rocks and mortar. *Rare*Lecanographa grumulosa Thallus yellow-green to greyish, powdery or granular becoming *Lepraria*-like. K+ pale yellow. Occurs on mossy rocks and soil in the South and West. *Rare*Megalospora tuberculosa

Crustose - Isidiate or granular

Scattered, rounded, shiny granules on a grey-black prothallus. On flint nodules in the South. Reported as C+ white. *May be extinct* Aspicilia tuberculosa Thallus grey to pale brown, normally of granules. Apothecia to 0.6 mm diam. with a margin which darkens and becomes excluded, disc black. On calcareous rocks. Rare Rinodina bischoffii Irregular patches of granules, grey to grey-white usually pruinose. Apothecia to 1.5 mm diam. in thalline warts. On calcareous soils, dunes and plant remains. Rare Megaspora verrucosa Thallus dark grey and very similar to *C. chlorina* often with a granular surface but having an orange-brown disc (K+ purple). Occurs on shingle. *Infrequent* Caloplaca soralifera Thallus K+pale yellow. Yellow-green, powdery or granular, occurs on mossy rocks and soil in the South and West. Rare Megalospora tuberculosa Thallus grey to grey-green almost granular. Flatter apothecia with a better defined margin than in Micarea lignaria. On hard, acid rocks. Infrequent Micarea ternaria Thallus of dark olive-green granules. Apothecia 0.3–1 mm grey to red-brown, ± immersed in thallus. On mosses and plant debris and ± calcareous rock. *Infrequent Vezdaea aestivalis* Thallus of green granules. Apothecia 0.3–1 mm pink to brown, sessile or stalked. On disturbed soil in open habitats usually metal-rich (often under wires). *Infrequent* Vezdaea leprosa

Crustose not isidiate or granular

K+ yellow and C+ red

Thallus thick, cracked, white to yellow grey with a black prothallus. Apothecia to 1mm diam., mainly flat. On exposed, hard, acid rock. *Rare*Buellia saxorum

Any part K+ yellow, orange, crimson or red and C-

K+ yellow. Thallus effuse, often in mosaics, white or pale grey. Apothecia immersed numerous, irregular in shape to 1.2 x 0.16 mm. Sheltered acid rock. Rare Arthonia atlantica K+ yellow. Thallus thin, grey or pale brown. Black prothallus. Apothecia to 0.4 mm diam., abundant. On shaded, hard, acid rocks, especially metal-rich. Rare Rinodina oxydata K+ yellow. Thallus uneven dark grey or brown. Apothecia large, immersed, persistent margin. On acid or slightly calcareous rocks. Mainly easterly. *Infrequent* Rinodina teichophila K+ yellow. Thallus white or greenish. Prothallus white. Apothecia lecideine, immersed to 0.5 mm diam. On damp shaded crevices on acid rock. occurs in West. Rare Lecidea phaeops Thallus K+ yellow. Grey-white but often completely covered in grey-green or yellowish soredia. On acid rocks and soil. Rare Megalaria pulverea K+ pale yellow. Thallus yellow-green to greyish, powdery or granular becoming *Lepraria*-like. Occurs on mossy rocks and soil in the South and West. Rare Megalospora tuberculosa

K+ red. Thallus a brown crust that follows minute cracks. Apothecia numerous 1-3 per areole, rather curved, red-brown. On sunny exposed acid rocks. Rare Acarospora subrufula Thallus K+ crimson, orange, placodioid, Similar to C. arnoldii but lobes widen at tips. Occurs on more or less horizontal surfaces in Wales and Scotland. Rare Caloplaca scopularis Disc of apothecia orange-brown, K+ crimson, margin grey. Thallus dark grey to black with a black prothallus. On Lizard peninsula in mesic-supralittoral. Very rare Caloplaca aractina Disc of apothecia orange-brown, K+ crimson, margin bright orange. Thallus dark grey to black with a black prothallus. On flint pebbles and shingle. Rare Caloplaca atroflava Disc of apothecia red-brown, slightly paler margin, K+ crimson. Thallus white. occurs on rotting posts. Looks like a *Lecanora*. In Shetland. *Very rare* Caloplaca caesiorufella Disc of apothecia, convex, black, red-brown when wet, K+ crimson. Thallus almost black. The only black fruited Caloplaca in acid rock. Very rare Caloplaca concilians Thallus dark grey and very similar to *C. chlorina* often with a granular surface but having an orange-brown disc (K+ purple). Occurs on shingle. *Infrequent* Caloplaca soralifera K+ yellow or yellow turning red. Thallus blue-grey. Apothecia 1–2.5 mm diam., disc yellowwhite to dark brown. On sheltered, coarse, acid rock. S. and W. Rare Lecanora cenisia K+ orange or red. Thallus pale grey. Apothecia black, almost flat, 0.3–0.6 mm diam. On exposed acid rocks in heathland. Wales and Scotland. Rare Rhizocarpon cinereovirens Medulla K ± yellow. Thallus dark brown with pink tinge. Black prothallus. Apothecia black, to 0.7 mm diam. Hard acid rock. N. and W. Rare Rhizocarpon polycarpum Medulla ± yellow. Thallus grey-brown. Areoles convex. Apothecia 0.2–0.5 mm diam. Disc almost flat and usually wrinkled. Pembroke. Rare Rimularia gyrizans K+ yellow. Primary thallus persistent, grey with dark brown cephalodia. Pseudopodetia rare. Apothecia to 1 mm diam. Acid and metal-rich heathland. Rare

Stereocaulon condensatum

K ± yellow. Thallus grey-green, warted and very cracked. Apothecia 0.4–0.8 mm diam., thick wavy margin. On dry shaded acid rocks and walls. *Rare* **Tylothallia biformigera**

C+orange or red and K-

C+ orange. Thallus white to yellowish. Similar to *B. ocellata* but with larger areoles and slightly placodioid. On exposed pebbles and shingle in N E Scotland. *Rare* Buellia jugorum C+ orange. Thallus yellow-green, placodioid. Apothecia 2–3 mm diam. with red-brown disc. On bird perching sites in Scottish Islands. *Rare* Lecanora straminea C+ red. Thallus a pale grey crust with spine-like extensions, looking like a pile of fish bones. On acid heaths, mainly in the North. *Rare* Ochrolechia frigida

Spot reactions negative

Thallus immersed or a grey stain. Apothecia lecideine. Disc dark red-brown to 5 mm diam. On acid rocks in Channel Islands, Isles of Scilly and West Britain. Rare Sarcogyne clavus Thallus rust coloured. Prothallus grey-black. Apothecia numerous between areoles to 0.6 mm diam. concave and shiny. Metal-rich acid rocks Rare Tremolecia atrata Thallus grey usually partially rusty. Prothallus weak. Apothecia to 2 mm diam., mainly flat. On exposed acid rocks and pebbles. Infrequent Lecidea lithophila Thallus flat to warted, grey or brownish, rather glossy. Apothecia to 1.2 mm diam. dark brown, glossy. On acid, often metal-rich rocks. Infrequent Miriquidica leucophaea Thallus grey to yellow-brown. Apothecia immersed in thallus 0.15–0.3 mm diam., black, concave disc. Calcareous pebbles/shingle. Mid Wales, Northern Britain. Rare Eiglera flavida Thallus grey to pale brown. Apothecia in heaps with black, pruinose disc and a pale, persistent margin. On vertical or overhanging calcareous rock. Rare Lecania nylanderiana Thallus yellow-grey to brown. Areoles to 3 mm diam. Apothecia 1–5 per areole, concave, red-brown. On compacted soil that is sheep trampled. Rare Acarospora benedarensis

White to greenish grey crust on heather stems. Thallus scratches orange. Apothecia 0.3–0.6 mm diam., black discs. Occurs in W. Scotland and W. Ireland. Rare Arthothelium norvegicum A thick, warted, blue-grey to brown thallus often almost obscured by black apothecia which crack when old. Occurs in the West and Scotland. Very rare Aspicilia recedens Thallus grey-green. Usually infertile (pinkish disc) but with slightly hairy pycnidia. On dry acid rocks in overhangs in N. W. Britain and W. Ireland. Rare Bacidia carneoglauca Thallus creamy grey, following cracks in the rock. Apothecia 0.2–0.5 mm diam., very dark Catillaria aphana brown but often piebald. On calcareous rock in the West. Rare Thallus thin, green-grey to brown. Apothecia 0.1–0.3 mm diam., black. On nutrient-enriched rocks often with Hydropunctaria maura. Isles of Scilly, Channel Islands. Rare Catillaria subviridis Thallus dark grey and similar to C. chlorina often with a granular surface but having an orange-brown disc (which is K+ purple). Occurs on shingle. Infrequent Caloplaca soralifera Thallus dark grey to green, forming mosaics, areoles separated by black lines. Apothecia comma shaped or lines. On vertical faces of damp acid rocks. Rare. Enterographa hutchinsiae Thallus pale grey to grey-green, thin and scurfy. Apothecia 0.2–0.4 mm diam. pink to grey brown. On mossy sheltered rocks. Mainly in the South. Rare Fellhaneropsis vezdae Thallus thin to warted, white or black. Apothecia 0.3-0.6 mm diam. very dark brown. On rocks such as granite above the supralittoral zone in S. and W. Rare Halecania spodomela Thallus white to pale brown, rather indeterminate. Apothecia in pits 0.2–0.5 mm diam. Disc dark brown, pruinose. Hard calcareous rocks. Rare Lecanora agardhiana Thallus thin, white to buff, no prothallus. Apothecia in crowded heaps. Discs nearly black with pruinose margin. On vertical or overhanging calcareous rocks. Rare Lecania nylanderiana Thallus pale grey to almost black, of warted areoles. Dark brown cephalodia between some areoles. Apothecia to 1 mm diam., black. Soil on acid heaths. Infrequent Micarea incrassata Thallus grey to grey-green almost granular. Flatter apothecia with a better defined margin than in Micarea lignaria. On hard, acid rocks. Infrequent Micarea ternaria Thallus thin, stain-like, pale grey to pale brown. Apothecia 0.2–0.5 mm diam. Red-brown to grey-white, pale pruinose margin. Calcareous rock, shells, concrete. Rare

Caerulium (Myriospora) heppii

Thallus grey or immersed. Apothecia 1–2 x 0.1–0.3 mm brown. Prominant black pycnidia. On soil/consolidated dunes, rarely wooden posts or rock. *Infrequent* **Opegrapha areniseda** Thallus white, placodioid. Like *Solenopsora candicans* but with rounded lobes and occurs on exposed serpentine rocks on the Lizard not on calcareous rocks. *Very rare* **Solenopsora liparina** Thallus white to grey. Apothecia minute in clusters under a thick white pruina. On rocks and mosses under dry overhangs. W. and S.W. *Rare* **Syncesia myrticola**

Leprose or powdery or may appear completely powdery

Thallus K+ yellow. Grey-white but often completely covered in grey-green or yellowish soredia . On acid rocks and soil. *Rare*C+ red. Thallus very thick, white to pale brown, usually with a powdery surface, looks sorediate. Sheltered areas and overhangs on calcareous rocks and mortar. *Rare*Lecanographa grumulosa Thallus yellow-green to greyish, powdery or granular becoming *Lepraria*-like. K+ pale yellow. Occurs on mossy rocks and soil in the South and West. *Rare*Megalospora tuberculosa

Glossary

Acid rock (siliceous), does not react to acid such as lemon juice.

Adpressed, flattened; usually to the surface of the substratum.

Apothecium (pl. -ia), disc-shaped fruiting body.

Areoles, (areolate), paving-like islands forming the thallus.

Ascus (pl. **asci**), bag-shaped body containing the spores.

Basic rock (calcareous), fizzes slightly with lemon juice.

Blastidium (pl. -ia), minute rounded bodies containing both partners which are budded off the lichen.

Bullate, with blister-like bumps on the upper surface,

that often appear as depressions on the lower surface.

Calcareous (calc.), chalky, alkaline rock or soil

Cephalodium, a body containing blue-green cyano-

bacteria in a lichen that normaly has a green alga. central core (Usnea only)

Cilia, 'eye lash'-like hairs, usually on the margin of lobes.

Conidia, spores produced asexually from fungal cells.

Cortex, outer layer of a thallus.

Corticate, having a cortex.

Crustose, lichen having no lower cortex, and is not easily removed from the substrate (see diagram).

Disc, the central area of an apothecium.

Excluded, disappearing at maturity.

Fertile, having fruiting bodies e.g. apothecia or perithecia.

Fimbriate, cottony, like a fringe on a rug

Foliose, leaf-like with both an upper and lower cortex, easily removed from the substrate (see diagram).

Fruit, the fruiting body of the fungus containing the spores.

Fruticose, bushy, with a continuous ring of algae (see diagram).

Holdfast, structure that attaches the lichen to the substratum.

Hypha (pl. -ae), very thin fungal filament.

Hypothallus, a felted layer of fungal hyphae under the thallus.

Isidium (pl. -ia), detachable outgrowth of the thallus (see diagram).

Laminal, on the surface of a lobe not the edges.

Lecanorine, apothecium with a thalline margin (see diagram).

This margin is of similar colour to the thallus.

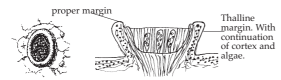
Lichenicolous, growing on another lichen.

Lecideine, apothecium lacking a thalline margin (see diagram).

The margin is a different in colour from the thallus.

Lirellate, long, thin black fruits like strange writing.

Leprose, a more or less unstructured mixture of fungal strands and algal cells (see diagram). Note that this key includes other lichens that appear to be powdery or granular. **Lobules**, small secondary lobes.



Lecanorine apothecium x5 and cross-section x20





margin only.

algal layer

substratum

upper cortex

algal layer

cortex

algal

Continuous cortex around

both partners

substratum

isidium containing

Cross-section of isidium x30

Cross-section of

leprose thallus x20

medulla

medulla

Cross-section of crustose thallus x20

Cross-section of foliose thallus x20

Fruticose thallus x15

medulla

lower cortex





Margin, may refer to the edge of a fruit or the edge of the whole lichen.

Medulla, inner part of a thallus below the algae.

Mosaic, forming a community growing together but with each thallus clearly defined.

Osmotic pressure, the water pressure created by differing

concentrations of salt solutions, inside and outside the cell membrane.

Ostiole, opening in top of perithecium for the escape of spores (see diagram).

Palmate, speading outwards at the top like a palm and wrist.

Perithecium (pl. -ia), flask-shaped fruiting body (see diagram).

pH, a meaure of acidity. 7 is neutral, higher is alkaline and lower acid.

Photobiont, photosynthetic partner i.e. the algae or cyanobacteria.

Placodioid, crustose with marginal lobes (see diagram).

Podetium (pl. -ia), hollow, stalk-like structure bearing the fruiting body e.g. *Cladonia*.

Prothallus, area lacking algae at the edge of a crustose lichen.

Pseudocyphella (pl. -ae), pale patch, dot or line where the cortex is thin or absent.

Pseudopodetium (pl. -a), solid stalk-like structures that arise from a basal thallus.

Pruina, **pruinose**, powdery substance like the bloom on a plum.

Pycnidia, small bodies in the thallus that produce conidia.

Rhizine, root-like outgrowth of fungal threads used for attachment.

Septum (pl. -a), internal wall dividing cells or parts of cells or spores.

Sessile, more or less sitting on the surface.

Siliceous, see acid rock.

Soralium (pl. -ia), structure producing soredia (see diagram).

Soredium (pl. -ia), small powdery granules containing both fungus and algae (see diagram).

Spore, a reproductive structure produced by the fungus.

For a similar purpose to a seed in flowering plants (see diagram).

Squamule, small leaf-like forms often occurring in Cladonia.

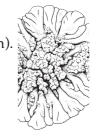
Submuriform, a spore having only one or two longitudinal septa.

Subsp., subspecies.

Substratum (pl. -a), the surface on which the lichen is growing. **Thalline margin**, margin of a fruit containing alga (see diagram).

Thallus, the body of a lichen.

Tomentum, covered in very fine, short hairs, like felt.



Palmate placodioid crustose thallus x3



ostiole carbonaceous flask

perithecium x10

Cross-section of

Podetium x3



Finger-like placodioid crustose thallus x3



Cross-section of a soralium showing soredia being released x15





Spore types x1000 approx.



Simple Polarilocular Septate Muriform

Species included in the main key

Abbreviations (see Illus. 3): eu = eulittoral, lf = littoral fringe, mesic = mesic, x = xerix, T = terrestrial, hi = halophilic, ho = halophobic, cal = calcareous substrata. Numbers indicate the plates with a photograph.

Fruticose

Bryoria fuscescens T Cetraria aculeata T Cetraria muricata T Cladonia arbuscula T Cladonia chlorophaea T Cladonia ciliata T Cladonia coniocraea T Cladonia crispata T Cladonia diversa T Cladonia fimbriata T Cladonia floerkeana T, 6 Cladonia furcata T, 6 Cladonia furcata subsp. subrangiformis T, cal Cladonia glauca T Cladonia gracilis T Cladonia humilis T Cladonia macilenta T Cladonia pocillum T, cal Cladonia portentosa T Cladonia pyxidata T, 6 Cladonia ramulosa T Cladonia rangiferina T Cladonia rangiformis T, cal Cladonia squamosa T Cladonia subulata T Cladonia uncialis T Dibaeis baeomyces T Leprocaulon microscopicum ho, T Lichina confinis lf, m, 1 Lichina pygmaea eu, lf, 1 Pycnothelia papillaria T Ramalina canariensis ho, T Ramalina cuspidata x, hi Ramalina farinacea ho, T Ramalina lacera T Ramalina pollinaria h, T Ramalina polymorpha x, hi Ramalina portuensis T Ramalina siliquosa x, hi, 4 Ramalina subfarinacea ho, T, 4 Roccella fuciformis x, T Roccella phycopsis x, T 4 Sphaerophorus globosus ho Stereocaulon vesuvianum ho Teloschistes flavicans ho, T, 4 Usnea articulata ho, T Usnea cornuta T Usnea flammea ho, T, 6 Usnea fragilescens ho, T Usnea hirta T Usnea subfloridana ho, T

Foliose

Anaptychia ciliaris x, hi, T
Anaptychia runcinata x, hi, 4
Collema auriforme x, T, 5
Collema crispum x, T
Collema furfuraceum x, T
Collema furfuraceum x, T
Collema multipartitum T, cal
Collema nigrescens x, T
Collema tenax x, T, 5
Degelia atlantica T
Degelia cyanoloma T
Degelia plumbea T
Dermatocarpon miniatum x, T, 5
Evernia prunastri T

Flavoparmelia caperata hi, T, 4 Flavoparmelia soredians ho, T Heterodermia obscurata ho,T Heterodermia leucomela ho, T Heterodermia speciosa ho, T Hypogymnia physodes ho, T, 6 Hypogymnia tubulosa ho, T Hypotrachyna britannica x, T Hypotrachyna laevigata x, T Hypotrachyna revoluta x, T, 6 Leptogium britannicum T Leptogium gelatinosum m, T Leptogium schraderi m, T Leptogium teretiusculum T Leptogium turgidum T Lobaria pulmonaria T Melanelixia fuliginosa T Melanelixia glabratula T Nephroma laevigatum T Nephroma tangeriense T Parmelia omphalodes T Parmelia saxatilis ho, T, 4 Parmelia sulcata ho, T Parmelina pastillifera ho, T Parmotrema crinitum x, T Parmotrema perlatum x, T, 4 Parmotrema reticulatum x, T Peltigera canina T Peltigera didactyla T Peltigera hymenina T Peltigera membranacea T Peltigera neckeri T Peltigera praetextata T Peltigera rufescens T Phaeophyscia nigricans x,T Phaeophyscia orbicularis x,T, 5 Physcia adscendens x, T Physcia aipolia T Physcia caesia T Physcia clementei T Physcia dubia T Physcia leptalea T Physcia tenella x,T, 4 Physcia tribacia hi, ho, 5 Physcia tribacioides hi, ho Physconia distorta ho,T Physconia grisea ho,T Platismatia glauca T Pseudevernia furfuracea T Punctelia subrudecta T Tuckermanopsis chlorophylla T Xanthoparmelia conspersa T Xanthoparmelia delisei x, T, 4 Xanthoparmelia loxodes x, T, 4 Xanthoparmelia mougeotii T Xanthoparmelia pulla x, T, 4 Xanthoparmelia verruculifera T Xanthoria aureola m, hi, 4 Xanthoria candelaria xs T Xanthoria calcicola xs, T Xanthoria elegans ho, T Xanthoria parietina m, T, 4 Xanthoria polycarpa T Xanthoria ucrainica ho, T, 4

Squamulose

Acarospora fuscata ho, T Acarospora impressula m, T Acarospora smaragdula x, T Acarospora veronensis ho

Agonimia tristicula T Bilimbia lobulata T, cal Caloplaca microthallina m Catapyrenium cinerum T Cladonia cervicornis T, 6 Cladonia convoluta T Cladonia firma T Cladonia foliacea T, 5 Cladonia subcervicornis T Cladonia symphycarpia T, cal Endocarpon pusillum hi, T Fulgensia fulgens T, 6 Hypocenomyce scalaris x T Myriospora rufescens ho, T Normandina pulchella T Placidiopsis custnanii T, cal Placidium squamulosum T, cal Psora decipiens T, cal Romjularia lurida T, cal, 5 Solenopsora holophaea x, T Solenopsora vulturiensis T, 6 Squamarina cartilaginea Hi, T, cal, 5 Toninia sedifolia m, T cal, 6 Toninia aromatica Hi, T, 3 Vahliella leucophaea T

Crustose

Acarospora nitrophila T Acrocordia conoidea T Acrocordia macrospora T Acrocordia salweyi T Agonimia gelatinosa T cal Amandinea coniops T Amandinea pelidna x, T Amandinea punctata T Arthonia endlicheri T Arthonia phaeobaea m Aspicilia caesiocinerea ho, T, 1 Aspicilia calcarea T, 5 Aspicilia cinerea hi, ho Aspicilia contorta T Aspicilia epiglypta hi, ho Aspicilia intermutans hi, ho Aspicilia leprosescens x, 2 Bacidia bagliettoana T, cal Bacidia herbarum T Bacidia scopulicola T Baeomyces rufus T Bilimbia lobulata T, cal Bilimbia sabuletorum T, cal Botryolepraria lesdainii ho,T cal Buellia aethalea x, T Buellia griseovirens T Buellia leptoclinoides x Buellia ocellata x, T Buellia sequax T Buellia stellulata x, T, 2 Buellia subdisciformis x, 2 Caloplaca arnoldii m Caloplaca alociza T Caloplaca arcis T Caloplaca aurantia x, T, 5 Caloplaca britannica x, T Caloplaca ceracea x, T, 1 Caloplaca cerina T Caloplaca chlorina ho, T Caloplaca chrysodeta x, T Caloplaca cirrochroa m, T, 5 Caloplaca citrina m, x, T, 1 Caloplaca crenularia x, T

Caloplaca crenulatella T Caloplaca dalmatica T Caloplaca decipiens T Caloplaca flavescens x, T, 5 Caloplaca flavocitrina x, T Caloplaca flavovirescens, m, T Caloplaca holocarpa x, T Caloplaca littorea m, 1 Caloplaca marina m, 1 Caloplaca maritima x, ho, 3 Caloplaca marmorata T Caloplaca microthallina m, 1 Caloplaca oasis T Caloplaca ochracea T Caloplaca ruderum T Caloplaca saxicola x,T Caloplaca suaedae T Caloplaca teicholyta T Caloplaca thallincola m, 1 Caloplaca variabilis x, T Caloplaca verruculifera m, T, 1 Caloplaca xantholyta x,T Candelariella aurella ho, T Candelarella coralliza x, T Candelariella medians ho, T Candelariella vitellina x, T, 3 Candelariella vitellina form flavovirella x, T Catillaria chalybeia m, T, 3 Catillaria lenticularis T Clauzadea immersa T Clauzadea metzleri T Clauzadea monticola T Cliostomum corrugatum x, T Cliostomum griffithi x, T Cliostomum tenerum x Collemopsidium elegans eu, lf Collemopsidium foveolatum eu, lf, 1 Lecidella meiococca x, T Cyphelium inquinans T Cyphelium notarisii T Dibaeis baeomyces T Diploicia canescens ho Diploschistes caesioplumbeus x, 1 Diploschistes muscorum T, cal Diploschistes scruposus T, cal Diplotomma alboatrum m, T, 5 Diplotomma chlorophaeum x, T Diplotomma hedinii T Dirina massiliensis x, T Fuscidea cyathoides ho, T, 3 Gyalecta jenensis ho, T, cal Gyalecta jenensis var. macrospora ho, T Gyalecta nidarosiensis T Haematomma ochroleucum var. ochroleucum hi, T Haematomma ochroleucum var. porphyrium hi, T Halecania ralfsii x, T, 2 Hydropunctaria amphibia lf, m Hydropunctaria maura lf, 1 Lecanactis dilleniana x Lecania aipospila m, 2 Lecania baeomma x Lecania erysibe m T Lecania erysibe form soridiata T Lecania hutchinsiae hi, T Lecania rabenhorstii hi, T Lecanora actophila m, 2 Lecanora aitema T Lecanora albescens T Lecanora andrewii x Lecanora campestris ho, T, 3 Lecanora chlarotera T

Lecanora compallens T Lecanora confusa T Lecanora conizaeoides ho, T Lecanora crenulata T Lecanora dispersa m, T, 3 Lecanora expallens T Lecanora fugiens x, 2 Lecanora gangaleoides hi, T, 2 Lecanora helicopis m, 2 Lecanora intricata ho, T Lecanora muralis ho, 4 Lecanora ochroidea ho, T Lecanora orosthea ho, T Lecanora poliophaea m, 2 Lecanora polytropa x, T, 3 Lecanora praepostera x, T Lecanora pulicaris T Lecanora rupicola x, T, 2 Lecanora saligna T Lecanora semipallida T Lecanora soralifera T Lecanora stenotropa T Lecanora subcarnea ho, T Lecanora sulphurea x, T, 3 Lecanora symmicta T Lecanora varia T Lecanora zosterae ho, T Lecidea auriculata T Lecidea diducens ho, T Lecidea fuscoatra ho, T Lecidea grisella T, 3 Lecidea lactea x, T Lecidea lapicida x, T Lecidea sarcogynoides ho, T Lecidella asema x, T, 2 Lecidella carpathica T Lecidella elaeochroma T Lecidella scabra ho, T, 3 Lecidella stigmatea ho, T Lecidella viridans T Lepraria borealis T Lepraria caesioalba ho, T Lepraria ecorticata T Lepraria incana m, T Lepraria lobificans T Lepraria nivalis ho, T Lepraria membanacea ho Lepraria vouauxii ho Leprocaulon microscopicum ho, T, 6 Lithographa tesserata ho, T Llimonaea sorediata T Micarea denigrata T Micarea erratica x, T Micarea lignaria T Micarea prasina T Moelleropsis nebulosa T Ochrolechia androgyna ho, T Ochrolechia parella x, T, 3 Ochrolechia tartarea ho, T Opegrapha calcarea x. T, 3 Opegrapha cesareensis m, hi Opegrapha gyrocarpa ho, T Opegrapha lithyrga ho, T Opegrapha rupestris T Opegrapha zonata ho, T Pertusaria aspergilla ho, T Pertusaria chiodectonoides ho Pertusaria corallina hi, T, 2 Pertusaria excludens T Pertusaria flavicans ho Pertusaria lactea x, ho Pertusaria monogona x Pertusaria pluripuncta x

Petractis clausa T cal Petractis nodispora T cal Placopyrenium fucellum T Placynthiella dasaea T Placynthiella icmalea T Placynthiella uliginosa T Placynthium nigum T Polyblastia agraria T, cal Polysporina simplex ho, T Porina chlorotica ho, T Porina linearis T Porocyphus coccodes hi, ho Porpidia cinereoatra hi, T, 6 Porpidia crustulata ho, T Porpidia platycarpoides hi, T Porpidia rugosa hi, T Porpidia soredizodes ho, T Porpidia tuberculosa ho, T Protoblastenia calva T Protoblastenia rupestris T, 5 Protoparmelia badia T, 6 Protoparmelia montagnei T Psilolechia leprosa T Psilolechia lucida x, T Psorotichia schaereri hi, ho Rhizocarpon distinctum T Rhizocarpon geographicum ho, T, 3 Rhizocarpon hochstetteri ho, T Rhizocarpon petraeum T Rhizocarpon polycarpon x, T Rhizocarpon reductum x, T, 2 Rhizocarpon richardii x, T, 2 Rinodina atrocinerea x Rinodina beccariana hi, T, 6 Rinodina confragosa T Rinodina conradii T Rinodina luridescens x Rinodina oleae m,T, 3 Roccellographa circumscripta x, hi Roccellographa sorediata x, hi T Sarcogyne privigna ho, T Sarcogyne regularis x, T Schaereria fuscocinerea T Scoliciosporum umbrinum x,T Solenopsora candicans ho, T, 5 Tephromela atra x, T Thelenella muscorum T, cal. Thelidium decipiens x,T cal Toninia mesoidea m, T Trapelia coarctata T Trapelia glebulosa ho, T Trapelia obtegens ho, T Trapelia placodioides ho, T Trapeliopsis flexuosa T Trapeliopsis granulosa ho, T Trapeliopsis pseudogranulosa ho, T Trapeliopsis wallrothii hi, ho, T, 6 Verrucaria baldensis T, 5 Verrucaria caerulea T Verrucaria bryoctona T, cal Verrucaria ditmarsica eu, lf Verrucaria dufourii T Verrucaria fusconigrescens x, hi, 3 Verrucaria halizoa eu, 1 Verrucaria hochstetteri T Verrucaria internigrescens x Verrucaria macrostoma T Verrucaria mucosa eu,l f, 1 Verrucaria muralis T Verrucaria nigrescens x, T Verrucaria prominula ho, T, 6 Verrucaria striatula lf, 1 Verrucaria viridula T

Species included in the supplementary keys (F-H)

These three keys can help to shorten the time taken to identify specimens on calcareous substrata, on soils, mosses, plant debris or humus or growing on sawn wood. These keys contain most of the species that occur in these situations. If after using them you do not obtain a result, use the main key which also contains all the species listed below.

Key F – Species that frequently occur on solid calcareous substrata such as limestone, concrete and mortar (above the lower supralittoral zone)

Anaptychia ciliaris x, hi, T Acrocordia conoidea T Acrocordia macrospora T Acrocordia salweyi T Agonimia tristicula T Aspicilia calcarea T Aspicilia contorta T Bacidia bagliettoana T Bacidia herbarum T Bilimbia lobulata T Bilimbia sabuletorum T Botryolepraria lesdainii ho,T Caloplaca alociza T Caloplaca arcis T Caloplaca aurantia x, T Caloplaca chlorina T Caloplaca chrysodeta x, T Caloplaca cirrochroa m, T Caloplaca citrina m, x, T Caloplaca crenulatella T Caloplaca dalmatica T Caloplaca decipiens T Caloplaca flavescens x, T, Caloplaca flavocitrina x, T Caloplaca flavovirescens, m, T Caloplaca holocarpa x, T Caloplaca marmorata T Caloplaca oasis T Caloplaca ochracea T Caloplaca ruderum T Caloplaca saxicola x, T Caloplaca teicholyta T Caloplace variabilis x, T Caloplaca xantholyta x,T Candelariella aurella ho, T Candelariella medians ho, T Catillaria chalybeia T Catillaria lenticularis T Clauzadea immersa T Clauzadea metzleri T Clauzadea monticola T

Collema auriforme x, T Collema crispum x, T Collema cristatum T Collema multipartitum T Collema nigrescens T Collema tenax x, T Dermatocarpon miniatum x, T Diploicia canescens x, T Diploschistes scruposus T Diplotomma alboatrum m, T Diplotomma chlorophaeum x, T Diplotomma hedini Ti Dirina massiliensis x, T Gyalecta jenensis ho., T Gyalecta nidarosiensis T Haematomma ochroleucum T Lecania erysibe T Lecania rabenhorstii T Lecanora albescens T Lecanora campestris T Lecanora crenulata T Lecanora dispersa T Lecanora muralis T Lecanora semipallida T Lecanora stenotropa T Lecidella stigmatea T Lepraria lobificans T Lepraria nivalis T Lepraria vouauxii T Leptogium britannicum T Leptogium gelatinosum m, T Leptogium schraderi m, T Leptogium teretiusculum T Leptogium turgidum T Llimonaea sorediata T Opegrapha calcarea T Opegrapha rupestris T Petractis clausa T Petractis nodispora T Phaeophyscia nigricans T Phaeophyscia orbicularis T

Physcia adscendens T Physcia caesia x, T Physcia tenella T Physcia tribacia x, T Physconia distorta T Physconia grisea T Placopyrenium fucellum T Placynthium nigrum T Polysporina simplex T Porina linearis T Protoblastenia calva T Protoblastenia rupestris T Psilolechia leprosa T Psorotichia schaereri hi, ho Ramalina canariensis T Ramalina farinacea T Ramalina subfarinacea T Rhizocarpon petraeum T Rinodina oleae T Rocella fuciformis T Roccella phycopsis T Sarcogyne regularis x, T Solenopsora candicans ho, T Squamarina cartilaginea x T Thelidium decipiens x,T Toninia aromatica Hi,T Toninia mesoidea T Toninia sedifolia T Verrucaria baldensis T Verrucaria caerulea T Verrucaria dufourii T Verrucaria hochstetteri T Verrucaria macrostoma T Verrucaria muralis T Verrucaria nigrescens x, T Verrucaria viridula T Xanthoria aureola m, hi Xanthoria calcicola xs, t Xanthoria elegans ho, T Xanthoria parietina m, T Xanthoria ucrainica x, T

Key G – Species that normally occur on soils, mosses, plant debris or humus, often in rock crevices. Species primarily on calcareous substrata = cal

Acarospora smaragdula T Agonimia gelatinosa T, cal Agonimia tristicula T Anaptychia ciliaris x T Bacidia bagliettoana T, cal Bacidia herbarum T, cal Bacidia scopulicola x Baeomyces rufus T Bilimbia lobulata T, cal Bilimbia sabuletorum T, cal

Caloplaca suaedae T
Catapyrenium cinerum T
Cetraria aculeata T
Cetraria muricata T
Cladonia arbuscula T
Cladonia cervicornis T
Cladonia chlorophaea T
Cladonia ciliata T
Cladonia coniocraea T
Cladonia convoluta T

Cladonia crispata T Cladonia diversa T Cladonia fimbriata T Cladonia firma T Cladonia floerkeana T Cladonia foliacea T Cladonia furcata T Cladonia furcata subsp. subrangiformis T, cal Cladonia glauca T Cladonia gracilis T Cladonia humilis T Cladonia macilenta T Cladonia pocillum T, cal Cladonia portentosa T Cladonia pyxidata T Cladonia ramulosa T Cladonia rangiferina T Cladonia rangiformis T, cal Cladonia squamosa T Cladonia subcervicornis T Cladonia subulata T Cladonia symphycarpia T, cal Cladonia uncialis T Collema auriforme x,T Collema crispum x, T Collema cristatum T Collema nigrescens T Collema tenax x, T Dibaeis baeomyces T Diploschistes muscorum T, cal Endocarpon pusillum hi, T Evernia prunastri T Fulgensia fulgens ho, T, cal Heterodermia leucomela ho, T

Heterodermia obscurata ho, T Heterodermia speciosa ho, T Hypogymnia physodes ho Lecanora zosterae ho, T Leprocaulon microscopicum T Leptogium britannicum T Leptogium gelatinosum m, T Leptogium schraderi m, T Leptogium teretiusculum T Leptogium turgidum T Micarea lignaria T Micarea prasina T Moelleropsis nebulosa T Nephroma laevigatum T Nephroma tangeriense T Normandina pulchella T Ochrolechia androgyna T Peltigera canina T Peltigera didactyla T Peltigera hymenina T Peltigera membranacea T Peltigera neckeri T Peltigera praetextata T Peltigera rufescens T Placidiopsis custnanii T, cal

Placidium squamulosum T, cal Placynthiella dasaea T Placynthiella icmalea T Placynthiella uliginosa T Polyblastia agraria T, cal Psora decipiens T, cal Pycnothelia papillaria T Ramalina farinacea T Ramalina subfarinacea T Rinodina conradii T Romjularia lurida T, cal Solenopsora holophaea x, T Solenopsora vulturiensis x, T Squamarina cartilaginea hi,T, cal Teloschistes flavicans T Thelenella muscorum T, cal. Toninia aromatica T, cal Toninia sedifolia m,T, cal Trapelia coarctata T Trapelia glebulosa T Trapeliopsis granulosa ho, T Trapeliopsis wallrothii hi, ho, T Verrucaria bryoctona T, cal Usnea articulata ho, T

Key H – Lichens growing directly on sawn wood (e.g. fences, gates and benches)

When wood becomes well rotted it may often support the species that occur on soil and humus

Amandinea punctata Anaptychia ciliaris Bryoria fuscescens Buellia griseovirens Caloplaca cerina Caloplaca marina Caloplaca flavovirescens Candelariella vitellina Cladonia chlorophaea Cladonia coniocraea Cladonia diversa Cladonia fimbriata Cladonia floerkeana Cladonia glauca Cladonia gracilis Cladonia macilenta Cladonia pyxidata Cladonia ramulosa Cladonia squamosa Cladonia subulata Cliostomum corrugatum Cliostomum griffithii Cyphelium inquinans Cyphelium notarisii Diploicia canescens Evernia prunastri Flavoparmelia caperata Flavoparmelia soredians Hydropunctaria maura Hypocenomyce scalaris Hypogymnia physodes

Hypogymnia tubulosa Hypotrachyna britannica Hypotrachyna revoluta Lecanora aitema Lecanora campestris Lecanora chlarotera Lecanora compallens Lecanora confusa Lecanora conizaeoides Lecanora expallens Lecanora intricata Lecanora muralis Lecanora orosthea Lecanora polytropa Lecanora pulicaris Lecanora saligna Lecanora soralifera Lecanora sulphurea Lecanora symmicta Lecanora varia Lecidella elaeochroma Lecidella scabra Melanelixia fuliginosa Melanelixia subaurifera Micarea denigrata Parmelia saxatilis Parmelia sulcata Parmotrema perlatum Phaeophyscia orbicularis Physcia adscendens Physcia aipolia

Physcia caesia Physcia leptalea Physcia tenella Physconia distorta Physconia grisea Placynthiella icmalea Pseudevernia furfuracea Punctelia subrudecta Ramalina canariensis Ramalina farinacea Ramalina lacera Ramalina pollinaria Ramalina portuensis Ramalina siliquosa Ramalina subfarinacea Roccella phycopsis Trapeliopsis flexuosa Trapeliopsis granulosa Sphaerophorus globosus Úsnea cornuta Usnea flammea Usnea hirta Usnea subfloridana Xanthoria calcicola Xanthoria candelaria Xanthoria parietina Xanthoparmelia conspersa Xanthoparmelia mougeotii Xanthoparmelia verruculifera Xanthoria calcicola Xanthoria ucrainica

Species included in 'notes on some rare species'

(These species are not included in the main key)

Acarospora benedarensis Acarospora subrufula Arthonia atlantica Arthonia ligniaria Arthothelium norvegicum Aspicilia tuberculosa Aspicilia recedens Atla wheldonii Bacidia carneoglauca Buellia jugorum Buellia saxorum Caerulium heppii Caloplaca aractina Caloplaca atroflava Caloplaca caesiorufella Caloplaca concilians Caloplaca scopularis Caloplaca soralifera Catillaria aphana Catillaria subviridis Cladonia mitis Cladonia peziziformis Collema latzelii Collemopsidium arenisedum Collemopsidium elegans Collemopsidium ostrearum Collemopsidium pelvetiae Collemopsidium subarenisedum Collemopsidium sublitorale Eiglera flavida Enterographa hutchinsiae Fellhaneropsis vezdae

Halecania spodomela Hypotrachyna endochlora Hypotrachyna taylorensis Lecania atrynoides Lecania nylanderiana Lecanographa grumulosa Lecanora agardhiana Lecanora cenisia Lecanora straminea Lecidea lithophila Lecidea phaeops Lempholemma cladodes Leptogium plicatile Megalaria pulverea Megalospora tuberculosa Megaspora verrucosa Menegazzia terebrata Micarea incrassata Micarea ternaria Miriquidica leucophaea Nephroma parile Ochrolechia frigida Opegrapha areniseda Parmotrema robustum Placidium pilosellum Polyblastia cupularis Porina curnowii Pseudocyphellaria crocata Pseudocyphellaria intricata Pyrenula dermatodes Ramalina chondrina Rhizocarpon cinereovirens Rhizocarpon polycarpum

Rimularia gyrizans Rinodina aspersa Rinodina bischoffii Rinodina oxydata Rinodina orculariopsis Rinodina teichophila Sarcogyne clavus Sarcosagium campestre Solenopsora liparina Solorina spongiosa Squamarina lentigera Staurothele caesia Steinia geophana Stereocaulon condensatum Syncesia myrticola Thamnolia vermicularis Thelidium incavatum Thelidium papulare Thrombium epigaeum Tremolecia atrata Tylothallia biformigera Umbilicaria grisea Umbilicaria spodochroa Vahliella leucophaea Verrucaria aethiobola Verrucaria degelii Verrucaria sandstedei Vezdaea aestivalis Vezdaea leprosa Xanthoparmelia tinctina

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BARON G. Understanding Lichens (1999) The Richmond Publishing Co. Ltd.

This book covers most areas of lichenology including lichen communities, uses, botanical classification and has an extensive bibliography.

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Generic and species keys, distribution maps, many line drawings and over 1,000 species described and illustrated with colour photographs.

DOBSON Frank S. A field key to common churchyard lichens and the commoner species elsewhere on stone, fences and gates. (3rd ed. 2009) Frank S. Dobson

This book contains colour plates to over 50 lichens and field keys to nearly 190 species of lichen that occur in churchyards.

DOBSON Frank S. A Field Guide to Lichens on Trees. (2013) Frank S. Dobson. 57 Acacia Grove, New Malden, Surrey, KT3 3BU.

It contains a larger selection of tree lichens and this guide will help you identify them. It includes 128 colour photographs and keys to over 500 species.

GILBERT O. Lichens (The New Naturalist Library) (2000) Harper Collins.

A very readable account that covers many aspects of the biology of lichens. It is especially strong on lichen habitats.

PURVIS O.W. Lichens (2000) The Natural History Museum & Smithsonian Institution.

A popular guide to lichen biology, biodiversity, ecological and economic importance etc. Contains 150 colour photographs and diagrams.

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The Lichens of Great Britain and Ireland (2009). The British Lichen Society.

The definitive flora that includes all the British and Irish species

WOLSELEY P., JAMES P., & ALEXANDER D. A key to lichens on twigs (2002) The Field Studies Council.

A folded card illustrating, in colour, 60 species of lichen occuring on twigs. It also includes a key to the species. A useful guide to lichens on trees on the seashore.

The British Lichen Society

The British Lichen Society is the main lichenological organisation in Britain and has many overseas members. Membership is open to all and it particularly welcomes newcomers to lichenology. Information regarding the Society and membership may be obtained from: The Secretary, The British Lichen Society, c/o The Natural History Museum, Cromwell Road, London SW7 5BD.

The BLS website is at http://www.britishlichensociety.org.uk. This website contains information about the Society including a prospectus and a printable application form and much other lichen information including links to other sites that, between them, cover most aspects of lichenology catering for all levels of knowledge.