Ribarstvo, 63, 2005, (3), 85-90

T. Treer et al.: Post-spawning condition of endemic soft-muzzled trout Salmothymus obtusirostris

ISSN 1330-061X CODEN RIBAEG UDK 597.553.2:591.16](497.5 Žrnovnica) Original scientific paper

POST–SPAWNING CONDITION OF ENDEMIC SOFT–MUZZLED TROUT SALMOTHYMUS OBTUSIROSTRIS IN THE ŽRNOVNICA RIVER

T. Treer, I. Aničić, R. Safner, T. Odak, M. Piria

SUMMARY

The condition of endemic soft–muzzled trout *Salmothymus obtusirostris* from the Dalmatian river Žrnovnica was studied. The sampling results of the length–weight relationship in the post–spawning period showed as expected negative allometric growth with a low b–value of 2.26 (W=0.16·L².²6) and also negative relationship between condition factor and standard length (CF = 2.775 — 0.051 SL; r = -0.767, p<0.01). Drop in condition occurs between 20 and 27 cm of standard length. These results indicate that the fish from this population partially start spawning in the third year, while most of them spawn from the fourth year on.

Key words: condition, Dalmatia, endemic, trout, Salmothymus

INTRODUCTION

The Dalmatian division, as part of the Euro–Mediterranean subregion, is well known for its several endemic fish species (Economidis and Banarescu, 1991). One among them is soft–muzzled (soft–mouth) or Adriatic trout (Salmothymus obtusirostris). According to Stearly and Smith (1993) genus Salmothymus belongs to one of the seven genera of the Salmoninae subfamily, while the recent phylogenetic analysis on combined data set of mitochondrial and nuclear DNA by Snoj et al. (2002a) indicated that S. obtusirostris represents intermediate taxon between Salmo salar and Salmo trutta, closer to S. trutta. Hence, they suggest the reclassification of this species at the species level as Salmo obtusirostris.

While the morphology and growth of the population of soft-muzzled trout from the river Buna was previously studied (Janković, 1961), it was not

Faculty of Agriculture, University of Zagreb, Dept. of Fisheries, Beekeeping and Special Zoology, Svetošimunska 25, 10000 Zagreb, Croatia, e-mail: treer@agr.hr, ianicic@agr.hr, rsafner@agr.hr, odak@agr.hr, mpiria@agr.hr

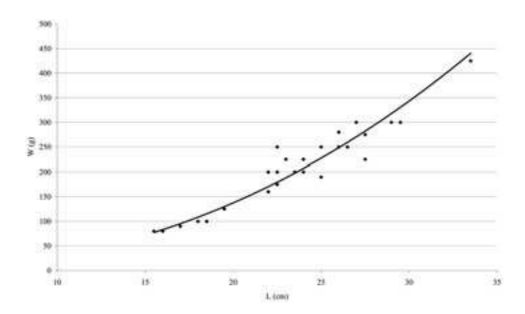


Fig. 1. The length-weight relationship of soft-muzzled trout in Žrnovnica river

Slika 1. Dužinsko-maseni odnos mekousnih pastrva iz rijeke Žrnovnice

the case with the one from the small rivers Jadro and Žrnovnica around Split, until recently (Treer et al., 2003). The fish from these rivers have been considering as a subspecies (Vuković and Ivanović, 1971). As the result of the very limited distribution and endangerments in its native river Jadro (Povž et al., 1990; Mrakovčić et al., 1995), which flows through the suburb of the biggest Dalmatian city, this subspecies was sometimes considered extinct (Crivelli, 1995). However, the remains of the population are still present in the upper part of the river. Even more, about 25 years ago, when a dam was built at the other side of the mountain, nearby Žrnovnica river became permanent. That allowed translocation of the part of this population into the new and less endangered environment. This river has high flows and water quality so that it is used for drinking water (Bonacci et al., 1998).

The study of fish condition can give many valuable information about the environment (e. g. Treer *et al.*, 1998, 1999; Vila — Gispert *et al.*, 2000) and about the important events in fish life, as the maturation (e. g. Prokeš, 1995). So, the aim of this paper was to study the post–spawning condition of soft–muzzled trout in the river Žrnovnica in order to determine its physical state and maturation.

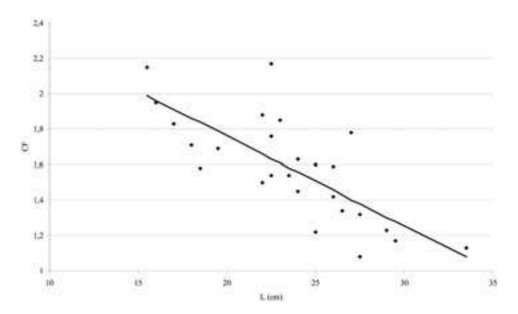


Fig. 2. The relationship between length and CF of soft-muzzled trout in Žrnovnica river

Slika 2. Odnos dužine i CF mekousnih pastrva iz rijeke Zrnovnice

MATERIAL AND METHODS

Altogether 29 specimens of *S. obtusirostris* were caught by electric gear on 26th March 2002. They were immediately measured for standard, fork and total length to the nearest mm and for weight in g. After taking the scales and cutting the tip of the anal fin for DNA analysis (Snoj *et al.*, 2002b), fish were gently released back into the water, as this is rare and not numerous population. Therefore, it was not possible to identify sex of all specimens, so our calculations took into consideration both sexes.

Scales for age determination were taken from above the lateral line below anterior part of the dorsal fin. Scale growth rings were read by microscope, with a video camera connected to the computer screen (Scion Image program).

All the lengths in this paper refer to standard lengths (L). To establish length–weight relationship the commonly used W=aL^b was applied (Ricker, 1975), where W= weight in grams, L= standard length in cm, and a and b are constants. The condition factor (CF) was calculated as: CF = W·L $^{-3}$ ·100

RESULTS AND DISCUSSION

The specimens of S. obtusirostris were caught by the end of the spawning season. It was possible to obtain milt from some males by pressing the

abdomen, while all mature females were already spawned. Recently, Hamzić (2002) in his two-year-experiment on the artificially propagated soft-muzzled trout from the river Neretva confirmed its spawning occurs during March. Besides S. obtusirostris the electric gear catch confirmed of 35 specimens of rainbow trout (Oncorhynchus mykiss), also introduced into the Žrnovnica river, and 7 eels (Anguilla anguilla), which came from the sea. Brown trout (Salmo trutta) has never been introduced into this river. S. obtusirostris concentrated more upstream and rainbow trout downstream. Similar spatial distribution of soft-muzzled trout was registered by Mikavica et al. (2002) in the river Neretva.

The specimens of S. obtusirostris caught ranged from 15.5 to 33.5 cm in standard length and from 80 to 425 g in weight. The length-weight relationship (Fig. 1) showed negative allometric growth with a low b-value of 2.26 (W=0.16·L^{2.26}; r= 0.970; p<0.01). Consequently, the relation between CF and standard length was negative and highly significant (CF = 2.775 — 0.051 L; r=-0.767, p<0.01). As the result of the post-spawning period, most of the larger specimens caught upstream (being females) were of poorer condition. On the other hand, immature specimens retained high CF (Prokeš, 1995). It is evident (Fig. 2) that specimens up to 20 cm standard length (two years of age) all had CF over 1.50. Those longer than 27 cm (four years of age) were below this value, while intermediate fish (three years of age) had very variable value of CF — from 1.22 to 2.19. These results indicate that the fish from this population partially start spawning in the third year, while most of them spawn from the fourth year on. This corresponds with the data by Janković (1961) who found out that the population from the river Buna fully spawn from the fourth year (some males from the third) while the fork length is from 20 cm on (about 18 cm standard length).

Sažetak

KONDICIJA ENDEMSKIH MEKOUSNIH PASTRVA SALMOTHYMUS OBTUSIROSTRIS NAKON MRIJESTA IZ RIJEKE ŽRNOVNICE

T. Treer, I. Aničić, R. Safner, T. Odak, M. Piria

Istraživali smo kondiciju endemske mekousne pastrve *Salmothymus obtusirostris* iz dalmatinske rijeke Žrnovnice. Rezultati dužinsko–masenih odnosa u razdoblju nakon mriješćenja pokazuju očekivani negativni alometrijski rast i

Agronomski fakultet, Sveučilišta u Zagrebu, Zavod za ribarstvo, pčelarstvo i specijalnu zoologiju, 10000 Zagreb, Svetošimunska 25, e-mail: treer@agr.hr, ianicic@agr.hr, rsafner@agr.hr, odak@agr.hr, mpiria@agr.hr

nisku b vrijednost od 2,26 (W=0,16·L 2,26), kao i negativni odnos između faktora kondicije i standardne dužine (CF = 2,775 — 0,051 SL; r = -0,767, p<0,01). Pad kondicije zamjećuje se između dvadesetog i dvadeset i sedmog centimetra standardne dužine. Ovi rezultati upućuju na djelomično mriješćenje riba ove populacije u trećoj godini života, a većina se njih mrijesti tek u četvrtoj godini života i poslije.

Ključne riječi: kondicija, Dalmacija, endemska, pastrva, Salmothymus

REFERENCES

- Bonacci, O., Kerovec, M., Roje Bonacci, T., Mrakovčić, M., Plenković Moraj, A. (1998): Ecologically acceptable flows definition for the Žrnovnica river (Croatia). Regulated Rivers Research & Management, 14, 245–356.
- Crivelli, A. J. (1995): The freshwater fish endemic to the northern Mediterranean region. Tour du Valat Publication, Arles, 171 pp.
- Economidis, P. S., Banarescu, P. M. (1991): The Distribution and Origins of Freshwater Fishes on the Balkan Peninsula, Especially in Greece. Int. Revue ges. Hydrobiol., 76, 257–283.
- Hamzić, A. (2002): Protection of Endangered Salmonid Species in B&H. EIFAC Symposium on inland fisheries and the aquatic environment, Windermere, 12–15 June 2002, EIFAC/XXII/2002/Symp P 32.
- Janković, D. (1961): Taxonomical and ecological studies on the softmuzzled trout (Salmo obtusirostris oxyrhynchus S.) from the river Buna. In: Biološki institut NR Srbije. Zbornik radova, Knjiga 5 (ed. Stanković S.), pp. 3–31. Naučno delo, Belgrade (in Serbian, with English abstract).
- Mikavica, D., Muhamedagić, S., Dizdarević, F., Savić, N. (2002): Idioecological characteristics of Adriatic trout *Salmothymus obtursirostris oxyrhynchus* (Steiendachner, 1882). Proceedings of the 3rd National scientific and professional conference with international participation »Fresh-water fishery of the Republic of Croatia in the period of association with European Union«, Bizovac, 20–21 June 2002, p. 16.
- Mrakovčić, M., Mišetić, S., Povž, M. (1995): Status of freshwater fish in Croatian Adriatic river systems. Biological Conservation, 72, 179–185.
- Povž, M., Leiner, S., Mrakovčić, M., Popović, J. (1990): Rare and endangered fishes from Yugoslavian Adriatic rivers. Journal of Fish Biology, 37 (Supplement A), 247–249.
- Prokeš, M. (1995): Seasonal changes in the length–weight relationship of adult roach (*Rutilus rutilus*) from the Mostište reservoir. Folia Zoologica, 44, 381–384.
- Ricker, W. E. (1975): Computation and interpretation of biological statistics of fish populations. Bull. Fish. Board Can., 191, 382 pp.
- Snoj, A., Melkič, E., Sušnik, S., Muhamedagić, S., Dovč, P. (2002a): DNA phylogeny supports revised classification of *Salmothymus obtusirostris*. Biological Journal of the Linnean Society, 77, 399–411.
- Snoj, A., Sušnik, S., Odak, T., Safner, R., Dovč, P. (2002b): Phylogenetic relationship between two subspecies of soft-mouth trout: Salmothymus obtusirostris oxyrhynchus and S. obtusirostris salonitana. Plant & Animal

- Genomes XI Conference, January 11–15, 2003, San Diego, CA, Book of Abstacts, 116.
- Stearly, R. F., Smith, G. R. (1993): Phylogeny of the Pacific trout and salmon (*Oncorhynchus*) and genera of the family *Salmonidae*. Transactions of the American Fiseries Society, 122, 1–33.
- Treer, T., Habeković, D., Aničić, I., Safner, R., Kolak, A. (1998): The growth of five populations of chub (*Leuciscus cephalus*) in the Danube river basin of Croatia. International Symposium Aquarom '98 »Fisheries Management in the Danube River Basin«, Galati, 80–81.
- Treer, T., Habeković, D., Safner, R., Kolak, A., Aničić, I. (1999): Length–Mass Relationship in chub (*Leuciscus cephalus*) from Five Croatian Rivers. Agriculturae Conspectus Scientificus, 64, (2), 137–142.
- Treer, T., Aničić, I., Safner, R., Odak, T., Piria, M. (2003): Note on the growth of endemic soft–muzzled trout *Salmothymus obtusirostris* translocated into a Dalmatian river. Biologia, Bratislava, Section Zoology, 58, (5), (in press).
- Vila-Gaspert, A., Zamora, L., Moreno-Amich, R. (2000): Use of the condition of Mediterranean barbel (*Barbus meridionalis*) to assess habitat quality in stream ecosystems. Arch. Hydrobiol., 148, 135–145.
- Vuković, T., Ivanović, B. (1971): Slatkovodne ribe Jugoslavije (Freshwater fish of Yugoslavia). Zemaljski muzej BiH, Sarajevo, 268 pp.

Primljeno: 18. 5. 2005. Prihvaćeno: 20. 6. 2005.