

N.B. This list of specimens
from Barrowilles metropolis
numbers sent to Burt
Aug 1915 and this list
is his answer sent Dec.
31. 1915. In February
1916 while he was at
Cambridge Burt looked
over my specimens care-
fully & this list and
made some corrections.
Most of specimens are
now in a set in Herbs &
Fauna. Burt took back to
Prof. Jones a few for examination
of the Stein & wantles specimens
were drawn away. No. 2 much 4

also no. nos. 2 & 27 taken back again by
Burt-Mellie Waller

Specimens of July, 1915.

See Back Cellar

Dec 30 1915

- X 1. Appears to be a resupinate Hydnellum, because the minute cystidia are distributed uniformly in the whole hymenium - not missed at tip of the teeth.
- X 2. Peniophora laevis (Fr.)
- X 3. Probably Aleurodiscus nivosus (cke) but I am unable to find the spores so far for confirmation of the reference.
- X 4. Corticium sulphureum Pers
- X 5. Corticium album Auk. & Burt? Probably this but sterile.
- X 6. Perhaps a Hyphomycete. I do not find basidia.
- X 7. Probably a Corticium but sterile, in poor condition, not determinable.
- X 8. Peniophora subalutacea (Karst.) { Sactic acid preparations show cystidia of this well.
- X 9. Corticium album Auk. & Burt? Probably this but sterile.
- X 10. Stereum tuberculatum Fr. resupinate
- X 11. Corticium scutellare B. & C.
- X 12. Corticium album Auk. & Burt? Probably this species but sterile. Is the same species as nos. 5 and 9.
- X 13. Corticium scutellare B. & C. The early stage in my opinion.
- X 14. Peniophora sulphurina (Karst.).
- X 15. Corticium scutellare B. & C. Probably this but sterile.
- X 16. Peniophora velutina
- X 17. Peniophora laevis (Fr.)
- X 18. Peniophora cinerea Fr
- X 19. Corticium arachnoides Berk.
- X 20. Peniophora filamentosa (B. & C.)
- X 21. Corticium velleum Ell. & Crag.
- X 22. Peniophora glabra (B. & C.)
- X 23. Corticium lividum Pers.
- X 24. Too immature for determination.
- X 25. Peniophora cinerea Fr.
- X 26. This appears to be either a Corticium or the resupinate early form of a Stereum. More probably the latter. It is sterile. I do not recognize it.
- X 27. Possibly a young Coniophora but the few detached spores against the surface are so sparse that they might be referred to Corticium. In very poor condition and these spores may be foreign. I do not recall this.
- X 28. Peniophora sulphurina (Karst.)
- X 29. Corticium scutellare B. & C.
- X 30. Sterile. I can not determine this.

Please change the name of your specimen collected at Mandeville, Jamaica, Feb., 1909 from Peniophora tephra B. & C. to Peniophora hinca Burt.



Burt, E. A. 1915. "Specimens of July, 1915 [Determinations]." *William Gilson Farlow miscellaneous specimen lists : collectors A-B*

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