# Commercial fishery of Sardina philchardus Walb. fry in the Gulf of Salerno (Southern Italy): ichthyofaunal composition

## M. IANNIBELLI & D. LEVI

### IT.P.P., C.N.R., MAZARA DEL VALLO (TP) (Italy)

Our study is based on the fact that in Italy Sardina pilchardus (Walb) fry fishery is allowed for commercial purposes, even if for only two months in a year. However, it has always been a hard and delicate task to ascertain whether the catches of sardine fry might be noxious for the species accidentally captured. The great number of provisions, decrees and laws about this kind of activity can confirm this observation, but they often totally disagree, even though basea on the opinion of reliable experts and researchers in fishing problems and fauns management as clearly recently reviewed (IANNIBELLI, 1983; IANNIBELLI e LEVI, in prep.). In order to provide a further contribution to the unresolved problem, a research program was carried out beginning from the fishing season, 1981, in order to collect recent and reliable data on the biological and economical aspects of the exploitation of this pelagic resource (IANNIBELLI, 1983). In this study the Gulf of Salerno was chosen as sampling area, that resulted to be, from a preliminary investigation, one of those still most interested by this kind of activity.

of activity

The samples of about 9 primitally introduction of the sardine fry was between March 9th. In the first year of research, the catch period of the sardine fry was between March 9th. April 17th, 1981, during which we have put out to sea four times, using some of the motorboats usually operating in the area. For each day of survey one sample was collected in each of the areas mostly frequented by the different boats on that day. The samples of about 100 grs. of weight each were taken directly from the commercial catch and then put very delicately in some cellophane bags, where the fixative liquid was added (formaldehyde at 4% in sea water neutralized with sodium carbonate, following the indications of MOTODA *et al.* reported by STEEDMAN (1976). Samples were identified in laboratory by binocular stereozoom microscope observation, according to ABOUSSOUAN (1964); ARBAULT et BOUTIN (1968), LEE (1966), LOZANO REY (1960), NICHOLS and WOOD (1976), PERLMUTTER *et al.* (1957), SAVILLE (1964), TORTONESE (1975), as well as the monography n°38 of the series "Fauna e Flora del Golfo di Napoli"(1956).

Faunal composition of the collected material resulted to be mostly constituted by Sardina pilchardus (Walb) (21267 specimens) but with the presence also of Pomatoschistus marmoratus (Risso)(Gobiidae, 255 specimens) and of Aphia minuta (Risso)(Gobiidae, 114 specimens). Much less numerous instead the specimens of Pagellus bogaraveo (Brunn.) (Sparidae, 12 specimens), of Liza aurata (Risso) and Liza ramada (Risso)(Mogiidae, 5 and 2 specimens respectively) as well as Crystallogobius linearis (Dub. Kor.)(Gobiidae, 2 specimens). Also the presence of Boops boops (L.) (Sparidae, 1 specimen) and of 1 Gadoid of very reduced size was noted.

size was noted. Analyzing these results it is evident the sardine fry exploitation for commercial purposes is based almost exclusively not only on the stocks of the above Teleostean but also on two species of Gobiidae, for the number extremely reduced of captured specimens of other species. However, it is to be noted that *Aphia minuta*, which is a goby of a very reduced size for its whole vital cycle,has always been captured for commercial purposes, but the quantity that was caught in the kind of fishery investigated cannot be considered a problem for the protection of this species.

The same observation can be made on *P. marmoratus*, which is the most represented species after *Sardina pilchardus*. The capture of this goby cannot be considered particularly relevant as it does not seem to be "target species" of any other specific fishing activity, and it is to be considered ubiquitous in the Mediterranean Basin (MILLER, 1973, 1986; TORTONESE, 1975).

#### REFERENCES

ABOUSSOUAN A., 1964.- Rec. Trav. St. Mar. Endoume, 32: 87-173. ARBAULT S. & BOUTIN N., 1968.- Rev. Trav. Inst. Pêches Marit., 32: 413-476. IANNIBELLI M., 1983.- Univ. di Napoli, Tesi sperim. in Biologia Marina: 141 + 21 pp. IANNIBELLI M. & LEVI D., in prep.- Storia e normativa della pesca del novellame in Italia. LEE J.Y., 1966.- Rev. Trav. Inst. Pêches Marit., 30: 171-208. LOZANO REY D.L., 1960.- Mem.R. Acad Ciencias, Madrid, 14: 17-136. MILLER P.J., 1973.- Hureau J.J.C. and Monod Th. (eds.), Unesco, Paris, 1. MILLER P.J., 1980.- Whitehead P.J.P., Bauchot M.L., Hureau J.C., Nielsen J., Tortonese E. (eds.), Unesco, Paris, 3: 1019-1085. NICHOLS J.H. & WOOD R.J., 1978.- J.Cons.int.Explor.Mer., 38: 48-53. PERLMUTER A., BOCRAD L. & PRUGININ J., 1957.- Proc.Gen. Counc. Mediterr. 4: 289-304. SAVILLE A., 1964.- C.G.P.I.E.M., Fich.Ident.Oeufs et Larves de Poissons, 1: 1-5. TORTONESE E., 1970, 1975.- Fauna d'Italia, 10, 11: 565, 636 pp.