A key to some common lichens in Beds, Cambs and Northants

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Of the 1700 British lichens, perhaps 300 are recorded in the three counties, of which around 100 are fairly common and likely to be found by the novice. These 100 are described in the accompanying table. This simple key, avoiding most technical terms, includes the 50 or so species or genera which are found most commonly, with an emphasis on the larger species and those growing on trees. Only features visible with a hand-lens or low-power binocular microscope up to about x20 are used. Spore characters, requiring x300 to x800 magnification, are very useful (and are used quite early in many published keys), but have been avoided here.

The colour reactions of parts of lichens to the two commonest chemical tests, using caustic potash (potassium hydroxide solution, K) and bleach (calcium hypochlorite solution, C) are mentioned in a few species where they are very helpful in identification. Note that some of these affect the white inner part of the lichen: scratch or cut the surface to reveal it, and observe through a hand-lens or microscope.

The accompanying Glossary defines technical terms and specific definitions of general terms, which may help when attempting to use more advanced keys and publications.

1 (Read all 3 options)

**Shrubby**: with structures which stick up or dangle down from the surface of the substrate, and are attached at one end only; sometimes also with a bed of small leafy scales at the base; usually quite easily removed without damaging substrate. Never jelly-like.

2 **Leafy**: composed of separate lobes or leaflets which often curve upwards at the edges; attached to substrate in the centre of the plant, or by much of the lower surface, or by root-like hairs on underside, but usually quite easily removed without damaging substrate. A few species are translucent green-black, 1-3mm thick, and jelly-like when wet, with no obvious upper and lower surface to lobes.

3 **Crustey or powdery**: not easy to separate from substrate. Never jelly-like.

2 Growing on trees or wood, rarely on walls or rocks

Growing on soil, or on mosses on soil

3 Simple or branched hollow pointed or cup-like structures sticking up from the surface of the substrate, usually with a bed of tiny leafy scales, which are usually green above and whitish beneath.

4 Whole plant strap-like, hair-like or lobed structures more or less hanging down, usually from a central holdfast; seldom hollow; no bed of scaly leaves at base.

4 Fine, richly-branched structures without scaly-leaf-like structures at their bases (subgenus *Cladina*). On soil, especially on heathland.

5 Erect structures cup-like, the apices much wider than the stalks

5 Erect structures blunt or simply pointed or branched, hardly wider at tip than at base.

6 Cups covered with extremely fine, flour-like powder; cups rather regular and wine-glass-shaped. On soil or bark, sometimes on moss on walls.

7 Cups covered with small granules, about the texture of caster-sugar; cups often irregular in shape, and rather wide and shallow. On soil, sometimes on moss on walls, seldom on bark.

8 **Cladonia fiimbriata**

9 **Cladonia chlorophaea**
On bark of trees. Greenish or grey-green, no bluish tinge. Fruits seldom present, if so, brown. Projections usually short and simple (seldom more than 1cm high), tapering to a point. K-. Common on bark of trees.

*Cladonia coniocraea*

On bark or on soil. Grey-green with a bluish tinge. Often with small red fruits at tips. Often taller (up to 2.5cm), stouter and more blunt at apex. K+ yellow. Usually on heathland soils or on rotting tree-stumps.

*Cladonia macilenta*

8 Hair-like, made of narrow threads which are circular in cross-section; if pulled, the brittle green-grey outer layer snaps, revealing a tougher, elastic, white inner core (like coaxial electric cable). On bark.

*Usnea subfloridana*

Leafy or flattened strap-like growths.

9 Strap-like, the individual lobes flattened, longer than broad, usually dangling down in a bunch from a single holdfast at base. Dull grey-green and/or whitish. On bark.

*Platysmatia glauca*

10 Uniform grey-green colour all over; upper and lower surfaces similar. Upper surface grey-green, contrasting with white lower surface

*Ramalina farinacea*

11 On soil, often among grass, occasionally on mosses at base of trees, rarely directly on bark; individual lobes 1.5-5cm across, and forming patches up to 30cm or more; upper surface greyish when dry, green-brown when wet; lower surface white, with raised veins from which arise white root-like tufts of hairs.

*Evernia prunastri*

12 Yellow or orange, sometimes with a white bloom; can look very green when growing on bark in damp or shady situations; if in doubt, test with hydroxide: K+ purple.

*Caloplaca decipiens*

13 Narrow lobes (less than 2mm, usually about 0.5-1mm wide) very tightly adhering to rock surface, usually neatly radiating at margin, and more bumpy or granular in middle of lichen. Usually on rock or mortar, rarely on bark.

*Caloplaca saxicola*

14 Broader lobes, some up to 5mm across, or if small, then lobes standing up well above substrate and whitish undersides visible. On trees, twigs, buildings, rocks.

*Caloplaca flavescens*

15 Upper surface of lobes often with patches of powder. Rarely fruiting. Tips of lobes often with conspicuous whitish bloom. On mortar and calcareous rocks.

*Caloplaca aurantia*

16 Bright yellow, deep orange, or brownish, lobes narrow and convex.

*Caloplaca candelaria*

17 Lobes very small and narrow, mostly <1mm wide, standing upright, up well above substrate, whitish undersides often visible; tips of lobes fringed in yellow powder or granules; forming tight cushions about 1cm across and 5mm deep, seldom with fruits.

*Xanthoria candelaria*

18 Lobes usually larger, more or less held horizontally against the surface, and without yellow granules on lobe edges; often forming larger patches often several cm across; often abundantly fertile.
18 (3 choices)
Warty in middle, with tiny stump- or finger-like erect lobes; often sterile or with rather few fruits. Often several cm across. Lobes near edge broad and rounded.

_Xanthoria calcicola_
Whole lichen all composed of flat leafy lobes, those in the centre not noticeably different from those at the edge; usually with large numbers of fruits in middle (usually with thin margins the colour of the lobes), and large lobes at sides. Often several cm across. Lobes near edge broad and rounded.

_Xanthoria parietina_
Each patch never more than 2cm across. Lobes at edge cut into small lobules, but often not visible because of dense cluster of fruits, so whole lichen appears as a convex cushion covered in fruits, which have thick, often wavy, pale margins.

_Xanthoria polycarpa_
Whole lichen translucent green-black; lobes up to 1cm long or wide, mostly smaller, 1-3mm thick and jelly-like when wet; no obvious upper and lower surface to lobes - algae uniformly scattered throughout.

_Collemna crispum_
Lobes not translucent, usually with a distinct upper and lower surface; almost always white (fungal) inside, visible if surface is scraped; individual lobes not so thick, or if so then hollow.

20
Lobes broader, mostly at least 3-5mm across, or if smaller, then lobes standing up well above substrate and whitish undersides visible; never with root-like whiskers sticking out (though often with a mat of short stiff black hairs underneath).

_Hypogymnia physodes_
Whitish, grey, blue-grey or grey-green, not yellow-green or green-brown

21
Crispy loose-lettuce-like lobes, with fine, coral-like frilly margins; individual lobes 1-2cm across, grey-blue-green above, pale brown beneath, becoming blackish toward middle underneath; not very rosette-like. Attached at middle and radiating outwards. Usually on acid bark (esp. oak, birch).

_Platsyma glauca_
Individual lobes smaller, up to 1cm across; more closely stuck to surface, edges of lobes smooth or sparingly incised; often forming neat rosettes.

22
Individual lobes hollow or swollen, both upper and lower surfaces convex; upper surface pale grey or bluish, lower surface tan-coloured, becoming darker toward middle of lichen.

_Hyphymnia physodes_
Lobes not hollow, either flat on both sides or convex above, concave beneath; variously coloured.

23
Whitish, grey, blue-grey or grey-green, not yellow-green or green-brown

_Dark olive, green-brown; or pale yellow-green_

24 (Three choices)
Lobes small, seldom over 5mm wide, with angular edges; upper surface with a network of whitish raised lines (under hand-lens, these are powdery). Eroded parts and white interior C-.

_Parmelia sulcata_
Lobes often more than 5mm wide, and with smoothly-rounded edges; upper surface lacking raised white lines, but with small white granules, warts or heaps of white powder. Eroded parts and white interior react C+ red. Fairly common.

_Parmelia subrudecta_
Lobes more than 5mm wide, with smoothly rounded edges; upper surface with neither white lines nor warty granules. Inner white parts C-. Rare.

_Parmelia perlata_
Pale yellow-green, with large (up to 2cm) lobes which are wrinkled near middle; under surface pale brown; whole lichen, inside and out, C-.

_Parmelia caperata_
Lobes smaller, seldom over 5mm, dark olive, green-brown; eroding parts and white interior of lichen C+ red.

26
Upper surface glossy; tiny finger-like or warty lumps on upper surface break off, leaving inconspicuous whitish scars.

_Parmelia glabratula_
Upper surface matt; tiny warty outgrowths accompanied by more conspicuous patches of whitish or yellow powder, giving whole lichen a scuffed appearance.
Lobes mostly horizontal, sometimes sticking up at the ends. When intact, shape is rosette-like, with radiating structure of lobes round the edge, the middle often cracked or warty, but lobes round the edge pointing away from middle. If plant dies back and is irregularly shaped, there will still be outward-pointing lobes around the edges. White, grey, greenish or brownish, sometimes white beneath. Either tightly adhering to substrate, usually neatly radiating at margin, or more loosely attached and irregular, and with conspicuous white or blackish root-like hairs, 1-3mm long, sticking out from beneath and curving upward.

Lobes either like overlapping tiles or scales, or more or less vertical. If not tile-like, lobes randomly arranged and not firmly stuck down to substrate, never radiating. Never with 1-3mm conspicuous white or blackish root-like hairs. Pale brown, slightly paler beneath and with pale fawn powder on edges or green above and white beneath.

White or very pale grey; lobes very narrow (less than 1mm wide), radiating around edges are very tightly stuck down to substrate, so they fragment if you attempt to peel them off; a smooth or slightly wrinkled crust in centre, without visible lobes and all adhering very tightly to the bark or rock. No hairs or whiskers sticking out anywhere.

Diplodia canescens
Darker grey or greenish, lobes less tightly appressed to substrate, and often with hairs or whiskers sticking out from their edges or from underneath.

Dipsicia adscendens
Lobes pale, whitish or bluish-grey (no yellow tinge), with well-defined round blobs of powder grey powder with bluish flecks, up to 3mm diameter, on the surface of the lobes near the middle of the thallus. White insides of lobes K+ yellow. On stone, mortar or trees.

Physcia tenella
Lobes pale, yellowish, with irregular flat patches of yellowish powder on surface of lobes, especially in middle of thallus. White insides of lobes K+ yellow. On trees.

Foraminella ambigua
Lobes darker grey, green when wet, sometimes edged darker; powder-patches greenish or dark grey, rarely bluish, irregular, usually elongate along edges of lobes. White inside of lobes K- (rarely, K+ purple). On stone, mortar or trees.

Sterile. Surface of lobes with white granules or ‘bloom’. With patches of granular powder along margins of lobes, and sometimes covering whole middle of lichen. Fawn-brown when dry. On bark or rock.

Physconia grisea
Usually fertile, fruits with thick pale grey margin and red- or dark-brown discs. Surface of lobes with granules or ‘bloom’, but seldom with powder patches. Pale grey or fawn. On bark.

Physconia distorta
(Three choices)
Lobes pale, whitish or bluish-grey, with well-defined round blobs of powder grey powder with bluish flecks, up to 3mm diameter, on the surface of the lobes near the middle of the thallus. White insides of lobes K+ yellow. On stone, mortar or trees.

Physconia caesia
Lobes pale, yellowish, with irregular flat patches of yellowish powder on surface of lobes, especially in middle of thallus. White insides of lobes K+ yellow. On trees.

Foraminella ambigua
Lobes darker grey, green when wet, sometimes edged darker; powder-patches greenish or dark grey, rarely bluish, irregular, usually elongate along edges of lobes. White inside of lobes K- (rarely, K+ purple). On stone, mortar or trees.

Phaeophyscia orbicularis
Lobes no more than 0.2mm wide. Underside of lobes white or pale brown. Usually on nutrient-rich basic rock.

Phaeophyscia nigricans
Lobes irregular, often with deeply incised margins; green above, white beneath; often with antler-like or cup-like structures arising from basal scales.

Hypocenomyce scalaris
Lobes in quite regular tile-like arrangement; pale brown, slightly paler beneath; edges of lobes smooth and fairly straight, often with pale fawn powder at edges.

Cladonia spp.

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36 Yellow, orange or very bright green.  
   Body of lichen not yellow or orange, usually white, grey, dull greenish, brown or black (fruits sometimes 
   orange).

37 Bright yellow or orange, not greenish.  
   Bright greenish yellow, or emerald green; not orange.

38 (4 choices)  
   K+ purple, on calcareous rocks, mortar, rarely bark; usually lots of fruits.  
   Caloplaca holocarpa  
   K- on acid rocks, rarely bark; often some fruits  
   Candelariella vitellina  
   K- on calcareous rocks and mortar; usually lots of fruits.  
   Candelariella aurella  
   Chrysothrix candelaris

39 On rocks and walls; fluorescent (‘dayglo’) yellow-green.  
   On dry bark of trees; bright emerald green.  
   Psilolechia lucida  
   [Beware also: free-living green algae, usually called Chlorococcus viridis; best distinguished by absence 
   of fungal hyphae (x400), but usually also less well attached to substrate, so leaves a green powder on 
   the finger if gently rubbed.]

40 Sterile.  
   Fertile: fruits disc-like with a definite margin, or small and black (either black hemispheres or shaped like 
   tiny golf tees, or flat discs immersed in body and hard to see).

41 Pale, grey, white or light green.  
   Dark brown, green or black.

42 Green-grey, with no obvious structure, entirely powdery or fluffy, like green candy-floss or cauliflower, on 
   bark, rock, soil. Never fruits  
   Lepraria incana  
   Various colours, but with at least parts of the surface smooth surface and often structured.

43 (3 choices)  
   On straggling mosses, usually where these grow on wood; scurfy or granular, pale grey. Fruits, if present, 
   brown-black, up to 0.75mm.  
   Bacidia sabuletorum  
   Growing directly on bark  
   Growing directly on rock

44 White, smooth but matt; bitter-tasting (oxalic acid). Usually forming more or less circular patches several 
   cm across, often on smooth bark.  
   Pertusaria amara  
   Usually grey or green-grey; if white then shiny or warty. Not bitter-tasting.

45 Green-grey; granular or powdery in part (breaking down into vegetative reproductive structures); extremely 
   common on bark, bare wood, twigs, stone, mortar etc.  
   Lecanora conizaeoides  
   No hint of green coloration, shades of grey or orange.

46 (3 choices)  
   Pale blue-grey to orange grey, with orange or mustard patches (fruits tiny and stalked, like black golf-tees).  
   Chaenotheca ferruginea  
   White or pale grey, without orange patches; shining or warty.  
   Cliostomum griffithi  
   Dull, smooth, matt white or pale grey

47 Green, green-grey or blackish-grey, on bark or rocks.  
   Grey or brown, without a hint of green; only on rock, cement, mortar or brick

48 On bark, bare wood, twigs, stone, mortar etc. Green-grey; granular or powdery in part (breaking down into 
   vegetative reproductive structures); extremely common.  
   Lecanora conizaeoides  
   On bark; bright green to blackish green.

49 On calcareous rocks and mortar; very dark, brown or black, thin (0.1-0.5mm).  
   On sandstone or other acid rock; red-brown, thicker (0.3-1mm), surface cracked and tile-like, edges of tile 
   curling upwards slightly.  
   Acarospora fuscata
50  Dark-brown or black, hard, smooth and very thin; tiny immersed fruits sometimes present.

      *  Verrucaria nigrescens

      Dark-brown or black, surface cracked and tile-like or flaking, thin; fruits, if present, black-brown, up to 0.75mm and convex.

      *  Scoliciosporum umbrinum

51  Fruits with a raised margin differently coloured (usually paler) from disc, often raised from lichen surface and jam-tart-like, but sometimes embedded in lichen surface.

      Fruits either a simple dome, without a raised margin, or with margin coloured the same as disc of fruit (often all-black), or stalked like a tiny black golf-tee; in all cases sticking up from lichen surface.

52  Fruits conspicuous and jam-tart-like, sitting high on surface of lichen.

      Fruits either a simple dome, without a raised margin, or with margin coloured the same as disc of fruit

      *  Aspicilia calcarea

53  Body of lichen green-grey; granular or powdery in part (breaking down into vegetative reproductive structures); fruits often large and irregular, up to 3mm, with a granular powdery margins; disc of fruit green, fawn, brown or pinkish; on old fruits, disc spreading and becoming convex, folding back the margin, often undulating. Extremely common on bark, bare wood, twigs, stone, mortar etc.  Lecanora conizaeoides

      Body of lichen pale grey, sometimes thin or hard to see, never greenish or powdery; discs of fruit black, fawn or brown, never green; disc seldom over-topping margin.

54  Fruits large (up to 3mm) with black discs and whitish crinkly margins; rest of lichen pale grey or white, often forming patches several cm across; common on sandstone, rarely on wood.  Tephromela atrum

      Fruits small, usually 1mm or less, with pink, brown, fawn or black disks.

55  Fruits with pink, brown, or fawn disks; lichen in small patches, usually less than 1cm across; body of lichen dark or pale grey, often hard to see, so fruits appear scattered across mortar or rock; extremely common on mortar, cement, asbestos-concrete and calcareous rocks, fairly frequent on bark and wood.  Lecanora dispersa

      Fruits black, often with pale margin obscure or absent. Rest of lichen dull grey or green-grey.

56  On bark.

      On calcareous rocks, brick and mortar.

57  Fruits dull orange, rest of lichen pale grey. On mortar or calcareous rocks.  Protoblastenia rupestris

      Fruits black or dark brown, rest of lichen dark brown, dark grey or hardly visible.

58  Dark brown, cracked into numerous irregular ‘tiles’ each with slightly raised edges; black-brown fruits are sunk into individual tiles and hard to see. On acid rocks, e.g. sandstone  Acarospora fuscata

      Dark grey, pale grey or hard to see; fruits simple black disks, domes or golf-tees.

59  Fruit stalked, like tiny golf-tees. Body of lichen pale blue-grey to orange grey, with orange or mustard patches.

      Chaenotheca ferruginea

      Fruits not stalked, dome-like or disk-like

60*  (3 choices)

      On bark. Some fruits often showing a paler margin.

      On sandstone or other acidic rocks.

      On basic or calcareous rocks, cement or mortar.

      Rinodina exigua

      Rinodina gennarii

      Rinodina exigua

      Rhizocarpon obscuratum

      Rinodina gennarii, Lecidella stigmatea

*Note: several similar crustose lichens with black fruits may key out here; they are best separated using spore characters (only visible under high magnification of at least x300) and by chemical tests.
Brief Glossary of technical terms about lichens

‘Introductory’ books about lichens probably use more obscure and technical language than any other branch of natural history. This is partly because the structures of lichens do not have analogues in everyday life, and partly because lichens are a diverse group, with very varied life strategies. The simple key provided today tries to avoid most obscure terms. This list is intended to soften the blow of trying to read one of the standard works for the first time. Fortunately, all the recommended texts include their own comprehensive glossary, too.

Apical At or toward the tip
Apothecia Fruits, especially disc-shaped ones
Calcareous Made of, or rich in, chalk or limestone, so with an alkaline pH and fizzing in acids
Cilia Hairs or bristles sticking out from the lichen body; usually, at random angles (if mainly on the underside and downward-pointing, probably referred to as rhizines or rhizinae)
Cortex The smooth outer surface of the body of most lichens (cf. the inner part, the medulla)
Crustose Body of a lichen forming a thin crust over its substrate, which may be powdery or solid, thin (like a coat of water-colour paint) or thicker, with a smooth or a rough surface
Eutrophic Enriched with nutrients, especially nitrates
Foliose Leafy, the body of the lichen comprising a number or flat or curved leafy structures which either stand up from, or are appressed to, the substrate (q.v.)
Fruits The structures associated with production of fungal spores by the lichen. They are often flat or convex discs, sometimes with a distinct margin or rim. In some species they are immersed in the surface of the lichen, and open as small pores
Fruticose Shrubby, the body of the lichen made up of simple or branching structures which either stick up from, or dangle down from, the substrate (q.v.)
Granular Texture of caster sugar or slightly finer
Isidia Tiny warty or finger-like outgrowths of the smooth surface of a lichen; under high magnification, the surface of isidia is smooth, formed of the same material, the cortex, as the rest of the lichen surface. This smooth cortex distinguishes them from soredia, which are powdery
Lecanorine A fruit which looks like a jam tart: a flat disc (usually coloured) in the middle, and a rim or margin, usually the colour of the body of the lichen, around the edge
Lecideine A fruit in which the margin, if present, is the same colour and texture as the disc of the fruit, usually black all over
Leprose Powdery, and tending to break up
Lirellae Fruits (apothecia) which are linear or crack-like, usually black and charcoal-like on a pale background
Medulla The inner part of a lichen, which you see if you scratch the surface. In most species, the medulla is white, and made mainly or entirely of fungal fibres, whereas the outer layer, the cortex, is coloured and has algal cells arranged within it
Perithecia Fruits, especially those immersed in the body of the lichen and opening as tiny pores in the surface
Placodioid A lichen which is crustose in the middle but has small lobes around the edges
Podetia Structures sticking up from the basal part of the lichen, usually hollow and often bearing fruits at their tip when mature, e.g. the cups or antlers of Cladonia, arising from a bed of basal squamules (q.v.)
Pruina A bloom or frosting of white powder on the surface of a lichen
Rhizines Root-like hairs on the underside of a lichen lobe; also called rhizinae
Simple Unbranched
Soralium A well-defined patch of fine or coarse powder on the surface of a lichen (plural soralia), a form of vegetative reproduction, cf. isidia
Soredia The powder or granules which make up soralia
Spores The microscopic spherical or oval reproductive cells which are released by the fruits of lichens; they are actually the propagules of the fungal partner, and contain no algal component
Squamules Small leaf-like or scale-like structures, either at the base of structures which stick up, or attached to such structures
Substrate The material on which a lichen is growing, usually bark, rock or soil, occasionally mosses or other lichens
Thallus The body of the lichen, usually excluding the fruits