

Differs from *T. arachnoidea* in the different colour of the subiculum and hymenium.

578. *T. LICHENICOLA*, B. & Br. Subiculo rufo furfuraceo-floccoso; hymenio pallide umbrino margine albo (no. 1026).

On lichens and bark. Peradeniya, Dec. 1868.

Distinguished from its near allies by the different nature of the subiculum and the more highly developed hymenium.

579. *T. FLORIDEA*, B. & Br. Resupinata, tenuis, atropurpurea, subtiliter tomentosa, margine pallidiore vel obsolete (no. 336).

On dead wood.

Perhaps rather a congener of *Stereum papyrinum*.

580. *T. ATROPURPURASCENS*, B. & Br. Effusa, hymenio granulato-rugoso atropurpureo marginem versus album breviter fimbriatum rubescente (no. 989).

Central province, Jan. 1869.

Forming elongated patches about  $\frac{3}{4}$  inch wide, rough, with irregular raised nodules, in the centre vinous brown, more red towards the white margin.

No. 541 forms ferruginous patches traversed by matted fibrils; but without any hymenium it cannot be referred to the proper genus.

581. *T. ARACHNOIDEA*, B. & Br. Subiculo molli nigro; hymenio pulverulento cinereo (no. 539).

Habgalla, Feb. 1868.

This bears almost the same relation to *Thelephora* that *C. arachnoideum* does to *Corticium*. It is a close ally of *T. capnodes*.

582. *T. SUBCARBONACEA*, B. & Br. Subiculo parco molli nigro, floccis arachnoideis percurso; hymenio pallido (no. 538).

Peradeniya, Feb. 1868.

Closely allied to the last.

583. *T. THWAITESII*, B. & Br. Resupinata, tenuis, frustulosa, coffeicolor, margine tenuissimo elevato; hymenio subtiliter pulverulentotomentoso; subtus lætius colorata tomentosa (no. 325).

On sticks.

Allied to *T. pedicellata*.

584. *T. SUBMEMBRANACEA*, B. & Br. Late effusa, secernibilis, hymenio fulvo-umbrino e sporis pulverulento (no. 987).

Central province, Jan. 1869.

Spores tawny, oblique, .00028 long.