

Strong environmental gradients often allow to distinguish associations of species which have similar ecological needs. However, these groups are far from being rigidly separated one another. Really, in this case the concept of association is essentially a statistic concept, concerning the frequency and the abundance of single species in sampling stations.

The lagoon of Venice proposes to ecologists a varied choice of environmental gradients, both natural and mainly induced by man. Among natural gradients in aquatic biotopes, perhaps the strongest one is linked to the salinity changes that occur crossing from freshwater to the sea. In the northern Venetian lagoon we can find one of the best estuarine gradients of the Mediterranean area, into which salinity gradually changes from nearly 0 to 33-34‰ along the lagoon bed of the river Dese (14 km length).

The concomitance of both an extended gradient and a comparatively high amplitude (about 1m) of the tide also allows a partial analogism with oceanic estuaries. Our previous papers have already discussed the zonation of ecological groups in relation to the salinity gradient, for both the sessile and scarcely mobile macrobenthos of hard substrata (SCONFIETTI R. & MARINO R., 1989, in *Topics in marine biology*, Ros J.D. (Ed.), *Scient. Mar.*, 53 (2-3): 655-661; SCONFIIETTI R., 1991 (1989), *Riv. Idrobiol.*, 28, 1-2: 3-31).

Despite the exasperate essays, sometimes affecting ecological researches, of direct synthesis without the indispensable step of the analytical approach, here we point out the preminent importance of the species approach.

For Peracarids, that have largely showed their role as ecological markers (SCONFIETTI R., *Atti X Conv. Gruppo Ecol. Base "Gadio"*, Padova 1990, in press), the "common lagoon" species slake their distributions within the middle sector of the estuary, sometimes having a typical bell-shaped abundance (fig. 1). On the contrary, the "open lagoon" group includes species that are not specific lagoon elements, but extend their distribution towards the marine pole. Parallely, some of the "true estuarine" species go up deeply towards the freshwater pole; for the tanaid *Heterotanis oerstedii*, some populations are known stable in rivers.

However, the partition of these 18 species, chosen as characteristics among a total pool of 40 species, into three ecological groups is mainly the result of statistical technics. As a matter of fact, the supposed originality of the lagoon communities may be observed here only for the true estuarine group, that owes its own identity to the close relation with a strong influence by rivers, being strictly confined to the upper reaches. For the remaining groups the separation is only operative. They are constituted by elements whose distributions shade one into another along a clear ecological continuum. Their species belong to a one stock of marine provenance and probably link their ecological differences to different degrees of opportunism, that may cause the blooming of some populations not at their physiological, but their ecological optimum, in relation to the decrease of the interspecific competition (i.e. *Sphaeroma serratum*, SCONFIIETTI R. & SOFFIANTINI R., 1988, *Rapp. Comm. int. Mer Médit.*, 31 (2): 59).

Therefore, the group of the so-called "lagoon species" is really a banal marine group deprived, through an ecological grid with more and more close mesh, of the more stenocious elements, needing both high efficiency of seawater exchange and nearly stable values of salinity.

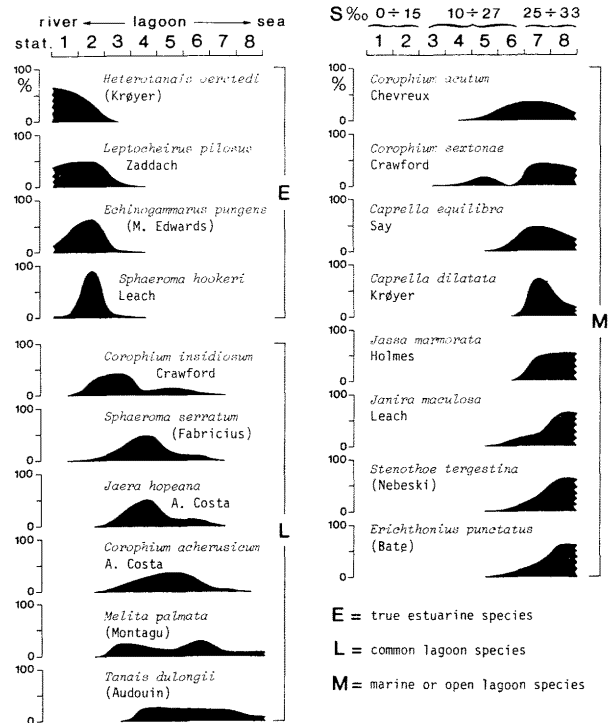


Fig. 1.- Zonation of the most frequent Peracarids along the lagoon course of the river Dese (lagoon of Venice). The salinity range from low to high water values.

The Po River Delta forms a number of naturally eutrophic embayments, where in recent years, increasingly serious summer dystrophic events have been occurring. Dystrophy appears to depend mainly on decomposition of large biomass of macroalgae, which in the last few years have had remarkable development in these embayments as well as in other coastal lagoons of the Northern Adriatic Sea.

This paper summarizes the main results of investigations carried out from 1989 to 1991 on some aspects of nitrogen and phosphorus cycles in the Sacca di Goro, a large eutrophic subtidal lagoon located in the southern part of the Po Delta. Three main goals were pursued:

- 1- determination of hydrological and hydrochemical parameters;
- 2- analysis of the seasonal succession of macroalgae and studies on production and respiration of both macroalgae and plankton community;
- 3- determination of sediment oxygen demand, water-sediment nitrate reduction, and regeneration of ammonium and soluble reactive phosphorus from sediment cores.

The Sacca di Goro has an area of about 26 Km<sup>2</sup> and an average depth of 1.5 m. The bottom is flat and the sediment is composed of typical alluvial mud with a high clay and silt content in the northern and central zones. Sand is more abundant near the southern shore-line, while sandy-mud prevails in the eastern area.

In the western and central areas a planktonic grazing-controlled food chain tends to prevail, but, on the whole, the seasonal evolution of the lagoon trophic state depends primarily upon presence and succession of the benthic nitrophilous macroalgae *Ulva rigida* and *Gracilaria verrucosa*.

Seasonal variations of nutrient concentration have shown marked potentially N-limiting conditions, chiefly during spring, and summer. Dissolved inorganic nitrogen (DIN) has shown wide seasonal fluctuations with high winter concentrations and extended summer depletion. DIN concentrations have been also found to be closely related to the nitrogen content in the *Ulva* thalli.

This situation seems to favour metabolic pathways that lead the system to conditions in which nitrogen-limitation plays an increasingly important role because of the appearance of nitrogen-accumulating algae (HOWARTH, 1988). In fact, *Ulva* and *Gracilaria* seem to be able to store available nitrogen and use it to support their growth when DIN depletes (FUJITA *et al.*, 1989). Competition for DIN seems to be the main mechanism causing phytoplankton depression, since macroalgae show high affinity for nitrogen. Furthermore, shallowness of water and the high amounts of organic matter determine time-space alternation of anaerobic and aerobic conditions due to intense primary production and decomposition processes and turbulence induced by wind or tide currents. Fluctuations in redox conditions appear to favour nitrogen transformation and loss through sequential nitrification-denitrification processes. This seems to contribute to summer nitrogen depletion, enhancing the role of nitrogen as limiting factor.

Oxygen budget data evidence a spring period characterized by oxygen overproduction due to the macroalgal growth. During the summer oxygen consumption prevails causing an accentuated deficit and a widespread anoxic crisis.

The spring phase of massive accumulation of organic detritus followed by a rapid phase involving decomposition and release of inorganic nutrients determines the breakdown of nutrient cycles. Under these conditions the cycling of materials is controlled by an extremely shortened trophic network comprising macroalgae and the associated microbiota.

The processes taking place in the top sediment layer play a central role. On one hand there is a notable release of inorganic nutrients (ammonium nitrogen, orthophosphate phosphorus). Yet, anaerobic microbial processes become more significant, bringing about considerable nitrate losses due to nitrate reduction and denitrification.

The system might be described with good approximation by a model including a spring phase dominated by assimilation processes, and a summer phase dominated by decomposition, dissimulation and nutrient release.

The succession of such phases tends to strengthen the importance of nitrogen as a limiting factor and the metabolic role of nitrophilous algal communities and the microbial loop associated with them. This dynamics could constitute a self-enhancing loop for the system.

Consequently the lagoon becomes increasingly more unstable and episodes of collapse of its trophic equilibrium could become increasingly harsh.

#### REFERENCES

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 HOWARTH R.W., 1988.- Nutrient limitation of net primary production in marine ecosystems. *Ann. Rev. Ecol. Syst.*, 19: 89-110.