Ecological studies on the fauna associated with economic seaweeds of South India-1. Species composition, feeding habits and interrelationships

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Introduction

A great deal of information is available on the fauna associated with seaweeds of temperate waters (Wieser, 1952 for review; Chapman, 1955; Southward, 1958; Wieser, 1959; Sloane et. al., 1961; Fuse, 1962; Mc Lean, 1962; Ledoyer, 1962, 1964, 1966; Ohm, 1964; Glynn, 1965; Hagerman, 1966; Moore, 1971; Alcala et al., 1972: Makkaveeva, 1976). There are many scattered references to the associations of animals to marine algae from the Indian coasts. However, in depth studies on the nature of relationships, distribution and abundance of animal populations on seaweeds are lacking except for a few recent studies (Joseph, 1972; Sarma and Ganapati, 1972; Sarma, 1974). The present study was undertaken during 1968-71 to ascertain the species composition, feeding habits and inter-relationships in the dominant groups of animals associated with economic seaweeds of South India.

Material and Methods

Extensive collections were made from the seaweed beds located in the Gulf of Mannar, Palk Bay and the adjacent groups of islands during the period 1968-71. Most of the samplings were made by diving with the aid of mask and snorkel. Underwater algae were enclosed from top to bottom with large polyethylene bags and the algae removed from the holdfasts without disturbing the fauna. The samples were brought to the laboratory and kept under observation to study the nature of relationship to the algae and feeding habits. Later, the algae were thoroughly shaken in water to dislodge the fauna. The macrofauna retained by the meshes of a seive (1.0 mm) were sorted under a dissection microscope and preserved in 5% formalin or 70% alcohol for later identification. In addition to these collections, periodic samplings were made from the intertidal regions of Gulf of Mannar and Palk Bay where extensive algal beds exist. Several samples collected from Keelakarai, Kachathivu, Thiruchendur and Cape Comorin were also examined. The food and feeding habits were studied in the laboratory by offering various species of freshly collected undamaged algae to freshly collected animals kept in aquaria or glass troughs containing filtered seawater. After the feeding period (usually overnight), the algae were removed, cleaned and prepared into herbariums.

Results and Discussion

The results of the analysis for species composition are given in Table 1. The major constituents of the fauna present on 16 species of Chlorophyta, 11 species of Phaeophyta and 17 species of Rhodophyta are discussed below.

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Table 1. Substrata-wise composition of the major groups of phytal fauna. The numbers against the species refer to the serial numbers of the algae listed in the appendix to the table. The frequency of occurrence is classified into abundant, moderate and occasional.

	Abundant	Moderate	Occasional
PORIFERA			no temperate
Callyspongia diffusa (Ridley)	14, 15, 37	30, 32, 34, 38	29
Halichondria panicea Johnston	34	37, 39	
Haliclona exigua (Kirkpatrick)	30, 37		
H. tenuiramosa (Burton)		17	
Mycale tenuispiculata (Dendy)	37	18, 19	30
Prostylyssa oculata (Kieschnick)	37	39, 40	
Sigmadocia fibulata (Schmidt)	37	34, 37	
S. petrosioides (Dendy)	12, 13	42, 43, 44	8,9
S. pumila (Lendenfeld)		37, 39	4
Spirastrella inconstans (Dendy)	14, 15	37	29
Spongia officinalis Linn. var, ceylonensis Dendy	30	29	
Tedonia anhelans (Lieberkuhn)	37	30, 34	32
BRYOZOA			
Electra indica Menon & Nair	33	34, 35	
Thalamoporella hamata Harmer	24, 25, 26,	22, 23	
A CONTRACTOR OF THE PARTY OF TH	27		
T. rozieri Audouin	24, 25, 26,	22, 23	
The second state of the second	27		
POLYCHAETA	available tests form		
Cirratulus filiformis	5, 6	8, 9, 11	10
Clymene insecta (Ehlers)	5, 6	8, 9, 10, 11	Walter of
Dasychone cingulata Grube	5, 6, 40, 41	14, 15	8, 9
D. serratibranchis Grube	5, 6, 40, 41	14, 15	8, 9
Diopatra neopolitana Delle Chiage	4, 36	33	
A CONTRACTOR OF THE PARTY OF TH			

Table 1 (continued)

Marine of a Contral and the	Abundant	Moderate	Occasiona
Eunice antennata Savingy	5, 6, 14, 15	9, 10, 11	7
Lepidonatus tenuisetosus (Gravier)	38, 39, 40	41	24
Lysilla pambensis Fauvel	7	14, 16	
Odontosylis gravelii Fauvel	5, 6	37, 40	
Perinereis cultrifera Grube	3	34	4
Platynereis dumerelli Aud, & M. Ed.)	3, 4, 5, 6	39, 40	34
Polyophthalmus pictus (Dujardin)	40	34	33
Pseudonereis anomala Gravier	39, 40	34	33
Streblosoma persica (Fauvel)	39, 40	34	
Syllis (Typosyllis) krohnii Ehlers	39, 40	34	33
S. prolifera Krohn	39, 40	34	33
Thelepus plagiostema Schmarda	39, 40	34	Land and the
AMPHIPODA			
Amphelisca zamboangae Stebbing	22, 24, 25	23	26, 27
Amphilochus schubarti Schell	22, 24, 25	23	40
Amphtihae indica (M. Ed.)			
Atylopsis latipalpus Walker & Scott	24, 25	22, 23	40
Atylus minikoi Walker	7, 8, 9	22, 24, 25	38, 39, 40
Cyproidea ornata Haswell	22, 23, 24,	7, 8, 9, 10,	38, 39, 40
	25	11	
Elasmopus pectenicrus (Bate)	24, 25	7, 8, 9, 10,	38, 39, 40
		11	
E. sokotrae Walker & Scott	24, 25	7, 8, 9, 10,	38, 39, 40
		11	
Hyale diplodactyla Stebbing	1, 2	3, 4, 38,	40
		39	
H. hawaiensis (Dana)	1, 2	3, 4, 38,	33, 40
		39	and the same

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Table 1 (continued)

A street of	Abundant	Moderate	Occasional
H. honolulensis Schell	1, 2	3, 4, 38, 39	33, 40
Leucothoe furcae (Savingy)	1, 2, 3, 4	38, 39, 40	23, 24, 25
L. spinicarpa (Abildgard)	1, 2, 3, 4	38, 39, 40	22, 24, 25
Lysianassa cinghalensis Stebbing	1, 2, 3, 4	38, 39, 40	22, 24, 25
Maera inaequipes inaequipes	1, 2, 3, 4	7, 8, 9, 10,	22, 24, 25
(Costa)	5,6	11, 38, 39,	
46	. 16, 19	40	
M. inaequipes serrata Schell	1, 2, 3, 4	7, 8, 9, 10.	22, 24, 25
	5, 6	11, 38, 39,	
E LOT LE MA	01.57	40	1 (0) (0)
M. pacifica Schell	1, 2, 3, 4	7, 8, 9, 10,	22, 24, 25
	5, 6	11, 38, 39, 40	
M. quadrimana (Dana)	1, 2, 3, 4, 5,	7, 8, 9, 10,	22, 24, 25
M. quaarimana (Dana)	5.45.626	11, 38, 39,	
		40	
Melita fresneli (Audouin)	1, 2, 3, 4, 5	7, 8, 9, 10,	22, 24, 25
	6	11, 38, 39,	
	0.8.7	40	
M. orgasmos Barnard	1, 2, 3, 4, 5,		22, 24, 25
	6	11, 38, 39,	
7, 4, 9, 10, 38, 39, 40		40	22 24 24
Orchomenella affinis Holmes	25, 25	38, 39, 40	22, 24, 25
Paracalliope indica Barnard	200 100	38, 39, 40	22, 24, 25
Podocerus brasiliensis (Dana)	2 11 1	38, 39, 40	22, 24, 2
Shoemakerella nasuta (Dana)		4, 24, 25	
Socarnella bonnieri Walker	S. Lak		
Stenothoe gallensis Walker		22, 24, 25	
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Species Composition, Feeding Habits and Interrelationships

Table 1 (continued)

CIN A FEE WANTED TO	Abundant	Moderate	Occasional
ISOPODA			den a trasqu
Dynamene bidentata (Adams)	20, 21	12, 41	
Dynamenella spp.	41	8, 9, 12, 20, 21	record and record
Eulaphognathia insolita (Stebbing)	8, 9, 10, 11	14, 15	
Exosphaeroma spp.		8, 9, 10, 11, 12, 14, 15,	
Idotea emarginata (Adams)	8, 9, 10, 11	12, 14, 15,	
Sphaeroma walkeri Stebbing		12, 14, 15	20, 21
Synidotea variegata	20, 21	8, 9, 10, 11, 16	
OSTRACODA (Unidentified)	40	37, 41	31, 42, 43, 44
HARPACTICOIDA			AMERICAN STREET
Amphiaseopsis cinctus (Claus)	5, 6, 7, 8, 9, 10, 11	39, 40	41 mm
Diosaccus truncatus Gurney	5, 6, 9, 10,	17, 18, 40,	er man Malar
	11, 16		manachi namura
Enhydrosoma spp.	5, 6, 8, 9, 10, 11		Taupi iom sig Morre diam
Eudactylopus striatus Sewell	5, 6, 8, 9, 10, 11	41	dicar di mango
Laophonte cornuta Phil	5, 6, 8, 9, 10, 11, 40	41	andre signification
L. hirsuta (Thompson and Scott)	5, 6, 8, 9,	41	Kapaca 181 Kapaca 181
L. meinerti Brady	10, 11, 40 5, 6, 8, 9,		Turketer with
E. meineru Blauy	10, 11, 40		

Table 1 (continued)

Lincolnet - Connecto A S.J. ratio	Abundant	Moderate	Occasional
Longipedia coronata claus	5, 6, 8, 9, 40, 41	7, 10, 11	Nach
Orthopsyllus linearis Claus	5, 6, 8, 9, 40, 41	7, 10, 11	
Parastenheli littoralis (Sars)	40, 41	7, 10, 11	
Pyhllopodopsyllus minor (Thomp & Scott)	5, 6, 8, 9	40, 41	
Porcellidium fimbriatus (Claus)	5, 6, 8, 9	7, 10, 11, 40, 41	Laure VIII
P. clavigerum Pesta	5, 6, 8, 9, 40, 41		
TANAIDACEA			
Leptochelia spp.	5, 6, 39, 40, 41	16 Conditions	INSCHELL CO.
DECAPODA			
Alphaeus strenuus Dana		34	OTO LORAN
Arcania septemspinosa (Fabricius)		34	
Charybdis orientalis (Dana)		34	
Hippolyte ventricosa M. Ed.		34	
Hyastenus planasius (Adams & White)		34	
Menaethius monoceros Latreille		34	
Paguristes incomitatus Alcock	38, 39	34	33
Paramithrax aculeatus (M. Ed.)	5, 6	34	33
Platygraspus minutus M. Ed.	5, 6	34	33
Hyastenus planasius (Adams and White)	5, 6	34	
Schizophrys aspera (M. Ed.)	5, 6	34	
GASTROPODA			
Aplysia benedicti Eliot		4, 34	38, 39
A. lineolata Adams & Reeve		4, 34	38, 39
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Table 1 (continued)

to The O	Abundant	Moderate	Occasional
Berthelinia sp.		5, 6	
Cerithium granosum Kiener	38, 39	17, 18, 37	12, 13, 34
C. morus (Lamarck)	38, 39	17, 18, 37	12, 13, 34
C. purpurascens Sowerby	38, 39	17, 18, 37	12, 13, 34
C. rugosum Wood	38, 39	17, 18, 37	12, 13, 34
C. scabridum Wood	38, 39	17, 18, 37	12, 13, 34
C. corallium Defrance	38, 39	17, 18, 37	12, 13, 34
C. splendens Sowerby	38, 39	17, 18, 37	12, 13, 34
Colina pupaeformis Adams		5. 6	
Euchelus atratus Gmelin		5, 6	
Littorina subgranosa Franenfeld		2	
L. scabra Linn		2	
L. undulata Gray		2	
L. ventricosa Philippi		2	
Nerita albicilla Linn		3, 4	
N. chamaeleon Linn		3, 4	
N. maura Brod		3, 4	
N. costata Chem		3, 4	
Nodilittorina phramidalis (Quoy & Galmer)		2	
N. milligrana Philippi			28
Patella cermica Adams			2
Pyrene flavida Lam			33, 35
P. mindorensis Reeve			33, 35
P. pusilla Dunker		E Communication	33
P. undata Duct			33
P. versicolor Sowerby		34	35
P. zebra Gray		33	35
Trochus stellatus Gmelin		3, 4	
T. radiatus Gmelin		3, 4	

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Table 1 (continued)

1966 - 201 - 11 - 14 - 15 - 15 - 15 - 15 - 15 - 1	Abundant	Moderrte	Occasional
T. niloticus Linn		4	
T. polychroma Reeve			4
T. costatus Gmelin			4
Tectarius malaccanus Philippi			3, 4
Turbo intercostalis Menker		3, 4	
BIVALVIA			
Crassostrea cristagalli L.			34
Modiolus striatus Hanley	5, 6, 40,	3, 7, 8, 9,	
	41	10, 11, 17,	
		18, 21, 24,	1 -3
		25, 26. 27,	
		30, 32, 33,	
		34, 38, 39	
Musculus pygmaeus Glynn	5, 6, 40,		
	41		
M. strigatus (Hanley)	5, 6, 40,		
	41		
ECHINODERMATA			
Ophiactis savingnvi (Muller & Trosthel)	12, 13, 14,	7, 8, 9,	
	15	10, 11	
Ophiothrix variegata Duncan	12, 13, 14,	7, 8, 9,	
	15	10, 11	
Ston opneustes variolaris (Lamarck)		22, 24, 25	23, 26, 27

Appendex to Table I

Sl. No.	Species of algae	M. 18
(1)	(2)	

CHLOROPHYTA

- 1. Enteromorpha compressa Linn
- 2. E. flexuosa (Wulf.) J. Ag.
- 3. Ulva beytensis Thivy & Sharma
- 4. U. lactuca Linn
- 5. Chaetomorpha clavata (Hooker) Kuetz
- 6. Cladophora fascicularis (Mertens) Kuetz
- 7. Caulerpa clavifera (Turn.) Ag.
- 8. C. racemosa (Forssk) Web. v. Boose
- 9. C. scalpelliformes (R. Br.) Web. v. Bosse
- 10. C. sertularioides (Gmel.) Howe
- 11. C. taxifolia (Vahl.) Ag.
- 12. Codium adhaereus Anderson
- 13. C. decorticatum (Woodw) Harvey
- 14. Halimeda gracilis Harv. ex. J. Ag
- 15. H. opuntia Lamour
- 16. Cladophoropsis zollingeri (Kuetz) Boergs.

PHAEOPHYTA

- 17. Dictyota bartayresiana Lamour
- 18. Padina pavonica (L.) Thivy ex Taylor
- 19. P. gymnospora (Kuetz) Vickers
- 20. Spatoglossum asperum J. Ag.
- 21. Stoechospermum marginatum (Ag.) Kuetz.
- 22. Cystoseira trinodis (Forsskal) J. Ag.
- 23. Hormophysa triquetra (L.) Kuetz.
- 24. Sargassum aquifolium (Turn.) C. Ag.
- 25. S. wightii Greville

Appendix to Table 1 (continued)

SI. No.	Species of algae	St. 19 oc.
(1)	(2)	0 (1)

- 26. Turbinaria conoides Kuetz
- 27. T. ornata J. Ag.

RHODOPHYTA

- 28. Porphyra vietnamensis Tanaka et Ho.
- 29. Gelidium micropterum Kuetz
- 30. Gelidiella acerosa (Forssk) Feldm
- 31. Chondrococcus hornemanii (Mert) Schmitz
- 32. Jania adhaerens Lamour
- 33. Gracilaria corticata J. Ag.
- 34. G. edulis (Gmel.) Silva
- 35. G. foliifera (Forssk.) Boergs
- 36. G. verrucosa (Hunds) Papenfuss
- 37. G. crassa Harvey
- 38. Hypnea musciformis (Wulf) Lomour
- 39. H. valentiae (Turn) Mont
- 40. H. pannosa J. Ag.
- 41. Champia parvula (Ag.) Harvey
- 42. Acanthophora spicifera (Vahl.) Boergs
- 43. Laurencia obtusa (Huds.) Lamour
- 44. L. papillosa (Forssk.) Greville.

Porifera - 12 species

The most abundant sponges growing on seaweeds are Callospongia diffusa, Halichondria panicea, Haliclona exigua, Mycale tenuispiculata, Prostylyssa oculata, Sigmadocia fibulata, S. petrosioides, Spirastrella inconstans, Spongia officinalis var. ceylonensis and Tedania anhelans. Gracilaria crassa was maximum affected by overgrowths of sponges, followed by Gelidiella acerosa and Gracilaria edulis. Hypnea valentiae, Halimeda gracilis and H. opuntia were also often observed to house moderate to good overgrowths by sponges.

Bryozoa-3 species.

The most common bryozoan growing on algal fronds is *Electra indica*. This species is most abundant on *Gracilaria corticata*, often covering the entire length of the algae except the growing tips. This species of bryozoan seems to be very specific to species of *Gracilaria* like *G. corticata*, *G. edulis* and *G. foliifera*. When present, all individuals in the *Gracilaria* colony are encrusted with the luxurieat overgrowth of the animal colony. According to Menon (Pers. comm.) the growth of this species of bryozoan depends on the growth of alga and during seasons when algal growth is minimal, the encrusting colony either stops growing or grows downwards along the axis of the alga. So, once an encrustation takes place on an algal axis, all through its life, the alga is subjected to full encrustation except at the growing tips. Several colonies of such encrusted *G. corticata*, *G. edulis* and *G. foliifera* have been obtained from the algal beds located in the Gulf of Mannar and the cultivation ropes at Krusadai island. *Thalamoporella hamata* and *T. rozieri* colonies are common on species of *Sargassum* and *Turbinaria*, but not on other algal species.

Polychaeta-17 species.

The majority of polychaetes inhabiting algal fronds are tube dwelling or living in the sediments retained by the holdfasts. Diopatra neopolitana constructs a tube using pieces of algal fronds and sand particles mixed with mucous secreted from the body. Most of these pieces of algae grow to large sized plants anchored to the polychaete tubes. The bulk of the population of G. verrucosa at the Rameswaram port region is anchored to such tubes constructed by polychaetes. This species is also found to live in tubes made by rolling the edges of the thalli of Ulva lactuca and Gracilaria corticata. Species like Perinereis cultrifera, Platynereis dumerilli, Pseudonereis anomala, although primarily carnivores, have been observed in the laboratory to feed on fronds of green algae, especially Ulva lactuca. Species like Dasychone cingulata, D. serratibranchis, Lysilla pambensis, Eunice antennata, Odontosyllis gravelli, Syllis (Typosyllis) krohnii and Syllis prolifera are abundant in the sediments retained by algae. D. cingulata and D. serratibranchis have been found in very large numbers (up to 48800 individuals/m²) living inbetween luxurient growths of Chaetomorpha clavata, Cladophora fascicularis, Hypnea pannosa and Champia parvula.

Amphipoda-26 species.

Isopoda—7 species.

Ostracoda—Many species

Harpacticoida—13 species

Tanaidacea-1 species

These groups of animals constitute the bulk of temporal fauna on seaweeds. Many of the amhipods and isopods are known to feed on soft seaweeds, generally the greens. Species of Hyale, Maera, and Melita feed vigorously on species of Enteromorpha, Chaetomorpha and Ulva in the laboratory. Many harpacticoids and ostracods are known to browse on epiphytic algae. Isopods are common on algae like species of Caulerpa, Codium, Halimeda, Cladophoropsis, Spatoglossum and Stoechospermum. Large numbers of isopods are frequent on decaying blades of Nitophyllum marginale. Many species of ostracods find shelter in between the fronds of algae. Hypnea spp. harbour the majority of them in between the bushy branches Harpacticoid copepods and tanaidaceans were abundant on species of Chaetomorpha, Cladophora, Hypnea and Champia. The abundance of these groups depended either on the quantity of sediments retained or on the level of occurrence of the algae. This is in striking contrast to the dominance of amphipods and ostracods which prepare algae which are either flat and sheet like or slender and bushy with entangling branches supporting lesser quantities of sediments. Tanaidaceans seen to associate with the algae only for substratum. Other than providing protection from severe wave action, predation and desiccation, the algae function as an ideal habitat with abundant supply of food of animal origin.

Decapoda-11 species.

The decapods inhabiting seaweeds are the snapper—shrimps, hermit crabs and spider crabs. All eleven species listed are found on Gracilaria edulis cultivated at Krusadai island. They primarily depend on the algae for substratum. However, under the stress of starvation hermit crabs scrap the blades of softer algae with their powerful chelae and feed on the small particles of algae and epigrowths (discussed latter). Good examples of camouflage, by covering their carapaces with algae, are seen in spider crabs. Species such as Hyastenus planasius, Paramithrax aculeatus and Schizophrys aspera often carry small pieces of Ulva lactuca, Gracilaria corticata or Sasgassum sp. on their carapace. Sometimes tufts of algae are seen growing permanently attached to the antennular region of the crabs. It is interesting to see crabs moving inbetween rocks carrying the bushes of algae on their heads. Such displays appear to be either methods to attract the unsuspecting prey or to escape unnoticed by predators.

Gastropoda - 36 species.

Gastropods outnumber all other animal groups on seaweeds in species diversity. Many are scavengers, detritus feeders or feeding on the minute flora attached to rocks. But quite a

few are preferentially algivores. The detailed food preferences in major algivorous gastropods have been discussed elsewhere (see Part 3 of this series of papers). The major algivores are Aplysia benedicti, A. lineolata, Pyrene versicolor, P. zebra, Trochus stellatus, T. radiatus and Turbo intercostalis. During March - April large swarms of Aplysia spp. frequent the nearshore waters of the Gulf of Mannar and Palk Bay. Such large scale appearances of the sea-hares are certain to have devastating effects on many algal speices. During underwater observations large numbers of Aplysia are often seen browsing on underwater algal growths all through the year. Species of Pyrene, Turbo and Trochus generally occur at the infralittoral fringe. Large numbers of Pyrene are often met with on the algal bed situated north of the bathing ghat at Rameswaram island, feeding profusely on Hypnea spp. P. versicolor densities as high as 40 individuals per metre length of cultivation rope has been recorded from the Gracilaria edulis cultivation grounds at Krusadai island. Juveniles of P. zebra seem to prefer seagrass as the best liked food while the adults browse on a veriety of algae. Browsing by other gastropods (other spp. of Pyrene, and Trochus, Nerita spp.) is negligible as most of these species are scattered in distribution. Nodilittorina spp., Littorina spp. and Patella cermica browse on small quantities of intertidal algee. Berthelinia sp., Colina pupaeformis and Euchelus atratus although not common, are seen associated with Chaetomorpha clavata and Cladophora fascicularis.

Bivalvia - 4 species

Modiolus striatus is the most abundant bivalve present on marine algae of this region. Extensive fouling by this species is common on species of Chretomorpha, Cladophora. Hypnea and Champia. Green, brown and red algae with moderate to abundant numbers of Modiolus are common at the Kundukal point and Pamban regions. Musculus strigatus and Musculus pygmaeus are two species of minute bivalves present exclusively attached to the holdfasts of Chaetomorpha clavata, Cladophora fascicularis, Hypnea pannosa and Champia parvula.

Echinodermata-3 species.

Ophiothrix variegata and Ophiactis savingnvl are found living inbetween the holdfasts of Codium spp. and Halimeda spp. Their association with the algae seems to be only for shelter. Accum ulations of the sea urchin Stomopneustes variolaris around the holdfasts of Cystoseira trinodis, Sargassum wightii and S. aquifolium were common sights during underwater observations at the Krusadai, Pulli, and Pullivasal islands and in the Palk Bay. However, more evidence is required to show whether they actually browse on the holdfasts of these algae.

It has been observed that many species inhabiting marine algae depend on them as a source of food. The most common browsers are polychaetes, amphipods, isopods and gastropods. Numerous recent investgations have shown that many polychaetes, isopods and decapods are capable of digesting food of plant origin (see Pandian, 1975 for review). Elyakova (1972) after studying 37 species of marine invertebrates from different phyla and

habitats revealed that several molluses and crustaceans exhibit high cellulase activity. Thus, it is apparent that the role of seaweeds is certainly more than providing shelter.

The feeding by algivores result in partial or total destruction of the algal fronds. Characteristic patterns are made on the fronds by each group of predator. Amhipods feeding on Ulva make small holes of irregular shapes with wavy edges (Fig. 1 a). Polychaetes generally cut deep into the blades of Ulva, resulting in long incisions leading towards the centre (Fig. 1b). Trochus does nod feed at a stretch on Ulva, but prefers to take small bites of the alga while crawling over it, resulting in small smoth-edged holes of circular or oval outline (Fig. 1 c). Turbo makes incisions similar to those made by polychaetes, but with corrugated edges (Fig. 1 d). While this species readily starts feeding right from any part of Ulva, tougher algae like Padina (Fig. 1 e) and Stoechospermum are always attacked from the edges. The incision pattern is similar to that made on Ulva. Species of Aplysia feed on most species of algae by 'cropping' the growing edges. As a result of this cropping, the whole bunch of alga appears as if it were cropped by mechanical means (Fig. 1 f). Under stress of starvation, hermit crabs have been observed to scrap the blades of Ulva and Padina releasing small particles of algal matter and epigrowths. They are directed towards the mouth by the feeding currents. Such scrapping with the chelae of the crabs result in numerous slit like holes on the fronds (Fig. 1 g).

The algal fauna can be divided into two groups: sessile and non-sessile. Examples of the first type which are attached to the algae throughout their lives are sponges, bryozoans and bivalves listed earlier. All others fall into the second group. The sessile organisms depend on the algae only for substratum, while the dependence of the non-sessile fauna could be for abode (eg. many polychaetes, tanaidaceans and decapods), protection from predators, waves and desiccation (eg. many amphipods, few ostracods and harpacticoids) or for food (eg. other polychaetes, amphipods, isopods, ostracods, harpacticoids and gastropods).

The feeding relationships of the algal fauna are also varied. Many are filter feeders, detritus feeders, scavengers or carnivores, without any direct dependence on algae. The algivores range from minute crustaceans to large-sized gastropods. A few organisms are known to suck juices from the algae (Hagerman, 1966). The algivores play a prominent role in the life of many algal species. Large scale browsing by many gastropods during the sporulation of algae will have adverse effects on the quantum of recruitment. Also, browsing on freshly laid cultivation ropes has a biological role in determining the survival of the cultivated species.

Interesting interrelationships other than for food between the fauna and seaweeds are many. Many gastropods deposit their egg masses on the algae (Barkman, 1955). Perhaps most interesting species are the polychaete Diopatra neopolitana growing Gracilaria verrucosa on its tube and the spider crabs Paramithrax aculeatus, Hyastenus planasius and Schizophrys aspera culturing species of Ulva, Gracilaria and Sargassum on their carapaces.

FIG. 1

Fig-1 The patterns made by various browsers on algae.

- (a) amphipods on Ulva;
- (c) Trochus on Ulva;
- (e) Turbo on Padina;
- (g) hermit crabs (starved) on Padina.
- (b) Polychaetes on Ulva;
- (d) Turbo on Ulva;
- (f) Aplysia on Gracilaria; .

Abstract

The composition of the macrofauna (> 1.0 mm) on 19 species of Chlorophyta, 11 species of Phaeophyta and 17 species of Rhodophyta has been studied. The dominat organisms were: Porifera (12 spp.) Bryozoa (3 spp.), Polychaeta (17 spp.), Amphipoda (26 spp.). Isopoda (7 spp.), Harpacticoida (13 spp.), Ostracoda (unidentified), Tanaidacea (1 spp.), Decapoda (11 spp.), Gastropoda (36 spp.), Bivalvia (4 spp.), and Echinodermata (3 spp.), The species are listed substrata wise. The food, feeding habits, feeding patterns and interrelationships to various algae in the major animal groups are discussed.

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Species	Composition,	Feeding	Habits	and	Interrelationships
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