

A

(Dr. Farlow)

Algae.

Jamaica, 1905-06.



Collected by Dr. E. V. S. & J. T.  
Dated by J. M. C. for J. V. S.



1905 - Part A

- 1. Roughly dated, 2 1/2 mi W. of Port Antonio. Shallow reef on beach. Dec 17.
- 2. Ditto No. 1
- 3. Ditto No. 1
- 4. Roughly dated. Flowering in coral, near shore, 2 1/2 mi W. of Port Antonio. Dec 17.

1906 - Part A

- 5. 1 mi S. of Port Antonio. Dec 17. Shallow reef. Shallow water. Light purple.
- 6. Ditto. (1)
- 7. Ditto. (1)
- 8. Ditto. (1)
- 9. Ditto. (1)

1906 - Port Antonio

10. *Enteromorpha*, light green (4)
11. *Enteromorpha*, light green (5)
12. *Enteromorpha*, E. of Port Antonio  
Jan 10. *Enteromorpha*.  
Low water. (10)
3. Jan. 12. 2 mi. E. of city.  
Free, on sandy bottom near  
shore. Light purple,  
straw color toward tips. (15)
4. Jan. 12. 2 mi. E. of city. Clusters  
in tufts on leaves of *Gooseneck*.  
Yellowish green. (4)
5. Jan. 12. 2 mi. E. of city. *Enteromorpha*.  
Cespitose, partly branched  
in - and of, the tufts or mats  
very variable in size. Light  
green below, becoming dark  
green toward the tips. (11)
16. Jan. 12. 2 mi. E. of city.  
*Laminaria*, fixed. Light brown. (2)
17. Jan. 12. 2 mi. E. of city.  
*Laminaria*, growing on wood.

1906 - Part in a  
leaves of *Groteria*, etc. Most  
abundant under shade of  
mangroves. Very dark green (2)

18. Jan. 12. 2 mi. E. of city  
Fishes on sandy bottom.  
Golden brown (4)

19. Jan. 12. 2 mi. E. of city.  
Laminarian on sandy  
bottom. Light brown (3)

20. Jan. 12. 2 mi. E. of city.  
Laminarian growing upon  
stones in the sand. Light  
reddish brown. (4)

21. Jan. 12. 2 mi. E. of city.  
Laminarian, growing  
upon bits of wood etc.  
etc. upon sandy bottom.  
Light brown. (4)

22. Jan. 12. 2 mi. E. of city.  
Laminarian, reddish brown.

23. Jan. 12. 2 mi. E. of city.  
Laminarian, sandy

1966 - Bot. Notes

- Litteral, growing on  
stones light green.

24 Jan 12, 2 mi. E. of city  
Laminarian, growing mostly  
on leaves of *Spartina*. Light  
green. (4)

25 Jan 12, 2 mi. E. of city  
Laminarian, growing mostly  
on leaves of water hyacinth.  
Light green. (4)

26 Jan 12, 2 mi. E. of city  
Laminarian, growing among  
rocks. Light greenish brown. (4)

27 Jan 12, 2 mi. E. of city  
Laminarian, growing among  
rocks. Light brown with  
pinkish tinge. (4)

28 Jan 19, near Ry. Sta. Laminarian;  
on rocks. Light yellowish  
green. (3)

29 Jan 19, near Ry. Sta. Laminarian;  
on rocks. Light brown. (3)

1906 - Port Antonio

30. Jan. 19, near Bay Sta.  
Laminarian; on rocks.  
Transparent, light  
reddish brown. (4)
31. Jan. 20. Near Bay Sta.  
Laminarian; on rocks.  
Dark yellowish brown. (4)
32. Jan. 21. Near Bay Sta.  
Port Antonio; Laminarian  
on rocks. Brownish, red  
with white tips. (5)
33. Jan. 22. Near Bay Sta.  
Littoral; on rocks. Very  
dark yellowish brown. (4)
34. Jan. 23. Near Bay Sta.  
Laminarian and littoral,  
on rocks. Dark yellowish brown.

1881 - Hot Springs

25. Jan 25. Near by Sta.  
Lamination and striations on  
rocks. Purple brown. (4)

26. Jan 19. Near by Sta.  
Lamination; on rocks.

- some, shades of gray;  
later - "dark yellow yellow  
orange" (P. ref.) (12)

27. Jan 25. Near by Sta.  
Lamination; on rocks.

Reddish with gray (4)

28. Jan 25. Near by Sta.  
Lamination; on rocks.

Brown. (4)

29. Jan 25. Near by Sta.  
Lamination; on rocks.

Brown. (4)

30. Jan 25. Near by Sta. Little  
rocks, sand, etc. Green. (4)

41. Jan 19. Near by Sta.

Lamination; in sand. Very  
fine green to reddish sand



1906 - Pittsburg  
bluish green. (7)

42. Jan. 26. Mostly streams  
up on beach,  $1\frac{1}{4}$  mi  
W. of Port Antonio.  
Rough dried. (3 species)

43. Feb. 4.  $1\frac{1}{4}$  mi. W. of  
Port Antonio, near  
killed by tornado. Dry  
spots; some in  
littoral. Dark brown  
and greenish brown.

44. Feb. 11.  $1\frac{1}{2}$  mi. W. of  
Port Antonio. Same  
on conjugated rocks.  
Dark olive green, with  
red on a low bank  
low. Blue lenticles  
above. (4)

45. Feb. 11.  $1\frac{1}{2}$  mi. W. of  
Port Antonio. Same on  
beach and partly covered  
- 1907 (2)

1916 - Fort Stanton

- 46 Feb. 1. 1  $\frac{3}{4}$  mi. W. of city. Through a brushy, dense to some extent, wooded area, especially, but also a few trees. Light reddish brown soil and some rocks. (4)
- 47 Feb. 1. 1  $\frac{3}{4}$  mi. W. of city. Through a brushy area. Brownish red (4)
- 48 Feb. 1. 1  $\frac{3}{4}$  mi. W. of city. On rocks, having some red litter. Brown (4)
- 49 Feb. 1. 1  $\frac{3}{4}$  mi. W. of city. Through a brushy area. Red (2)
- 50 Feb. 4. 1  $\frac{3}{4}$  mi. W. of city. On horizontal rocks, in a shaded area. Littered and some rocks. Brown. (5)
- 51 Feb. 4. 1  $\frac{3}{4}$  mi. W. of city. (5)

1886. Fort Ontario

city. On horizontal,  
shaded rocks. Litteral  
and laminarian. (Green 4)

52 Feb. 4.  $1\frac{3}{4}$  mi. W. of  
city, on horizontal, shaded  
rocks: laminarian. Dark  
reddish violet out of  
water; in water, was a  
pale brownish or  
shewn. ~~Defol~~ (No 46 a  
duplicate of this?) (5)

53 Feb. 4.  $1\frac{3}{4}$  mi. W. of  
city. On rocks and  
stones. Laminarian  
litteral. Dark brownish green

54 Feb. 4.  $1\frac{3}{4}$  mi. W. of  
city. Floating with tide.  
Light brown (1)

55 Feb. 4.  $1\frac{3}{4}$  mi. W. of  
city. About 7-8 long like  
laminarian stones. (3)

1906 - Port Antonio

56. Feb. 1.  $1\frac{3}{4}$  mi W. of  
city. Laminarian; in  
shad. Green. (2)
57. Feb. 1.  $1\frac{3}{4}$  mi W. of  
city. Laminarian.  
Brown, with green  
specimens attached. (5)
58. Feb. 1.  $1\frac{3}{4}$  mi W. of  
city. Laminarian and  
littoral; on rocks;  
very dark olive green.
59. Feb. 1.  $1\frac{3}{4}$  mi W. of  
city. Littoral and lam-  
inarian. On rocks; the  
branches often growing  
to twice length of  
largest main stem speci-  
men. Green, with  
minute reddish  
brown parasite (4)

1906 - Port Antonio

60 Feb. 4.  $1\frac{3}{4}$  miles W. of  
city on horizontal, shaded  
rocks. Laminar.  
"Dark red and  
white" (P. ang.) (4)

61. Feb. 4.  $1\frac{3}{4}$  miles W. of  
city on horizontal, shaded  
rocks. Laminar.  
Probably white, the  
tips grayish. (6)

62. Feb. 4.  $1\frac{3}{4}$  miles W. of  
city. Rough chert.  
(5-6 species)





