

1. On Urtica Chelcher
If there is a fungus here it is
so young that I do not recognize
it.

2. On tomato. Macrosporium
Tomato Cke.

3. On Gentiana andrewsii,
Puccinia Gentianae (Str.)

4. on Mouarda fistulosa is
Puccinia Menthae, P.

5. Leaf of Lorhus sambucifolia.
no definite fungus

6. Viburnum pubescens. This is
the work of some insect.

7. Flowers of Polygonum convolvulus
Ustilago utriculosa, perhaps form anomala.

8. Fungus, Chelsea. Ottawa.
Stemmitis ferruginea.

9. on leaves of Alnus incana. The
so-called Crineum alnigenum
Kze. the work of insects on
epidermal cells.

10 on acer rubrum is
Rhytisma acerinum (hard black)

11, on acer rubrum. Brown
pubescence; the Erineum
luteolum Kze. now known
to be the result of insect
work.

12. On pear, Fusicladium dendriticum
(Wall.) Fckl.

13. Fungus of galls of Psylla.
Sphaeropsis Celtidis Curtis
which I can hardly distinguish
from Sphaeropsis gallae Schw.

14. On the scarlet geranium I
find no fungus growth —
except a mass of bacteria on
the stems which, however, is
not the cause of the distortions.
If there is a fungus ~~here~~ the
present specimen is not
characteristic.

15. Leaf of Epilobium, appears
to be the weed of Melampsora
epilobii,

16. On Astragalus Purshii I
find no well developed fungus.

17. On Sagittaria leaves. There
is a Ramularia here which
I do not at once recognize
and I shall have to look it
up. There appear also to be
other fungi on the leaves.

18. On Alexia, I have not
examined this yet carefully
enough but a hasty examination
does not show the Doassanciea
Aleximatis which I hoped to
find.



Fletcher, James. 1877. "[Untitled Collecting List] [No. 1-18]." *William Gilson Farlow miscellaneous specimen lists : collectors F-G*

View This Item Online: <https://www.biodiversitylibrary.org/item/240132>

Permalink: <https://www.biodiversitylibrary.org/partpdf/263352>

Holding Institution

Harvard University Botany Libraries

Sponsored by

CLIR

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.