

References bibliographiques

- Berthe T., Garnier J. & Petit F. (1999b)- Quantification de bacteries nitrifiantes du genre Nitrobacter en milieu aquatique (l'estuaire de la Seine, France). Approche moleculaire. *C. R. Acad. Sci.* 322:517-526.
- Billen G. & Garnier J. (1997). The Phison River Plume: coastal eutrophication in response to changes in land use and water management in the watershed. *Aquat. Microb. Ecol.*, 13 : 3-17
- Billen G., Garnier J., Berthe T. Servais P. Brion N., Ficht A., Even S. & Poulin M. (2000). L'oxygene : un temoin du fonctionnement microbiologique. IFREMER, ed.
- Billen G., Garnier J., Ficht A., Cun C.(Sous Presse) Ecological modeling of the 50's last years of anthropogenic impact in the Seine estuary, *Estuaries*
- Garnier J., Billen G., Hannon E., Fonbonne S., Videnina Y. & Soulie (**sous presse**)-Modeling transfer and retention of nutrients in the drainage network of the Danube River. *Estuar. Coast. Shelf Sci.*
- Garnier J. & Servais P., Billen G., Akopian M., Brion N. (Sous Presse). The oxygen budget in the Seine estuary: balance between photosynthesis and degradation of organic matter. *Estuaries*
- Servais P. et Garnier J. 1993. Contribution of heterotrophic bacterial production to the carbon budget of the River Seine (France). *Microb. Ecol.*, 25:19-33.
- Servais P., Garnier J., Demarteau N., Brion N. & Billen G. (1999d). Supply of organic matter and bacteria to aquatic ecosystems through wastewater effluents. *Water Research*, 33: 3521-3531.