Reproductive cycle of Posidonia oceanica

Lucia MAZZELLA and Maria Cristina BUIA Laboratorio di Ecologia del Benthos, Stazione Zoologica di Napoli, 80077 Ischia (Italy)

Laboratorio di Ecologia del Benthos. Stazione Zoologica di Napoli, 80077 techia (italy) Studies on the reproductive cycle of <u>Posidonia oceanica</u> were onducted in situ in a meadow off Lacco Ameno, Ischia (Gulf of Naples) along a depth transect from 1m to 12m for several years. Occurrence of both flowering and fruiting were recorded over a long temporal scale. Simultaneous measurements of leaf biomass and production were performed in different tants of the same meadow. <u>Provide Status</u> 10 were recorded over a long temporal scale. Simultaneous measurements of leaf biomass and production were performed in different tants of the same meadow. <u>Provide Status</u> 10 were often found. Between shallow (up to 15m) and deep stands (from 15m to 28m) <u>Provo</u> oceanica showed a persistent phase-difference, whereby there was a flowering delay of about two months in shallow beds the first flowers were usually recorded in September, occasionally at the beginning of October. In the deep meadows this stage was observed in November or beginning of December. Fruit developed from December to March-April in shallow stands, and from Fruitary to May-June, sometimes to July, in deep stands (Fig. 1). After fruit maturation, this floats on the water surface transported by water movements and once opened, the seed might germinate in areas far from the mother meadows. Germination was studied only once at environment light and temperature. This phenomenon seems to be succesful and almost 708 of collected fruits germinated. At the time of collection (end of May) the seeds already beared the cotyledon, very young laves and a primitive root. This finding excludes seed dormacy. After one month the seedlings had an average of 5 leaves and 2 roots per shot. The maximum leaf number (11) in seedlings kept in an auximu was found after 3 months (August) following germination (801A (M22EL), in press). In situ, production of new leaves on mature plants occurs almost onthously. Howver the maximum leaf appearine done in March-A





were recorded by WITITMANN (1984): yearly production of 274mg per shoot for plagiotrope rhizomes and 30mg for the orthotropes. Temperature and quantum irradiance changes during one year seem to regulate the reproductive cycle of <u>P. oceanica</u>. Moreover, sedimentation rate can be of fundamental importance for growth processes.

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A Compared Phenology between the Mar Menor (Murcia, S.E. Spain) seaweeds and the Mediterranean ones

I.-M. PEREZ-RUZAFA

Departamento de Biologia Vegetal I, Facultad de Biologia, Universidad Complutense de Madrid (Espana)

Mar Menor is a coastal-lagoon placed in the South East of Spain. Its area is about 135 Km² and its deepest profundity is 6.5 m. The salinity varies between 42%, and 49%, along the year. Its water is oligotrophic and the temperature varies between 92C minimum and 318C maximum (PERE2-RUZAFA, 1989).

A research on 75 benthic macrophytes species has been carried out in the period 1985-1987. They were taken from 124 samples: 40 in Spring (March-November), 46 in Summer (June-August), 18 in Autumn (September-November) and 20 in Winter (December-February). The patterns carried out by CORMACI <u>et al.</u> (1984) in their study about the reproduction in East Sicily Ceramiales has been followed. The comparation has been made with the phenology data given by FELDMANN (1937-42), RIBERA (1983), BARCELO (1987) and SOTO (1987).

comparation nas been made with the phenology data given by FELDMANN (1937-42), RIBERA (1983), BARCELO (1987) and SOTO (1987). Summer has been the season with the highest number of species (60 taxa) present in the zone, followed by Spring (54 taxa). Winter (45 taxa) and Autumn (38 taxa). Only 26 of the 75 studied taxa fit to the vital-cycles described for the Mediterranean sea. All the rest choose different strategies in order to adapt themselves to the notable seasonal dynamism of the lagoon. During the warmest mounths the number of taxa with a tropical affinity increases (Acgtabularia Calyculus, Alsidim Coralizum, Spyridia filamentosa, etc). The presence of Boreal taxa, however, hasn't been observed during the Winter period. Other taxa have been only observed in the lagoon when they are more frequent in the Mediterranean sea. We are talking about Wrangelia penicillata, Antithamnlon cruciatum, Stypocaulon sceparium, Distvota dichetoma, Boergesenialla fruticulosa and Callithamnion corymbosum. During the cold mounths Paging Pavonica, Alsidim coralinum, Cystoseira compressa and C. ercegovicii disappear from the lagoon. Species that are fertile during the whole year in the Mediterranean sea tend to be unfertile or just disappear in the lagoon. In other cases the species usually lose some parts of their thalus during Autum and Winter. This is the strategy of Sphacelaria in other cases the species usually lose some parts of their thalus during Autum and Winter. This is the strategy of Sphacelaria fieldulas. It tibuloides, Selidium zinale actively a scalavlum in the Mediterranean sea. In the lagoon they have a precocious development (February-March), related to the swift rissing of the temperature of the lagoon. Ectocarpus siliculosus, an opportunist species appears in Mar Menor in Autum and Spring, when the pioneer communities settle the

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lagoon. In the Mediterranean sea (Figure 1) the presence of the taxa is almost stabilized (77-86%) along the year. In the lagoon a deep seasonal fluctuation appears (79-89% in Spring-Summer to 54-56% in Autumn-Winter).

A light decrease of the maximum fertility can be observed in this lagoon comparing it with the Mediterranean sea (55% in the Mediterranean sea and 47% in Mar Menor). The presence and fertility have a similar behaviour, we mean that in the Mediterranean sea the fertility index is stabilized (55-44%) and in Mar Menor we can see a clear seasonality (47-49% in Spring-Summer and a 20-17% in Autumn-Winter).

The plants that settle these environments modify their phenologic behaviour from the one that they have in the close Mediterranean sea. In Mar Menor we can see a clear unfavorable period during Autumn-Hinter specially in Rhodophyceae, they are reduced to a 24% in the cold mounths. In the Mediterranean sea the maximum decrease is in Autumn (48%). The percentage of annual taxa against the perennial ones is, here, higher than in the Mediterranean sea. MATHIESON & PENNIMAN (1986) observed the same in the stuary of New Hampshire (USA).



Figure I. Percentages of taxa present in percentage of fertile taxa in each se Mediteranean sea (A) and Mar Nenor (B). each season (large circle) circle) season (small

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