

5361, Aecidium (or Peridermium)
clatinum A. & S.

5379. What I see on this
is an old specimen of
S. alneum (L.) Schroet.
Schizophyllum commune Fr.
Was that what you in-
tended?

5380. Lophodermium
pinaster (Schrad) Chev. but not in
very good condition,

5382. This is a common
species on maple but, in
spite of its abundance, I
have never yet been
able to satisfy myself
as to its correct name.
Instead of giving you
a lecture on what it might
or might not be called,
I had better say nothing
until I feel sure that I
am right.

5386 & 5391. Index cinnamomum Fr.

5387. Stereum crumpeus ^{Burt},
I do not know just
what author's name, if
any, should be given in
parentheses but Burt
is the other authority.

5389. Polystictus abietinus ^{Fr.}
on which is growing
Calicium tigillare Berk.
better known as C. polypori-
num Nyl. Calicium has some
species with gonidia
which are proper lichens
but others are without
gonidia and are fungi.
This species belongs in the
latter class.

5421. Clavaria irregularis Muell.

5424. This is a Xylaria
which looks like X. poly-
morpha ^{Greene}. I have, however, neglected
to examine the spores I see,

5425. This large dark colored Polypore is not in condition to tell what it really is. It is one of the things usually referred to Polyporus nigricans but the limits and synonymy of that species are far from being admitted by all mycologists.

5441. *Coleosporium Solidaginis*
(Schw.) Thum.

5431. This was sent with the name *Typhula musciola*. It used to be considered that species but atkinson has recently in consequence of the arrangement of spores described it as *Eocronas -*
tum typhuloides.



Farlow, W. G. 1909. "Farlow, William G. Nov. 6, 1909 [enclosed list]." *James Franklin Collins correspondence*

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