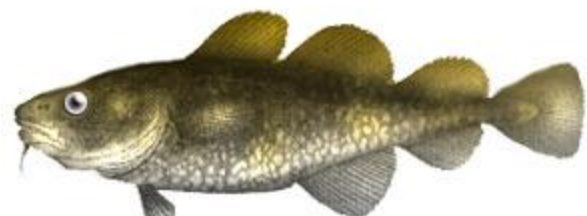
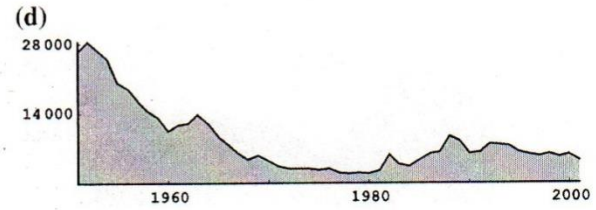
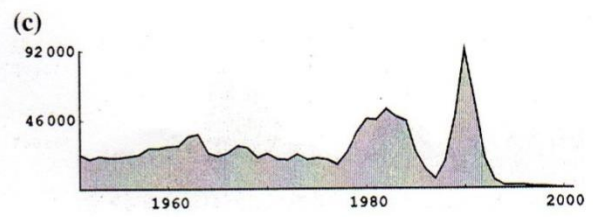
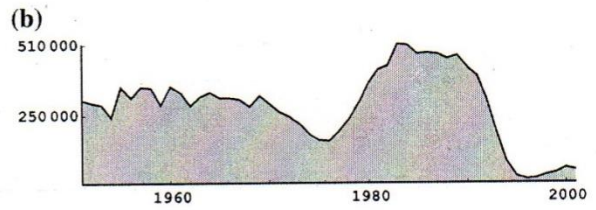
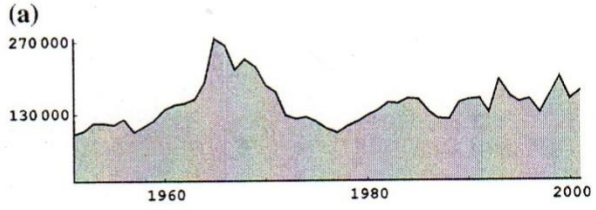


Demersal Fish Stock Assessment in the Kenyan EEZ: current status and opportunities

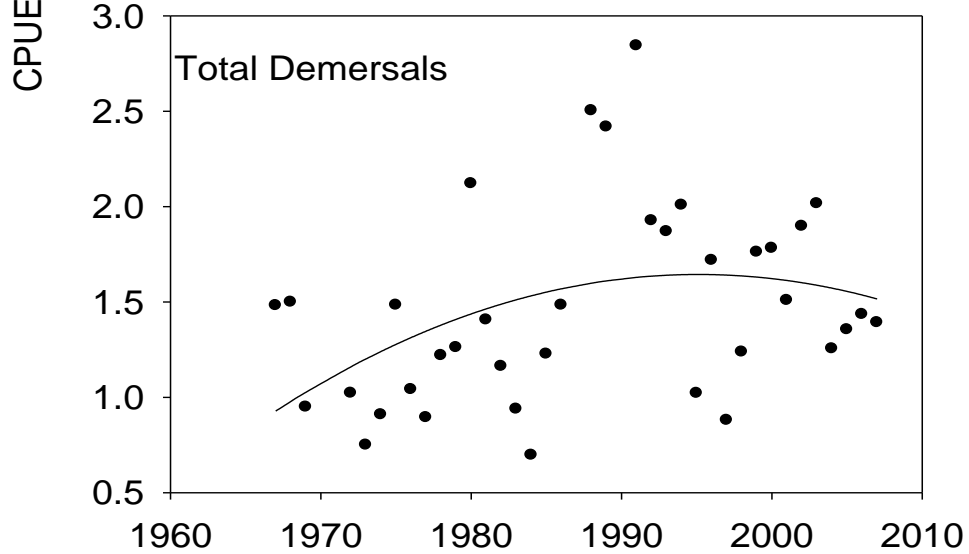
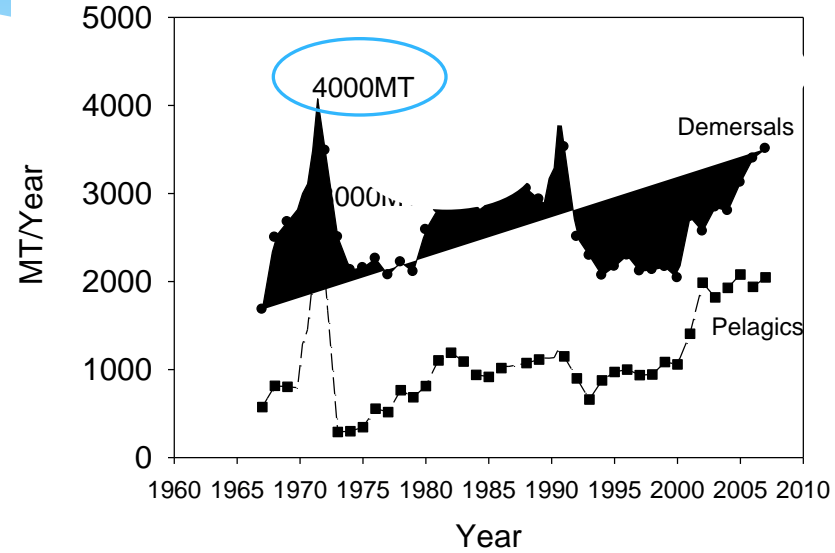
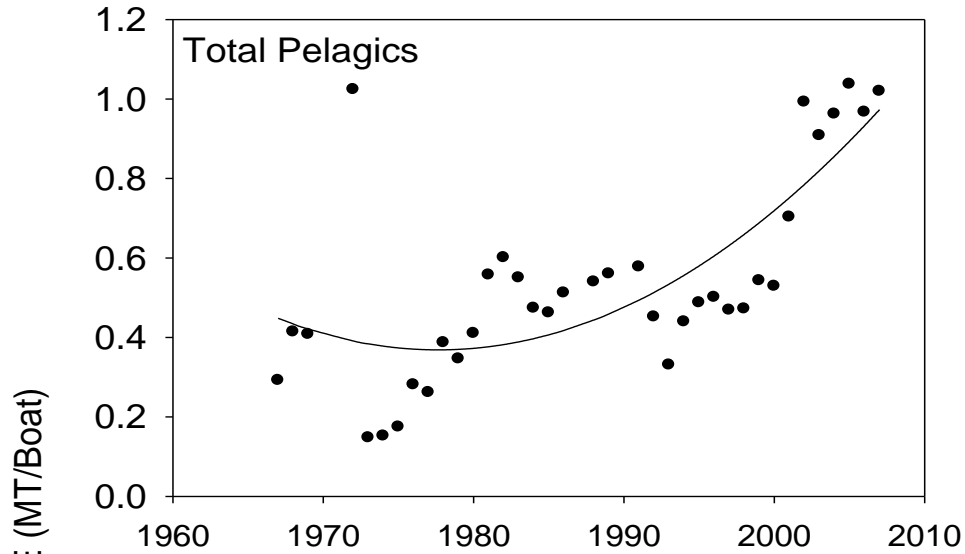


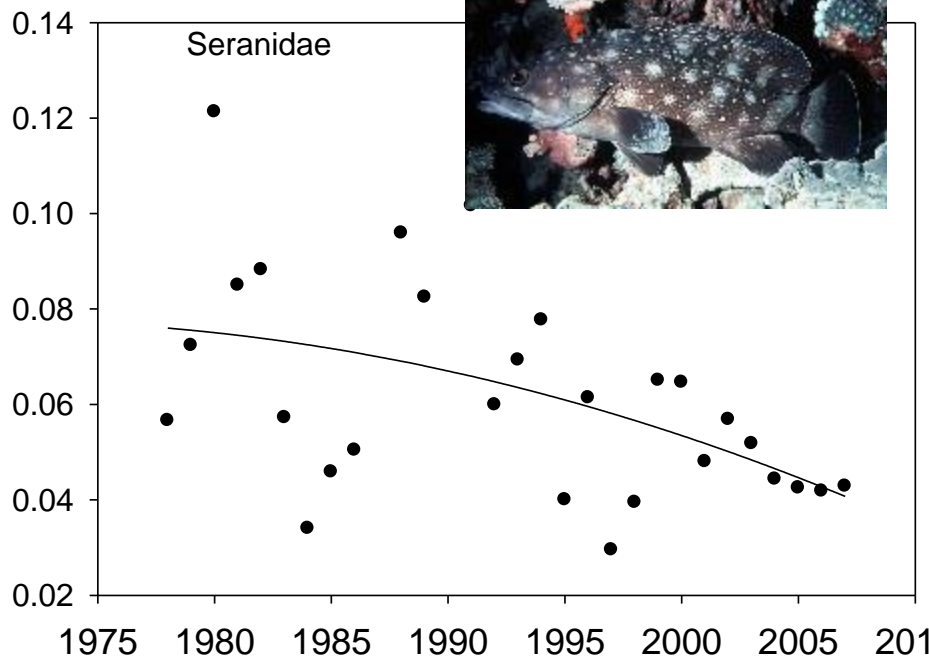
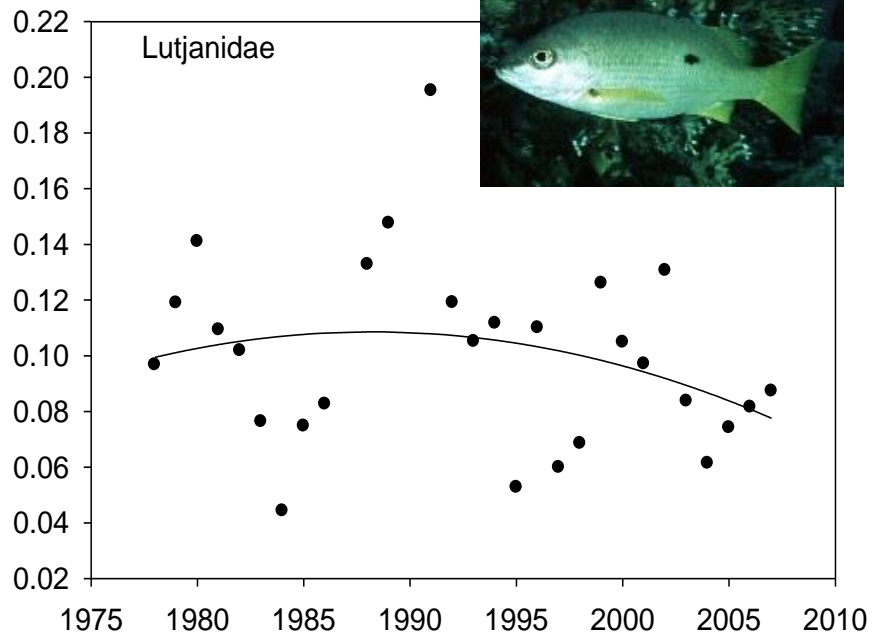
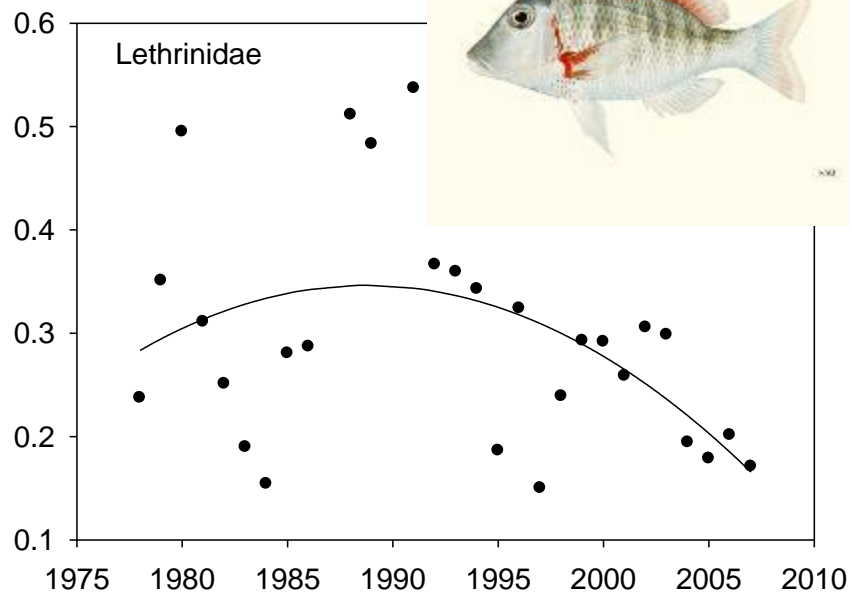
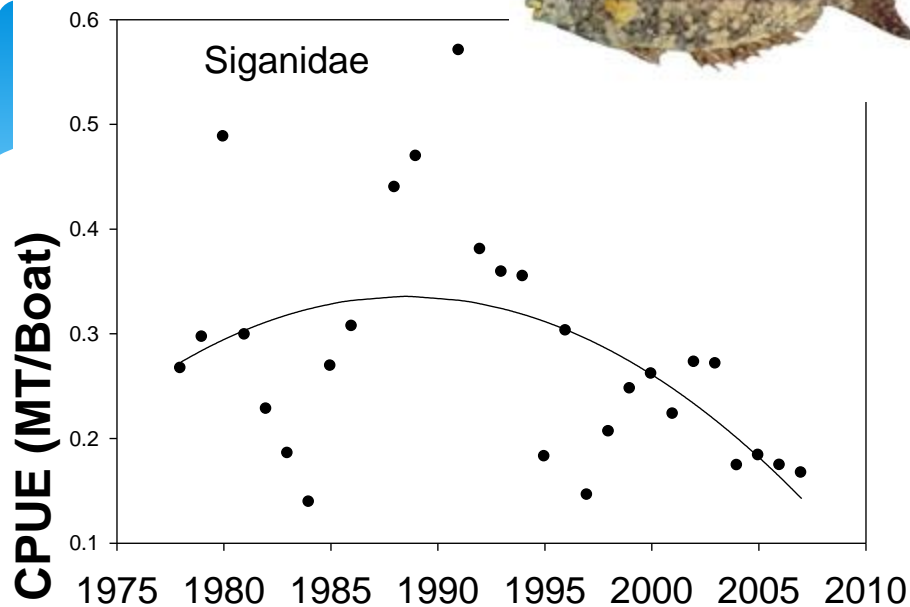
North Coast Beach Hotel, 2014

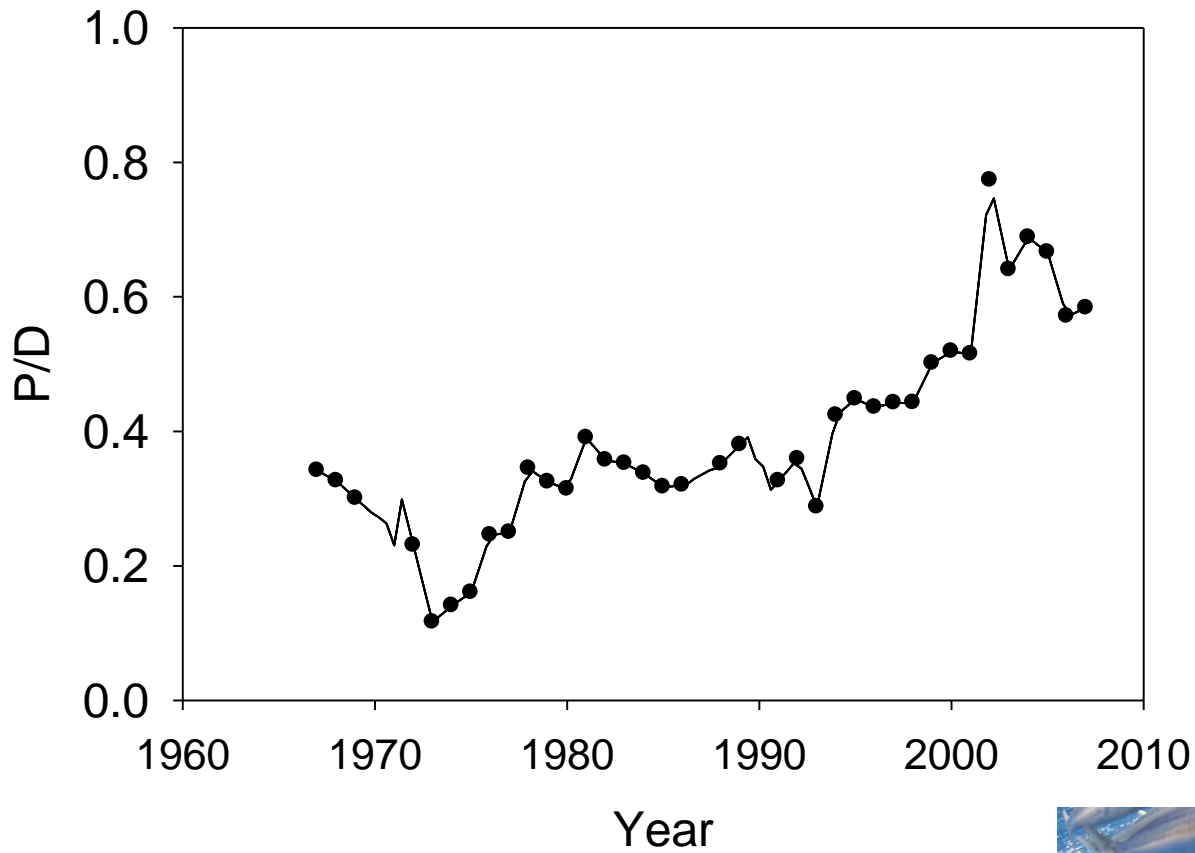


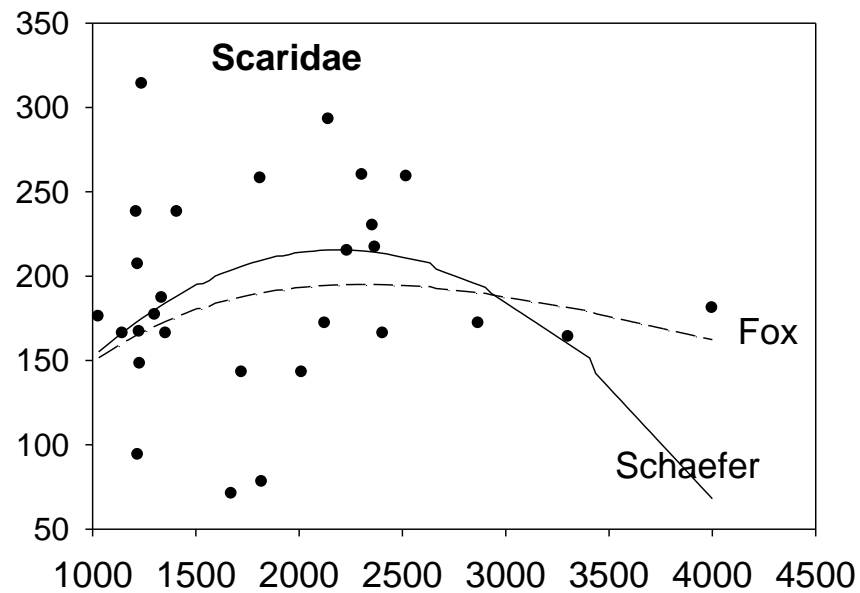
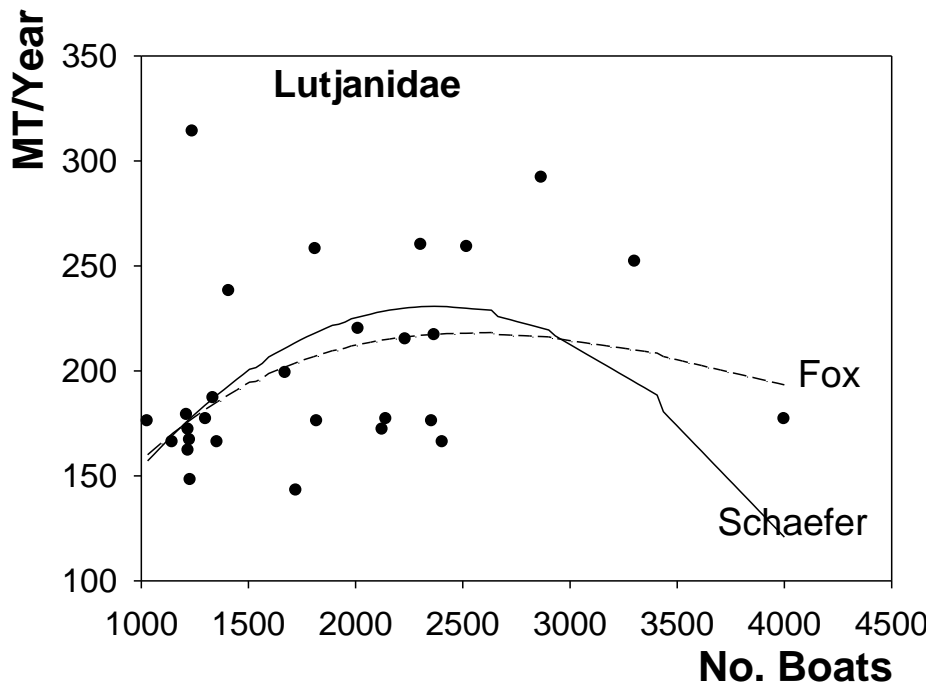
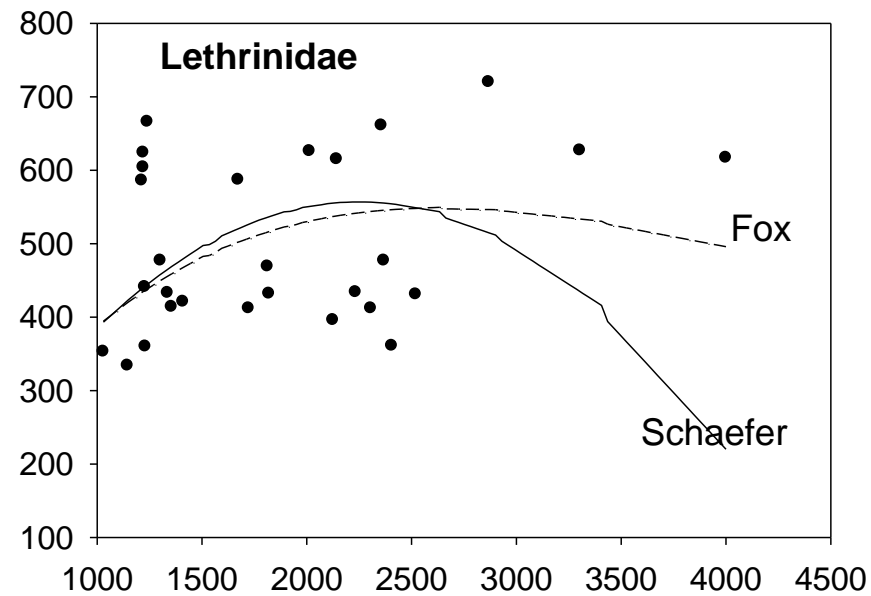
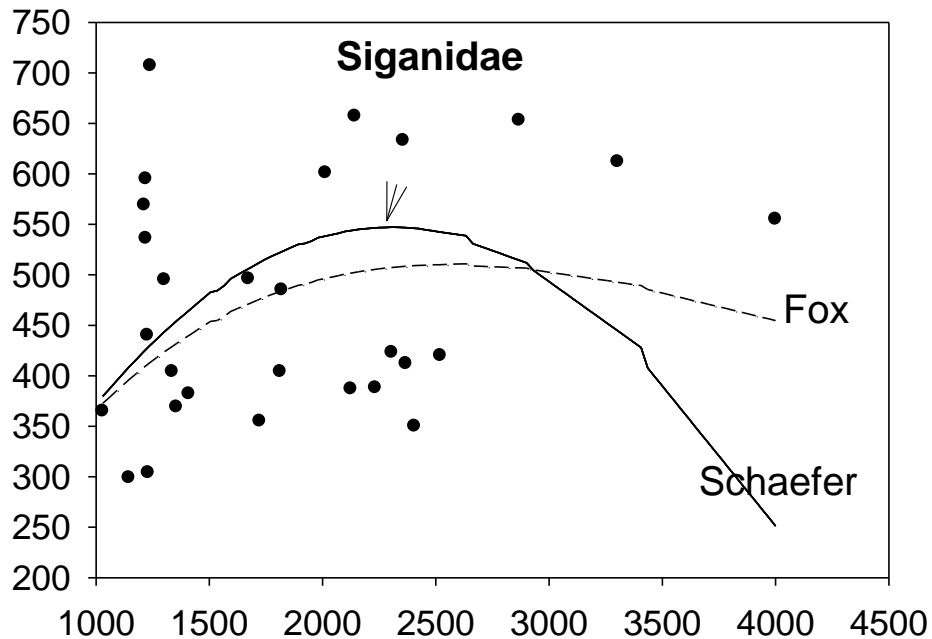
Mullon et al. 2005

TRENDS IN DEMERSAL AND PELAGIC LAND



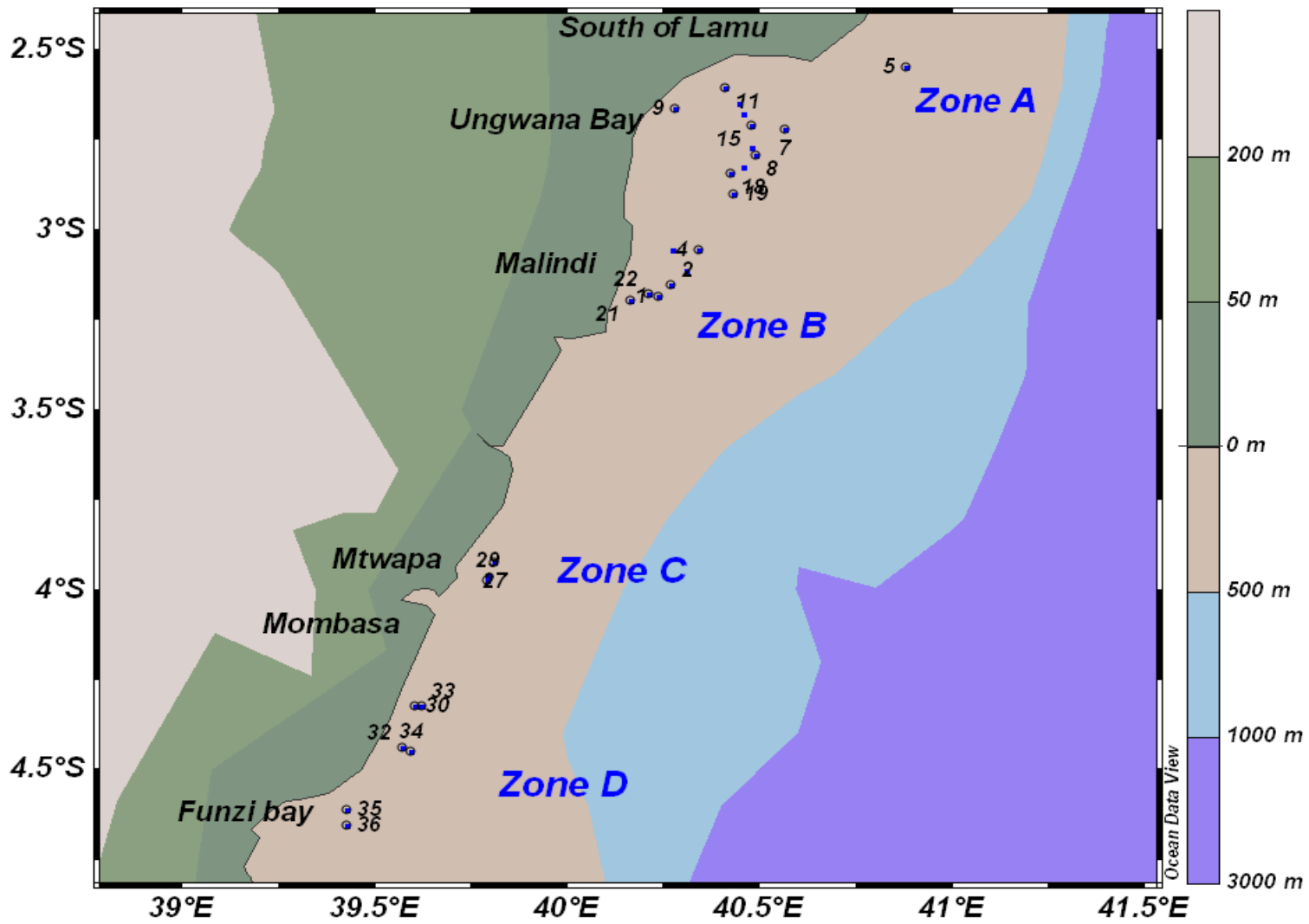


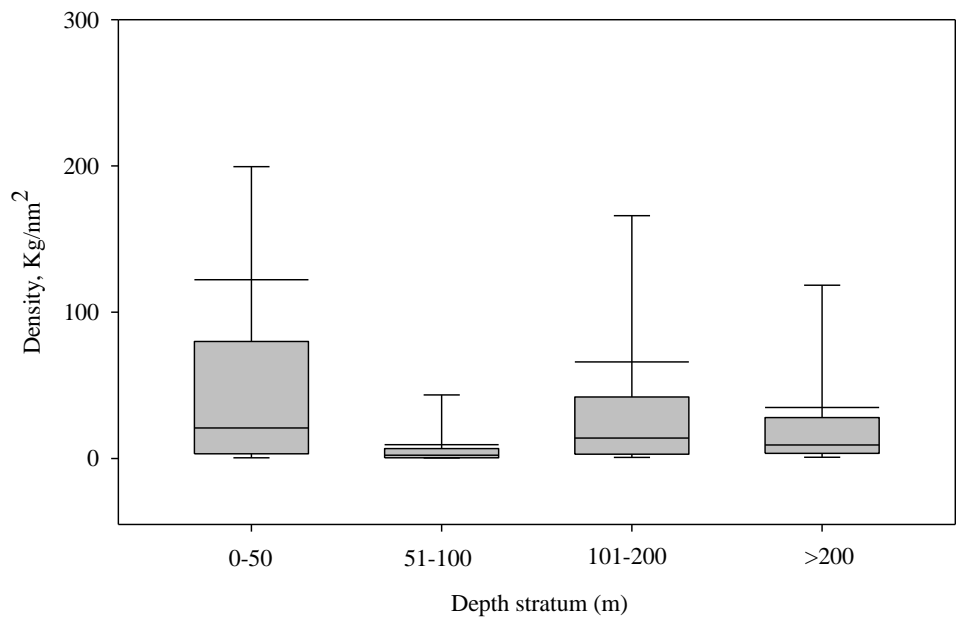
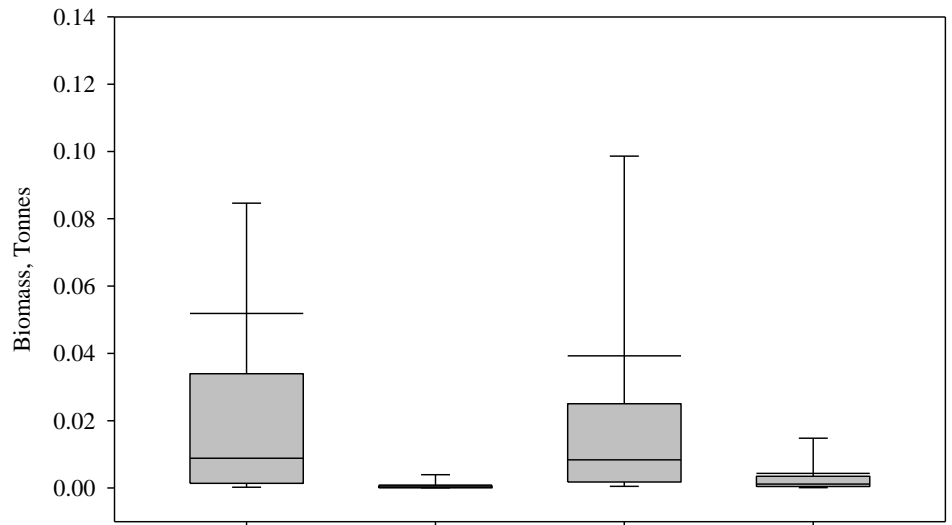




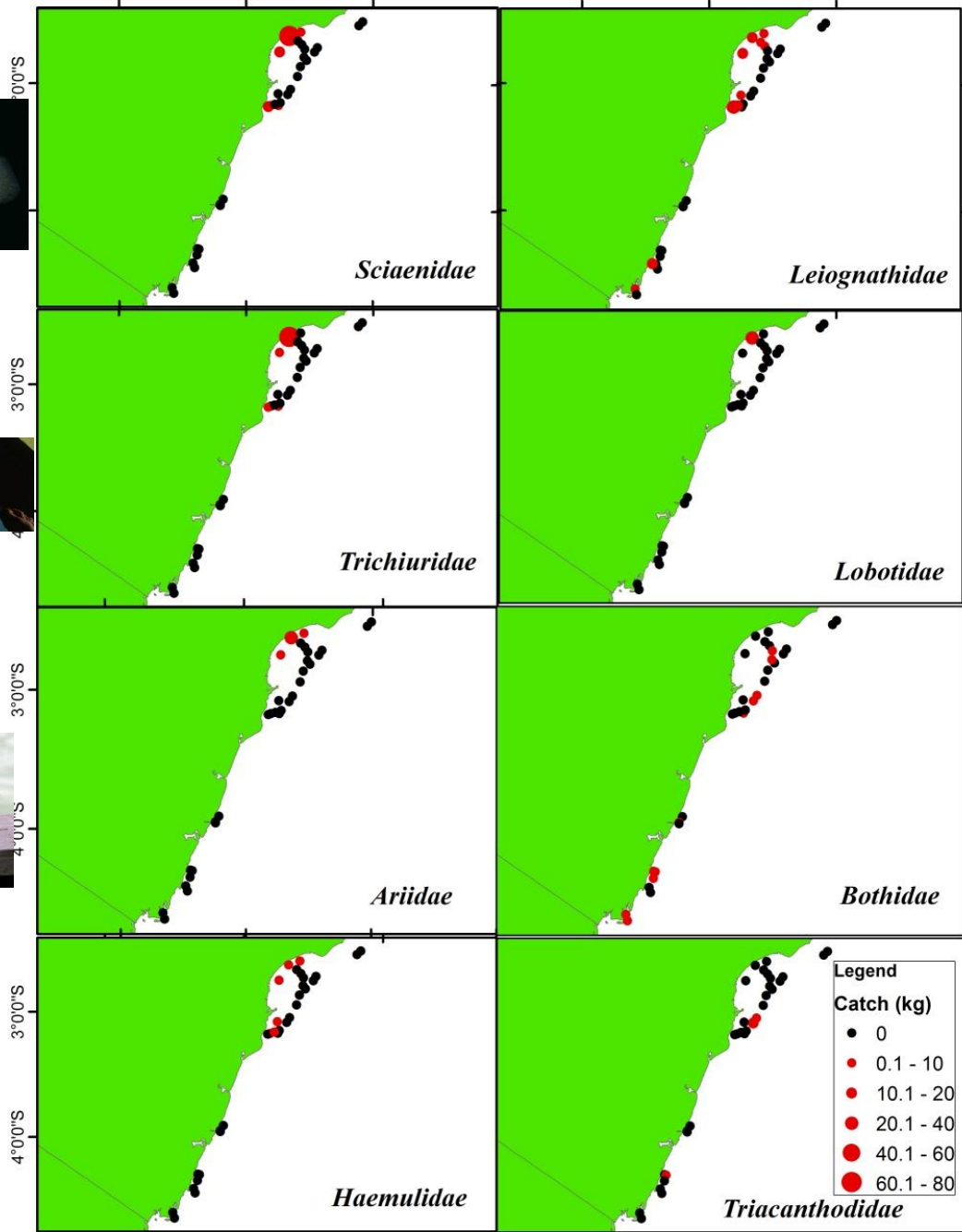
SWIOFP- Demersal Fish Trawl Survey, MV Vega

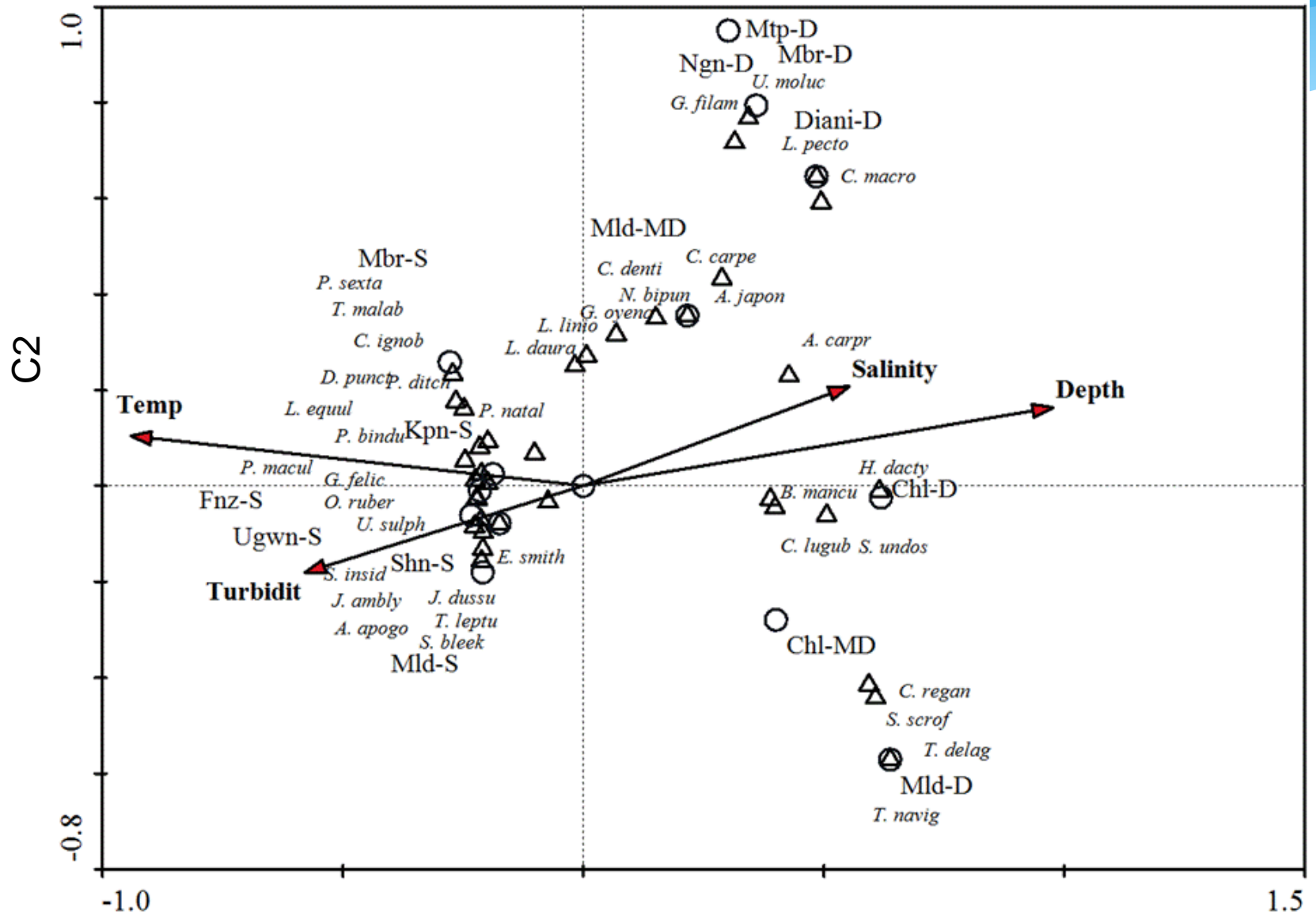






39°0'0"E 40°0'0"E 41°0'0"E 39°0'0"E 40°0'0"E 41°0'0"E





TRAWLABLE GROUNDS??



DEEP NORTH COAST



SHALLOW SOUTH COAST



DEEP SOUTH COAST



SOME OBSERVATIONS

- * We have not located any **Unknown Stocks** following Historical Surveys (Ujuzi; Dr. F. Nansen)
- * Very high species diversity (147 species, 19 Fam.) with interesting fish species –Deep water ones
- * The shallow water fish species are already Known to Shrimp Trawlers- exploiting the MUB
- * **Investments In Trawl Fishery (Deep water) Seems not Feasible**

ACKNOWLEDGMENTS

