

Harkness.

183. *Erysiphe Graminis* on
rye grass.
173. *Uromyces Betae*.
188. *Peridermium Pin*
174. *Erysiphe Graminis*
182. *Puccinia coronata*.
187. *Ustilago carbo*
200. *Melampsora salicina*
209. Hairs of *Gymnocarpium*
- 213, 230, 223. *Uredo Graminis*.
235. nothing
231. *Nectra Stilbaskovae*.
194. *Peridermium mucronatum*
203. On peach *Dicium*.
211. with insect

Algae of Bahama Expedition.

Lent by Miss Harrison of
Agricultural Department,
Washington.

Thalassia testudinum

Halophila engelmanni

Blodyethia confervoides

Chamaedoris auriculata

Dictyosphaeria fanulosa

Dasycladus

Halimeda tridens

Pericillium dumetaceum

" *capitatum*

" *Lamarckii*

Udotea conglutinata

" *cyathiformis*

Caulerpa plumaris

" *raschkeoides*

" *ericoides*

Sargassum fragment.



Dictyota. Five specimens
in poor condition. Not named
~~D~~ictyota *justii*.

Ceramium nitens
Gracilaria

Laurencia papillosa
" sp. nov.

Acanthopora Thierii.

One date was June 22, 1893.

Localities, several Spanish
Wells, apparently at Bahama
Isds. Grand Bahama Bank
and other places in Bahama Isds.
Two marked Key West and
two or three from Dry Tortugas.
Some poor specimens, unnamed,
thrown away. Others put in
Herb. Farlow.

Hariat Sept 20. July 1900.

Thore cent crossed off

Ustilago

- Ustilago minima
- longissima v. macrospora
- Calcaria
- mexicana
- Muhlenbergiae
- residua
- affinis
- Erasmivora v. macrospora
- lycurides
- Panicum - proliferum
- Panicum - breviflorum
- Ulei
- chloridicola
- Billardierei
- Bipolaris
- sparsa
- Soutalouae
- Ericuspis
- minor
- Buchlos
- pushtalata
- Sphaerogonum
- heterogonum
- unicolor
- Ericacanthi
- ornata
- Sporobolus
- Vilfae
- Holocyana
- Ogypogonis

- Ustilago Hilariae
- Murfordiana
- elegans
- Stietliana
- Arthurii
- Calyptra
- Violaceae v. major
- Gcyophyti
- Calandriniae
- Armeniac
- Koenigia
- Piperii
- Bisbortarum v. inflorescentia
- Sphaelotheca Diplospora
- Seymouriana
- Chrysopogonis
- monilifera
- occidentalis
- Nealii
- Gasparii notati
- Montanensis
- Strangulans

2) *Sphaerolotheca Hydnopsis* v. borealis

Constricta *amblyotricha*
psilocaryea
limitata
Cypri
externa
Luzula

Sorosporium *aspidota* v. minor
Conosporium
eriochloa
Everhartii
Confortum
Syntherisma
Ellisi
provinciale
granulosum
Rhynchosporea

Chytraphora *californica*
curvata
Mexicana
funicata
Choruberi

Chytrsporocella *Chrysosporium*
Brentii

Chytrsporium *Noliua*
cellatum
eriocha

Verticillaria *Cypri*
bellaria *anthracantha*
elysi

Casabrius
Aiva
Montana
fresca
asperifolia
Macleanii
Carlei
Texana

bellaria

Neovossia
ulwocina
urocytis

Eutyloma

Burkii

Doassainia

Brachya

Wilcosiana
Buchloeana
Corona
Cathartici
philchoriwa
regisporo
horrida

iovanis
Chintonia
Carcinodes
Cepula
Colchia
granulosa
Hypoxys
lincolnum
spicuosum

Panicum
Compositarum
Arnicale
Flanckae
Collinsiae
Lobelia
Janicula
~~*Ellisi*~~

Ellisi
escholtzia
Myrphoe
scipius

Chinodori
prestelata
Philobii
rarium californicum
Farlowii
intermedia
obscura

hennae

Hasse

Lichens, California

Jan. 1846.

Liphula = *Noella* *Cercophaca*
var. *nina*

295. *Lecanactis* *Californica*

291. *Peltocaria* *beccina*

312. *Rhodina* *sphaerula*

278. *Biatora*, *Fried* *notum* }
There's another 278 marked = 261

261. *Calbema* near *C.* *Yescan*
+ *Biatora*

286. *Leidea* *Mond.* *quelyndy*
sp.

293-294. *Thelocarpus* *Rhodina*
+ *radiata*

289. *Biatora* *varian*.

274. *Leanora* *Brunovii*

259. *Arthonia* *radiata*.

310. No spores, but an *Arthonia*
rather than *Opegrapha*

27. *Leidea zosterophylla* ?
no strobili

294. *Buellia Kolonia*

276. Too much broken up
to name *Buellia*

281. *Lecanactis premea* ?

Harvard University

HERBARIUM AND LABORATORIES
OF
CRYPTOGAMIC BOTANY

W. G. Farlow, 24 Quincy Street
R. Thaxter, 7 Scott Street



Cambridge, Mass., U. S. A.

Oct. 24, 1904.

Dear Prof. May,

Your large box arrived safely but the smaller package sent by mail which was, I believe, sent by you earlier did not reach me until the day after the large package. I have had only time to look over some of the numbers of the large package. I am very glad to get the Hydrea but will delay reporting on them until I have had a chance to study them more carefully collectively.

The contents of the small package are

1. *Cantharellus rosellus*. I am much obliged for this.
2. *Omyzocna equina*
3. *Hygrophorus lacmus* Fr.

4. This is not in good condition but seems to be *Cortinarius* *cinnamomeus* of which the var. *semi-sanguineus* previously sent is more common.

5. *Polykorus* (Fomes). This seems to be one of the forms of *Polyk. igniarius*.

6. *Boletus sublaevis*.

7. Not in condition to name.

In the large package I note the following:

i. *Hydnoia aurivellae-judae*,

l. *Peziza orotica*,

M. *Exidia glandulosa*

n. a *Leucites* having many names.

Harvard University

HERBARIUM AND LABORATORIES
OF
CRYPTOGAMIC BOTANY

W. G. Farlow, 24 Quincy Street
R. Thaxter, 7 Scott Street



Cambridge, Mass., U.S.A.

190 .

- Fungus m. G. H. Hay
 a. *H. Rhinis* N. B. autumn
 b. of 1905 (84)
 c. *H. serbicularum*

S. *Dactyloctenium aegyptium*

u. *Polygonum (tomentosum)*

v. *Hydrum sesuviale*

w. *Helictium citrinum*

x. *Leucostes*

y. *Fraxinella umbellata*

z. *Fraxinella cridher*

D. On cores

t. also on cores. *Callipteria*
tenacella.

u.

1.

2. *Oryzopsis egrina*

3. *Myzoporus laevis*

4. This is not in good condition but seem to be *Cortinarius cinnamomeus*. Not the variety seui-sanguineus however. The variety is more common than the type.

5. *Polyporus* (Fomes)

This seems to be one of the forms of *P. igniarius*.

6. *Bolbitis subulter*

7. This is not in condition to name

i. ~~Hydrangea~~ ^{Hörneglu.} *erecta* *auriculata* - Judae

j.
k.

l. *Peziza* ~~ovata~~

m. *erecta* *glandulosa*

N. This species has many names. *Lenzites variegata* is perhaps the best. It has also been called *L. Cr. Baegj.*

O. *Peziza* *macrospora*

p. = n.

q. & r. 2 *Lenzites abietina* and the larger specimen in q. is also that species. The two smaller specimens in q. are too young to name. *L. rosa*, *L. abietina* & *L. ochracea* seem to me to be only one species.

Fungi received from
G. U. Nag, K. Jom, N.S.
Oct. 1903.

3. Lycoperdon pyriforme Schaef.?
6. Cortinarius semisanguineus Fr.
8. Clitopilus Arcella (Bull.) Fr.
12. Cantharellus umbonatus Fr.
13. Clitocybe cyathiformis (Bull.) Fr.
14. Collybia laccata & Tricholoma
17. Tricholoma ustale, Fr.
19. Hydnum cyathiforme Schaef.
21. Boletus, rotten,
24 = 12
26. Russula emetica Fr.
27 Polystictus tomentosus Fr.
28. Favolus europaeus Fr.
29. Lenzites alietina Fr.

All other numbers
rotten when received.

Harvard University

HERBARIUM AND LABORATORIES
OF
CRYPTOGAMIC BOTANY

W. G. Farlow, 24 Quincy Street
R. Thaxter, 7 Scott Street



Cambridge, Mass., U.S.A.

190 .

Fungi received from
G. U. Hag, U. John N. B. Oct. 23, 1903

1. Gomphidius glutinosus
2. Hydnum cyathiforme
3. Clavaria ligula
4. Marasmius epiphyllus
5. Not in condition to be named
6. Collybia fusipes
7. Cortinarius. Decayed
8. Peziza
9. Hydnum imbricatum
10. Decayed.
11. Tricholoma ustale
12. Decayed
13. Boletus serotinus
14. Russula emetica or fragilis
15. Leptoria not in condition to be named
16. Boletus subtomentosus
17. Hydnum ^{hiperatus}. Too young
18. Boletus flavus (Chrotonium)
19. 20. Pleurotus porigenus
21. Decayed
22. Polyporus hirsipes ?
23. Polyporus abietinus ^{Leucites}
24. 25. Leucites variegata ^{petal in}
26. Panus slypticus
27. Hydnum

Harvard University

HERBARIUM AND LABORATORIES
OF
CRYPTOGAMIC BOTANY

W. G. Farlow, 24 Quincy Street
R. Thaxter, 7 Scott Street



Cambridge, Mass., U. S. A.

190 .

Fungi received from G. H. Gray
To John N. B. Sept. 1804.

1. *amillaria imperialis*.
2. Decayed.
3. *Leucosporium cochlearis*
4. *Montanoa agarica* with ridged gills
sent as *Cantharellus*. Probably a *Collybia*
5. *Craterellus clavatus*
6. *Cantharellus cibarius*
7. *Stropharia* (Norvegi?)
8. *Polyporus varius*
9. *Cantharellus infundibuliformis*
10. *Collybia*
11. —
12. *Boletus*
13. *Eutrochium rufum*
14. *Boletus*
15. *Cortinarius perparvus*
16. " *evernius*.
17. *Russula punctata*?
18. —
19. *Fistularia conglutina*
20. *Gomphidius* with *Boletus*
21. *Peziza scutellata*
22. —
23. *Cantharellus aurantiaceus*
24. —
25. *Agaricus* destroyed by mould
26. *Boletus albus*
27. *Lactarius* on stamb.
- 28 *Stropharia*
29 *Polyporus*
30 *Myces*

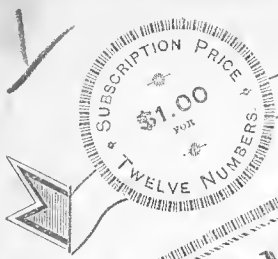
Harvard University

HERBARIUM AND LABORATORIES
OF
CRYPTOGAMIC BOTANY

W. G. Farlow, 24 Quincy Street
R. Thaxter, 7 Scott Street



Cambridge, Mass., U.S.A.



The Educational Review.

FOR THE

Atlantic Provinces of Canada.

PUBLISHED MONTHLY, AND DEVOTED TO

Advanced Methods of Education


AND GENERAL CULTURE.

G. U. HAY,
MANAGING EDITOR,
BOX 99,
SAINT JOHN, N. B.

G. U. HAY,
EDITOR FOR NEW BRUNSWICK.

A. MCKAY,
EDITOR FOR NOVA SCOTIA.

St. John, N. B.,

1. Small black wire stained agar? *Marasmius rotula*
2. *Spathularia clavata*, Schaeff? !
3. Small agar growing in wood? ag. *Cerophanella*
4. *Hydnum compactum* Pers?
5. *H. Cyathiforme* Schef? !
6. *H. ferrugineum* Fr? *Hydnum suaveolens*
7. *H. nigrum* Fr? !
8. *H. scrobiculatum* Fr? ~~probably but not~~ typical! !
9. *H. _____*? *H. compactum*
10. *H. aurantiacum* Alb. + Schw.? !
11. *H. imbricatum*, Linn! 
12. *Tremellodon gelatinosum* Pers! !
13. *Hydnum _____*?

2 on this - apparently alike

2
 SUBSCRIPTION PRICE
 \$1.00
 TWELVE NUMBERS

The Educational Review.

G. U. HAY,
 MANAGING EDITOR,
 BOX 99,
 SAINT JOHN, N. B.

G. U. HAY,
 EDITOR FOR NEW BRUNSWICK
 A. MCKAY,
 EDITOR FOR NOVA SCOTIA.

FOR THE

Atlantic Provinces of Canada.

PUBLISHED MONTHLY, AND DEVOTED TO

Advanced Methods of Education

AND GENERAL CULTURE.

St. John, N. B.,

1

- 14 Hydnum ————— ? *H. repandum*
- 15 *H. zonatum* Balsch ? !
- 16 *H.* ————— ? (2 unknown forms) These are too old
 to be determined.
 Please return
- 17 *H.* ————— ? (perhaps *zonatum*) ! The small ones
- 18. *H. repandum* ! The large one is
- 19. *Polyporus* ————— ? Pores when fresh *Polyporus*
 bright pearly blue ~~overalls.~~
- 20 *Polyporus* ————— ? 2 or 3000 *Polyporus perennis*
- 21 *Polyporus* ————— mixed *Hydnum zonatum*
 capped *Pleuro*
- 22 *Polyporus* ————— ? 1 with algae on
 cap
- 23 *Hydnum* ————— ? *repandum* v. *rufescens*
- 24 *Polyporus* bumal with 2 smaller forms !
- 25 *P.* ————— ? " " with brown satiny top. Please return
- 26 *P.* ————— ? black coated stem Please return

SUBSCRIPTION PRICE
\$1.00
PER ANNUM
TWELVE NUMBERS

The Educational Review,

FOR THE

Atlantic Provinces of Canada,

PUBLISHED MONTHLY, AND DEVOTED TO

Advanced Methods of Education

AND GENERAL CULTURE.

G. U. HAY,
MANAGING EDITOR,
BOX 99,
SAINT JOHN, N. B.

G. U. HAY,
EDITOR FOR NEW BRUNSWICK.

A. MCKAY,
EDITOR FOR NOVA SCOTIA.

St. John, N. B.,

1

- 27. Leuzetes — ? *Polytictes abietinus*
- 28. Leuzetes — ?
- 29. Polyporus — ?
- 30. (Leuzetes) — *betulina* old & bad
with algaes PK
- 31. *Geoglossum glutinosum* Pers *Ustilaria*
corniformis
- 32. (Leuzetes)? — *L. schwarii*.
- 33. *Mitrella vitellina* var *irregularis*. Several forms!
- 34. *Clavaria* — ? yellow *C. ~~flava~~ aurea*
- 35. *Tremella mesenterica*? ~~bright orange & yellow~~
Laerzomyces aurantus
- 36. — — — *Panus stypticus*
- 37. — — — *Chlorosplenium aerugin*
small green growing on
end yellowish when collected
- 38. *Polyporus immitis* PK. *Psychospora*
Pure white turning yellowish
on drying - fleshy

SUBSCRIPTION PRICE
\$1.00
FOR
TWELVE NUMBERS.

The Educational Review.

FOR THE

Atlantic Provinces of Canada.

PUBLISHED MONTHLY, AND DEVOTED TO

Advanced Methods of Education

AND GENERAL CULTURE.

G. U. HAY,
MANAGING EDITOR,
BOX 99,
SAINT JOHN, N. B.

G. U. HAY,
EDITOR FOR NEW BRUNSWICK.

A. MCKAY,
EDITOR FOR NOVA SCOTIA.

St. John, N. B.,

- 27. Leuzetes — ? Polystictes abietinus
- 28. Leuzetes — ?
- 29. Polyporus — ?
- 30. (Leuzetes) — betularia old & bad
with algae. PK
- 31. Geoglossum glutinosum Pers. ~~Ustylaria~~
corniformis
- 32. (Leuzetes)? — L. swarior.
- 33. Mitula vitellina var irregularis. Several forms!
- 34. Clavaria — ? yellow C. ~~flava~~ aurea
- 35. Tremella mesenterica? ~~bright orange yellow~~
Laerzomyces aurantus
- 36. — — — Parus stypticus
- 37. — — — Chlorosplenium aerugin
small green growing on
and yellowish when rotten
- 38. Polyporus inimitis PK. psychogosee
Pure white turning yellowish
on drying - fleshy

PRICE 40 CENTS
FIVE NUMBERS

The Educational Review.

FOR THE

Atlantic Provinces of Canada.

PUBLISHED MONTHLY, AND DEVOTED TO

Advanced Methods of Education

AND GENERAL CULTURE.

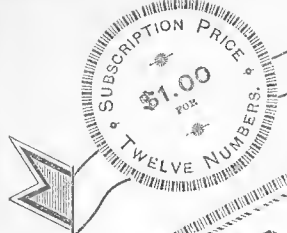
G. U. HAY,
MANAGING EDITOR,
BOX 99,
SAINT JOHN, N. B.

G. U. HAY,
EDITOR FOR NEW BRUNSWICK.

A. MCKAY,
EDITOR FOR NOVA SCOTIA.

St. John, N. B.,

- 39. Clavaria fusiformis Sow!
- 40 Clavaria _____? Clavaria cinerea
- 41 Hydnum coralloides? Scop!
- 42 _____ Pleurotus porrigens
- 43 Armillaria _____ Pholiotia floccosa Fr
young
- 44 Polyporus incarnatus Fr? P. cinnoberinus
- 45 Polyporus _____?
- 46 Polyporus _____? Fomes foeniculorum
- 47 Polyporus _____? Daedalea unicolor
- 48. P _____? 2 forms
- 49 P _____? red + young forms
- 50 _____? Polyporus versicolor
- 51 _____? Lenzites betulina
- 52 _____? Ullerehlykei
mycelium
- 53 _____? Copridota mollis
- _____? Lenzites sepiaria



5- The Educational Review.

FOR THE

Atlantic Provinces of Canada.

PUBLISHED MONTHLY, AND DEVOTED TO

Advanced Methods of Education

AND GENERAL CULTURE.

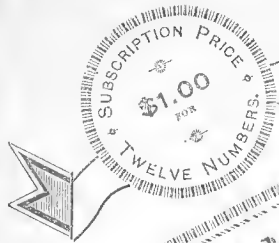
G. U. HAY,
MANAGING EDITOR,
BOX 99,
SAINT JOHN, N. B.

G. U. HAY,
EDITOR FOR NEW BRUNSWICK

A. MCKAY,
EDITOR FOR NOVA SCOTIA.

St. John, N. B.,

- 54 _____ ? *Leucites betulinus* old
- 55 *Plosmodiscus* of Mycetozoa?
- 56 *Poly porus* _____ ? growing on ground
- 57 _____ ?
- 58 _____ ?
- 59 _____ ? *Plexurotas norvegicus*
& *Strombus nidulatus*
- 60 P. _____ ?
- 61 P. _____ ? *Poly porus benzoesus*
Please return
- 62 P. _____ ? *Pol. radiata*
- 63 *Schizophyllum alneum* ? are forms the same?
& *P. versicolor*
- 64 _____ ? *P. versivolor*
- 65 _____ ? on bark rotten red cherry
- 66 _____ ? *Corticium* two young
on white birch
- 67 *Poly porus betulinus* on birch
- 68 *Lactarius* ~~discoloratus~~ by *Hypomyces*
- 69 _____ ? Please return if uncom.
- 70 *Hydnum patidum* ? or *aurantiacum* ?



The Educational Review

FOR THE

Atlantic Provinces of Canada.

PUBLISHED MONTHLY, AND DEVOTED TO

Advanced Methods of Education

AND GENERAL CULTURE.

G. U. HAY,
MANAGING EDITOR,
BOX 99,
SAINT JOHN, N. B.

G. U. HAY,
EDITOR FOR NEW BRUNSWICK.

A. MCKAY,
EDITOR FOR NOVA SCOTIA.

St. John, N. B.

- 71 Polyporus — ? *Polyporus rebus*
- 72 Buff base — *Polyporus foventarius*
- 73 *Hypomyces lactiflorum*? ! Portions from spec. 4 in x 6 inches
- 74 *Armillaria imperialis* Plant 4 inches, Cap 6 to 9 in wide
- 75 *Lactarius deliciosus*
- 76 Agaricus — *Hypophomus fuliginosus*
- 77 — — ? *Agaricus (Pleurotus) cognatus* ^{growing from under side of rotten log}
- 78 — — ?
- 79 — — ?
- 80 — — *Hypophomus chrysodon* ^{young?}
- 81 — — ? *Tricholoma terreum*
- 82 — — ?
- 83 — — ? *Armillaria mellea* ?
- 84 — — ? *Hypophomus chrysodon*
- 85 — — ? *Cortinarius* sp.
- 86 *Amanita* Is it a form of *phalloides*? !
- 87 — — ? *Cortinarius varicosus*
- 88 *Armillaria mellea*? ^{see form of *arviculata*}
- 89 — — *Cortinarius armillatus*.

SUBSCRIPTION PRICE
\$1.00
FOR
TWELVE NUMBERS

The Educational Review.

FOR THE

Atlantic Provinces of Canada.

PUBLISHED MONTHLY, AND DEVOTED TO

Advanced Methods of Education

AND GENERAL CULTURE.

G. U. HAY,
MANAGING EDITOR,
BOX 99,
SAINT JOHN, N. B.

G. U. HAY,
EDITOR FOR NEW BRUNSWICK.

A. MCKAY,
EDITOR FOR NOVA SCOTIA.

St. John, N. B.,

- 90. _____ ? (growing together) *Armillaria*
velutina
- 91. _____ ? 2 growing tog.
- 92. _____ ? 2 growing tog. (Bright orange pileus)
- 93. _____ ?
- 94. _____ ?
- 95. *Pleurotus serotinus* ? ¹ *Armillaria robusta*
- 96. _____
- 97. *Cortinarius violaceus* ? *caerulescens*.
- 98. _____
- 99. _____
- 100. *Polyporus* _____ ?

1. *Marasmius rotula*
2. *Spathularia clavata*!
3. *Agaricus (Omphalia) campanella*
4. *Hydnum coeruleum* vel off.
5. *Hydnum cyathiforme*!
6. *Hydnum swanoblenis*.
7. *Hydnum nigrum*!
8. *Hydnum scrobiculatum*
9. *Hydnum compactum*.
10. *Hydnum aurantiacum*!
11. *Hydnum imbricatum*!
12. *Tremellodon gelatinosum*!
13. *Hydnum fuscipes*
14. *Hydnum repandum*. The light colored form
15. *Hydnum zonatum*!
16. These are too old & worn to be determined. ^{the nigrum probably}
17. *Hydnum zonatum*! the small one!
with *Hydnum scrobiculatum*.
18. *Hydnum repandum*!
19. *Polyporus caeruleoporus*
20. *Polyporus perennis*.
21. Mixed. *Hydnum zonatum* and *Polyporus* near *P. perennis*.
22. *Pol. perennis*

23. *Hydnum repandum*, var. *rufescens*
24. *Polyporus brunnalis*.
25. *Polyporus brunnalis*.
26. *Polyporus elegans* var. *mammularius*.
27. *Polytistes abietinus*
28. *Polyporus chioneus*.
29. *agaricus* (*Pleurotus*) *porrigens*
and *Leccinum*
30. *Leucites betulinus*, old and in
var. *coratton*.
31. *Xylaria coraciformis*.
32. *Leucites septaria*.
33. *Nutula vitellina*, *irregularis*!
34. *Clavaria aurea*.
35. *Dacryomyces aurantia*.
36. *Panus stypticus*,
37. *Chlorosplenium aenigmatum*,
(spores not ripe)
38. *Ptychozoster*.
39. *Clavaria fusiformis*!
40. *Clavaria cinerea*.
41. *Hydnum coralloides*.
42. *Pleurotus porrigens*.
43. *Pholiotia fucosa*.

44. Polyporus cinnoharctus,

45. mixed. P. cyathus, & ...

46. Fomes fomentarius,

47. Daedalea unicolor,

48. Polyporus versicolor decoloratus

49. Polyporus varians and another ^{Polyporus}

50. Polyporus versicolor, mixed
with Leucites betulina.

51. This is an undeveloped
mycelium.

52. Crepidotus mollis

53. Leucites sepivaria.

{ 54. Leucites betulina, old.

{ 54. microporus dualis (Petch)

55. Plasmodium of some unde-
veloped mycomycete.

56

57 Daedalea civea.

58 Polyporus chioneus

59. Pleurotus parvigenus & Stereum

60 Leucites sepivaria,

hispidum.

62. *Polyporus radiatus*. 63. mixed. *Trpezia eripha* & *Polyp. versicolor*
 64. *Polyporus versicolor* or *Polyp. versicolor* 66. *Corticium, striatum*

- 66. *Polyporus benzoinus* =
P. resinarius.
- 67. *Polyporus betulinus.*
- 68. a *Lactarius* or some large
 agaric distorted by a
 parasitic fungus, some simi-
 lare *Hyphomyces*,
- 69. *Polyporus chioneus,*
- 70. *Hydnum aurantiacum!*
- 71. *Homo fomentarius*
- 72. *Lycoperdon pyriforme*
- 73. *Hyphomyces lactifluorum!*
- 74. *Armillaria imperialis* ask me about this.
- 75. *Xerota delictosus*
- 76. *Hygrophorus fuliginosus.*
- 77. *Pleurotus lignatilis* apparently.
- 78. *Hygrophorus* ~~arvensis~~ *puberulus?*
- 79. *Tricholoma vocinum* or *imbriatum*
cumulis etc whether stipes solid or not.
- 80. *Hygrophorus chresodorus?*
- 81. *Tricholoma terreum.*
- 82. Two specimens. One is *Amanita*
phalloides. The other appears to be *Tricholoma*
sepioides

1²⁵
(box)

Fungi from New Brunswick

named for G.H. May Oct. 27 & 28, 1900

- | | |
|--|--------------------------|
| 1. bad | 24. young undeveloped |
| 2. Cortinarius
cinereomorus
var. seminanzianus | 25. Bad |
| 3. Hygrophorus
erubescens | 26. Moustaring Clitocybe |
| 4. ditto? | 27. Bad |
| 5. bad | 28. |
| 6. 2 different things
one = 23 | 29. Bad |
| 7. Nidula villosa | 30. Boletus edulis? |
| 8. Stereum | 31. Bad |
| 9. Lycoperdon | 32. Lactarius |
| 10. Clitocybe broken | 33. Too young |
| 11. Collybia | 34. Collybia butyrosa? |
| 12. Shored | 36. Cyathus |
| 13. Not found | |
| 14. spored | |
| 15. | |
| 16. Lactarius glycosmus? | |
| 17. Shored | |
| 18. Collybia acervata | |
| 19. Cladopus nidulans | |
| 20. Pleurotus porrigens | |
| 21. | |
| 22. Clitocybe proe | |
| 23. Cortinarius
not same as 2 | |
-
- | | |
|--|--------------------------|
| | 2nd Box |
| | 37. Amphelico Campanella |
| | 38. Lycoperdon pyriform |
| | 39. Tragia crispa |
| | 40. Polyporus radiatus |
| | 41. Lycogala epidendrum |
| | 42. Tremula |
| | 43. |
| | 44. |
| | 45. Panus stypticus |
| | 46. |
| | 47. Mycoglyphia proe |
| | 48. Bad also 49 |
| | 50 |
| | 51. Bad |
| | 52. Hygrochrysum |

53. *Ulex* *Ulex* *Polyporus*

54. = 52

55. *Caulobasidium aurentaceum*

56. *Kod*

57. *Pol. fomentarium*

58. *Pol. abietinum*

59. *Corticium* *bad*

60. *Pleurotus serotinus*

61. Small *Caulobasidium*

62. *Bad Clitocybe*

64. *Hyp. erubescens*

65. Young *Polyporus*

67. *Polyporus*

42. *perennis*

68. *Polyporus*

like *feh.*

9.

farinosa

sp. nov.

Honolulu Algae.

A. A. Heller, May, 1895.

2126. *Dityota acutiloba* ?
2127. *D. Sandwicensis* ?
2128. *Mreuzelia pericellata*.
2129. *Caulerpa clambera*
2130. *Pactinia hawaii*
2131. *Amansia glomerata*.
2132. *Ligora Precisii*
 var. *Pacifica*.
2133. *Sargassum echinocarpum*
2137, 2138, 2140, 2141, *Hypnea*

2142

divaricata var. *musiformis*
2139, 2154. *H. nidifica* ?
2143. *Hydroclathrus cancellatus*
2144. *Sargassum polyphyllum*
2145. *Vauvoostia*
2146. *Callithamnion* or *Giffithsea*.
2147. *Myrtilia filamentosa*.
2148. *Centroceras clavulatum*
2149, 2150. *Cladophora*
2152. *Asperococcus sinuosus*

2153. *Champia kotschyana?*
2155. *Gracilaria coronatifolia*
2156. *Gracilaria*
2157, 2158 *Laurencia papulosa*
2151. *Ulva lactuca*.

2134, 35, 36

2151

Doonohuludae

a. a. Heller.

Red. May 13. 1895,

- 6 2131. *Amansia glomerata*
✓ 2144. *Sargassum polyphyllum*
8 2133. " *chinocarpum*
✓ 2145. *Vannostea*.
✓ 2152. *Asperococcus sinuatus*
5 2130. *Padina furcata*
7 2132. *Lizaea*.
✓ 2143. *Hydroclathrus cancellatus*
✓ 2147. *Spizidia filamentosa*
with diatoms.
✓ 2148. *Centraurus clavulatus*
✓ 2157. *Asperococcus sinuatus*
✓ 2126. *Dietzota acutiloba*?
2 2127. " *Laudinensis*?
3 2128 *Mnuzelia pericellata*
✓ 2139, 2159. *Hypnea nidificans*
2137, 2138) } *Hypnea clausenii*
2140, 2141) }
2142.

2158. *Laurenciaea* ~~sericea~~
 2157. " *capullosa*,
 2146. *Griiffithiana* ?
 2155. *Gracilaria coronopifolia*
 #2129. *Caulella clavipes*
 ~2149, 2150. *Cladophora*
 ~2153. *Gyrodactylia*
 2156. *Gracilaria* ~~sericea~~

Champia *Kolsetziana*
C. compressa

Lancaster, Pa.,

July 22, 1895.

Prof. W. G. Harlow,-

Dear Sir,-

Mr. A. A. Hel-
ler desires me to ask you to
forward to me, as early as may
be convenient, a full list of the
algae of the Hawaiian Is. which
he has sent you for determin-
ation. The plants are now in
my hands - for distribution and
it is necessary that I should
have the names before sending
them out.

Respectfully yours,
E. Gertrude Halbach.

44

4117. Haxton Pa.
Lancaster, Pa.