## A PRELIMINARY INVESTIGATION OF THE BENTHONIC MARINE ALGAE OF THE CHESAPEAKE BAY REGION

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Few studies have been conducted upon the benthonic marine algae of Chesapeake Bay. Zaneveld (1966a) described the Cyanophyta flora of the area (i.e. between Cape May, New Jersey, and Cape Hatteras, North Carolina), but no systematic account of the other divisions is recorded. Zaneveld and Barnes (1965) described the reproductive periodicity of several species of seaweeds from the lower Chesapeake Bay. Wulff et al. (1968) have described the summer marine algae from a jetty on the open coast at Ocean City, Maryland.

In the present paper we summarize the species found at 63 stations on the Chesapeake Bay and the Patuxent River (see Fig. 1 and Tables I-III for details of locations). All collections were made by the junior author in connection with a summer (1968) marine botany course given at the Chesapeake Biological Laboratory of the University of Maryland.

The Bay is characterized by brackish waters and a lack of stable substrate. At most stations the bottom was sandy, but muddy areas were also evident. Seaweeds were attached to scattered boulders, pebbles, shells, pilings, cement blocks or other solid substrates. The surface water salinities ranged from 18.1 o/oo in the lower Bay to 3.4 o/oo in the upper Bay, and to 1.9 o/oo in the upper Patuxent River. The surface water temperatures at the same locations ranged from 24.8 to 30°C — most readings being near 27°C. The greatest temperature difference between the surface and bottom levels of water (35 feet in depth) was 2.5°C.

Several shore collections were made at the mouth of the Patuxent River from June 26 to August 7, 1968, (Fig. 1

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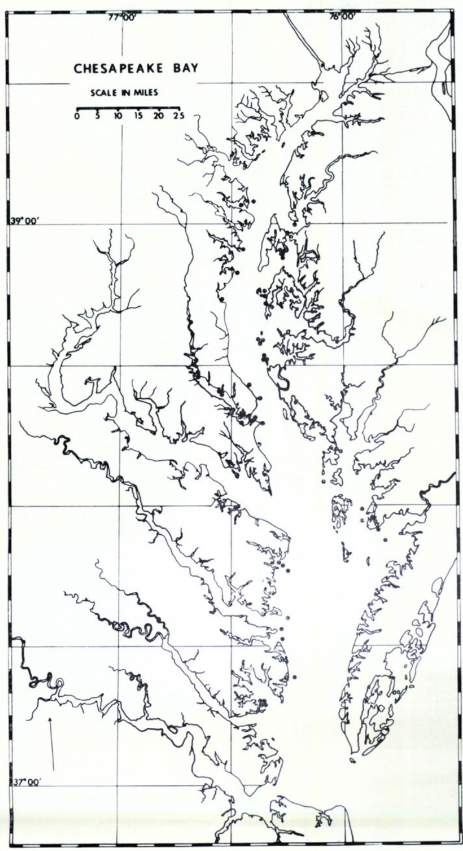


Fig. 1. Chesapeake Bay and Patuxent River Stations.

and Table I). Offshore collections were made in the Bay on July 1, 8, 19 and 25, 1968 (Table II) and the Patuxent River on August 7, 1968 (Table III). The offshore collections were made aboard the motor vessel Orion or the Bluefish. Samples were obtained with a steel frame trawl or with oyster tongs. Herbarium voucher specimens were made for all conspicuous species at each station. A complete set of specimens is deposited in the Herbarium of the University of Maryland, while a partial set has been deposited in the Algal Herbarium of the University of New Hampshire. The nomenclature of the recent British Checklist (Parke and Dixon, 1964) has been applied in most cases.

List of Species CHLOROPHYTA Cladophorales

\*Cladophora flexuosa (O. F. Müller) Harvey

(Equals C. sericea (Hudson) Kützing sensu van den Hoek)

Dredged in 5 feet of water at station F-5.

\*, †Cladophora flexuosa (Dillwyn) Harvey f. densa Collins Found floating at station A-7. Previously recorded from Rhode Island (Collins, 1902).

\*, †Cladophora gracilis (Griffiths ex Harvey in Mackay) Kützing

Equals C. sericea (Hudson) Kützing sensu van den Hoek)

Attached to rocks at stations A-9 and A-10. Dredged with *Zostera marina* at station B-5. Previously recorded from New Jersey to Newfoundland (see Taylor, 1957, for references).

\*Rhizoclonium riparium (Roth) Harvey Found once attached to pier pilings at station A-1.

Ulotrichales

\*Enteromorpha clathrata (Roth) J. Agardh Entangled amongst Zostera marina at station A-3.

<sup>\*</sup>Indicates a new record for Maryland.

<sup>†</sup>Indicates a southern extension of range on the Northeast Coast of North America.

Enteromorpha intestinalis (L.) Link

Found unattached at stations A-3 to A-7, A-9, A-10, B-9, C-12, E-3, E-4, F-2, and F-5. Found attached (rocks, shells or logs) at stations A-3, A-6 and A-7.

Enteromorpha minima Nageli

(Equals *Blidingia minima* (Nageli *ex* Kützing) Kylin) On pier pilings at station A-4 and on rocks at station A-6. **Enteromorpha prolifera** (O. F. Müller) J. Agardh Found once on pier pilings at station E-3.

\*Monostroma exyspermum (Kützing) Doty Found once on a rock wall at station A-6.

- \*Pseudendoclonium marinum (Reinke) Aleem et Schulz (Equals Protoderma marinum Reinke in Taylor, 1957) Found on rocks at stations A-7 and A-8.
- \*, †Ulothrix flacca (Dillwyn) Thuret in Le Jolis
  Found on pier pilings at stations A-1 and A-4 and on
  rocks at station A-7. Previously recorded from New Jersey to Baffin Island (see Taylor, 1957, for references).
  Ulva lactuca L.

Found unattached and free-floating at stations A-3, A-4, A-6, A-8, A-10, B-1, B-5, B-9, C-1, C-4, C-5, C-6, C-8, C-12, E-1, E-2 and E-3. Attached to rocks or shells at stations A-3 and A-6.

### RHODOPHYTA Nemalionales

\*Acrochaetium flexuosum Vickers

Found as an epiphyte on Zostera marina at station F-5.

\*, †Trailliella intricata (J. Agardh) Batters

Common as an epiphyte on Ceramium strictum, Polysiphonia harveyi, Zostera marina and other species. Present at stations B-1, B-2, B-3, B-5, B-6, and B-10. According to Harder (1948) T. intricata is the tetrasporophyte generation of Asparagopsis hamifera. T. intricata was previously recorded from Long Island to Newfoundland (see Taylor, 1957, for references).

## Rhodymeniales

Champia parvula (C. Agardh) Harvey Dredged at stations B-3, B-4, B-5, B-6 and B-8.

### Gigartinales

Agardhiella tenera (J. Ag.) Schmitz

Dredged at station D-3.

Gracilaria verrucosa (Hudson) Papenfuss

Dredged or in drift at stations A-8, A-10, B-1, B-2, B-3, B-4, B-6, B-8, B-11, C-4, C-7, C-8, C-12, D-1, D-3, E-1, E-2, and E-4.

### Ceramiales

# Ceramium rubrum (Hudson) C. Agardh

Epiphyte on *Gracilaria verrucosa*, *Zostera marina* and other plants — only occasionally unattached. Present at stations A-3, A-6, A-10, B-1, B-2, B-3, B-4, B-5, B-8, B-9, B-11, C-4, C-7, C-8, C-12, D-1, E-3, E-4, and F-5.

Ceramium strictum Harvey

A common epiphyte on *Gracilaria verrucosa*, *Zostera marina* and *Ceramium rubrum*. Present at stations A-3, A-6, A-7, A-10, B-1, B-2, B-3, B-4, B-5, B-6, B-8, B-9, B-11, C-6, C-8, C-12, D-1, F-2, and F-5.

Dasya pedicellata (C. Agardh) C. Agardh

Found unattached at stations A-10, C-3, C-4, C-5, C-6, E-1 and F-2.

## Polysiphonia harveyi Bailey

Found unattached at stations A-6, A-7, A-10, B-1, B-5, B-8, B-9, C-4, C-5, C-6, C-7, C-8, C-12, D-1, E-1, E-2 and E-3. Epiphytic on *Zostera marina* and other aquatic flowering plants at stations E-4, F-2 and F-5.

Spyridia filamentosa (Wulfen) Harvey in Hooker

Found unattached at stations B-2 to B-7, B-10, B-11 and D-1. Found as an epiphyte on *Zostera marina* at station B-1 and on *Ceramium strictum* at station D-1.

### PHAEOPHYTA Sphacelariales

# \*Sphacelaria fusca (Hudson) C. Agardh

Found once epiphytic on Zostera marina at station F-5; mixed with Acrochaetium flexuosum and Enteromorpha intestinalis.

Of the 23 taxa of marine algae found in the Chesapeake Bay and Patuxent River, 11 are new records for the state of Maryland and 4 are southern extensions of known distributional ranges. Only one species of brown algae was recorded by us, although a few others are known for the lower Bay (Zaneveld and Barnes, 1965). The paucity of vegetation in the area is primarily related to low salinities and a lack of stable substrate. The biomass and diversity of species in the Chesapeake Bay is much less than in estuarine areas of New England (e.g. Great Bay, New Hampshire, or Penobscot Bay, Maine), where fucoid and green algae dominate. More detailed seasonal investigations in the Chesapeake Bay will no doubt reveal additional species which are known for the vicinity (Wulff et al., 1968; Wulff and Webb, 1969; Zaneveld, 1965, 1966b).

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#### Table I. Shore Stations

Station	#	Location
		June 26 to August 7, 1968
A-1		Pilings at Chesapeake Biological Laboratory boathouse
A-2		Pilings at Chesapeake Biological Laboratory pier
A-3		Beach on s. shore Patuxent R., just w. of entrance to
		Naval Station seaplane harbour
A-4		Drum Point, mouth of Patuxent River
A-5		#5 beacon, mouth of Patuxent River
A-6		Rock retaining wall on Naval Base property, s. shore of
		Patuxent River
A-7		Abandoned Cedar Point Light House
A-8		Beach midway between Cedar Pt. and Point No Point — south of Patuxent River mouth
A-9		Cove Point, just north of Patuxent mouth
A-10	1	Beach north of Cove Point

	Table II Bay Stations	cions					
		Sal	Salinity	Temp	Temperature	Depth	
	Togetion	0	00/0		D.	Jo	
tation #		Sfc	Bottom	Sfc	Bottom	Bottom	
	July 1, 1968						
3-1	Holland Str. off So. Marsh Is., near #2 beacon	11.5	12.0	58	27	10,	
3-2	Midway between #9 beacon and James 1s. Lt. on Chrisfield	15.0	15.1	27.3	26.0	85,	
3-3	Great Rock Oyster Bar, 3000 yds. so. of James	15.2	15.3	26.7	26.5	20,	
B.4	Is. Lt. Little Annemessex River at mouth of Battle Creek	16.4	16.4	28.6	27.6	12'	
3-5	Midchannel in Broad Creek (connects Little Anne-					10	
	messex R. and Pocomoke Sound)	16.8		28.4		0	
8.6	Pocomoke Sound off Broad Creek	16.1	16.1	29.0	28.8	12'	
2 0	Docomole Sound Va near red nun #6	16.7	16.5	27.6	27.1		
0-0	Charle Fin Shool east of Bloodsworth Island	13.0	13.1	27.1	27.6	9,	
0-0		13.2	13.2	28	27.9	10,	
B-10	Between red nun #4 and Hooper Strait Light	12.6	12.4	28.2	28.3	12'	
B-11	Mouth of Patuxent R. near Obstruction Buoy, w.	701	107	97.9	8 96	9	
	of Drum Pt.	10.4	10.1	0.17	0.07		
	July 8, 1968			1		1	
7.1	1.25 miles s.w. of red nun #66, 170° off Sharps Is. Lt.	7.6	14.8	25.0	7.77	99	
100	1 mi so of ned min #66 off Sharps Is. Lt.	8.1	8.8	24.8	24.9	20,	
7-0	1900 wds o of med min #66 off Sharps Is. Lt.	8.3	9.1	25.3	25.2	12'	
200	Detune Denis Is Namows It and can #1	7.4	7.9	26.0	25.9	10,	
1 2	900 vds. e. of Coaches Island	8.1	8.5	26.0	25.3	10,	
9-0	Mouth of Crab Alley Bay, 900 yds. off Parson Is. &	×	8.4	26.5	26.2	, 9	
C-7	Crab Alley Bay, between can #1 and Bodkin Is.	8.6		27.4		,9	
-	- 11						

532	;		Rhodora	[Vol. 71
Depth of Bottom	20,	20′	8' 6-7' 10' 23' 8-12' 18- 8' 8' 10' 10'	12' 5-8' 9'
Temperature °C Sfc Bottom		25.6	28.7	28.8 28.5
Tempe Sfc I		26.3	56 56 56 56 56 56 56 56 56 56 56 56 56 5	29 28.9 28.5
inity 700 Bottom	8.8	9.5	18.2	10.1
Salinity 0/00 Sfc Botto	9.1	ec. 0	18.1	10.1
on	), Three drags successively further s.e. of "C-7" 4400 yds. w.n.w. of James Is., which is just n. of	Taylors Is. Channel between James Is. and re 10', 16', 6'	July 19, 1968  Mobjack Bay, 2600 yds. n.w. of can #3, 1200 yds. off Guinea Marsh 3 other drags: 1000 yds. off Guinea Marsh 1500 yds. off Guinea Marsh 2300 yds. off Guinea Marsh 2700 yds. w. of Wolf Trap Lt., 1900 yds. off shore Gwynn Is., 300 yds. inshore of #1 beacon Just inside Stingray Point Lt. Just off Dameron Marsh, 1400 yds. w. of #1 beacon Fleet Pt. Bar Off Dameron Marsh, 1800 yds. off Greater Wicomico	July 25, 1968  E. of Knapps Narrows, 500 yds. n.n.e. of beacon W. of Knapps Narrows, 300 yds. n. of beacon Kent Narrows, plants found floating & on pilings at Piney Narrows Marina
Station #	C-8, 9, & 10 & 10 C-11	C-12	D-1 D-2 D-3 D-5 D-5 D-6 D-7	E-1 E-2 E-3

Station #	n	Salinity $0/00$ Sfc Bottom	ty ttom	Temperature °C Sfc Bottom	ture	Depth of Bottom
E-4		7.5	7.7	29.6	28.5	5,
e 9 년 9 년	400 yds. off Gibson 1s. Sillery Bay	<b>7.</b> 0		30	27.5	10,
 	Thomas Point Shoals Cedar Hurst, 2400 yds. offshore Hering Bay, Parkers Shoal Light	10.8	10.7	28.9	28.7	5-6,

	Table III Patuxent River Stations	Stations	;	E		5
Station #	n Location	Salinity 0/00	>.	Temperature $^{\circ}\mathrm{C}$	ure	Depth of
‡		Sfc Bottom	tom	Sfc Bottom	pom	Bottom
	Samuity recorded August 20, 1968					
F-1	Off Hog Pt., mouth of river	13.1	16.9	90.9	2 20	1
F-2	Two drags were taken 250 vds. off Half Pone Pt.	1	6.01	6.63	0.02	40
& F-3	T & S recorded midchannel between Half Pone					
	Point and Point Patience	12.6	16.8	8 66	8 96	100,
F-4	200 yds. s. of beacon #16 off Broomes Is	1 1	11 6	0.00	2.07	100
F-5	200 yds. w. of Broomes Is.	0.11	0.11	50.5	29.1	50,
F-6	100 yds. e. of can #2 off Sheridan Pt.	106	11.4	3 0 6	7 00	2
F-7		0.01	11.1	0.00	6.67	99
F-8	100 yds. s. of red nun #26, off Hallowing Pt.	9.5	10.0	6 66	786	0
F-9	200 yds. off Craney Creek, Hallowing Pt.	2		; ;	.01	00
F-10	Pilings at Power Station, Chalk Pt. The T & S were					
	recorded 100 yds. n. of red nun #30	8.1	6.8	30.9	5 06	17,
F-11	100 yds. off Trueman Pt. The T & S were recorded			!	0.01	-
	400 yds. off the Point	5.4	89	6 66	90.1	74
F-12	Overhead power cables midway between Holland Cliff		)	1	1.01	70
	and Cocktown Cr.	1.9	2.2	28.4	98.1	,06
F-13	Off Lower Marlboro			1	1	30,



Mathieson, Arthur C. and Fuller, Stephen. 1969. "A PRELIMINARY INVESTIGATION OF THE BENTHONIC MARINE ALGAE OF THE CHESAPEAKE BAY REGION." *Rhodora* 71, 524–534.

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