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INCIDENCE AND ECOLOGY OF MARINE FOULING ORGANISMS IN THE EASTERN HARBOUR OF ALEXANDRIA, EGYPT.

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ABSTRACT

The seasonal changes, intensity and constituents of fouling developed on exposed test panels for short and long term intervals are studied in relation to the prevailing environmental conditions in the Eastern Narbour of Alexandria, from March 1983 to March 1984. The intensity of fouling on exposed test panels for long durations is considerably more dense than the total fouling developed on exposed panels for short term successively during the same period. The fouling colonized on submerged panels for long intervals reaches to a "Saturation Point" after 3 to 6 successive months.

INTRODUCTION

The Eastern Harbour of Alexandria is relatively a small semi-circular polluted bay, covering an area of about 2.8 km². It receives many kinds of vessels specially fishing boats, In addition, a large amount of untreated sewage flows into it amount about $36.000 \text{ m}^3/\text{day}$ (Said and Maiyza 1987). The environmental conditions, in this area are greatlt variable. The fouling communities in the Eastern Harbour of Alezandria were reported by Banoub (1960). Megally (1970) and Ghobashy (1976). The present work was conducted to demonstrate the seasonal variations, intensity and constituents of attachment of fouling organisms on exposed test panels for short and long durations of time. The occurrence of main stages of foulers in sea water was indicated in relation to the previaling environmental parameters in the Harbour to give an idea about the respective periods of immersion. It is possible to make interesting successional growth and longivity of fouling groups inhabited the submerged objects.

MATERIALS AND METHODS

Observations were made during the peried from March 1983 to March 1984 at a raft located in the Eastern Harbour of Alexandria. The fouling organisms were collected monthly by exposing test panels made of polystyrene (15 x 15 cm) fixed to an from from sized 1 x 0.8 m in two rows. This fram was immersed vertically from the raft at about 1.5 m below the sea sufface. The panels were teplaced and taken regularly at the beginning of every month. The exposed test panels were arranged in two series, a short term for one month exposure period and a long term for various intervals of immersions from two months to one year successively. The settling number of organisms, wet weight of the principal fouling groups and the growth of organisms with the knowledge of the approximate time of settlement on test panels were carried out. Water samples were taken monthly from the surface and 4.5 m depth. These samples were used for the measurements of salinity, dissolved oxygen, oxidizable oxygen and alkalinity acccording to Strickland and Parsons (1968). Plankton hauls were taken to examine the occurrence of the pelagic stages of common fouling organisms in the study area.

RESULTS

1- Environmental Conditions:

The physical and chemical data are illustrated in Fig. 1. The annual fluctuation in temperature of sea water ranged from 28° C in August 1983 (summer) to 16° C in February 1984 (winter). On the other hand, the fluctuation in the values of pH, dissolved oxygen and salinity pf sea water throughout most of the year was not too great.

2- Seasonal Changes in the Fouling Populations: Short-term exposure panels

The fouling developed on the submerged panels for one month duration was very little both in settlement density and growth. A total of 34 different kinds of fouling were found to settle every month of the year. These are listed in Table 1. The general fouling picture will be presented seasonly rather than monthly.

a- Spring fouling (March-May). The average water temperature was 22°C.

During this period the fouling developed on panels every month was relatively poor. Algae were predominated by Ulva intestinalis, Ectocarpus conferroides, Cladophora sp., and Enteromorpha sp. The growth of these plants reached 11, 4, 8 and 13.4 cm long after one month of settlement, respectively. While, Bugula neritina encountered in large numbers during April and May 1983 with an average of 118 col/100 cm², attanined small size from 2 to 9 bifurcations.

The plankton samples included mostly of Polychaeta, barnacles and Bugula larvae (Table 2) during May 1983 were encountered by 1026, 1944 and 108 larvae/m³, respectively.

b- Summer fouling (June-August). The average water temperature was 27° C.



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FIG. 1 Seasonal variations of environmental factors in the Eastern Harbour of Alexandria at the surface (----) and at depth of 4.5 m below the sea surface (----), during March 1983 to March 1984.

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he settlement of fouling	No. org/100 cm^{4}) and the	arch 1983 to February 1984	arbour of Alexandria
Monthly changes in t	organisms on panels (total biomass during M	in the Eastern H

Species	May 1983	Apr	Мау	Ę	Jul	Bn¥	Sep	Oct	Nov	Dec	Jan 1984	Feb
ALGAE		ł										
Ulva intestinalis	•	U	с,	٩	•	•	٩	٩	۵	<	<	٩
Cladophora sp.	٩	•	Ŧ	•	•	•	•	•	•	٩	٩	U
Chaetomorpha sp.	•	•	ſ	۱	1	U	U	•	•	•	,	•
Enteromorpha sp.	<	•	ı	٩	٠	•	•	•	•	•	U	٩
Ectocarpus sp.	U	U	ບ	U	U	U	U	۲	۲	<	U	U
Ceramium sp.	•	ı	,	•	•	•	•	Q.	۵.	O.	•	٩
NYDR I COS												ł
Obelia geniculata	•	'	U	•	٩	U	U	U	٩	U	ł	٩
Tubularia larynx	•	ŝ	•	٠	•	•	•	•	. ~	=	•	•
Brunte												
Buqula neritina	10	118	88	41	11	•	•	4	28	26	4	38
Bugula turbinata	•		•	•	•	٠	•	• •	•	•	•	•
Zoobatryon sp.	•	•	•		•	•	ų	٩	đ	•	•	•
Bowerbankia sp.	•	•	•		•	•	•	,	•	,	•	٠
watersipora sp.	•	·	•	•	•	•	,	Q				
POLYCHAET												ļ
Nydriodes elegans	•	N.	57 5	5289	352	3	22	4400	2640	1012	154	29
Serpula vermicularis	•	8 8	码	æ	٩	٩	٩	٩	•	٩	٩	٩
Spirprbis sp.	•	•	٠	•	•	4	•	•	•	•	•	•
Syllis sp.	•	•	•	•	4	5	•	o	9	ŝ	•	٠
Nereis divers ⁱ color	•	-	18	4	ŝ	~	•	2	4	•	•	m

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Balanus amphitrite 1 1 1 Balanus eburneus Balanus perforatus Balanus trigonus - 4 2 Balanus trigonus - 4 2 Balanus trigonus - 4 2 Amphipod tubes 308 792 704 Corophium sextomi 4 46 28 Corophium sextomi 4 46 28 Corophium sextomi 4 46 28 Corophium sextomi 4 26 Elasmopus pectenicrus - 26 6 Janais cavolinii 2 5 4 Idotea beltica 2 4 1 Cymodoce truncata 1 Dynamene bidentata	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* - × - 5 • · × - ·	4-0, 2, 0, 4,	···· 8 ⊱ ··· ·	23.1 · · · · · · · · · · · · · · · · · · ·	× · · · 8	10 2 · · 2 10 1012	= 8	5.0.
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Balanus trigonus	- 1100 288 288 288 288 28 28 28 28 28 28 28 28	- 10 % . w = .	· 32 8 ~ · 32 ·	. 88 F ² 2 i	· 253 ·	1100	- 1012	· 🛿	·
Amphipod tubes308792704Corophium sextomi446Erichthoneus brasi42238370Lassa falcata210817Jassa falcata210817Stenothoe sp.26Elasmopus pectenicrus266Caprella equilibra254Caprella equilibra254Caprella baltica241Condoce truncataCynamere bidentata	23 23 23 23 23 23 23 23 23 23 23 23 23 2	60 6 · ~ 10 7 · ~ 10	15 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 16 5	253 70	1100	1012	8	
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stemothoe sp. 26	21 217 2	= '	4 '	· į	•	•	•	•	m
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ymodoce truncata	•	•	•	•	•	•	•	•	•
iynamene bidentata	•	•	•	•	•	•	•	•	•
SCIDIANS	37	•	•	•	•	•	•	•	•
iplosome (isterianum, i	•	,	•	•	•	•	٠	•	•
otryllus schlosseri - 10 -	•		۰,	•	•	•	•	•	•
Latyhelminthes	2	.		.	.	•	.		•
otal wet weight 4 5 6	5	-	-	~	•	~	13	~	ľ

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A = Abundant, C = Common, and P = Present

Table 2

Seasonal changes of the planktoic larvae in the Eastern Harbour Alexandria (No. of larvae $/m^3$) recorded in the vertical hauls during the period from March 1983 to March 1984.

Groups	Маг 1983	Арг	May	Jun	Jut	Aug	Sep	Oct	Nov	Dec	Jan 1984	Feb	Mar
Leptomed-													
USae	-	-	-	114	57	-	22	69	360	•	220	19	120
Bugula spp.													
larvae	•	-	108	-	-	-	-	•	-	-	66	-	-
Polychaeta													
Larvae	420	600	1026	7410	2679	1508	1496	1172	168	825	290	230	2112
Barnacles													
Nauplius L.	240	300	1944	798	342	884	220	414	264	2585	110	38	1248
Barnacles													
cypria L.	20	120	-	57	-	156	-	•	-	-	-	-	-
Bivalvė													
larvae	•	60	-	114	-	-	1385	161	-	•	44	•	-
Gastropod													
larvae		-	-	-	-	-	•	-	-	185	22	-	
Ascidians													
larvae	20	20	-	•		-	-	•	-	-	22	-	48
Appendicu-													
larie	-	-	-	228	798	156	-	115	-	55	•	-	-
Total No. org/m ³	700	1100	3078	8721	3876	2704	3123	1931	792	3630	774	287	3528

The fouling was also very poor. It was relatively more dense on the June panel weighed an average of $38 \text{ gm}/100 \text{ cm}^2$. It embraced mainly calcareous tube worms weighed 27 gm. Alga, Ectocarpus conferroides dominated during summer monthes whereas Chaetomorpha sp. was common on August panel. The growth of algae, on the other hand, was very little about one cm long.

The majority of plankton samples of Polychaet, Barnacles larvae and Leptomedusae, reached more than 7410, 855 and 114 $org./m^3$, respectively.

C- Autumn fouling (September-November). The average water temperature was 23⁰C.

The quantity and quality of fouling colonized on panels during Autunm months were also very poor. The wet weight of fouling was about 7 gm/100 cm². It consisted mainly of algae (Ectocarpus conferroides and Ulva intestinalis), tube worms (Hydriodes elegans and Serpula vermicularis) and Hydriods

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(Obelia geniculata) while, Balanus amphitrite is the only barnacle species settled during this season and encounted in few number (5-36 ind./100 cm²) attained sexual maturity at 8 mm in basal diameter. Polychaet, Barnacles and leptomedusae were still abundant in the plankton samples numbered 1500, 1300, and 530 org./ m³, respectively. Bivalve veliger larvae dominated during September (1385 org./m³).

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d- Winter fouling (December 1983-February 1984). The water temperature decreased to 16° c in January.

The fouling assemblaged during winter months was represented by about 3-13 gm/100 cm², and contained large quanitity of algae, Ulva intestinalis and Ectocarpus conferriodes rather than Cladophora sp. and Ceramium sp. The other fouling included few colonies of Hydriods (Obelia geniculata and Tubularia larynx), Bryozoa (Bugula neritina and B. turbinata), and few ibdividuals of tube worms and barnacles were recorded.

Barnacles larvae yielded high values during December (2585 org./m^3) . It dose not reflect the real attachment numbers of barnacles grown on the month panel. This may be due to low temperature during December.

3- Species composition and settlement of fouling organisms on Long-term exposure panels

During the investigation period from March 1983 to March 1984, a total of 41 species of sedentary marine fouling organisms were recorded on the long term panels (Table 3). These species belonged to 8 main fouling groups namely, Barnacles, Serpulid, Ascidians, Bryozoa, Amphipod mud building tubes, Hydriods, Algae and Sponges. They are considered among the main constituents of fouling organisms growing in many harbours of the world, in addition to 21 species of free-living forms; four Polychaets, five Decapods, seven Amphipods, five Isopods and unidentified Platyhelminthes species.

a- Barnacles were the predominent population and the most persistent fouling grown on the submerged surfaces especially for prolonged durations of immersion (Fig. 2 & Table 4). They showhed maximum growth rate during the first two months (Table 5) and their survival extended for 8 successive months or more. They were represented by four species namely, Balanus amphitrite, B. eburneus, B. perforatus and B. trigonus.

b- Serpulid calcareous tube worms were numerically the most abundant animals which were attached in considerable amount forming a dense mat, usually reaching a thickness of more or less 3 cm. They flourished well on the panels exposed during spring and early summer months for longer intervals (Fig. 2 and Tables 4 \pounds 5). This may be attributed to the breeding seasons and the overcrowded tube worms can be easily removed under the effect of the external circumstances. This

Table 3

Species composition of fouling recorded on long-term panels during various durations of immersion from March 1983 to February 1984, in the Eastern Harbour of Alexandria.

Algae Ulva intestinalis Chaetomorpha sp. Polysiphonia sp. Ectocarpus sp.

Enteromorpha sp. Cladomorpha sp. Codium sp. Ceramium sp.

lubularia larynx

Sponges

Hydriods Obelia geniculata

Bryozoa Bugula neritina Zoobotryon sp. Bowerbankia imbricata Schizoporella errata

Bugula turbinata Bowerbankia gracilis Cryptosula pallasiana

Platyhelminthis

Polychaeta	
Hydriodes elegans	Hydriodes dianthus
Hydriodes dirampha	Serpula vermicularis
Pomatoceros triqueter	Dasychone sp.
Polydora sp.	Eupolymnia sp.
Nereis diversicolor	Scale worms
Barnacles	

Balanus amphitrite **Balanus** perforatus

Balanus eburneus

Balanus trigonus

Table 3 (Continued)

Amphipod building tubes

Amphipod Erichthonius brasiliensis Corophium sextomi Stenothoe sp. Jassa falcata Caprella equilibra Elasmopus pectenia Tanais cavolinii Isopod Cirolana aegyptica Cymodoce truncata Dynamene bidentus Sphaeroma sp. Idotea baltica Decapod Xantho sp. Pachygrapsus sp. Thia sp. Eriphia sp. Alepheus sp. Mollusca Cardium sp. Venerupus sp. Anomia ephippium Ascidians Ciona intestinalis Ascidia mentula Styela partita Styela plicata Diplosoma listeranum Botryllus schlosseri Botrylloides sp.





FIG. 2 Seasonal variations of fouling biomass (wet weight/100 cm^2) developed on submerged test panels monthly and bimonthly (the upper half) and long term exposure periods from 3 to 12-months (the lower half) during March 1983 to February 1984 in the Eastern Harbour of Alexandria. Numbers illust-rate the immersion durations in months.

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Wet weight of main fouling groups developed on panels in grams per 100 cm² for variable immersion intervals during March 1983 to February 1984 in the Eastern Harbour of Alexandria.

Duration months	Period of Immersion	Algae	Hydr fods	Bryozoa	Serpulids	Barnacles	Ascidians	Other groups	Total wet weight
2	Mar-Apr	3	+	4	30	1	23	2	63
2	Jul-Aug	•	+	•	13	7	-	2	22
2	\$ep-Oct	+	•	+	4	1	-	1	6
2	Oct-Nov	1	•	2	1	2	1	1	8
2	Nov-Dec	2	1	3	5	1	-	1	13
2	Dec-Jan	•	•	1	9	4	•	1	15
2	Jan-Fep	2	•	1	2	2	-	1	8
3	Mar-May	-	1	27	56	1	93	1	179
3	Jun-Aug	-	-	+	54	20	6	1	81
3	Sep-Nov	2	•	3	1	5	•	1	12
3	Oct-Dec	•	+	7	12	17	1	1	38
3	Nov-Jan	•	+	1	18	13	1	1	34
3	Dec-feb	•	•	6	29	17	2	1	55
4	Mar-Jun	-	•	78	119	4	5	3	209
4	Jun-Sep	-	•	+	29	83	14	2	128
4	Sep-Dec	+	4	+	3	10	1	1	19
4	Oct-Jan	•	•	47	29	41	4	1	122
5	Mar-Jul	•	•	5	99	17	3	4	128
5	Apr-Aug	•	+	-	6	31	3	1	41
5	Oct-Fab	+	•	13	4	39	4	1	61
6	Mar-Aug		•	•	28	20	3	1	52
6	Jun-Nov	•	•	3	7	145	6	2	163
7	Mar-Sep	-	•	٠	169	46	11	3	229
8	Mar-Oct	•	4	٠	8	94	5	1	112
9	Mar-Nov	•	•	9	5	125	19	2	160
10	Mar-Dec	•	•	33	7	101	32	2	175
11	Har-Jan	•	٠	22	10	74	64	1	171
12	Mar-feb	•	-	53	20	98	71	1	243

+ Present In a few numbers; - Not observed

		Sегр	ulids*	As	cidia	n s **	
Durat- ion Months	Period of immersion	flydr i odes el egans	Pomatoceros triqueter	Ciona intest- inalis	Styela partita	Styela plicata	Ascidia mentula
2	Mar-Apr	2775(3.5)	-	134(4.2)	•		
2	Jul-Aug	770(2.8)	-	-	-	-	-
2	Sep-Oct	685(1.2)	-	•	-	-	•
2	Oct-Nov	730(1.8)	3(1.1)	-	4(0.6)	-	-
2	Nov-Dec	760(1.5)	-	•	-	-	-
2	Dec-Jan	1375(1.8)	-	•	-	-	-
2	Jan-Feb	190(1.4)	-		-	-	-
3	Mar-May	3990(2.7)	-	19(9.5)	1(0.5)	-	-
3	Jun-Aug	3550(3.2)	-	1(4.8)	12(1.6)	1(3.5)	
3	Sep-Nov	880(2.2)	5(1.6)	•	11(0.4)	-	-
3	Oct Dec	1440(2.5)	-	-	8(0.8)	-	-
3	Nov-Jan	1665(2.0)	-	1(4.0)	1(4.0)	-	-
3	Dec-Feb	2660(2.0)	-	1(4.0)	-	-	1(3.2)
4	Nar-Jun	8430(3.5)	-	-	-	-	-
4	Jun-Sep	2660(2.5)	3(2.0)	1(4.0)	18(1.4)	3(1.0)	1(3.2)
4	Sep-Dec	550(1.4)	1(2.0)	1(2.5)	9(1.0)	-	-
4	Oct-Jan	2440(2.0)		1(4.5)	12(0.8)	1(0.6)	1(1.4)
5	Mar-Jul	7100(3.0)	-	1(2.8)	6(1.2)	-	-
5	Apr-Aug	710(2.6)	1(2.8)	1(7.0)	6(1.2)	-	-
5	Oct-Feb	710(1.8)	-	1(2.0)	£.00 - 1		-
6	Mar-Aug	2230(3.0)	-	1(5.0)	5,1.4)	1(3.5)	-
6	Jun-Nov	1330(1.8)	4(1.2)	•	14(1.0)	1(1.2)	1(3.0)
7	Mar-Sep	15760(3.0)	9(2.0)	2(5.0)	14(1.0)	2(1.2)	1(1.2)
8	Mar-Oct	1120(1.2)	•	1(7.5)	5(0.8)	1(0.8)	-
9	Mar-Nov	770(2.2)	12(1.4)	1(2.2)	28(1.0)	3(1.4)	1(3.5)
10	Mar-Dec	790(2.2)	4(1.6)	1(4.5)	54(1.0)	3(2.6)	3(1.8)
11	Mar-Jan	710(2.2)	-	1(6.5)	58(1.4)	4(0.5)	5(0.3)
12	Nar-Feb	3100(2.5)	-	1(4.0)	88(1.8)	4(3.0)	3(3.2)

Table 4 (Continued)

* Serpulids: length of tube worms; ** Ascidians: lenth of the individual.

			В	ryozoa *		Barnacles **	,
Durat-	Period	Bugula	Bugula	Balanus	Balanus	Balanus	Balanus
ion	of	neritina	turbinata	amphitrite	eburneus	perforatus	trigonus
Months	immersion						
2	Mar-Apr	24(11)	5(7)	3(0.5)	-	5(0.6)	
2	Jul-Aug	1(2)	-	5(1.1)#	1(1.3)#	1(1.0)#	1(0.8)
2	Sep-Oct	1(9)#	-	3(1.0)	2(1.4)#	-	1(0.5)
2	Oct-Nov	1(8)	-	5(1.2)#	4(1.2)#	1(0.6)	1(0.4)
2	Nov-Dec	6(10)#	1(4)	5(0.7)	1(0.4)	2(0.5)	1(0.7)
2	Dec-Jan	19(8)	3(8)	17(0.6)	5(0.5)	1(0.4)	•
2	Jan-Feb	21(9)	4(10)	21(0.6)	1(0.5)	27(0.5)	-
3	Mar-May	13(20)#	2(7)	1(0.5)	-	32(0.7)	-
3	Jun-Aug	3(6)	1(4)	25(1.4)#	8(1.2)#	16(1.7)#	6(1.0)#
3	Sep-Nov	4(14)#	1(5)	17(1.2)#	9(1.2)#	2(0.5)	1(0.6)
3	Oct-Dec	8(16)	1(6)	3(1.3)#	13(1.4)#	6(1.1)	6(1.0)
3	Nov-Jan	8(8)	4(9)	34(1.2)#	12(1.3)#	15(1.2)	11(1.4)
3	Dec-Feb	14(12)	24(16)	43(1.0)	30(1.2)	19(0.7)	-
4	Mar-Jun	50(20)#	1(4)	4(0.6)	1(0.6)	24(1.1)#	2(0.9)
4	Jun-Sep	6(4)	1(3)	57(1.2)#	36(1.4)#	17(1.1)#	12(1.0)#
4	Sep-Dec	4(5)	1(4)	16(1.2)#	8(1.4)#	2(1.0)#	4(1.2)#
4	Oct-Jan	40(>20)#	14(15)#	32(1.2)#	14(1.4)#	10(1.2)#	8(1.2)
5	Mar-Jul	5(15)#	2(9)	5(0.8)#	1(1.0)#	79(1.0)#	-
5	Apr-Aug	-	-	41(1.2)#	13(1.2)#	15(1.3)#	9(1.3)#
5	Oct-Feb	10(<20)#	7(18)#	37(1.2)	16(1.2)	14(1.2)	10(1.7)
6	Mar-Aug	2(6)	-	40(1.0)#	12(1.6)	18(1.3)#	5(1.0)#
6	Jun-Nov	3(16)#	3(9)#	36(9)#	42(1.6)	50(1.3)#	18(0.8)#
7	Mar-Sep	5(4)	1(3)	32(1.0)#	15(1.4)#	38(1,2)#	6(1.3)#
8	Mar-Oct	3(14)#	1(4)	14(1.3)#	18(1.4)#	24(1.6)#	22(1.0)#
9 '	Mar-Nov	4(15)#	3(10)#	104(1.3)#	48(1.8)#	25(1.7)#	12(1.2)#
10	Mar-Dec	21(20)#	4(12)#	93(1.3)	30(1.6)	21(1.4)	19(1.2)
11	Mar-Jan	14(20)#	10(18)#	47(1.6)	32(1.8)	21(1.5)	17(1.3)
12	Mar-Feb	36(<20)#	46(20)#	91(1.6)	54(1.8)	47(2.0)	24(1.6)

Numbers of common foulers developed on panels per 100 cm² and their maximum size (cm) appears between brackets, for variable immersion intervals during March 1983 to February 1984 in the Eastern Harbour of Alexandria.

Table 5

₹***,

* Bryozoa: Np. of bifurcations; ** Barnacles: Rostro-carinal diameter (cm) # Individuals reached sexual maturity. 124

c- The solitary Ascidians Ciona intestinalis, Styela partita, S. plicata and Ascidia mentula grew well on panels immersed for long periods. The first species dominated the bimonthly panels. S. partita and S. plicata could survive for 6 to 8 successive months (Table 5).

d- Bugula neritina and B. turbinata were the main erect Bryozoa prevailed on the submerged test panels for long term. They appeared in large numbers of colonies reaching more than 20-bifurcations (Table 5) and could survive for about 4 successive months. They developed at the same time of the development of algae on the exposed panels except during summer months. Two species of encrusting and stolonate bryozoans species were recorded on the long term panels (Table 3).

e- Amphipod building tubes were found in large quantities during the year. The densely fouled panels were more favourable for the formation of these muddy tubes in particular on long exposure panels during summer and autumn seasons. The predominance of amphipod species is as follows: Corophium sextomi and Elasmopus pectenie outnumbered both Erichthonius barasilie and Stenothoe sp. while each of Jassa falcata, Tanias cavolinii and the tubuless Caprella equilibra were less frequent.

f- Hydriods occurred in few quantities on test panels during most of the year, especially on prolonged exposure panels. Colonies of Obelia geniculata were outnumbered by Tubularia larynx. The latter species was found during April, May and December 1983 after 2, 3 and 10 months immersion, respectively.

g- Sponges were found in very little numbers on long term panels. They occurred on November, 1983 panels after 3, 6 and 9 months and on January, 1984 panel after 3 months immersion. The colony attained size about 8 to 22 mm long.

h- Free-living fouling organisms were represented by small numbers in particular on prolonged test panels almostly during the year. They included 3 species of Polychaet, 5 species of Isopod (Table 3).

i- Platyhelminthes were found on panels immersed for long periods and counted in few number inhabited the shells of barnacles especially on June, 1983 panels after one and 4 months immersion.

j- Algea appreared on the submerged panels during most of the year, except in summer months. Flora was mainly belonging to green algae.

DISCUSSION

pollution caused by draining $36.000 \text{ m}^3/\text{day}$ of untreated sewage into the Harbour obviously results seasonal fluctuations in the environmental conditions in particular the dissolved oxygen, oxidizable oxygen and alkalinity of seawater. The presence of fouling larval stages in plankton samples through most of the year did not demonstrate the real settlement intensity of fouling grown on monthly exposed panels especially during the hot months. Therefore, the larvae were prevented from reaching the attachement stage or futher growth smothered.

The fouling complex on the exposed test panels tends to be dominated by barnacles, tube worms, bryozoans and ascidians on which barnacles community firstly settled and was sequented by tube worms, colonial and solitary ascidians and erect Bryozoa. The fouling colonized on panels submerged for long durations was considerably more dense than the total fouling collected on short term panels exposed successively during the same period. According to Meadows (1969) the correlation between short and long term fouling biomass is 1: 2: 3 after one, two and three months exposure periods, respectively. This condition may apply under the same conditions of growth, life span and the density of fouling. The fouling constitution on exposed panels for long term reach a "saturation point" after 3 to 6 successive months and some fouling communities attained a dominant position. The same was recorded in Lake Timsah, Suez Canal where the panels reached a saturated point after 6 or 9 months depending on the time of immersion (El-Komi, 1980 and Ghobashy & El-Koim 1980). New attachment of barnacles have to be prevented to make highly fouled surfaces larvae with adult barnacles (Connell, 1961). The growth of fouling organisms was reduced during the winter where the animals grow rapidly during warm seasons even the fouling density is high. Therefore, the water temperature detected the distribution of marine aniamls and changed abundance in different seasons (Connell, 1974). In this study, however, large seasonal changes in water conditions directly affected the settlement and growth of fouling organisms. On the other hand, the occurrence of large amount of larvae in seawater and the variety of fouling organisms grown on exposed panels for one month period suggest that adult animals fail to reach maturity during short period.

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