# Lichenicolous fungi occurring on *Xanthoria parietina* in the United Kingdom



## British Lichen Society Edited by Fay Newbery 2020

Photo Mike Sutcliffe © British Lichen Society

#### Forward

This small guide has been produced to stimulate interest in lichenicolous fungi by providing a key, and descriptions, to the fungi that occur on one of the United Kingdom's most common and distinctive lichens: *Xanthoria parietina*.

#### Limitations

The descriptions of fungi in this guide should allow identifications to be made with a reasonable degree of certainty providing the fungus is displaying the features described. If the species in question can be confused with other species, these are noted in the description. If submitting records please add a note that this guide was your source of information for identifications.

Lichenicolous fungi are still under-recorded and other fungi could turn up on this host in the UK.

The maps in this guide show records held in the database of the British Lichen Society. Further records may exist in the Fungal Records Database of Britain and Ireland held by the British Mycological Society.

#### Acknowledgements

This guide would not have been possible except for the generosity of scientists who have made their research and/or their photos publicly available for the benefit of a wider audience.

In particular, thanks are due to Paul Cannon and Mark Powell for the provision of photographs on the Fungi of Great Britain and Ireland website and for their permission to reuse them in this work.

Lukas Large, Heather Paul, Jenny Seawright and Norbert Stapper have generously also shared photos.

Paul Cannon, Brian Coppins, Heather Paul, Mark Powell and Becky Yahr have given advice and support.

© 2020

This work is licensed under a Creative Commons Attribution, Non-Commercial CC BY-NC Licence. https://creativecommons.org/licenses/by-nc/4.0/

#### Xanthoria parietina

This bright yellow lichen occurs widely in the UK wherever the atmosphere, or the surface that it is growing on, contains plenty of nitrogen-rich nutrients. Since nitrogen compounds are released from vehicle exhausts and from animal and bird husbandry, *Xanthoria parietina* has become dominant in many areas. The lichen can grow on a wide variety of surfaces including bark, concrete, rock, paint and other man-made surfaces. Before the present high levels of nitrogen pollution in the UK, *Xanthoria parietina* was most often found on bird perches where it benefited from the nitrogen in bird droppings.

The bright yellow, 'leafy' thallus is composed of lobes that spread out from the centre. The lobes are often slightly wrinkled and have a tendency to overlap each other slightly. The central area of the lichen usually has jam-tart-shaped fruits consisting of orange discs with yellow margins. *Xanthoria parietina* prefers to grow in brightly lit situations. If it spreads into shaded places – such as the underside of a twig – the thallus becomes grey with hints of yellow mainly around the edges but the discs of the fruits remain orange.

#### Lichenicolous Fungi

Lichenicolous fungi are fungi that grow on lichens.

The kind of interaction that they have with the lichen varies considerably.

Some lichenicolous fungi are parasites. They are unable to complete their life cycle without taking nutrients, and possibly protection, from the lichens that they grow on. Some of these species cause damage to their host lichen, while others appear to have perfected a method of taking what they need to grow without damaging or killing the lichen that they are feeding on.

Lichenicolous fungi that cause damage to otherwise healthy lichens are described as pathogens – just as organisms that cause human illnesses are referred to as pathogens.

Some fungi occur on damaged lichens but did not cause the first damage. They either attacked an already unhealthy lichen or were only able to feed on the lichen tissue after the lichen was dead. It can be extremely difficult to decide which came first, the damage or the fungus.

Fungi capable of feeding on lichens come from many different groups of fungi. Some are closely related to the ascomycetes that form the majority of lichens. Ascomycetes produce their sexually-formed spores in special sacs called asci. The spores are, therefore, known as ascospores. The asci are usually grouped together into protective structures which can be open 'fruits' like those of *Xanthoria parietina* (known as apothecia) or closed flask-shaped structures that are often black and sunk into the surface of the lichen (known as perithecia).

A few basidiomycetes grow on lichens. These produce sexually-formed basidiospores on tiny stalks at the ends of specialised cells know as basidia. The basidia are often packed into a tight layer over part of the fungus.

The remaining fungi forms that occur on lichens produce spores without the occurrence of a sexual process. These spores are known as conidia. They can be produced in closed flask-shaped structures known as pycnidia (often black and immersed in the surface of the lichen but never containing asci) or, the conidia can be produced on the ends of specialised fungal hyphae that protrude from the lichen surface.

#### Key to lichenicolous fungi known on Xanthoria parietina in the UK.

#### Species in **bold** are most widely recorded and have a description available in this volume.

Taeniolina scripta has also been recorded on Xanthoria parietina in the UK.

1. Large areas of damage associated with cobweb-like fungal growth	Athelia arachnoidea
1. Pink, coral or orange 'blobs' on, or imbedded in, the surface of the host thallus or fruit	2
1. Tiny dark bristles, dark hyphal threads or sooty covering present	3
1. Galls present	4
1. Black dots present	6

2. Shocking pink irregular blobs that appear to dissolve in water	Illosporiopsis christensenii
2. Orange, or coral, slightly irregular blobs (bulbils)	Erythricium aurantiacum
2. Pink spherical structures covered in white hairs and with a red spot	Nectriopsis physciicola
2. Orangey spots imbedded in the surface of the thallus or fruit	Pronectria xanthoriae

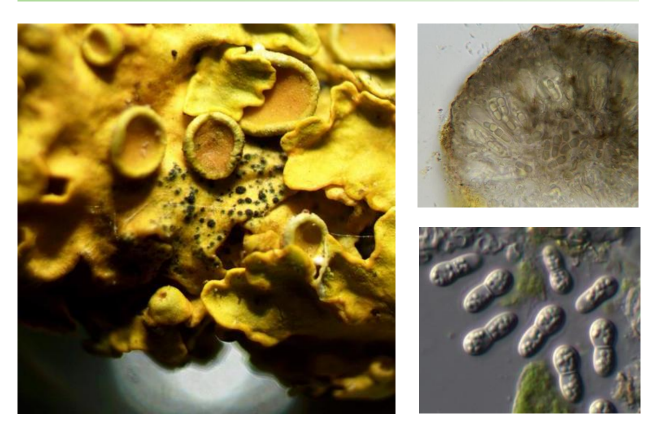
Telogalla olivieri
5
of Telogalla oliveri
. Telogalla oliveri

6. Black dots composed of multicellular dark spores not contained in a well-organised structure
6. Black dots are well-organised structures in which spores are produced7

7. Back dots contain asci
8. Asci arranged in a layer on the surface of a fruiting body – apothecia
9. Apothecia very irregular, often with more than one cavity when seen in cross-section
Phacothecium varium
9. Apothecia without a margin. Ascus-bearing tissue on sides as well as top of apothecia
Arthonia parietinaria
8. Asci enclosed in a fruiting body – perithecia10
10. Perithecia pale-walled in cross-section
10. Perithecia dark-walled in cross-section11
11. Ascospores colourlessZwackhiomyces coepulonus
11. Ascospores brown12
12. Infected areas stained red. Ascospores with warts
Didymocyrtis slaptoniensis
12. Infected areas bleached. Ascospores with smooth walls
Sphaerellothecium parietinarium
Sphaerellothecium parietinarium 7. Black dots contain conidia. No asci present
7. Black dots contain conidia. No asci present13
7. Black dots contain conidia. No asci present
7. Black dots contain conidia. No asci present
7. Black dots contain conidia. No asci present
7. Black dots contain conidia. No asci present       13         13. Black dots with dark bristles       13         13. Black dots without dark bristles       14         14. Conidia brown       Lichenoconium xanthoriae         14. Conidia colourless       15
<ul> <li>7. Black dots contain conidia. No asci present</li></ul>
7. Black dots contain conidia. No asci present       13         13. Black dots with dark bristles       14         13. Black dots without dark bristles       14         14. Conidia brown       14         14. Conidia colourless       15         15. Conidia extremely long and narrow, often curved       Epithamnolia xanthoriae         15. Conidia rod-shaped       Phacothecium varium
<ul> <li>7. Black dots contain conidia. No asci present</li></ul>

..... Pycnidia of the host: Xanthoria parietina

### Arthonia parietinaria





**Identification:** Visible as variably-sized black dots, mainly on the thallus, of *Xanthoria parietina*. The host can show very little damage. Asci relatively broad. Ascospores two-celled with one cell larger than the other. Spores are surrounded by a transparent gelatinous sheath.

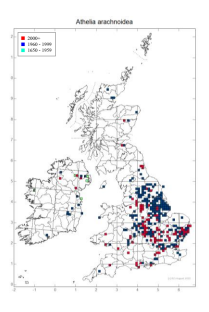
**Similar species:** Arthonia parietinaria is the only fungus that produces apothecia with two-celled ascospores on *Xanthoria parietina*.

Habitat: Parasitic on thalli and apothecia of *Xanthoria parietina*.
Distribution: This is a recently described species. It is probably under-recorded.
References: <a href="http://fungi.myspecies.info/all-fungi/arthonia-parietinaria">http://fungi.myspecies.info/all-fungi/arthonia-parietinaria</a>
Fleischhacker *et al* (2016) Fungal Biology **120**: 1341-1353

### Athelia arachnoidea







**Identification:** This aggressive pathogen of lichens and algae causes large areas of damage which can be spotted from a distance. The white edges of the damaged areas are covered in a cobweb-like growth of fungal hyphae. Tiny, pale-brown, spheres (sclerotia) can be formed on the surface. These darken with age.

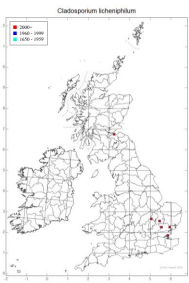
Similar species: Paranectria oropensis can produce cobweb-like fungal growth but does not kill large patches of lichens. It is usually found with pale orange, spherical fruiting bodies that have a tiny red-orange spot on them. *Lichenotubeufia heterodermiae* produces hairy, pale creamybrown, spherical perithecia on damaged off-white thalli of *Physcia* species but no cobweb-like growth.

Habitat: Growing over lichens and algae on bark.

**Distribution:** Most common in urban areas and in lichen communities dominated by *Physcia adscendens* and *Xanthoria parietina*. Always over bark. **References:** http://fungi.myspecies.info/all-fungi/athelia-arachnoidea

# **Cladosporium licheniphilum**





**Identification:** This fungus causes a brown, spiky layer on the apothecia of *Xanthoria parietina in* bleached areas of the thallus. Dark-walled hyphae grow up through the host tissue. These have frequent cross walls and produce lemon-shaped spores at their tips. The spores can form chains.

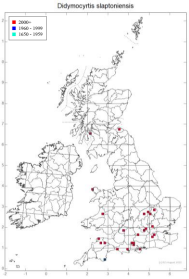
Similar species: On the same host:

Gonatophragmium lichenophilum causes a brown, fuzzy-appearing coating on both the thallus and on apothecia. Its spores are formed on hyphae that have few cross walls. Xanthoriicola physciae causes a black sooty surface only on the apothecia.

Habitat: On apothecia of *Xanthoria parietina*.
Distribution: Few records but probably overlooked.
References: <u>http://fungi.myspecies.info/all-fungi/cladosporium-licheniphilum</u>
Heuchert & Braun (2006) Herzogia **19**: 11-21

#### Didymocyrtis slaptoniensis



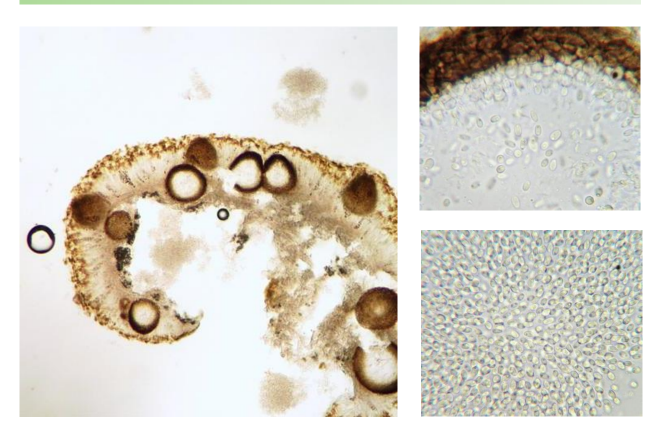


Identification: Areas of *Xanthoria parietina* infected with this fungus are usually tinged a distinctive reddish colour. Perithecia occurring on host thallus have a raised ring of host tissue around them. Perithecia also occur in the host apothecia. Within the perithecia, brown, twocelled ascospores are arranged in a single line in narrow asci. The ascospores have small warts on their outer walls. Pycnidia with colourless, singlecelled spores also occur.

Similar species: Sphaerellothecium parietinarium also produces perithecia with brown, two-celled ascospores on X. parietina but is generally found on bleached areas of host thallus. The ascospores have no warts and tend to overlap within each ascus.

Habitat: On thallus and apothecia of *Xanthoria parietina*.
Distribution: Southern England with scattered records elsewhere.
References: <u>http://fungi.myspecies.info/all-fungi/didymocyrtis-slaptoniensis</u>
Ertz *et al* (2015) Fungal Diversity **74**: 53-89

#### Didymocyrtis slaptoniensis pycnidial form





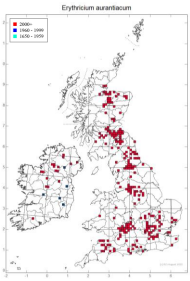
Identification: Areas of *Xanthoria parietina* infected with this fungus are usually tinged a distinctive reddish colour. The pycnidia of *Didymocyrtis slaptoniensis* can be found on the thallus or, more rarely, on the apothecia. The spores are colourless and single-celled. Perithecia with brown, two-celled spores also occur.

Similar species: Pyrenochaeta xanthoriae also forms pycnidia on X. parietina and has colourless, single-celled spores but this species has dark hairlike structures (setae) on the top of its pycnidia. Another species of *Didymocyrtis* produces pycnidia on X. parietina but has narrower spores. This is very difficult to separate so spore sizes should always be recorded for this fungus.

Habitat: On thallus and apothecia of *Xanthoria parietina*.
Distribution: Southern England with scattered records elsewhere.
References: <u>http://fungi.myspecies.info/all-fungi/didymocyrtis-slaptoniensis</u>
Ertz *et al* (2015) Fungal Diversity **74**: 53-89

#### Erythricium aurantiacum





**Identification:** Pale orange bulbils on bleached areas of lichen thalli. Bulbils can be spherical or merged into distorted shapes. Bottom right picture shows cells within a bulbil. Spores rarely found.

Similar species: Paranectria oropensis forms pale orange, fluffy, spherical perithecia on the surface of damaged lichens. Each perithecium has one tiny red dot. Marchandiomyces corallinus has pink bulbils. Illosporiopsis christensenii forms bright, shocking pink blobs composed of coiled spores. These appear to dissolve in water.

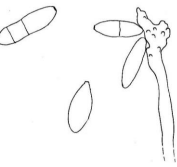
Habitat: Parasitic on species of *Physcia*. Sometimes spreading to nearby lichens such as *Xanthoria parietina*.Distribution: Scattered throughout the UK.

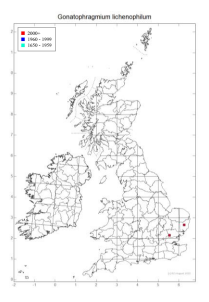
References: http://fungi.myspecies.info/all-fungi/erythricium-aurantiacum

#### Gonatophragmium lichenophilum









**Identification:** This fungus causes a fuzzy, brown coating on slightly, or very, bleached areas of the thallus and apothecia of *Xanthoria parietina*. Spores are formed around the tips of specialised hyphae. The spores break away to leave distinct scars that give the tips of these hyphae a knobbly appearance. Spores are variable but generally ellipsoid with 1-4 cells.

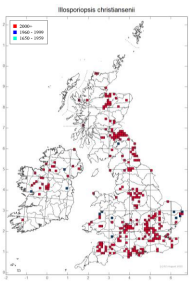
Similar species: Two other fungi produce coloured layers on Xanthoria parietina but only on the apothecia. Cladosporium licheniphilum produces a brown, spiky layer. Its spores are produced on hyphae that are thick-walled and have lots of cross walls. Xanthoriicola physciae causes a black sooty surface.

Habitat: On the thallus and apothecia of *Xanthoria parietina* in nitrogen-rich lichen communities.

**Distribution:** Very few records in the UK but probably overlooked. **References:** Berger *et al* (2015) Mycobiota **5**: 7-13 http://fungi.myspecies.info/all-fungi/gonatophragmium-lichenophilum

### Illosporiopsis christiansenii





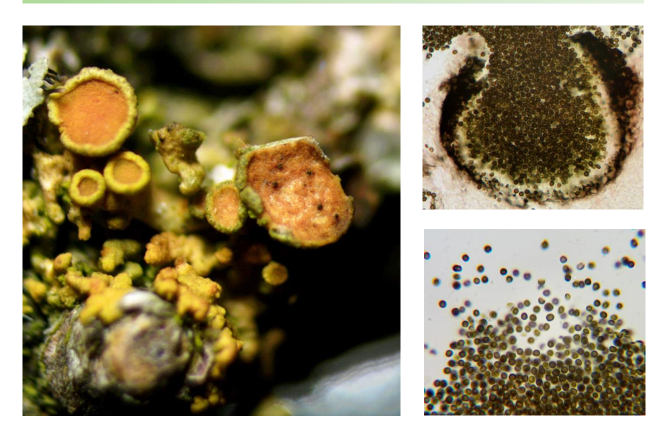
**Identification:** Bright, shocking pink blobs on decaying lichens and nearby bark. The blobs are made up of thousands of coiled spores. The blobs appear to dissolve in water as the spores begin to wash away.

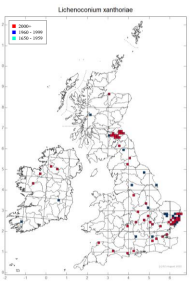
Similar species: Marchandiomyces corallinus forms less intense pink bulbils that do not contain coiled spores and do not appear to dissolve in water. Laetisaria lichenicola causes a bright pink stain on the thallus of infected lichens but no blobs or bulbils.

Habitat: On a number of lichen species, including species of *Parmelia, Physcia* and *Xanthoria*, in nutrient-rich communities on bark. Distribution: Throughout the UK.

**References:** <u>http://fungi.myspecies.info/all-fungi/illosporiopsis-christiansenii</u> Lowen *et al* (1986) Mycologia **78**: *nii*. 842-846 describes this fungus under the previous name *Hobsonia christianse* 

#### Lichenoconium xanthoriae



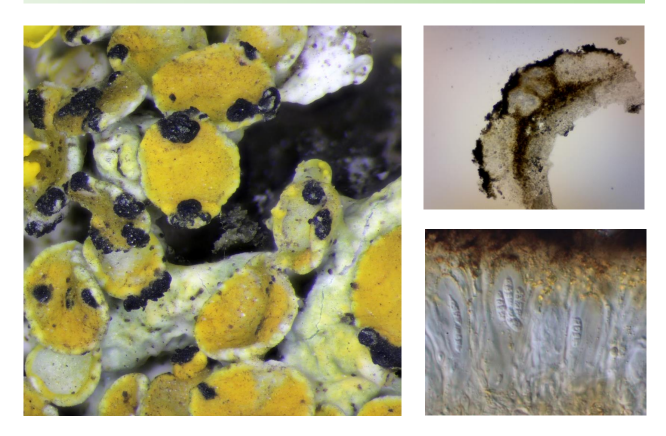


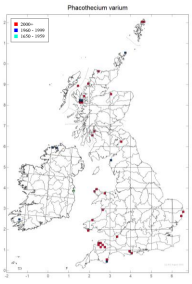
Identification: The pycnidia of this lichenicolous fungus can be scattered or grouped, in the apothecia of the host lichen. They develop immersed in the host but protrude at maturity. The pycnidia open by rupturing and become cupshaped. They release brown, spherical spores which often have one flattened side. Few, if any, of the host's asci develop in infected apothecia.

**Similar species:** No other species with near spherical, brown, single-celled, smooth-walled spores are known on the same hosts.

Habitat: Most common on Xanthoria polycarpa. Also known in the UK on X. parietina, Teloschistes chrysophthalmus and Cetrelia olivetorum.
Distribution: Widespread but rarely recorded.
References: Christiansen (1956) Friesia 5: 212-217
Hawksworth (1977) Persoonia 9: 159-198

#### Phacothecium varium





**Identification:** Previously known as *Opegrapha physicaria*. Irregular, black gall-like growths on bleached areas of *Xanthoria parietina*. Early growths are immersed. Each black structure contains one or more apothecia and, sometimes, also pycnidia. Asci are broadly club-shaped and contain eight 4-celled ascospores.

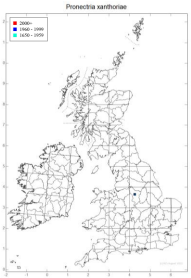
**Similar species:** No other lichenicolous fungi on this host have 4-celled spores or have multiple fruiting bodies within one structure.

Habitat: Parasitic on thallus and apothecia of *Xanthoria parietina*. Distribution: Nationally rare. Mainly coastal.

**References:** <u>http://fungi.myspecies.info/all-fungi/phacothecium-varium</u> Atienza (1992) Anales Jardín Botánico de Madrid 50: 159-162 describes this fungus under the previous name *Opegrapha physicaria*.

#### Pronectria xanthoriae



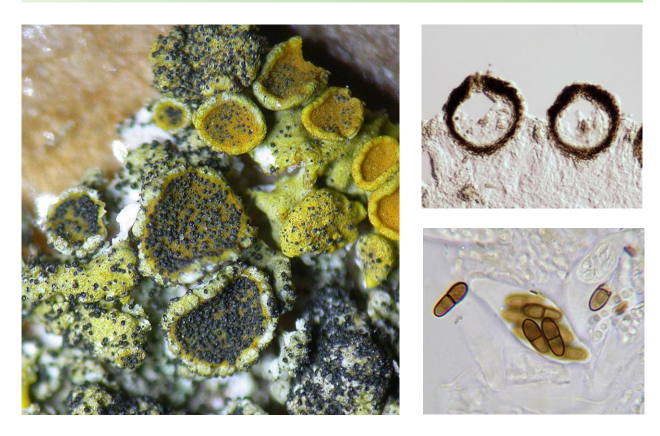


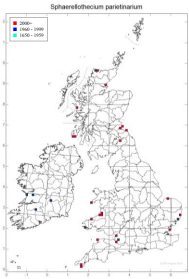
Identification: The orange perithecia of this fungus form within the thallus or apothecia of *Xanthoria parietina* but break through the surface when mature. The surrounding host material is often raised. The ascospores have a number of large oil droplets. They have a single cell until they reach maturity when one dividing wall grows across the middle of each spore. Infected thalli are a deeper orange colour.

**Similar species:** *Pronectria xanthoriae* is the only fungus on *Xanthoria parietina* that has orange perithecia.

Habitat: On the thallus and apothecia of *Xanthoria parietina*.
Distribution: Only found once in the UK.
References: <a href="http://fungi.myspecies.info/all-fungi/pronectria-xanthoriae">http://fungi.myspecies.info/all-fungi/pronectria-xanthoriae</a>
Lowen & Deiderich (1990) Mycologia 82: 788-791

### Sphaerellothecium parietinarium





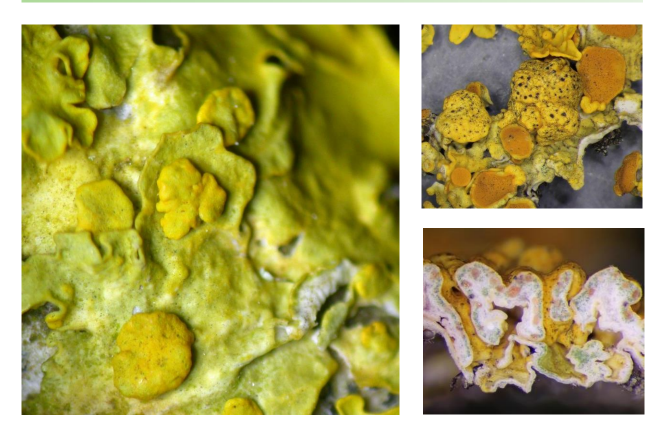
**Identification:** This fungus occurs as crowded black perithecia on the apothecia, and sometimes on the thalli, of *Xanthoria* species. The perithecia are partially immersed in the host tissue. The asci are club- or pear-shaped with eight brown, 2-celled, smooth-walled ascospores.

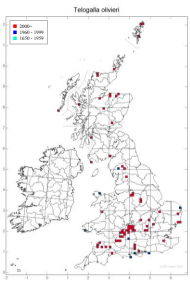
**Similar species:** *Didymocyrtis slaptoniensis* also produces black perithecia with 2-celled, brown ascospores on *X. parietina* but these ascospores have tiny warts on the outside and are arranged in a single line in narrow asci.

Habitat: On apothecia and, occasionally the thalli of *Xanthoria parietina* and other *Xanthoria* species.

**Distribution:** Mainly coastal but this species may be under-recorded. **References:** <u>http://fungi.myspecies.info/all-fungi/sphaerellothecium-parietinarium</u>

### Telogalla olivieri





Identification: Yellow galls formed on the thallus of *Xanthoria parietina* and *X. calcicola*. The galls are often shaped like a three-cornered hat. These develop black spots and a more domed appearance as the fungus matures. A cross-section of the thallus shows pale brown perithecia with black tips that open through the lichen surface. **Similar species:** There are a lot of lichenicolous fungi that produce black spots on *Xanthoria parietina*. Only *Telogalla olivieri* shows pale walls when the lichen thallus is sectioned.

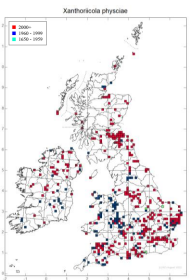
Habitat: A parasite on *Xanthoria parietina* and *X. calcicola*.Distribution: Scattered in England, Scotland and Wales.References: <u>http://fungi.myspecies.info/all-fungi/telogalla-olivieri</u>

### Xanthoriicola physciae









**Identification:** Known as 'Xanthoria smut'. This fungus infects *Xanthoria parietina* and produces a sooty, black coating over the surface of the apothecia. The fungus grows in the upper layer of the apothecia producing chunky-appearing hyphae which release globose spores from their tips. The spores are dark brown and are covered in tiny warts.

Similar species: Gonatophragmium lichenophilum causes a brown, fuzzy-appearing coating on both the thallus and apothecia of *Xanthoria parietina*. *Cladosporium licheniphilum* causes a brown, spiky coating only on the apothecia of *X. parietina*.

Habitat: On the apothecia of *Xanthoria parietina*. It may, in the future, turn up on other species of *Xanthoria*.

Distribution: Common.

**References:** <u>http://fungi.myspecies.info/all-fungi/xanthoriicola-physciae</u>