

SUMMARY

2002 – 2003: « Diplôme d’Etudes Approfondies: *Interfaces and Dynamics in Environment (Biology)* Université du Littoral Côte d’Opale, **Calais** (France) {reports carried out under the direction of Rachid Amara, Lecturer at the U.L.C.O., and Christophe Luczak, Lecturer at the I.U.F.M.}

2001 - 2002: Diplôme Supérieur de Recherche (**Biological Oceanology**): *Impact of the deposits of Pheoocystis sp. on the intertidal benthic zone of the “baie de Canche”, the French Channel*, Université des Sciences et Technologies de **Lille 1**, Station Marine de **Wimereux**, supported on July 05, 2002 front the jury made up of: Jean-Claude Dauvin (President of the Jury, Professor at the U.S.T.L.), Lionel Denis (Director of the D.S.R., Lecturer at the USTL), Nicolas Desroy (Director of the D.S.R., Lecturer at the USTL), Serge Frontier (Reporter, Professor at the USTL), Baghdad Ouddane (Reporter, Lecturer at the USTL), mention “**Bien**”

2000 - 2001: Voluntary training course: *Contribution to the study of the biocenotic and morphosedimentary evolution of the western side of the “baie-des-Veys”*, Groupe d’Etude des Milieux Estuariens et Littoraux – Basse-Normandie, U.F.R. of the Life Sciences - Université de Caen, under the direction of Bernard Sylvand (CNRS, Université de **Caen**), Station Marine de **Luc-sur-mer**

December 2000: Benthic sampling campaign in the “baie-des-Veys”, U.M.R.ECOBIO, Université de **Rennes**

1999 - 2000: “Maîtrise” **Biology of the Populations and Ecosystems (Littoral Biology, Zoology)**, 2 months training course (April-May): *Coloniality and habitat selection in Larids*, U.F.R. of the Life Sciences, Université de **Caen**, Centre d’Ecologie Fonctionnelle et **Evulsive (Montpellier)** and Tour-du-Valat (**Arles**)

1998 - 1999: “Licence” of **General Biology**, U.F.R. of the Life Sciences, Université de **Caen**

1996 - 1998: “Diplome d’Enseignement Universitaire General, **Natural Science**, option **Paleontology**, U.F.R. of the Life Sciences, Université de **Caen**

2000 - 2003: Various vacations for the **GEMEL** (Basse-Normandie and Picardie), **CNRS**, **USTL** and **ULCO**: sorting and determination of intertidal benthic fauna, sampling campaigns at sea.