GROWTH DYNAMICS OF SPRAT SPRATTUS SPRATTUS L. OFF BULGARIAN BLACK SEA COAST

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Sprat shows remarkable variability in size and growth rate between years and this feature creates its specific adaptive response to changes in environment. In this study we analyse the growth of cohorts 1977 to 1990 in relation to some environmental and population characteristics. Growth was modelled on the base of monthly length-at-age data by fitting the von Bertalanffy growth function (VBGF). Growth performance index : $\phi' = \log 108 + 2\log_{10} Loo$ 1) (PAULY and MUNRO, 1984) together with direct length-at-age observations were used for growth comparisons. Correlation analysis was performed on growth parameters and environmental indices (Table 1.)

Table 1. Correlation matrix of growth partimeters and environmental parameters; ϕ -growth performance; L1,L2-length-at-age 1 and 2 years; L-mean length; Δ L1, Δ L2-annual increment at age 1 and older; c.f.-condition factor; R-recruitment; N1+,B1+-stock numbers and biomass at age 1 and older; F-fishing mortality; S.I.-spawning intensity!; Zoo, Ph-zoo- and phytoplancton biomass; PO4, To C.W.- phosphate concentration, water tempeture and winter cold² in the N-W Black Sea. Significance levels: *- p = 0.05; # - p = 0.01

	year	¢'	LI	L.2	L	sL1	41.2	e.f	R	N1+	B1+	F :	S.I.	Zoo	Ph	POA	202
5	0.09																
L1 -	- 0.91#	-0 27															
L.2	- 0.87#	0.16	0 77#														
6	-0.83#	0.15	0.78#	1.00#													
ALI	0.52	0.79#	-0.73#	-0.28	-0.31												
ML2	0.71#	6.04	-0.82#	-0.69#	-0 72#	0.55*											
f.	-0.22	0.53	0.27	0.34	0,34	0.30	-0.51										
Ł	-0.67#	-0.09	0.68#	0.43	0.45	-0.56*	-0.65*	0.03									
()+	0.83#	-0.48	0.849	0.66*	0.68#	-0.76#	-0.56*	+0.37	0.52								
314	-0.91#	-0.33	0.889	0.704	0.73#	-0.70#	-0.67#	-0.19	0.62*	0.974							
P.	-0.02	0.52	-0.15	0.22	0.18	0.55*	0.25	0.66*	-0.10	-0.35	-0.32						
S.L.	0.43	0.70*	-0.44	0.03	-0.02	0.70*	0.23	0.05	-0.43	-0.73*	-0.67*	0.69	r				
	0.75	a 0.00	0.00	- 0.004			5.00										

1 As a relative index of interannual variability of the spawning intensity was used the average percentage of fishes with ovaries in maturity stages IV and V during the peak spawning season: November - January.

Percentage on Instantian Violance in Intaling stages in and violing the peak spawning season: November - January, 2 Winter conditions are importants because of the positive effect of the winter convection (which is particularly intensive in cold and windy winters) on bioproductivity.

An intensification of sprat fishery started in the mid 70's on the base of rising stock abundance, due to outstanding "eutrophic" productivity of the Black Sea and reduced predatory press. After 1980, sprat biomass being hard exploited, dropped down in Bulgarian waters (PRODANOV and DASKALOV, 1992). In terms of growth, the period 1977-1993 is characterized by decrease in size and relative increase in growth rate till year Loo k ϕ' <u>AL1 L c.f.</u> (1987, when growth dramatically drops on the level of 1978 (Table 1977 12.62 0.329 1.719 0.89 10.59 - 1978 14.30 0.271 1.744 1.31 10.17 0.553 negative; that shows a

year	Loe	k	ф'	AL1	I,	c.f.
1977	12.62	0.329	1.719	0.89	10.59	-
1978	30.73	0.042	1.598	0.89	10.13	0.58
1979	14.30	0.271	1.744	1.31	10.17	0.553
1980	16.85	0.145	1.615	1.04	10.67	0.587
1981	12.41	0.594	1.961	1.79	10.40	0.614
1982	12.80	0.427	1.845	1.48	10.23	0.616
1983	13.21	0.344	1.778	1.37	10.10	0.585
1984	12.02	0,544	1.895	1.44	10.27	0.588
1985	13.50	0.282	1.711	1.27	9.80	0.596
1986	12.65	0.404	1.811	1.49	9.80	0.576
1987	26.03	0.069	1.670	1.19	9.27	0.581
1988	19.36	0.129	1.684	1.39	9,57	0.554
1989	15.34	0.230	1.733	1.57	9.06	0.568
1990	12.27	0.399	1.770	1.45	9.10	0.593

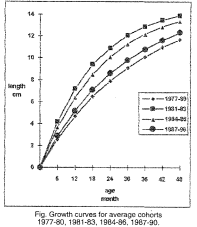


Table 2. Growth parameters of sprat

be associated mainly with the graduate reducing of the standing stock under intensive exploitation. After 1986, planctivorous invertebrates (especially the tetnophore *Mnemiopsis* sp.) become dominant in the pelagic community. Competition on food with fish larvae could be one possible explanation of the decrease in growth in the last years.

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1987, when growth dramatically drops on the level of 1978 (Table 2, fig.). The relation between length and annual increment is negative: that shows a compensatory effect of growth (L1 vs. Δ L1-R = -0.78; L2 vs. Δ L2 - R = -0.69). Significant correlations between growth parameters and abundance estimates show evidence for densitydependent growth. The rate of exploitation expressed by fishing mortality coefficients (F) correlates positively with growth perfor-mance (ϕ): R = 0.52; annual increment (Δ L1): R = 0.55 and c.f.: R = 0.66. The spawning intensity is negatively related with the abundance and positi-vely related with c.f.: R = 0.65, and with growth rate. The trophic environment, expressed by zooand phytoplancton abundance and by phosphate concentration correlates in some degree with size. The last two indices however give very rough image of the trophic conditions because they are relevant to the Northwestern part of the sea. The same is the case with the climate indices (T ° and C.W.), which nevertheless show significant relation with growth within the period 1977-85. This stresses one more time the necessity of more severe analysis of the correlations account for majority of the variation in the analysed times trek, they do not indicate direct relationships between them. The changes in growth of sprat can

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