REPRODUCTIVE BIOLOGY AND FECUNDITY OF MERLUCCIUS MERLUCCIUS (LINNAEUS, 1758) IN THE NORTHERN TYRRHENIAN SEA

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² Centro Interuniversitario di Biologia Marina, Livorno, Italy In the framework of a research program aimed at gaining greater biological knowledge of the Mediterranean hake, *Merluccius merluccius*, a study was begun on the reproductive strategy of this species by sampling fishes of large size from commercial landings in Porto Santo Stefano during 1992 on a monthly basis and fecundity studies were carried out. The characterization of the main stages of the sexual cycle was achieved both by visual inspection of ovary morphology and ponderal analysis as well as by histological examination. SARANO's (1986) maturity scale was followed for females, whereas HOLDEN AND RAITT's (1974) partial spawner maturity scale was followed for males. The section thickness ranged from 10 µm to 15 µm and the staining was carried out by two different treatments with Elrich Ematossilin and Mallory solutions. The oocyte population study and the fecundity estimation were achieved using volumetric method on ovaries kept in Gilson's fluid for over three months and then sieved with six nets of decreasing mesh size (840-100 µm). Both the polymodal distribution in the oocyte population and the recovery of postovulatory follicles in ovaries in an advanced stage of development, induced us to classify this species as partial spawners, in agreement with other authors (SARANO,

classify this species as partial spawners, in agreement with other authors (SARANO, 1986; TSMENIDIS & PAPACONSTANTINOU, 1985). The analysis of the percentage of fishes with different maturity stages and the variation of the gonadosomatic (G.I.) and hepatosomatic (H.I.) indices during the year (Fig. 1) led us to identify three peaks, around the months of February-March, May and September, when the reproductive activity was most intense.' However, fishes in advanced maturity stages are found throughout the year. The histological observations we made, showing affinity with two different colours, and

the different morphology of the vitellogenic granules demonstrated the presence of two distinct vitellogenic phases. The first phase of vitellogenesis begins when the first vitellogenic vacuoles the first vitenogenic vacuus appear; the oocyte diameter is about 100 μ m and the nucleoplasmatic ratio (NPR) is near 0.5. The second phase of vitellogenesis begins when

sizes were found to be within the range 600-650 µm (about 930 µm fresh), smaller than in the literature (SARANO, 1986). The absolute fecundity (KARTAS & QUIGNARD, 1984) Interature (SARANO, 1986). The absolute fectinality (KAR1AS & QUIGNARD, 1984) associated with these small oocyte diameters, obtained by counting the number of oocytes with a diameter larger than 170 µm, the lower threshold of vitellogenic eggs, turned out to be much higher than for SARANO (1986), with a maximum of 2,916,450 for a female of 75.5 cm total length (T.L.). The relationships between fecundity and length (Fig. 2) and between fecundity and eviscerated weight, calculated on 40 specimens, supplied a multipli-cative relationship in the first case of the type $F = a.L^b$, with b=3.07 and a=2.54 ($R^2 = 0.74$), and a linear relation.

 $(R^2=0.74)$, and a linear relation-ship in the second case of the type F = a + b.W, with a=-77188 and b=614.17 (R²=0.85). The relationship between the number of members in the group with the largest oocytes and the number of vitellogenic oocytes found in the ovaries of 17 females in the prespawning phase (when the 520 µm group is clearly evident) allowed us to estimate that the





300 250 ecundity (x10000) 150 100 50 0 30 70 80 60 90 T 1 (cm)



In the formation of a species are represented by the smallest size of successive depositions T.L. (em) is between 3 and 5. Other Fig 2: Fecundity-length relationship standing the biology and the dynamics of a species are represented by the smallest size of the provide of the maturity and the size of first maturity, the latter being estimated by logistic functions. For maturity and the size of first maturity, the latter being estimated by logistic functions. For the males (n=1062) with a maturity stage higher than or equal to III (mature), the two sizes turned out to be 17 cm and 27 cm respectively, whereas for the females (n=584), considering stages that are equal to or higher than II (maturing), they were 23.5 cm and 42.5 cm. Nevertheless the smallest female in prespawning stage was 35.5 T.L.. Such values agree with those of other authors as far as male maturity is concerned but they do not agree with female size at the onset of sexual maturity, as this is much higher. The results obtained with this type of research allow us to clarify some points on the reproductive biology of Merluccius merluccius and add new original data to the few works on the fecundity of the Mediternaen hake, eiving insibilit into the selected reproductive on the fecundity of the Mediterranean hake, giving insight into the selected reproductive strategy. The long spawning season and the high fecundity suggest that the hake's investment in reproductive energy is very high. The large size of first maturity together with a high number of small eggs showed that reproductive strategy would be able to keep the hake role in the ecosystem and attenuate fluctuations in year class strength.

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