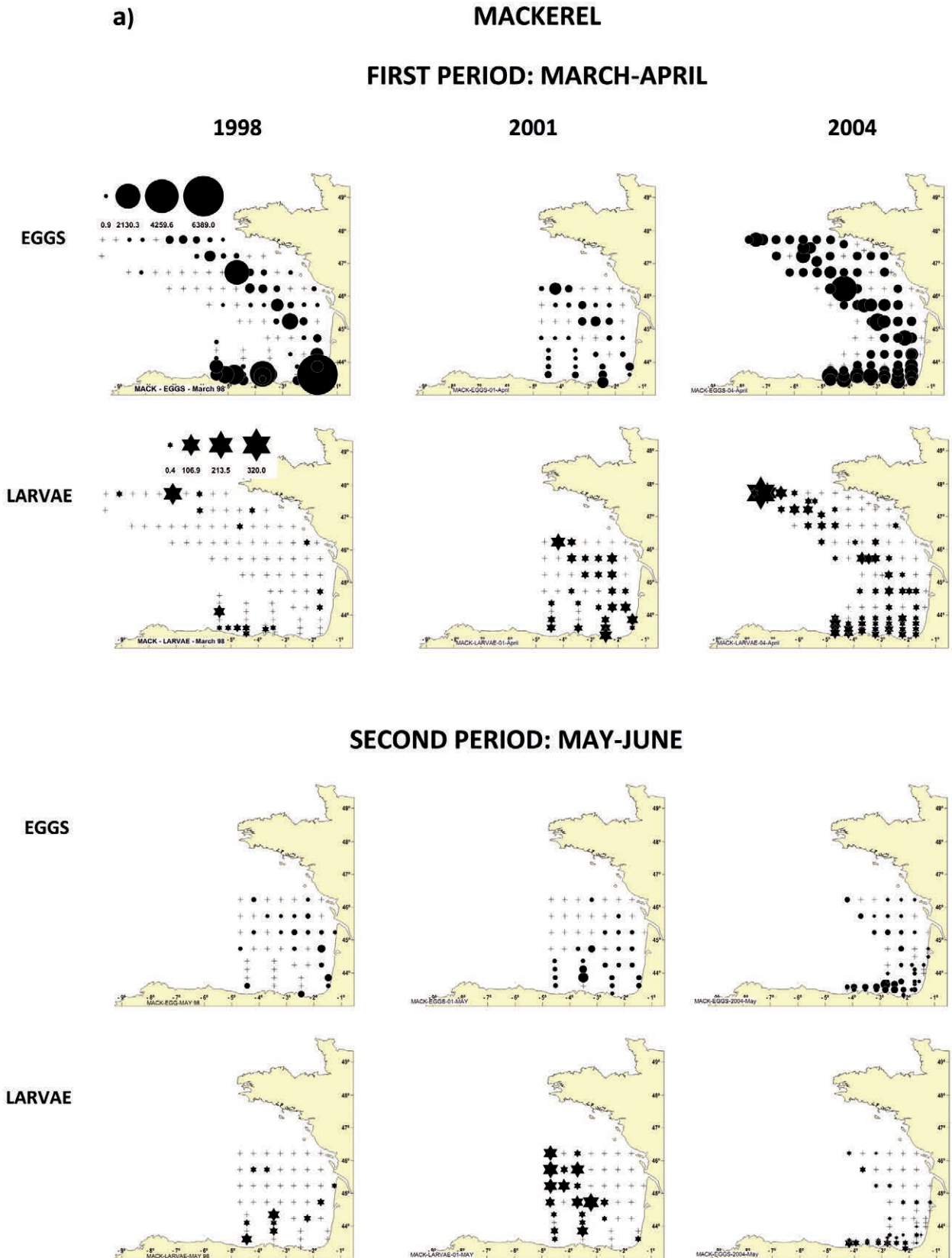


**The fate of eggs and larvae of three pelagic species, mackerel (*Scomber scombrus*), horse mackerel (*Trachurus trachurus*) and sardine (*Sardina pilchardus*) in relation to prevailing currents in the Bay of Biscay: Could they affect larval survival?**

PAULA ALVAREZ and MARINA CHIFFLET

Supplementary material

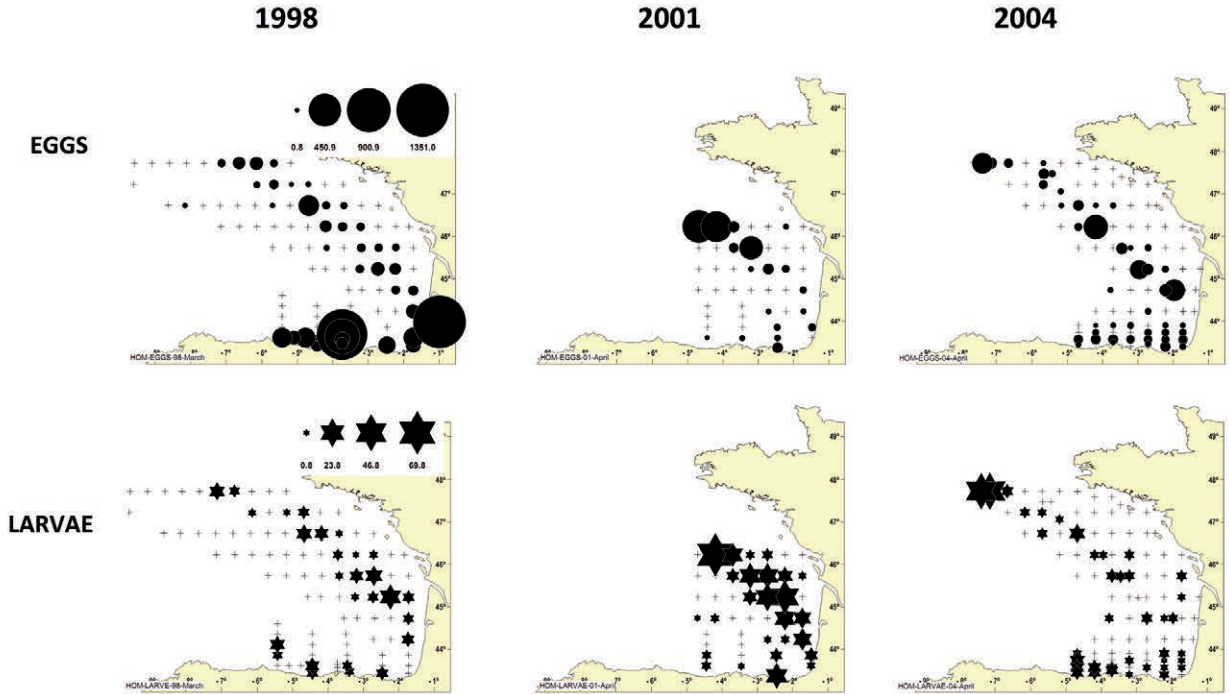
APPENDIX 1. – Maps showing the abundance (number m<sup>-2</sup>) of mackerel (a), horse mackerel (b), and sardine (c) eggs and larvae for each period and year. Crosses indicate stations where neither eggs nor larvae were found.



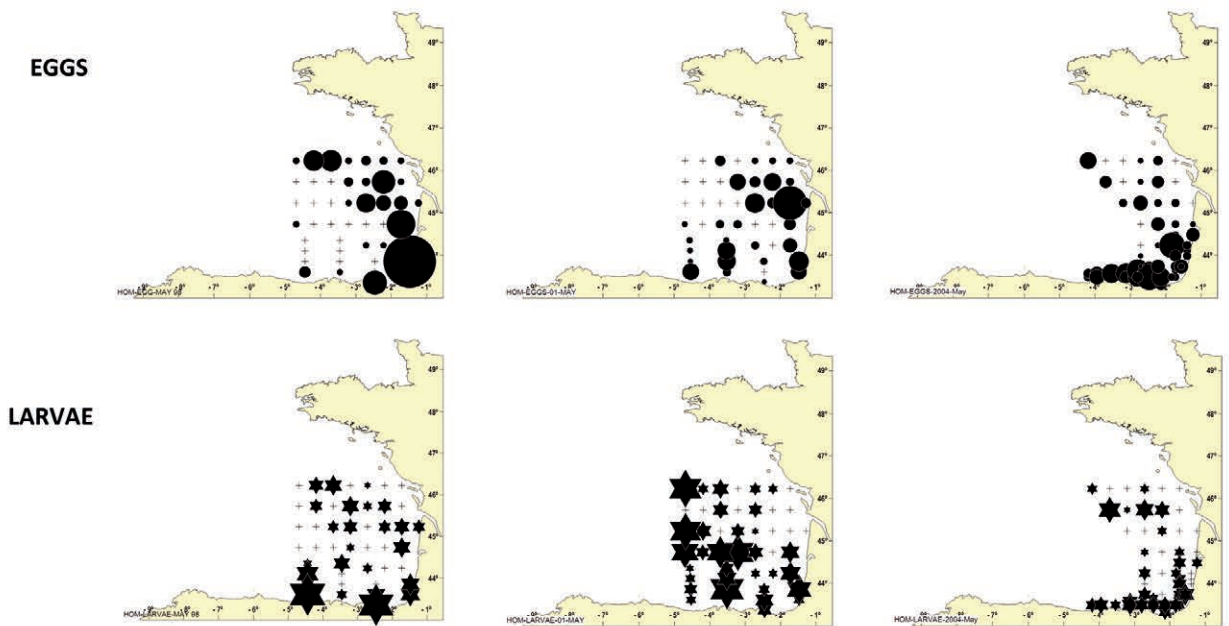
b)

**HORSE MACKEREL**

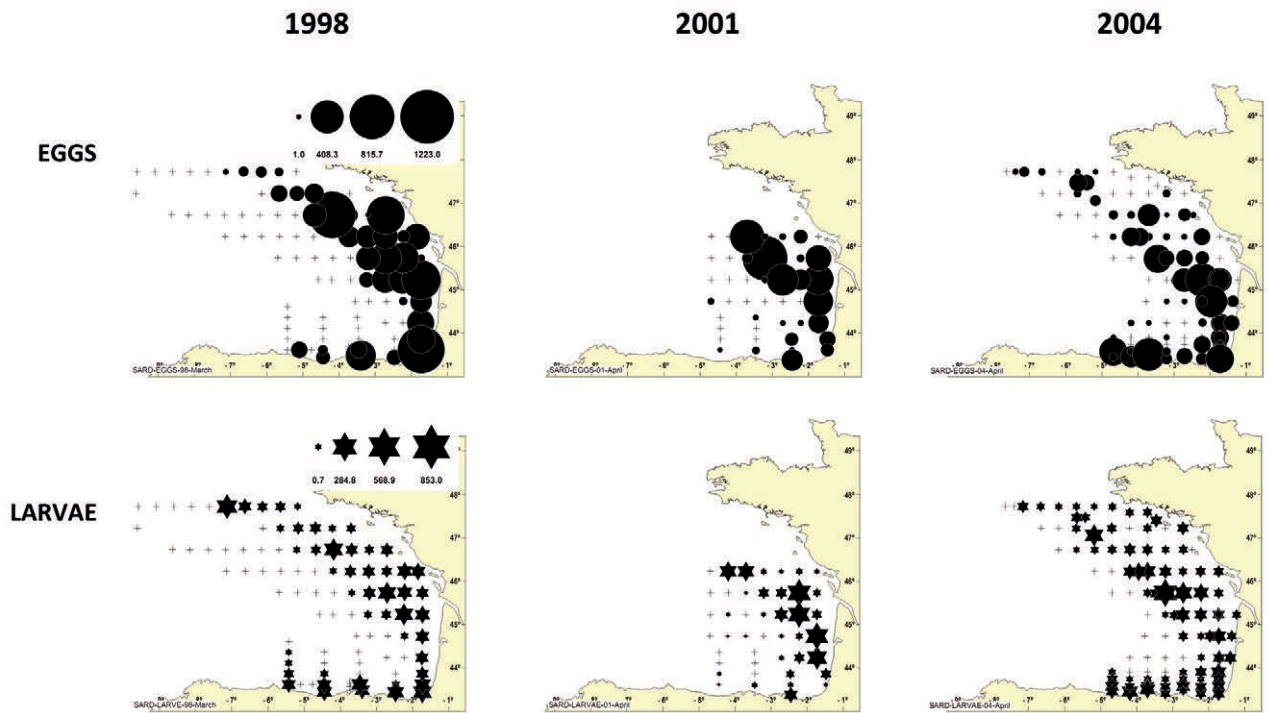
**FIRST PERIOD: MARCH-APRIL**



**SECOND PERIOD: MAY-JUNE**



c) **SARDINE**  
**FIRST PERIOD: MARCH-APRIL**



**SECOND PERIOD: MAY-JUNE**

