

Fungus at Umbagong District Park, Latham, ACT: Part 1

Approximate location: Lat: -35.2152139; Long: 149.0261306Date: 16 February 2020Identification: Leucocoprinus birnbaumiiComments: This fungus reportedly a tropical or sub-tropical variety often found in pot plants. May have been introduced into the park via a landcare planting.Photographs: Eric & Caroline WengerIdentification: With grateful thanks to Heino Lepp for his assistance with identification.



Approximate location: Lat: -35.2145056; Long: 149.021325 Identification: *Gymnopilus junonius*

Date: 10 May 2020



Comments: several clumps, all of them under dead Hakea salicifolia







Approximate location: Lat: -35.2143167; Long: 149.02375



Date: 10 May 2020

0 **Identification:** unknown

Comments: under eucalypts



Approximate location: Lat: -35.2143167; Long: 149.02375

Date: 10 May 2020 Identification: Bovista sp.



Approximate location: Lat: -35.213525; Long: 149.0255778

Date: 5 June 2020

Identification: Bovista sp.



Approximate location:Lat: -35.213525; Long: 149.0255778Date: 10 May 2020 (above) 5 June 2020 (below)Comments:The same species at different stages

Identification (above and following 2 pages): Oudemansiella radicata group

Comment: photo below: has what is probably a species of *Tapeigaster* clinging to the top of the stem; it's a common fly on mushrooms (Heino Lepp). This kind of fungus has been found in other parts of the park, including Lat: -35.216423; Long: 149.020959 and Lat: -35.212280; Long: 149.031331.





Approximate location: Lat: -35.213525; Long: 149.0255778

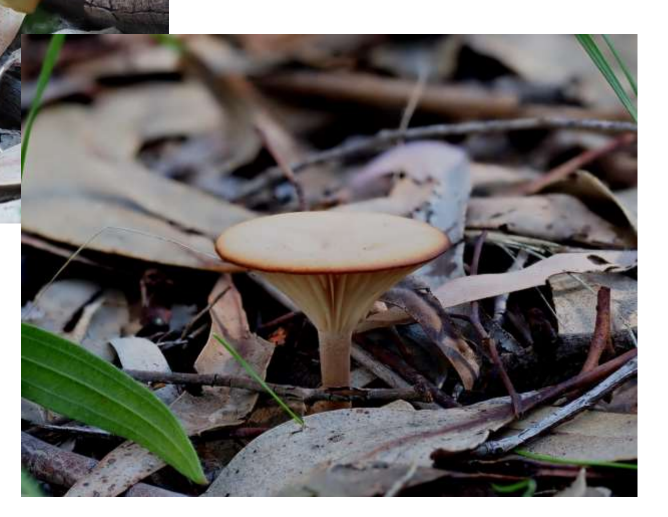
Date: 5 June 2020 Identification: as above

Approximate location: Lat: -35.2137972; Long: 149.0256834

Date: 5 June 2020

Identification: unknown

Comments: Under eucalypts







Approximate location of above & below: -35.2130583; Long: 149.0255278Date: 10 May 2020Identification (above left): unknownIdentification (right and below left): Laccaria sp. (note all were in the same cluster and appeared to be at different stages of growth)







Approximate location: Lat: -35.2137833; Long: 149.0229556

Comments: Like a cowpat in a clump of *Tricoryne elatior*.

Identification: unknown







Approximate location: Lat: -35.213925; Long: 149.0231278 Date: 2 June 2020 Identification: Lichenomphalia chromacea

Comment: algal mat at base. Growing in grassland on the edge of a track. Another clump later found at Lat: -35.212044; Long: 149.032199.







Approximate location: Lat: -35.213925; Long: 149.0231278

Date: 2 June 2020 (above); 5 June 2020 (below)

Identification: Calvatia cyathiformis







Approximate location: Lat: -35.2128778; Long: 149.0258139

Date: 5 June 2020 Identification: Ramaria sp.



Above and Right

Approximate location: Lat: -35.2128778; Long: 149.0258139 Date: 5 June 2020 Identification: *Pisolithus marmoratus* (likely)



Next Page

Approximate location:Lat: -35.2154667; Long: 149.0273584Date:5 June 2020Identification:Laccaria sp









Approximate location: Lat: -35.2149194; Long:149.0262473

Date: 5 June 2020

Identification (above, right and following page): unknown









Approximate location: Lat: -35.2149444; Long: 149.02605 (both)

Date: 5 June 2020

Comments: In weedy native grassland. Note the colour variation in the mushrooms (all appeared to be in the same cluster).

Identification (above): more than one genus is possible

Identification (right): Scleroderma sp.





Location: Umbagong District Park

Above Date: 28 March 2016 Identification: Polyporus arcularius

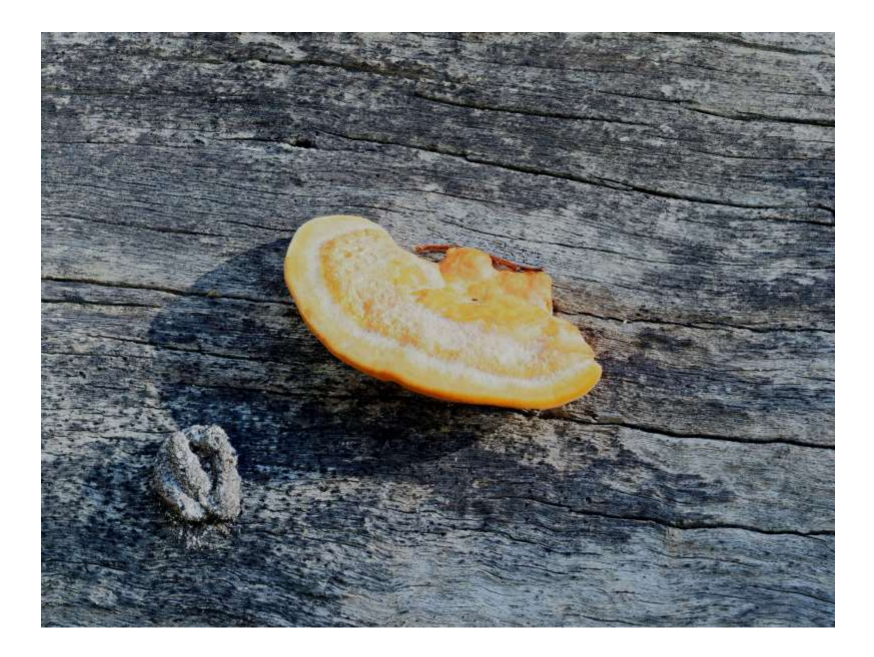
RightDate: 7 August 2016Identification: Laccaria sp.





Location: Umbagong District Park Date: 30 March 2014

Identification: Likely to be Parasola sp. Other possibilities: Coprinopsis sp. / Coprinellus sp.



Approximate location: Lat: -35.2146667; Long: 149.0239861

Date: 20 June 2020

Identification: Pycnoporus coccineus



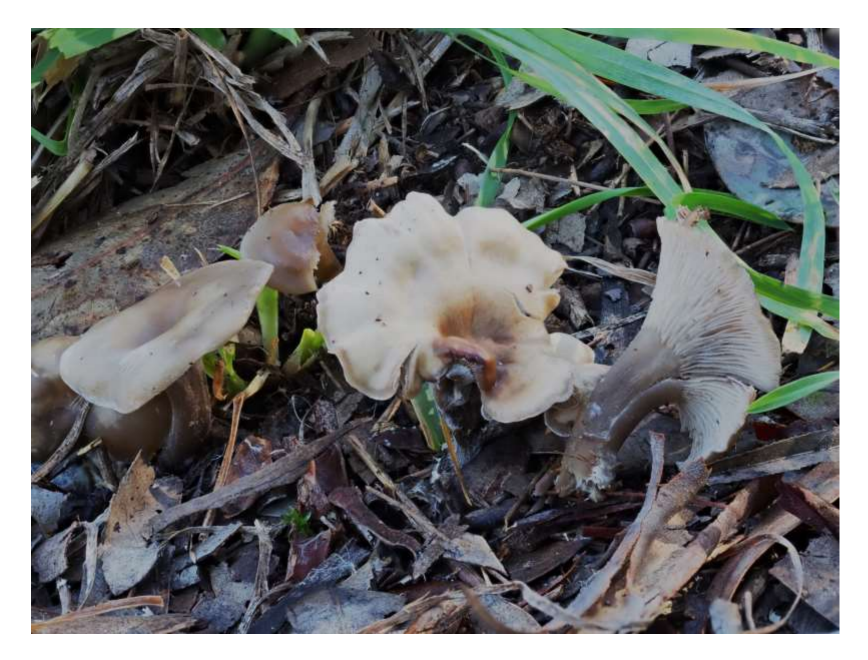
Approximate location:Lat: -35.2146278; Long: 149.0241139Date: 20 June 2020Identification: Possibly Collybia s.l.Comments:above and below are the same species found in a moist, shaded area.Many that looked like the same species found at Lat: -35.216423; Long: 149.020959.





Approximate location: Lat: -35.2147472; Long: 149.0241723 Date: 21 June 2020

Identification: Possibly *Collybia s.l.* Comments: A single mushroom found several metres downslope of the cluster shown in the previous pages. Stalk much browner.



Approximate location: Lat: -35.2147472; Long: 149.0241723 Date: 20 June 2020 Iden

Identification: Clitocybe s.l.



Approximate location: Lat: -35.2147472; Long: 149.0241723

Date: 21 June 2020

Identification: Clitocybe s.l.





Approximate location: Lat: -35.2147472; Long: 149.0241723 **Date:** 21 June 2020

Identification (above): Clavulina sp. (likely)

Comments: A fairly common grey or brownish-grey coral fungus, but the colour makes it easy to overlook even good-sized specimens when they grow in leaf/twig litter. Sometimes separate fruitbodies grow so close together that they merge to produce a quite irregular shape (Heino Lepp)

Identification (right): Scleroderma sp.





Approximate location: Lat: -35.2152139; Long: 149.0261306Date: 25 June 2020 (above) 20 June 2020 (below)Identification: unknown

Comments: In Casuarina tree litter

