NEW BIOLOGICAL DATA FOR SALARIA FLUVIATILIS (ASSO, 1801) (BLENNIIDAE) FROM NORTH OF ALGERIA

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Abstract. The family Blenniidae inhabiting freshwater systems has been scarcely studied, particularly in North Africa. The present study focused on the biology of Salaria fluviatilis (Asso, 1801) from Kabylie region (northern Algeria). A total of 198 specimens were sampled from May 2015 to May 2016. The total length of this fish varied between 4.9 and 12.7 cm and its total weight varied between 1.2 and 23.7 g. The age of this fish species varied between 1 and 3 years. The sex ratio of S. fluviatilis was in balance (SR = 0.98). The results of our investigation of length-weight relationship show highly significant correlation (p < 0.001); the correlation coefficient r varied between 0.966 and 0.985. The specimens of this fish species exhibited positive allometry in males (b = 3.195) and negative allometry in females (b = 2.782). Growth parameters were higher in males than in females, except for the growth rate (K) where the values were close. The growth performance index (Φ) was similar in both sexes, which confirms the same growth potential for males and females. In Kabylie region, the breeding period of S. fluviatilis occurred between April and July. Our results of analysis of the hepatosomatic index (HSI) and Fulton’s K show that liver energy reserves are not devoted for reproduction; however, muscle reserves seem to support this physiological activity. In perspective, more biological studies must be carried out on this rare and poorly studied fish.

INTRODUCTION

Fishes inhabiting freshwater systems are numerous and various. They comprise several families. Among them, the Blenniidae forms a large family of marine origin belonging to the order of Perciformes and suborder of Blennioidei. It includes some 345 species of small benthic fish (Gharred and Ktari 2001). Of these, the fluvial blenny, Salaria fluviatilis (Asso, 1801), has long been considered the only freshwater representative of Blenniidae. It includes some 345 species of small benthic fish (Gharred and Ktari 2001). Of these, the fluvial blenny, Salaria fluviatilis (Asso, 1801), has long been known as the only freshwater representative of Blenniidae (Perdices et al. 2000; Almada et al. 2001, 2005; Neat et al. 2003; Briggs 2010). Recently, two other species of this family have been described: Salaria economidisi Kottelat 2004, endemic to Lake Trichonis in Greece (Kottelat 2004) and Salaria atlantica Doadrio, Perea and Yahyaoui 2011, endemic to the Sebou basin in Morocco (Doadrio et al. 2011).

Salaria fluviatilis is a benthic fish from the Mediterranean and the Black Sea (Zander 1972; Kottelat and Freyhof 2007; Laporte and Magnan 2010; Persat 2011). Populations of this freshwater fish have also been found on the Atlantic coast of Morocco (Doadrio et al. 2011). This species generally inhabits small rivers and lakes (Changeux and Pont 1995; Côté et al. 1999; Neat et al. 2003; Vinyoles and De Sostoa 2007). It is a species that lives in small localized populations. Adults can survive a wide range of habitats but with some preference for deep fast flowing areas and a substrate dominated by rocks, stones and gravel; to spawn, they prefer quiet areas (Freeman et al. 1990; Bianco 1995; Elvira 1995a; Côté et al. 1999, Keith and Allardi 2001; Roché 2001; Kottelat and Freyhof 2007).

This species is characterized by a greenish brown body without scales and compressed laterally on the back; its flanks are often mottled with black (Roché 2001; Keith and Allardi 2001; Azeroval 2003). It has long dorsal and ventral fins. Pelvic fins are hook-shaped. Jaws are powerful and have pointed teeth. S. fluviatilis is characterized by sexual dimorphism where males differ from females by the presence of a ridge and a pair of annular glands (Roché 2001; Keith and Allardi 2001; Roché 2001; Kottelat and Freyhof 2007).

S. fluviatilis is considered to be a highly vulnerable species. It is in danger of extension in most northern Mediterranean countries: Croatia (Makovic et al. 1995), Italy (Bianco 1995), Spain (Elvira 1995a; Doadrio 2001), France (Changeux and Pont 1995; Keith and Allardi 2001; UICN and Onema 2010), Greece (Economides 1995), and Turkey (Balik 1995).

According to Côté et al. (1999), S. fluviatilis has a considerable biogeographic and conservation interest due to its circum-Mediterranean distribution. In addition, this species is very sensitive to anthropogenic water pollution (Ferrito and Tigano 1996; Hernández et al. 2000; Aparicio et al. 2000), substrate alterations (Côté et al. 1999, Keith and Allardi 2001; Roché 2001).
Several studies have been conducted on the species’ distribution and conservation status (Bianco 1995; Elvira 1995; Changeux and Pont 1995; Hernández et al. 2000; Alp and Kara 2007; Laporte and Magnan 2010), habitat and ecological requirements (Côté et al. 1999; Freeman et al. 1990), reproduction and population dynamics (Vinyoles et al. 2002; Vinyoles and De Sostoa 2007; Gasith and Goren 2009), embryonic development (Gil et al. 2010), behaviour and morphology (Neat et al. 2003), and genetic structure (Laporte et al. 2015a).

In spite of the existence of an important hydrographic ecosystem hosting several species of fish (Bacha and Amara 2007; Kara 2011; Lounaci-Daoudi et al. 2016) and despite conservation and ecological importance of *S. fluviatilis* (bio-indication), few studies on populations of this fish, particularly on its growth and reproduction parameters, have been undertaken in Algeria. This is probably true for the whole Mediterranean basin. The aim of our research was to study some biological aspects of *S. fluviatilis* from Kabylie region (northern Algeria) and to provide scientific data that could play an important role in its conservation.

**MATERIALS AND METHODS**

**Study area**

The present study was carried out in Kabylie region (Figure 1). It is one of the largest coastal areas in Algeria (3261 km²). It is located between 36° 15’ and 36° 55’ north latitudes and 4° 20’ and 5° 30’ east longitudes. It opens to the Mediterranean Sea on a seafront of more than 100 km. The study area has several rivers draining water into the sea. The most important of them are: Aguerioune, Zitouna, Djemaa, Boussellam, Sahel, oued Dass, Acif el Hammam, and Soummam (Anonymous 1980) (Figure 1).

From May 2015 to May 2016, a total of 198 specimens of *S. fluviatilis* were captured using a hawk net. Sampling was carried out in 3 different rivers: Aguerioune, Boulezzazen, and Djemaa (Figure 1). Once the fish were returned to the laboratory, each specimen was measured (total length (TL), total weight (TW), eviscerated weight (EW), liver weight (LW), and gonad weight (GW)). The age was determined by otolithometry. The sex of each individual was determined after dissection and observation of gonads.

**Study of growth parameters**

The relationship between total length and total weight is represented by the equation $TW = a.TL^b$ (Le Cren 1951; Ricker 1975), where TW is total fresh weight of the fish (g), TL is total length of the fish (cm), $a$ is constant, and $b$ is coefficient of allometry.

The coefficient $b$ is a characteristic factor of the environment and of the development phase of the fish species (Mayrat 1970). It corresponds to the slope of the regression line and varies between 2 and 4, but it is often close to 3. Its value defines 3 types of allometry: when $b = 3$, the growth is said to be isometric (weight and length grow proportionally), and when $b$ is different from 3, growth is allometric: if $b > 3$, fish grows in weight more than in length (major or positive

![Figure 1. Localization and sampling area (Kabylie region).](image)
allometry), and if $b < 3$, fish grows in length more than in weight (diminishing or negative allometry) (Micha 1973; Ricker 1980). Length-weight relationship was determined using FISHPARM software.

To check if the value of allometric coefficient $b$ obtained from regression curves is different from 3, this value is statistically compared to $b_0 = 3$ using Student’s $t$-test at $\alpha = 0.05$ (Dagnelie 1975):

$$t_{\text{obs}} = \frac{|b - b_0| \sqrt{n - 2}}{\sqrt{b_0^2 n (1 - r^2)}},$$

where $t_{\text{obs}}$ is $t$ observed, $b$ is allometric coefficient (slope), $b_0$ is theoretical slope ($b_0 = 3$), $n$ is the number of data pairs, and $r$ is correlation coefficient.

The value of $t_{\text{obs}}$ is compared to that of theoretical “$t$” = $t_{1,\alpha / 2}$ (according to Student’s table) or $\alpha = 0.05$. Thus, two cases can occur:

• If $t_{\text{obs}} \leq$ theoretical $t$, the difference is not significant, and $b = 3$ (isometry).

• If $t_{\text{obs}} >$ theoretical $t$: we reject the hypothesis, the difference is significant (allometry), and two cases can occur: if $b > 3$, there is a major or positive allometry, and if $b < 3$, there is a diminishing or negative allometry.

For a study of the linear growth of $S$. fluviatilis, we applied the model of Von Bertalanffy (1938):

$$TL = L\infty (1 - e^{-K(t - t_0)}),$$

where $TL$ is the total length of the fish at time $t$, $L\infty$ is the maximum or asymptotic length (theoretically it is the length that the fish would reach if it were to live and grow indefinitely), $K$ is the growth coefficient determining the speed at which the fish reaches its maximum size, $t_0$ is the theoretical age where length and weight are zero. The value of $t_0$ has no biological significance, so it is zero ($t_0 = 0$) (Knight 1968).

Growth parameters were determined using two programs: Fishparm (Prager et al. 1994) and Fisat II version 1.2.0 software (Gayanilo et al. 2005). The age-length key for both sexes was estimated using indirect methods by D’Arcy Thompson (1948) and Bhattacharya (1967) and Fisat II version 1.2.0 software. Indirect methods (mathematical expression) based on size frequency distribution (polymodal frequency distribution) were applied to confirm our results of direct methods (otolithometry).

A study of growth performance $\Phi$ (cm.year$^{-1}$, Pauly and Munro 1984) allows a comparison of growth performance between different populations of this species in the same region or in different regions. It is calculated as follows:

$$\Phi = \log (K) + 2 \log (L\infty),$$

where $K$ and $L\infty$ are parameters of the Von Bertalanffy equation.

Fulton’s coefficient ($K$) is used to estimate seasonal changes in overweight under the influence of external (medium) or internal (physiological) factors. It is considered a good indicator of the nutritional status and the state of energy reserves of a fish. It can be calculated by the following formula (Tesch 1971; Sutton et al. 2000):

$$K = \frac{\text{EW} \times 100}{\text{TL}^3},$$

where $K$ is Fulton’s coefficient of condition, EW is eviscerated weight, and TL is total length.

**Study of reproduction parameters**

The sex ratio (SR) reflects the rate of masculinity or femininity whose variations are sometimes related to the environment (Kartas and Quignard 1984). The numerical proportions of sexes are expressed as follows:

- masculinity rate: ($Nm / Nm + Nf$) × 100,
- femininity rate: ($Nf / Nm + Nf$) × 100,

where SR is sex ratio, $Nm$ is the number of male specimens, and $Nf$ is the number of female specimens.

To determine the reproductive period of $S$. fluviatilis in the study region, the evolution of the gonadosomatic index (GSI) was analyzed (Bougis 1952). The evolution of the hepatosomatic index (HSI) was also analyzed in order to verify whether the energy required for the maturation of gonads comes from the lipid reserves stored in the liver. The evolution of Fulton’s K index was observed to check the contribution of the muscle to the reproduction physiology:

$$\text{GSI} = \frac{\text{GW}}{\text{EW}} \times 100,$$

$$\text{HSI} = \frac{\text{LW}}{\text{EW}} \times 100,$$

where GW is the weight of gonads, LW is the weight of the liver, and EW is eviscerated weight.

**Statistical analysis**

The statistical analysis of our data was carried out using the Statistica 5.1 software. To compare total lengths and total weights between male and female specimens, we used Student’s $t$-test. The Chi-square test ($\chi^2$) was used to compare percentages (masculinity and femininity rates). To compare changes in the condition coefficient (Fulton’s $K$) according to sex, age classes and femininity classes, we opted for one-way analysis of variance (ANOVA).
RESULTS

Identification of sexual dimorphism in *S. fluviatilis*

The examined specimens of *S. fluviatilis* exhibited a remarkable sexual dimorphism, where adult males differed from females by the presence of a ridge on the head and a pair of papillae in front of the anal fin (see black arrows in Figure 2a, b).

![Figure 2. Photo of Salaria fluviatilis. a: Female; b: Male; c: Otolith morphology.](image)

Demographic structure

The examined specimens of *S. fluviatilis* (*n* = 198) included 100 females and 98 males. The total length (TL) varied between 4.9 and 12.7 cm (mean length = 8.8 cm). The total weight (TW) varied between 1.2 and 23.7 g (mean weight = 12.45 g). The age varied between 1 and 3 years. These results show very high variations (Student’s *t*-test, *p* < 0.001) in different size classes and also in different weight classes for both sexes (Table 1).

![Figure 3. Size classes’ structure of the examined specimens of Salaria fluviatilis. a: Both sexes; b: Females; c: Males.](image)

### Table 1. Variation of total length and total weight in *Salaria fluviatilis* in the study region.

|                | Females | Males   | *p*    |
|----------------|---------|---------|--------|
| Total length (cm) | [4.9–10.4] | [5.2–12.7] | < 0.001 |
| Total weight (g)  | [1.2–12.1] | [1.3–23.7] | < 0.001 |

The examined fish specimens whose size varied between 6 and 8 cm were best represented (91 specimens), while specimens whose total length was more than 12 cm were less represented (2 specimens). Female specimens whose size varied between 6 and 8 cm dominated with 58 specimens, while females whose size was greater than 10 cm were represented by only one specimen. Male specimens whose size varied between 8 and 10 cm were well represented (Figure 3a, b, c).

Sex ratio

In our study region, the populations of *S. fluviatilis* showed balance in sex ratio (SR = 0.98), with a femininity rate of 50.5% and masculinity rate of 49.5%. The Chi-square test (*χ*²) showed no significant difference between femininity and masculinity rates (*p* > 0.05) (Table 2).

Concerning evolution of sex ratio according to size classes, the Chi-square test (*χ*²) showed significant differences (*p* < 0.05) between femininity and masculinity rates, except for specimens of size class [8–10] [where no significant differences (*p* > 0.05)] were noted. Therefore,
sex ratio was in favour of females <8 cm and males ≥ 10 cm (Figure 5a). Our results also show no significant differences \( (p > 0.05) \) between femininity and masculinity rates in different age classes (Figure 5b).

**Size-weight relationship**

The size-weight relationship was determined for the total population, for males and for females. The studied length-weight relationships were very highly significant \( (p > 0.001) \). The correlation coefficient \( r \) was close to 1 (values ranged between 0.966 and 0.985) which confirms that the total weight (TW) was strongly positively correlated with the total length (TL) in both sexes (Figure 6a, b, c).

**Linear growth parameters**

The results obtained based on the direct estimation of age allowed us to distinguish 3 groups of specimens: 1-year-old (male mean size = 6.63 ± 0.69; female mean size = 6.28 ± 0.90), 2-year-old (male mean size = 8.69 ± 0.79; female mean size = 8.11 ± 0.55), and 3-year-old (male mean size = 11.62 ± 0.70; female mean size = 9.83 ± 0.39).

This direct age-length key does not give good results of growth parameters (biased parameters, particularly for \( L_{\infty} \), where \( TL_{\text{max}} > L_{\infty} \), although we use FISHPARM and...
Table 3. Estimated parameters of the size-weight relationship of *Salaria fluviatilis*.

| Sex           | \(n\) | \(a\) | \(b\) | \(r\) | \(t_{obs}\) | \(t_{the}\) | Growth          |
|---------------|-------|-------|-------|-------|-------------|-------------|-----------------|
| Total specimens | 198   | 4,767.10^{-5} | 3.195 | 0.984 | 4.931       | 1.645       | Positive allometry |
| Females       | 100   | 2.88. 10^{-4} | 2.782 | 0.966 | 2.908       | 1.660       | Negative allometry |
| Males         | 98    | 4,813.10^{-5} | 3.195 | 0.985 | 3.625       | 1.664       | Positive allometry |

*FISHPARM parameters. \(a\): perception; \(b\): allometric coefficient; \(r\): correlation coefficient; \(t_{obs}\): observed \(t\); \(t_{the}\): theoretical \(t\).*

FISAT software) (Table 5). This is why we alternatively used indirect methods. The estimated age-length key for both sexes based on the size frequency distribution showed results similar to those obtained by the two indirect methods used: D’Arcy Thompson’s (1948) (Figure 7 a, b and Table 3) and Bhattacharya’s (1967) (Figure 7 c, d and Table 4).

Males represent 4 groups of size frequency (4 cohorts) and therefore 4 age classes, while females represent 2 (Bhattacharya) or 3 (D’Arcy Thompson) age classes.

The growth parameters obtained from direct methods and checked using FISHPARM and FISAT software are neither reasonable nor logical (\(TL_{max} > L_\infty\)) for either sex. The indirect methods based on the size frequency distribution (size structure) give us better and more acceptable parameters (Von Bertalanffy 1938) (Table 5). We opted for Bhattacharya’s method (age-length key), because it is the method most frequently used by researchers (it gives better results). Growth parameters were more important in male specimens (\(L_\infty = 14.32, K = 0.37, t_0 = -0.056\)) than in female specimens (\(L_\infty = 12.37, K = 0.54, t_0 = -0.001\)), except for the growth rate (K) where the values were close (Table 5).

The length-growth curves of *S. fluviatilis* show a relatively fast growth during the first year of life, and then
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Table 4. Age-length keys for male and female of *Salaria fluviatilis* (Indirect method).

| Applied methods                                    | Age (year) | 1  | 2  | 3  | 4  |
|----------------------------------------------------|------------|----|----|----|----|
| Method of D’Arcy Thompson (1948) (Size frequency distribution) | Males length (cm) | 7.25* | 8.75 | 10.25 | 11.75 |
|                                                    | Females length (cm) | 5.25* | 7.75 |    |    |
| Method of Bhattacharya (1967) (Size frequency distribution) | Males length (cm) | 5.50 ± 0.6 | 7.27 ± 0.6 | 8.86 ± 0.6 | 11.75 ± 0.3 |
|                                                    | Females length (cm) | 5.17 ± 0.3 | 8.17 ± 0.8 |    |    |

*: First modal size.

Table 5. Growth parameters and performance index of *Salaria fluviatilis* in the study region.

| Estimated linear growth parameters | Sexes | \( L_{\text{max}} \) | \( L_{\infty} \) | \( K \) | \( t_0 \) | \( \Phi \) (cm / year) |
|-----------------------------------|-------|----------------|----------------|--------|--------|----------------|
| Direct methods                    |       |                |                |        |        |                |
| FISHPARM software                | Female | 10.4 | 7.32* | 0.1 | -8.53 | 0.73 |
|                                  | Male   | 12.7 | 11.64* | 0.54 | -8.02 | 1.86 |
| FISAT software                   | Female | 10.4 | 7.90* | 2.16 | 0.00  | 2.13 |
|                                  | Male   | 12.7 | 10.33* | 1.19 | 0.00  | 2.10 |
| Indirect methods                 | FISAT software Von Bertalanffy (1938) | Female | 10.4 | 12.37 | 0.54 | -0.001 | 1.92 |
|                                  | Male   | 12.7 | 14.32 | 0.37 | -0.056 | 1.88 |

*: Unreasonable values of \( L_{\infty} \) (\( T_{L_{\text{max}}} > L_{\infty} \)); \( \Phi \): Performance index.

show a gradual slowdown from the second year, which is true for both sexes (Figure 8a, b). Our results show a higher growth speed in females than in males. The performance index \( \Phi \) of female (1.92 cm/year) and male specimens (1.88 cm/year) is practically similar (Table 5).

The condition coefficient (Fulton’s K) of *S. fluviatilis* demonstrates low fluctuation throughout the year. The monthly mean values show similar evolution in both sexes and in the whole population (0.010, 0.0097 and 0.0099, respectively; Figure 9a). Very high variations \( (p < 0.001) \) (Student’s \( t \)-test) were recorded in Fulton’s K between males and females of this fish species. Our results also show that this index has a tendency to increase slightly during the first two years, and then it decreases gradually during the third year for both sexes (Figure 9b). This index shows small variations according to size classes for male and female specimens with a tendency to decrease slightly with age (Figure 9c). Very high differences \( (p < 0.001) \) (ANOVA) were recorded between the mean K values of different age classes and size classes.

**Reproduction period of *S. fluviatilis* from the study region**

Our results show an increase of the gonadosomatic index (GSI) from April to June. This index decreased in July and reached its minimum value in mid-August. In the study region, the spawning period of *S. fluviatilis* occurred between April and July (4 months) (Figure 10a, b, c).

The hepatosomatic index (HSI) and gonadosomatic index (GSI) followed the same pattern. Their maximum value coincided with the reproductive period. These results indicated clearly that liver energy reserves were not used at all in the reproduction of this fish. The condition index (Fulton’s K) showed low fluctuations. However, this index increased just before the reproduction period, particularly in March, and then decreased slightly dur-
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ing the breeding season (April–May), which means that muscular reserves probably supported the reproduction of *S. fluviatilis*.

**DISCUSSION**

Our biological study conducted on 198 specimens of *S. fluviatilis* shows results similar to those recorded by Ilhan and Ruşen Ustaoglu (2013) on *S. fluviatilis* from Turkey, where these authors reported lengths ranging from 2.0 to 12.9 cm and weights ranging from 0.10 to 33.82 g. The maximum total length (12.7 cm) we recorded is lower than that found by Laporte et al. (2013) in the Bravona River in Corsica (15.4 cm). These authors confirmed that the island rivers of Corsica are home to larger individuals compared to those dwelling in continental rivers (Table 6).

The demographic structure of *S. fluviatilis* reveals that specimens less than 8 cm in size are best represented in females, whereas specimens with a total length greater than 8 cm dominate in males.

In our study region, the maximum age reached by *S. fluviatilis* is 3 years with the dominance of two-year-old specimens, which may be related to sampling. In fact, young fish have a gregarious and pelagic behaviour which facilitates their capture, while older ones are territorial and benthic and, therefore, more difficult to capture. Our results corroborate those reported by Vinyoles and De Sostoa (2007) who reported four-year-old specimens in north-eastern Spain, but always with the predominance of young specimens (Table 6).

The sex ratio of *S. fluviatilis* specimens in the area we
examined was found to be in balance. Our results are different from those reported in Lake Kournas in Greece, Lake Garda in Italy and Fango River in Corsica (Neat et al. 2003) and in the Ceyhan River in Turkey (Alp and Kara 2007). All these authors reported highly feminized populations in their respective studied regions. However, their data differ from those found by Vinyoles and De Sostoa (2007) in north-eastern Spain, where they reported a sex ratio in favour of males, especially during the spawning period (Table 6).

According to Côté et al. (1999), differences in the sex ratio of *S. fluviatilis* may be due to behaviour (males protect eggs). In fact, females lay eggs on the underside of stones, and these eggs are protected against predators by males. Consequently, males are more exposed to predation than females. The size-weight relationships in *S. fluviatilis* are very highly significant ($p > 0.001$). Our results showed a positive allometry in male specimens and a negative allometry in female specimens. These results are inconsistent with those found by Ilhan and Rüsen Ustaoğlu (2013) in Turkey, who reported a highly significant correlation, but with isometric growth (Table 6).

The direct method used in the present study did not give good results of estimating linear growth parameters of *S. fluviatilis* for the following reasons: (i) a very low number of 3-year-old specimens, particularly in females; (ii) the dominance of 2-year-old specimens of both sexes in our samples (maybe related to the selection of the fishing gear used (hawk net)); and (iii) reading errors (differences in the estimated age) which led to elimination of 30% of otoliths. All these factors may introduce bias to the estimated growth parameters; therefore, we alternatively applied indirect methods.

Analysis of the growth curves of *S. fluviatilis* shows that growth is faster in young specimens compared to older ones. Growth parameters are higher in male specimens than in female specimens (males are larger and longer than females), and length growth in females is faster than in males (see the obtained K). Our results differ from those found by Vinyoles and De Sostoa (2007) in north-eastern Spain where these authors reported similar growth patterns for both sexes of *S. fluviatilis*. The growth performance index ($\Phi$) calculated for both sexes of this fish species revealed similar values, confirming thus the same growth potential (Table 4). This similarity is most probably related to the life history traits of both sexes.

The monthly evolution of the gonadosomatic index (GSI) showed that *S. fluviatilis* populations are characterized by a fairly long reproductive period. Indeed, it spreads from April until July. Gonad development begins in April, peaks in June and declines progressively during the month of July until the beginning of August. Therefore, the spawning period of *S. fluviatilis* occurs between April and July.

Our results differ slightly from those reported by Lengekke and Didderen (2006) in Corsica and by Freeman et al. (1990) and Vinyoles and De Sostoa (2007) in Spain, who reported the breeding season from May to August. However, in Lake Kinneret in Israel, this species breeds throughout the year but with a more intense period between March and July (Gasith and Goren 2009).

According to these authors, a long breeding season in this lake is probably associated with high temperatures ranging from 14 to 30 °C. Several authors have pointed out that the breeding season is dependent on water temperatures. Neat et al. (2003) found that in Lake Kournas...
The following new data on the biology of *Salaria fluviatilis* from Kabylie region are recorded: populations of this species are dominated by two-year-old specimens; sex ratio is in balance; a close positive relationship between total weight and total length in both sexes was recorded with a positive allometry in males and a negative allometry in females; this fish exhibits fast growth during its first year of life; growth parameters are higher in males than in females; the performance index (Φ) of *S. fluviatilis* in the study rivers is similar, which confirms the same growth potential in both sexes; the monthly evolution of gonado-somatic, hepato-somatic and Fulton’s K indexes revealed that the breeding period of *S. fluviatilis* occurs between April and July and energy reserves devoted for reproduction most probably come from muscles rather than from the liver.

The situation of *S. fluviatilis* in Kabylie region (northern Algeria) is actually very worrying, because despite the existence of fairly dense river systems, its populations are limited to a few rivers. This fish species is restricted to relatively conserved stations. Environmental factors, such as temperature, food availability, current and water quality, are probably favourable for this fish in the study region. This is confirmed by a good condition of *S. fluviatilis* specimens and also by the rapid growth and early maturity during the first two years of their life. No specimen was caught in perturbed stations, which confirms that *S. fluviatilis* is an excellent bioindicator of the quality of water in which it evolves. Due to its ecological requirements, this species is now endangered because of several constraints (drought, pollution, habitat degradation, etc.). The studied biological traits of this fish give us some interesting and necessary scientific data for its conservation. However, other studies such as trophic ecology and population dynamics using suitable sampling method (electric fishing) are needed. For its conservation, studies focused on the evolution of *S. fluviatilis* populations and their habitats must be carried out in the study region.

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