

B

Algae

Dr. Farlow

Jamaica, 1906.



col. by Mrs. E. Wright

(1) Longosau

(2) *Hydrophorum*
capitatum

(3) *Helianthus*
scaberrimus

1931

Allegonia

Feb. 21. Rough
ground. No on shore
side line, 2 miles
of P. tentaculata, m.
red. 3-4 species.

Feb 26, 1931. Rough
ground. No on shore
side at Hope Bay
ground. 4-5
species

Feb 27, 1931. Rough
ground. No on shore
side at Hope Bay
ground. 4-5
species

1966

69. Feb 2 by road to
Hart station -
Lodge, at base of
the Old quarry

70. Jan 28, 11:45
by road to
Lodge
Lodge; at base
of the Old quarry
Lodge (15)

71. Apr 12, 2 - 11:45
at station
at base of Old quarry
Lodge (5)

72. Apr 12, 2 - 11:45
at station
at base of Old quarry
Lodge (10)

1906

73. Apr. 12. 2 mi. N. of
Patuxent River. Thomas
on road. *S. ...*
faded (12)

74. Apr. 12. 2 mi. N. of
Patuxent River. Thomas
on road. (Dupl. of 73) (5)
top = 14.

75. Apr. 16. 2 mi. N. of
Patuxent River. Thomas
on road. (Dupl. of 74) 3
top = 8

76. Apr. 16. 2 mi. N. of
Patuxent River. Thomas
on road. (Dupl. of 73) 5
top = 12.

77. Apr. 16. 2 mi. N. of
Patuxent River. Thomas
on road. (Dupl. of 6 or 35) (17)
top = 11

1906

78 Apr. 16. 1 1/2 mi SW of
Port Antonio. 100 m wide,
near low tide line.
(Dupl. of 59) 18
Total: 24

79 Apr. 16. 1 1/2 mi SW of
Port Antonio. 100 m wide,
near low tide line.
(total 16.) (12)

80 Apr. 16. 1 1/2 mi SW of
Port Antonio. 100 m wide,
near low tide line. (Dupl.
of 58) (16)
Total: 20.

*Salicornia
marginata*

1906

Apr 22. 2 miles W of
Pittsboro. In woods
at low tide. Found
specimens of No. 13, 14,
15, 16

Apr 23. In the woods
at low tide. Found
specimens of No. 17,
18, 19, 20, 21, 22,
23, 24, 25, 26, 27,
28, 29, 30, 31, 32, 33,
34, 35, 36, 37, 38, 39,
40, 41, 42, 43, 44, 45,
46, 47, 48, 49, 50, 51,
52, 53, 54, 55, 56, 57,
58, 59, 60, 61, 62, 63,
64, 65, 66, 67, 68, 69,
70, 71, 72, 73, 74, 75,
76, 77, 78, 79, 80, 81,
82, 83, 84, 85, 86, 87,
88, 89, 90, 91, 92, 93,
94, 95, 96, 97, 98, 99,
100

Apr 24. In the woods
at low tide. Found
specimens of No. 101,
102, 103, 104, 105,
106, 107, 108, 109,
110, 111, 112, 113,
114, 115, 116, 117,
118, 119, 120, 121,
122, 123, 124, 125,
126, 127, 128, 129,
130, 131, 132, 133,
134, 135, 136, 137,
138, 139, 140, 141,
142, 143, 144, 145,
146, 147, 148, 149,
150

Apr 25. In the woods
at low tide. Found
specimens of No. 151,
152, 153, 154, 155,
156, 157, 158, 159,
160, 161, 162, 163,
164, 165, 166, 167,
168, 169, 170, 171,
172, 173, 174, 175,
176, 177, 178, 179,
180, 181, 182, 183,
184, 185, 186, 187,
188, 189, 190, 191,
192, 193, 194, 195,
196, 197, 198, 199,
200

25
Diagon

Apr 25. From the
off W end of
Island No. 1

(10)

algae in formaldehyde

1906

Apr 19 Worm-like, probably
not an alga, from
the bottom of pond
at end of island, just
across. Water 6-8 ft.
deep

Apr 19 Fungus like, light
yellowish brown, dist.
loc. present (3)

Water 6 to 7 ft deep
"light sunset" (faint)
shades to light gray
Thickly clustered
the same (12)

x6

Apr 22. From the harbor
near off the end of
islands. Post distance
"light sunset" (faint)
shades to light gray
toward horizon. Water
2-3 ft deep. (6)

87

Apr 22. From the harbor
near off the end of
islands. Post distance
Water 2-3 ft deep
"sunset" (faint)
"light yellow" (faint)
"orange" (faint)

Lunenburg
Angora

88

Apr. 20. (Dupl of 87) -
 From the bottom of
 ... Water 6-8 ft deep
 Dark orange ...
 Total = 16

89

Apr. 20. From the bottom
 ... Water 6-8 ft
 deep. ...
 Total = 6

90

Apr. 20. From the bottom
 ...
 Total = 16

1906

Dark green. - from
attached to following
specimens. (8)

11. Apr. 20. From the reef
on reef, off W. end of
island. Part in tank
Water 6-8 ft. deep.
Dark green. Usually
on ^{top} surfaces. (12 in. wide
& sample 2 in.)

*Galaxaura
marginata*

Apr. 20. (Depth 4 or 5 ft.)
From the bottom of reef
the end of island -
partly, about 1-2 ft.
deep. (3 in. wide)
Part in tank
No. 39.

13. Apr. 20. From the middle
reef, off W. end of
island. Part in tank

1906

Water 5-10 ft deep
Reddish brown
yellowish brown
12 to 15 ft deep;
to sample dried

24 Apr 20 5 in the water
of the pond of water
at Antone. Water 5-8
ft deep. Yellowish
green; locally red brown
July 5 (11) (12)

25 Apr 20, 11 ft deep
brown front, front
Antone, Water 5-10 ft
deep. Greenish

26 Apr 20 11 ft deep
brown front, front
Antone, Water
5-10 ft deep

1906

March 19. Light yellow
orange. (Thompson's)
standing to hold
down below. (12)

97. Apr 20. Off the light
orange front. (Thompson's)
standing. (12)
It looks like
dark yellow orange
(Thompson's) (12)

98. Apr 20. (12)
The other side. (4)

99. Apr 20. (12)
The other side.
(4)

100. Apr 20. (12)
The other side.
(4)

1906

Apr 19. Light
... ..
... ..
... .. (12)

101 Apr 20. Off the light
... ..
... ..
... ..
... ..
... .. (14)

102 Apr 20. Off the light
... ..
... ..
... ..
... ..
... .. (14)

103. Apr 21. Off White
hall Pt. 2 1/2 mi.
W. of Port Antonio.

1906

Water 10 ft deep
Faint scale "darker
yellow + orange"
(A. conf) (6)

Apr. 21 off White
hall Pt. 1/2 mi
W of Port Antonio
Water 12 ft deep
Light green, green
and bluish green
toward base. (7)

Apr. 21 off White-
hall Pt. 1/2 mi
W of Port Antonio
Water 12 ft deep
yellowish green (8)

Apr. 21 off White-
hall Pt. 1/2 mi
W of Port Antonio

1901

Water 12 ft deep
Light brown yellow
at bottom. (A)

107 Apr 21. 1901
Water 12 ft deep
Light brown yellow
at bottom. (A)

108

Apr 21. 1901
Water 12 ft deep
Light brown yellow
at bottom. (A)

1906

109 Apr. 21 off White-
hall Pt. $2\frac{1}{2}$ mi
W. of Port Antonio.
Water 12 ft deep
Color golden brown.
Length 21-22 in
In the last individual
(6) - ?

110 Apr. 20. From the
beach near W. of
Sand Point. Water
2-3 ft deep.
Light yellowish brown.
Length about (5)

111 Apr. 21 off Whitehall
Pt. $3\frac{1}{2}$ mi. W. of
Port Antonio. Water
10 ft deep. Yellowish
brown. Length about (5)

1906

112 Apr 29. From the base
of reef off island of
about 1000 feet
Water 5-8 ft deep
Rough coral (3)
SPY (389)

113 Dupl. of No. 46.
Date and locality. (1)

114 Dupl. of No. 36. Same
Date and locality. (4)

115 May 12. Same
Date and locality. (4)

116 May 14. Same
Date and locality. (3)

1906

117. May 14, 24.
Depth of No. 59
2 mi. of
of part distance (10)

118. May 15, 24.
Part 2 of
No. 15. (72)

119. May 16, 24.
Part 3 of
No. 15. (22)

120. May 17, 24.
Part 4 of
No. 15. (21)

tips. (37)

124. May 24, Vicinity of Blue Hole. Shallow water - grayish brown (6)

125. May 24 Vicinity of Blue Hole. Shallow water. A beds on horizontal platform of rock. Reddish brown (2)

126. May 24 Vicinity of Blue Hole. Shallow water, sandy clay probably above low tide

1966

Line, light (5)

122. May 24, vicinity
Cedar Hole. Light
sampled water. The
surface of water
dark green, light
yellow, and red-
brown at base
all of No. 5. (5)

123. May 24, vicinity
Cedar Hole. Shaded
shallow water.
Brown (7)

124. May 24, vicinity
Cedar Hole. Shaded
shallow water.

1906

Green (2)

130

May 24. Vicinity of
Blue Hole
Shaded shallow
water. Brown (15)

Callinectes
virgatus

May 24. Vicinity
of Blue Hole.
Shaded water
by some rocks
about depth of
No. 26. (34)
Callinectes virgatus

132

May 24. Vicinity of
Blue Hole. In
sand. Brown form.

(28)

1727

455

214

301

2-5 10/10 =



