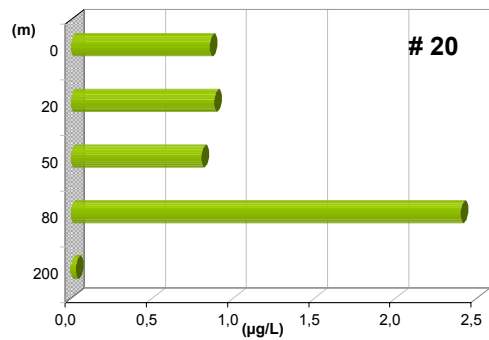
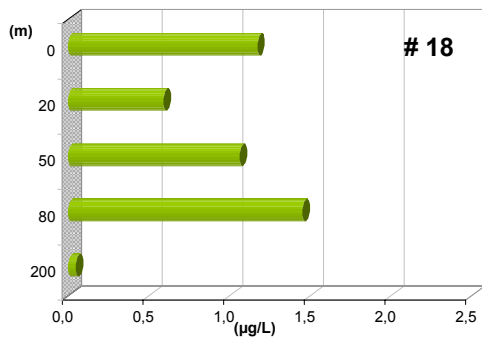
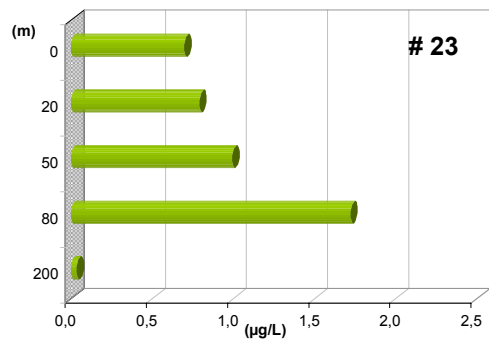
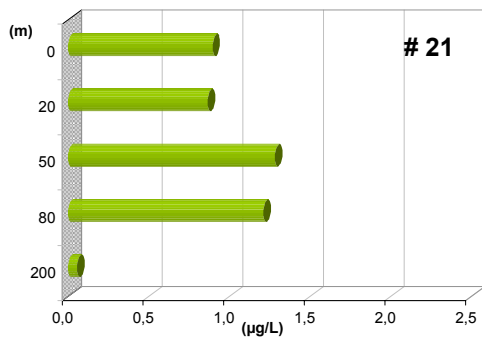


Isóbata de 1200 metros



Isóbata de 1350 metros



Isóbata de 1700 metros

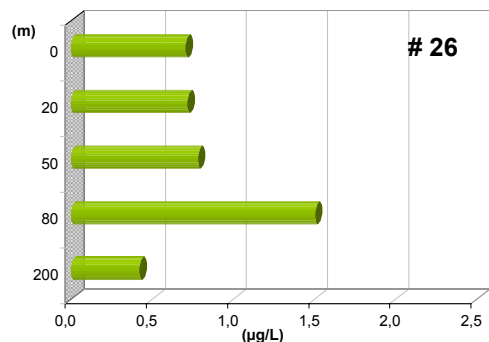
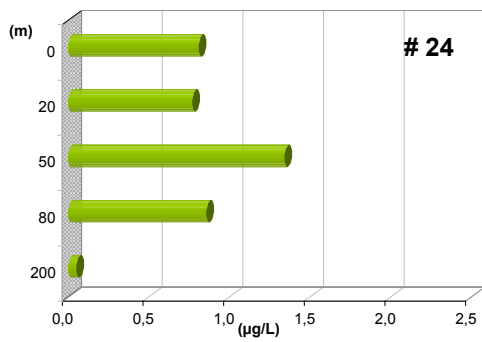
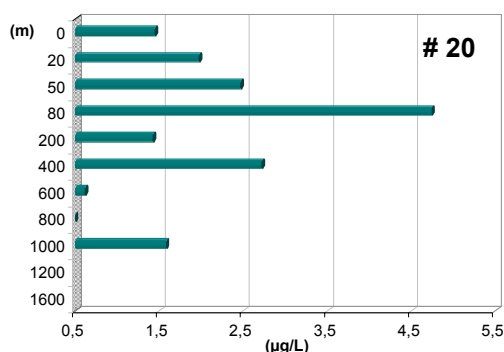
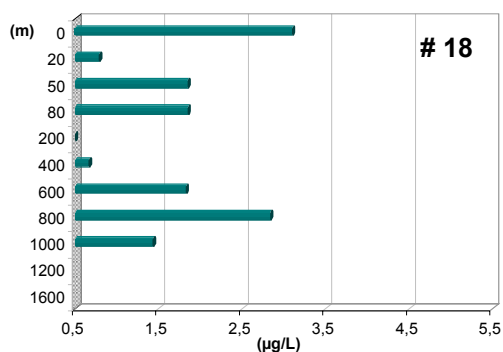
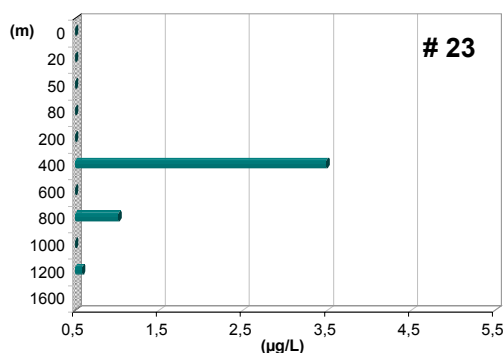
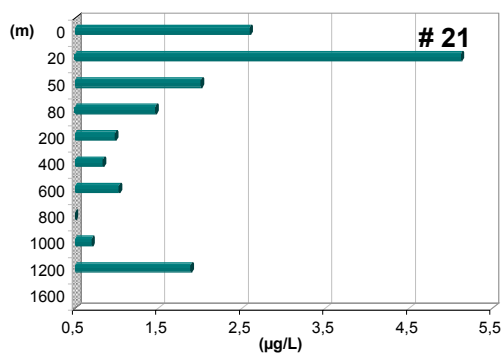


Figura 5.1.4-m. Clorofila a, em µg/L, medida em seis estações no campo de Albacora Lest (Maio/2002).

Isóbata de 1200 metros



Isóbata de 1350 metros



Isóbata de 1700 metros

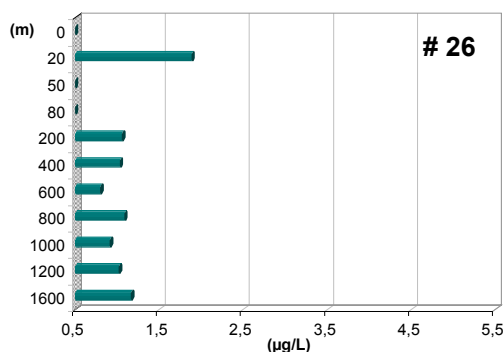
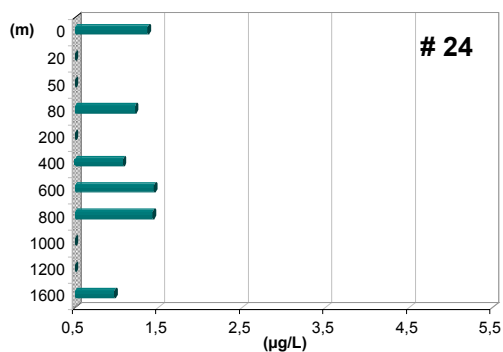
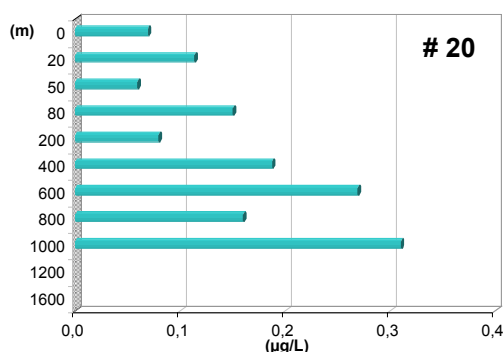
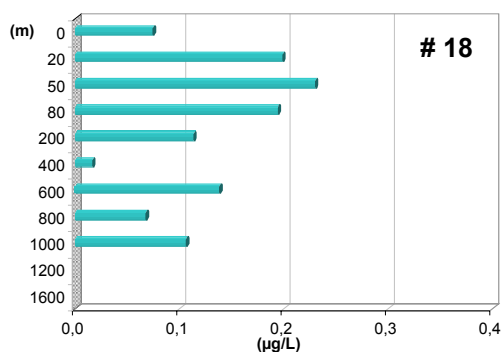
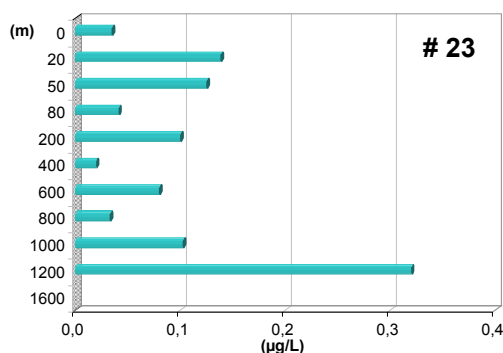
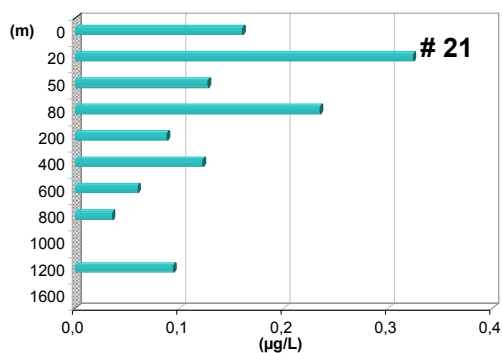


Figura 5.1.4-n. TPH's, em µg/L, medidos em seis estações no campo de Albacora Leste (Maio/2002).

Isóbata de 1200 metros



Isóbata de 1350 metros



Isóbata de 1700 metros

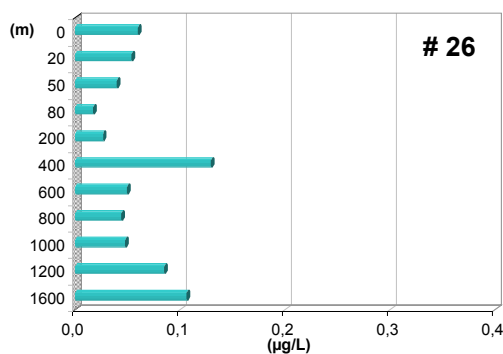
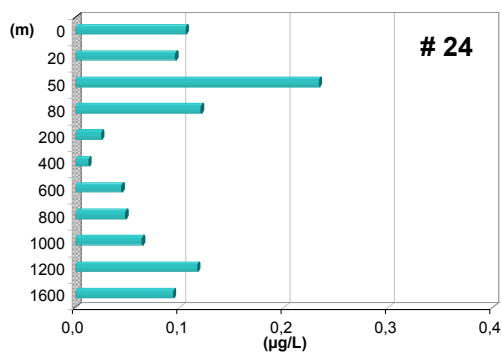


Figura 5.1.4-o. HPA's, em µg/L, medidos em seis estações no campo de Albacora Leste (Maio/2002).