FLORA OF THE PEARL BEDS OFF TUTICORIN*

By R. PRASANNA VARMA

Central Marine Fisheries Research Station, Mandapam Camp

THIS account deals with the algae collected during a survey of the pearl and chank beds off Tuticorin during December 1958 to May 1959, conducted by Dr. F. Baschieri-Salvadori, F.A.O. Underwater Expert, in collaboration with Mr. K. Nagappan Nayar of the Central Marine Fisheries Research Institute and Mr. Isaac Rajendran of Madras State Fisheries, to whom the author is grateful for the algal collections. In addition, during the above period pearl fishery was in progress (March to May) and the algae brought by divers along with oysters were also studied by the author.

Practically no information is available on the deep water algae of the Indian coast except a few records published by Boergesen (1937a, 19376 and 1938). The present account gives a fair picture of the flora of these pearl beds (Paars) in relation to substratum and depth. Though all the Paars had some form of algal vegetation, of the 33 Paars examined, only 11 had luxuriant growth of algae. Broadly, these Paars are grouped into four zones based on the dominant community; i.e., dominated by red algae as in Zone I, dominated by green algae as in Zone II, a balanced vegetation without any particular group dominating as in Zone III, and dominated by brown algae as in Zone IV. It may be mentioned here that Zone III merges with Zone IV and the dominance by brown algae in Zone IV is not very distinct. Table 1 gives the details of Paars, substratum and algal growth; Text-Fig. 1 indicates the Paars studied.

A more critical consideration of these zones reveals that Zone IV has the maximum luxuriance of vegetation, with a complex community attaining almost a good balance between the red and brown algae, though the collections from the luxuriant beds of Karai Karuwal, Velangu Karuwal and Trichendur Poontottam Paars indicate the dominance of brown algae, particularly Sargassums. Among the red algae, the more striking ones are *Gracilaria edulis* (Gmel.) Silva, *Hypnea valentiae* (Turn.) Mont., and *Polysiphonia tuticorinensis* Boergs. The next best is Zone I, having an excellent growth of *Avarainvillea erecta* (Barkel.) Gepp, *Bryopsis corymbosa* J. Ag., *Caulerpa fergusonii* Murr., *C. peltata* Lamx., *C. taxifolia* (Vahl) Ag., *Halimeda opuntia* (L.) Lamx., and *H. tuna* (Ellis & Sol.) Lamx. Though the two Paars of this zone have excellent growth of green algae, the dominant community consists of red weeds. In Zones I and II, crustose coralline algae and epiphytic algae are very common. In these categories, notable ones are *Acrochaetium* spp., *Climacosphenia moniligera* Ehrenberg, *Griffithsia* sp., *Leveillea jungermannioides* (Mart, et Herv.) Harv., *Licmophora abbreviata* Ag., *Lithophyllum* sp., *Lithothamnium fruticulosum* (Kiitz.) Foslie, *Melobesia pustulata* Lamx., *Polysiphonia platycarpa* Boergs., and *Sphacelaria furcigera* Kiitz.

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TABLE 1

Topic Pair Depth in Meter Substratum Algal growth			·			
1 1 2 Pernandu Paar 12-14	Zone	Number.*	Name of Paur	iù	Substratum	
Cruxian Paar 12-18 Srocken shells. Rocky covered with sand and plenty of shells. Rocky and coral bed covered with sand. Rocky bed with very little sand. Rocky bed with broken shells. Rocky with patches of sand. Rocky with patches of sand. Rocky with patches of sand. Rocky with very little sand. Rocky with very little sand. Rocky with patches of sand. Rocky with very little sand. Rocky wit	1		Devi Paar Pernandu Paar			
Vantivu Arupagam Paar 10-12		/ 3	Vaippar Periya Paar	12-14		poor
Solution Nagara Paar 10-12 Rocky and coral bed covered with sand. Rocky bed with very little sand. Flat rock with very few rocks. Flat rock with little sand and broken shells. Flat rock with proken shells. Flat rock with proken shells. Flat rock with proken shells. Flat rock with very little sand. Sandy bed with broken shells. Flat rock with very little sand. Sandy bed with broken shells. Flat rock with very little sand. Flat rock with patches of sand. Flat rock with very little sand. Flat rock with patches of sand. Flat rock w		4	Cruxian Paar	12-18	Rocky covered with sand and	fair
13-14 14-17 14-17 14-18 14-18 14-18 13-14 14-18 14-1		5	Vantivu Arupagam Paar	10-12	Rocky and coral bed covered	excellent
II Uti Paar Id-17		1 6	Nagara Paar	13-14		fair
10		ž		14-17	Flat rock with very little sand.	fair
10 Altuwai Arupagam Paar 14-18) <u>8</u>		14-17		
11	II		Kilati Paar	13-14		
Pasi Paar 12 Pasi Paar 13 Attonbadu Paar 14 Tolayiram Paar 15 Kutadiar Paar 16 Par Kudanjan Paar 17 Nenjurichan Paar 18 Meta Onbadu Paar 19 Vada Onbadu Paar 19 Vada Onbadu Paar 20 Saith Onbadu Paar 21 Pinnakayal Sultan Paar 22 Pinnakayal Sultan Paar 23 Sankuraiya Patu Paar 24 Rajavukku Sippi Soticha Paar 25 Kudamuttu Paar 26 Saith Kudamuttu Paar 27 Kadian Paar 28 Kanava Paar 19 Vaduwu Malai Piditta Paar 29 Naduvu Malai Piditta Paar 10 North Karuwal Paar 11 Valangu Karuwal Paar 12 Velangu Karuwal Paar 13 Attonbadu Paar 14-16 Isasured rock with sand. 14-18 Flat rock covered with sand. 15 Sandy bed with broken shells. 16-18 Covered areas. 17 Sandy with broken shells. 20 Saith Kudamuttu Paar 14-16 Isasured rock with little sand. 14-16 Sand covered rocky bed. 14-16 Sand covered rocky with sand. 15 Flat rock covered with sand. 16-18 Sandy bed with broken shells. 17 Sandy with very little sand. 18 Go. 19 Vado. 20 Saith Onbadu Paar 21 Puil Pundu Paar 22 Pinnakayal Sultan Paar 23 Kudamuttu Paar 24 Rajavukku Sippi Soticha 25 Kudamuttu Paar 26 Saith Kudamuttu Paar 17 Sandy bed with broken shells. 18 Go. 19 Vado. 19 Vado. 10 Sandy bed with broken shells. 20 Sandy with broken shells. 21 Puil Pundu Paar 22 Pinnakayal Sultan Paar 23 Sankuraiya Pattu Paar 24 Rajavukku Sippi Soticha 25 Kudamuttu Paar 26 Saith Kudamuttu Paar 27 Kadian Paar 28 Kanava Paar 18 Sandy bed with broken shells. 29 Naduvu Malai Piditta Paar 30 North Karuwal Paar 31 Karai Karuwal Paar 32 Velangu Karuwal Paar 33 Trichendur Pootottam 34 Sandy bed with broken shells. 34 Sandy bed with broken shells. 36 Sandy bed with broken shells. 36 Sandy bed with broken shells. 37 Sandy bed with broken shells. 38 Sandy with broken shells. 39 Sandy served areas. 30 Sandy served areas. 31 Sandy served areas. 32 Velangu Karuwal Paar 33 Sandy served areas 34 Sandy served areas 36 Sandy served areas 37 Sandy served areas		10	Attuvai Arupagam Paar			
Attonbadu Paar 15		11'	Pattarai Paar	14-18		•
Tolayiram Paar 15					Flat rock covered with sand.	
15 Kutadiar Paar 15 Flat rock with very little sand. fair		13			Sandy bed with broken shells.	
16						
17 Nenjurichan Paar 15 14-16 19 Vada Onbadu Paar 14-16 20 Saith Onbadu Paar 15-18 15-18 21 Puli Pundu Paar 15-18 22 Pinnakayal Sultan Paar 20 24 Rajavukku Sippi Soticha Paar 25 Kudamuttu Paar 25 Kudamuttu Paar 26 Saith Kudamuttu Paar 26 Saith Kudamuttu Paar 27 Kadian Paar 28 Kanava Paar 29 Naduvu Malai Piditta Paar 29 Naduvu Malai Piditta Paar 30 North Karuwal Paar 31 Karai Karuwal Paar 32 Velangu Karuwal Paar 33 Trichendur Poontottam 33 Trichendur Poontottam 34 Trichendur Poontottam 34 Trichendur Poontottam 35 Trichendur Poontottam 36 Trichendur Poontottam 36 Trichendur Poontottam 37 Trichendur Poontottam 38 Trichendur Poontottam 39 Trichendur Poontottam 30 North Karuwal Paar 30 Trichendur Poontottam 30 Trichendur Poont		\ 15	Kutadiar Paar	15	Flat rock with very little sand.	iair
18 Mela Onbadu Paar 14-16 19 Vada Onbadu Paar 16-17 20 Saith Onbadu Paar 14-16 21 Puli Pundu Paar 15-18 Rocky with patches of sand-covered areas. 22 Pinnakayal Sultan Paar 23 Sankuraiya Pattu Paar 20 24 Rajavukku Sippi Soticha Paar 25 Kudamuttu Paar 14-16 Flat rock with crevices and little Paar 26 Saith Kudamuttu Paar 14-16 Flat rock with crevices. 26 Saith Kudamuttu Paar 14-16 Flat rock with crevices. 27 Kadian Paar 14-16 Kanawa Paar 14-16 Sandy bed with broken shells. 29 Naduvu Malai Piditta Paar 14-16 Sand covered rocky bed. 16-18 16		16	Par Kudanjan Paar	14-17		poor
III 19 Vada Onbadu Paar 16-17 20 Saith Onbadu Paar 14-16 15-18 Rocky with patches of sand-covered areas. Sandy with broken shells. Good Goo		17	Nenjurichan Paar	15	∙do.	do.
20 Saith Onbadu Paar 21 Puli Pundu Paar 22 Pinnakayal Sultan Paar 23 Sankuraiya Pattu Paar 24 Rajavukku Sippi Soticha Paar 25 Kudamuttu Paar 26 Saith Kudamuttu Paar 27 Kadian Paar 28 Kanava Paar 29 Naduvu Malai Piditta Paar 30 North Karuwal Paar 31 Karai Karuwal Paar 32 Velangu Karuwal Paar 33 (Trichendur Pooglottam) 34 Puli Pundu Paar 36 Rocky with patches of sand- covered areas. Sandy with broken shells. 60 Plat rock with crevices and little sand. Flat rock with crevices. 40 Pair 40 Poor 40 Poo		18				
Puli Pundu Paar 21 Puli Pundu Paar 22 Pinnakayal Sultan Paar 23 Sankuraiya Pattu Paar 24 Rajavukku Sippi Soticha Paar 25 Kudamuttu Paar 26 Saith Kudamuttu Paar 27 Kadian Paar 28 Kanava Paar 29 Naduvu Malai Piditta Paar 30 North Karuwal Paar 31 Karai Karuwal Paar 32 Velangu Karuwal Paar 33 Vrichendur Poontottam 34 Puli Pundu Paar 15-18 Rocky with patches of sand- covered areas. Sandy with broken shells. 60 Flat rock with little to heavy covering of sand. Flat rock with little sand. Flat rock with little sand. Sandy bed with broken shells. Sand. Flat rock with little sand. Sandy bed with broken shells. Sandy bed with broken shells. Sandy bed with little sand. Sandy bed with littl						
22 Pinnakayal Sultan Paar 17 20 24 Rajavukku Sippi Soticha 16-18 Paar 25 Kudamuttu Paar 14-16 26 Saith Kudamuttu Paar 14-16 28 Kanava Paar 29 Naduvu Malai Piditta Paar 16-18 16-18 30 North Karuwal Paar 16-18 31 Karai Karuwal Paar 32 Velangu Karuwal Paar 33 Trichendur Poontottam 14-18 Tri					do.	
23 Sankuraiya Pattu Paar 20 16-18 Flat rock with crevices and little sand. Flat rock with little to heavy covering of sand. Flat rock with crevices. good 26 Saith Kudamuttu Paar 14-16 Flat rock with crevices. good 27 Kadian Paar 14-16 Fissured rock with little sand. good 28 Kanava Paar 14-16 Sandy bed with broken shells. poor poor 29 Naduvu Malai Piditta Paar 16-18	III	21	Puli Pundu Paar	15-18		good
24 Rajavukku Sippi Soticha Paar 25 Kudamuttu Paar 26 Saith Kudamuttu Paar 27 Kadian Paar 28 Kanava Paar 29 Naduvu Malai Piditta Paar 30 North Karuwal Paar 31 Karai Karuwal Paar 32 Velangu Karuwal Paar 33 (Trichendur Poontottam 34-18 Flat rock with crevices and little sand. Flat rock with little to heavy covering of sand. Flat rock with little to heavy fair covering of sand. Flat rock with little to heavy covering of sand. Flat rock with little sand. Flat rock with little to heavy covering of sand. Flat rock with little to heavy fair covering of sand. Flat rock with little to heavy covering of sand. Flat rock with little to heavy sold fair covering of sand. Flat rock with little sand. Flat rock with little sand. Sandy bed with broken shells. Sand covered rocky bed. Rocky with little sand. do. do. do. do. Fissured rock with sand.					Sandy with broken shells.	
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Covering of sand. 26		11 -	Paar		sand.	
27 Kadian Paar 28 Kanava Paar 29 Naduvu Malai Piditta Paar 30 North Karuwal Paar 31 Karai Karuwal Paar 32 Velangu Karuwal Paar 33 (Trichendur Poontottam 34-16 Fissured rock with little sand. 36-18 Go. 37 Karai Karuwal Paar 38 Go. 39 Grichendur Poontottam 30 Karai Karuwal Paar 31 Karai Karuwal Paar 32 Velangu Karuwal Paar 33 (Trichendur Poontottam 34-16 Fissured rock with little sand. 36 Go. 37 Go. 38 Grichendur Poontottam 39 Grichendur Poontottam 30 Grichendur Poontottam 30 Grichendur Poontottam 30 Grichendur Poontottam 31 Grichendur Poontottam		- 11	Kudamuttu Paar	14-16		fair
28 Kanava Paar 29 Naduvu Malai Piditta Paar 30 North Karuwal Paar 31 Karai Karuwal Paar 32 Velangu Karuwal Paar 33 (Trichendur Poontottam) 34-16 35 Sandy bed with broken shells. 36-18 36-18 36-18 36-18 37 Good of old		26	Saith Kudamuttu Paar	14-16	Flat rock with crevices.	good
28 Kanava Paar 29 Naduvu Malai Piditta Paar 30 North Karuwal Paar 31 Karai Karuwal Paar 32 Velangu Karuwal Paar 33 (Trichendur Poontottam) 34-16 35 Sandy bed with broken shells. 36-18 36-18 36-18 36-18 37 Good of old		27	Kadian Paar	14-16	Fissured rock with little sand.	poor
IV 30 North Karuwal Paar 16-18 Sand covered rocky bed. poor excellent do. 31 Karai Karuwal Paar 16-18 do. do. 32 Velangu Karuwal Paar 16-18 do. 33 (Trichendur Poontottam 14-18 Fissured rock with sand. do.		1 28				
IV 30 North Karuwal Paar 16-18 Rocky with little sand. excellent do. 31 Karai Karuwal Paar 32 Velangu Karuwal Paar 16-18			Naduvu Malai Piditta Paar		Sand covered rocky bed.	
32 Velangu Karuwal Paar 16-18 do. do. do. do. Trichendur Poontottam 14-18 Fissured rock with sand do.	IV					excellent
33 (Trichendur Poontottam 14-18 Fissured rock with sand. do.						
		33		14-18	Fissured rock with sand.	do.
			<u> </u>	<u> </u>	<u> </u>	

^{*}This number corresponds with the numbering of Paars in text figure 1.

The largest single Paar in the groups examined is in Zone II—Tolayiram Paar—and has a vegetation which could be considered to represent the typical pearl bed flora. The collections from this Paar showed most of the species collected from the rest of the 32 Paars, though the green algae dominated. Zone III, as indicated earlier, had a balanced vegetation. Here, the remarkable feature is the absence of most of the foliose forms; even Dictyotas were very few. Further, the beds in this

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zone were rather poor and most of the algae collected were found growing on the oyster shells.

Though much emphasis cannot be given to size in relation to depth, it is worth mentioning that in general, the deep water algae are more delicate and most of them

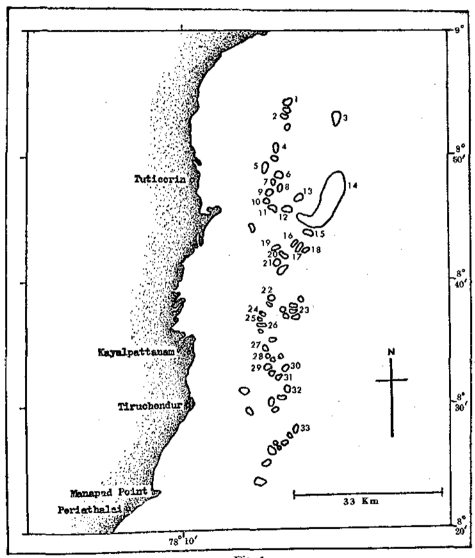


Fig. 1.

are small-sized species. The probable exceptions seen in this study are Spathoglossum asperum and Polysiphonia tuticorinense. Even in the case of Sargassums and Padinas, the plants are very much reduced and in the latter, calcification is also very little.

From the list of algae given in this account, it will be clear that the algae of the pearl beds are mostly of the types found in coral beds or rocky regions of the Indian coast, irrespective of depth. In other words, there seems to be no selectivity for algae with regard to depth. But, in the case of green algae, the majority of forms inhabiting the deep waters belong to the Siphonales. Very surprisingly, blue-green algae were totally absent in the above collections; only twice the author got a few filaments of Lyngbya sp., entangled among Hypnea valentiae. Further, the dominance of green algae depends on the presence of sand or mud on the Paars; very favourable growth of Caulerpas, Padinas and Halimedas were seen on those Paars which are covered with sand. Same is the case with Gracilarias and Hypneas.

List of algae in the four zones

ZONE I:

Avrainvillea erecta (Berkel.) Gepp, Bryopsis corymbosa J. Ag., Caulerpa fergusonii Murr., C. peltata Lamx., C. taxifolia (Vahl) Ag., Climacosphenia moniligera Ehrenberg, Halimeda opuntia (L.) Lamx., H. tuna (Ellis & Sol.) Lamx., Licmophora abbreviata Ag., Dictyota atomaria Hauck, D. bartayresiana Lamx., Padina commersonii Bory, Spathoglossum asperum J. Ag., Acanthophora spicifera (Vahl) Boergs., Herposiphonia insidiosa (Grev.) Falkenb., Heterosiphonia stuposa (J. Ag.) De-Toni, Hypnea valentiae (Turn.) Mont., Jania rubens (L.) Lamx., Laurencia obtusa (Huds.) Lamx., L. papillosa (Forssk.) Grev., Leveillea jungermannioides (Mart. et Herv.) Harv., Lithophyllum spp., Lithothamnium fruticulosum (Kütz.) Foslie, Melobesia pustulata Lamx., Polysiphonia platycarpa Boergs., P. tuticorinense Boergs.

ZONE II:

Avrainvillea erecta (Berkel.) Gepp., Caulerpa cupressoides (Vahl) Ag., C. fergusonii Murr., C. peltata Lamx., C. taxifolia (Vahl) Ag., Cladophora utriculosa Kütz., Climacosphenia moniligera Ehrenberg, Codium coronatum Setch., Halimeda tuna (Ell. et Sol.) Lamx., var. platydisca (Decsne.) Barton, Licmophora abbreviata Ag., Microdictyon tenuius (Ag.) Decsne., Neomeris annulata Dickie, Struvea tuticorinensis Boergs., Ulva lactuca L., Dictyopteris australis Sond., D. delicatula Lamx., Dictyota bartayresiana Lamx., D. dichotoma (Huds.) Lamx., D. maxima Zan., Ectocarpus breviarticulatus J. Ag., Hormophysa triquetra (L.) Kütz., Padina commersonii Bory, P. gymnospora (Kütz.) Vick., Sargassum wightii (Grev. & Mscr.) Ag., Spathoglossum asperum J. Ag., Sphacelaria tribuloides Menegh., Acanthophora spicifera (Vahl) Boergs., Acrochaetium canarense Boergs., A. tuticorinense Boergs., Amphiroa fragilissima (L.) Lamx., Botryocladia leptopoda (J. Ag.) Kylin, Ceramium rubrum (Huds.) Ag., C. transversale Collins et Herv., Champia indica Boergs.. C. parvula (Ag.) Harv., Chondria transversalis Boergs., Claudea multifida Harv., Galaxaura oblongata (Ell. et Sol.) Lamx., Gelidiopsis variabilis (Grev.) Schmitz. Gracilaria edulis (Gmel.) Silva, Halymenia floresia (Clem.) Ag., Heterosiphonia muelleri (Sond.) De-Toni, H. stuposa (J. Ag.) De-Toni, Hypnea musciformis (Wulf.) Lamx., H. pannosa J. Ag., H. valentiae (Turn.) Mont., Laurencia obtusa (Huds.) Lamx., L. paniculata J. Ag., Lophocladia lallemandi (Mont.) Schmitz, L. trichoclados (Mett. et Ag.) Schmitz, Martensia fragilis Harv., Melobesia pustulata Lamx., Neurymenia fraxinifolia (Mert.) J. Ag., Polysiphonia platycarpa Boergs., P. tuticorinensis Boergs., Roschera glomerulata (Ag.) W. v B., Sarconema filiforme (Sond.) Kylin, Scinaia hatei Boergs., Spyridia filamentosa. (Wulf.) Harv., Vanvoorstia spectabilis Harv.

ZONB III:

Cladophora utriculosa Kütz., Bryopsis plumosa (Huds.) Ag., Halimeda opuntia (Ell. et Sol.) Lamx., Ectocarpus arabicus Fig. et De-Not., Dictyota maxima Zan., Champia indica Boergs., Galaxaura oblongata Lamx., Hypnea musciformis (Wulf.) Lamx., Jania rubens (L.) Lamx., Laurencia paniculata J. Ag., Lithothamnium fruticulosum (Kütz.) Foslie, Melobesia pustulata Lamx., Roschera glomerulata (Ag.) W. v B., Spyridia filamentosa (Wulf.) Harv., S. fusiformis Boergs.

ZONE IV:

This Zone had the same flora as Zone II, but in addition the following algae were also collected from the Paars of this zone: Dictyopteris muelleri (Sond.) W. v B., Sargassum myriocystum J. Ag., Champia globulifera Boergs., Dictyurus purpurascens Bory, Grateloupia lithophila Boergs., and Lynkiella karuvalensis Varma. Of these, Lynkiella karuvalensis and Dictyurus purpurascens were seen ony in Karai Karuwal and Velangu Karuwal Paars.

From all the four Zones, *Halophila ovalis* (R. Br.) J. D. Hooker was collected and this member of the Hydrocharitaceae was always associated with sand covered Paars.

Detailed descriptions of some of the interesting species as well as a few doubtful genera will be published elsewhere.

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