

Leaf Biomass and Production of *P. oceanica* at Spanish Eastern Coast

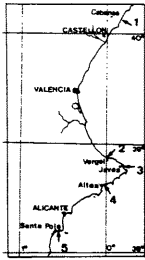
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*P. oceanica* is the most important phanerogam in the Mediterranean Sea. Its role as primary producer... and as ecological system has been repeatedly enhanced.

MATERIAL AND METHODS

This paper gives leaf biomass and production values of orthotropic shoots, at five meadows with different structure, whose particular characteristics are briefly pointed out:



- 1. - P. oceanica meadow over mixed substrata on sand and gravel coast; at CABANES. Study area: Upper limit area. Terrace and deeper mat between rock blocks. 3 to 5 m depth. 560 sh/m² density. No apparent alterations.
2. - P. oceanica reef at exposed areas at VERGELES. Study area: External front area, 0.5 to 1.5 m depth, 1200 sh/m² density. Alteration by water pollution and touristic use.
3. - P. oceanica bed over rock substratum at SAN ANTONIO CAPE. Study area: Homogeneous bed over a rock floor, 5 to 6 m depth, 479 sh/m² density. No apparent alteration but sudden increase of sedimentation rates in early summer.
4. - Stable P. oceanica meadow on rocky coast at ALTEA. Study area: Elevated terrace 2 m depth and bottom mats 4 m depth. Complicated morphological structure but no alterations.
5. - P. oceanica reef at sheltered areas at SANTA POLA bay. Study area: External front and central area, 1.5 to 2.5 m depth. 400 sh/m² density. Alterations caused by regeneration of the beach with fine sediments, and intense touristic use.

More detailed description of the meadows in (5).

Table with columns: Locality, depth, P.A., B, A, K, J, Mean, P.A., B, A, K, J, Total, Author. Rows include Santa Pola, Vergeles, San Antonio, Altea, Cabanes, and various meadows (1-5).

Table 1. Leaf biomass and production extreme seasonal values

Orthotropic shoots were marked bimonthly at each place. A hole was made through all leaves in a shoot with a hypodermic needle. 15 shoots were analysed for each period. Leaves were separated and numbered following the GIBMAN (7) classification. Each leaf was cut into three parts: The Basal part (B), situated down the original mark level. The new part (A) is the elongation of the leaf, situated between the actual position of the hole and the original level. And the distal part (K), that is the rest of the leaf blade. Epiphytes were cleaned with a razor blade and length and width were measured for each part, and weighed after drying at 60 °C, 24 h.

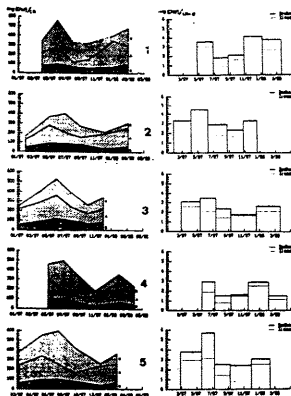


Figure 1. Leaf biomass (left) and production rates (right) per shoot at Cabanes (1), Vergeles (2), San Antonio (3), Altea (4) and Santa Pola (5).

Biomass was calculated for each leaf part. Production was calculated by GIBMAN method (14) as the mean dry weight of the new parts (A) per shoot, and reestimated taking in account range changes and variations in density following the BODDINGH et al. method (3).

CONCLUSIONS AND DISCUSSION

- Leaf biomass and production of Posidonia oceanica at Eastern Spanish coast are included into the range of values reported from other places of the Mediterranean (Tab 1).
- Annual variation of leaf biomass follows the same pattern at the five localities studied, increasing from Autumn to Summer. Low biomass values of B (Basal parts with ligules) and K (leaf blade of old leaves) reflects high leaf fall in Autumn. At the opposite, during summer, formation of ligules is active and B biomass is high.
- Leaf production always exists. Minimal values are in Summer, and high values are reached in Spring and Autumn. In Autumn most of the production is caused by leaf elongation as suggests low differences between values obtained by both methods (3,14). In Spring changes in density of leaves are important and these differences are greater.

- At Cabanes, high autumn production rates could be related to optimal stage of conservation of this meadow. Its stable structure with a developed rhizome system allows a great capacity of storage of reserve substances (11) that supports leaf growth when disfavoured conditions are present (10 temperatures and light intensity), adopting an adaptation strategies for competition with its epiphytes (9).
- At Altea, there must be similar conditions, but a hard winter storm caused strong damage to the meadow structure, tearing out many leaves and complete shoots and rhizomes (Only six shoots could be restored in this time). This fact produced a loss of alive leaf material and rhizome reserves, showing low biomass and productions values in winter.
- At Santa Pola, there is a high level of alteration and the meadow is in a constant degradation-regeneration process, and even though there are important production rates, the growth pattern must be mostly regulated by environmental conditions (light and temperature).
- At San Antonio Cape, a sudden increment of sediment rates could alter the growth cycle of shoots (4), appearing as intermediate between both kind of meadows.
- At Vergeles, intense hydrodynamic conditions may be the cause of low leaf biomass and production. Most of its growth energy must be directed to shoot division. In this way the barrier reef maintain a high shoot density (1200 sh/m²) to resist the constant wave action.

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Distribution and Preliminary Evaluation of the State of the Posidonia oceanica on the Coasts of the Gulf of Valencia (Spain, Western Mediterranean)

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The studied sector of shoreline corresponds to all the coasts from Vinaroz (in the south of Ebro's Delta) to San Antonio Cape (Alicante). There are several works about this area (1, 2).

This study has been realized during two years and it is based on the realization of perpendicular transects to the coasts in scuba-diving with a one-man hydroplane. There was an average of 3 Km distance between the transects, from level 0 to 20 m depth. This precisely allows us to estimate the state of the meadows, and to observe the substitution facies distribution.

The substitution facies are almost exclusively those of Cymodocea nodosa, Caulerpa prolifera (5), Dictyonetis membranacea and those of photophilic algae in sheltered areas biocoenosis (3, 4).

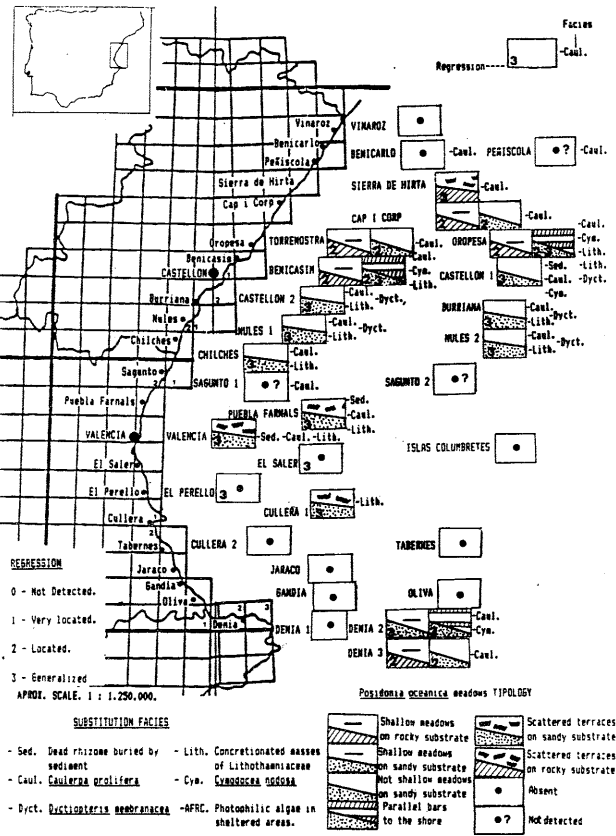
Four sectors can be differentiated on this coast: - Vinaroz-Torrenostro sector. There is a significant influence of the Ebro river in all this zone, because of the long-shore transport carries the materials from the river towards the south.

A general lack of P. oceanica can be observed. Only small enclaves of it remain in Alcocebre.

- Torrenostro-Mijares river sector. On this strip of the coast, P. oceanica meadows are continuous and their representation is good although there is a general regression. This regression is especially important in the superior limits, where substitution facies of C. prolifera can be normally settled. This alga together with D. membranacea forms large recoverings up to 9 m depth in the shallow zones of meadows in Castellón.

- Mijares river-Valencia sector. There are very degraded meadows in this sector. And in their inferior limits a great proliferation on concreted masses of Lithothamniaceae onto dead rhizome terraces can be observed.

- Valencia-San Antonio Cape sector. This shoreline zone is under the influence of great fresh-water flows because it is a coast of lagoons. Moreover, big amounts of sediments are also poured here through the great number of rivers that run into it. P. oceanica meadows are completely lost; sometimes buried by sediments and some others due to hard tempests. And concreted masses of Lithothamniaceae can be also found onto dead terraces in deep areas. In the far south of this sector (Vergeles-Denia sector) P. oceanica meadows are found and also form barrier-reefs which go parallel along 2 Km of the coast approximately. And they are in a state of clear regression.



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