Egg production in a whitefish (*Coregonus shinzi palea*) brood stock: Effects of photoperiod on the timing of spawning and the quality of eggs

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Abstract

The results of preliminary experiments in the development of a hatchery brood stock of whitefish of Lake Geneva, *Coregonus shinzi palea* Cuv. and Val. (*lazaretus*), are described. Factors likely to influence the date of spawning and the quality of eggs were studied by reference to the performance of wild spawners from the Lake Geneva. Fish were reared in tanks and the ovulation of females occurred spontaneously at the same spawning time as in wild spawners from the lake. Reared females have produced 30,000 eggs/kg against 45,000 in wild fish. The survival rate of a domestic egg was about 10% less than that of wild females. Since the overripening of the ova was rapid it was necessary to check the ripe females twice a week. The exposure of fish to long days in autumn delayed spawning by two months and permitted the synchronization of hatching under optimal conditions of growth. The ovulations were spread over a period of 3 months when the fish were subjected to long days until spawning. In contrast, termination of the long day regime in December induced a synchronization of the ovulations over just one month.

Keywords: Coregonid fish, whitefish, reproduction, fecundity, eggs, overripening, photoperiod.

Résumé

Cet article décrit les premiers résultats d'une tentative de développement d'un stock de géniteurs de corégone (Féra du Léman) en élevage. Le rôle des facteurs susceptibles d'avoir une influence sur la date de reproduction et qualité des œufs est évalué en prenant pour référence les performances des géniteurs sauvages du lac Léman. Les poissons sont élevés en bassin et l'ovulation des femelles se produit spontanément aux dates habituelles de fraie des corégones sauvages du lac Léman. Les femelles d'élevage produisent 30 000 œufs/kg contre 45 000 pour les poissons sauvages. Le pourcentage de survie des œufs d'élevage est légèrement inférieur (10%) à celui des œufs des poissons sauvages. Le processus de surmaturation des ovules est très rapide, en conséquence il s'avère nécessaire de contrôler les femelles deux fois par semaine pendant la phase des ovulations. Le conditionnement des poissons en jours longs en automne permet de retarder de deux mois la période de reproduction. Cette technique devrait permettre de produire des larves tardives, dont l'éclosion serait synchronisée avec des conditions optimales de température pour leur première croissance. La période des ovulations s'étale sur 3 mois lorsque les poissons sont conditionnés en jours longs jusqu'à la fraie tandis que l'arrêt du traitement en jours longs en décembre permet de synchroniser les ovulations sur un mois.

Mots-clés: *Coregonus*, reproduction, fécondité, qualité des œufs, ovules, photopériode, surmaturation.
INTRODUCTION

Whitefish are found in the French Alpine lakes and they are important species for fishermen. During recent years, catches have dramatically declined in many lakes in relation to eutrophication and there is some evidence that coregonid populations can be restored by stocking (Wilkonska and Zuromska, 1982; Luczynski, 1986). The purpose of the present experiment was to test the quality of egg production in a coregonid brood stock, fed with dry food and reared in tanks. This may lead to egg production in reared coregonid fish and would allow intensification of stocking and development of aquaculture of these species.

Mass rearing of coregonid larvae in tanks with dry food has been achieved recently (Champigneulle, 1988; Rösch, 1988). As the continuation of this research, whitefish from Lake Geneva (Coregonus shinzi palea Cuv. and Val.) were reared to the spawner stage in tanks from fingerlings fed with dry food. Brood stock obtained has been examined with respect to influence of the spawning time and the quality of eggs. Intensively reared spawners were compared to wild coregonids from Lake Geneva. Delayed spawning by the use of artificial photoperiod regimes was also investigated. Such an approach would allow the delay of hatching without using refrigerated water.

MATERIAL AND METHODS

Origin of fish

The whitefish brood stock was obtained from eggs of wild fish caught in Lake Geneva in 1983 and 1984. Three-year-old, 600-800 g fish were used. Fertilization, incubation and feeding of the larvae were described in Champigneulle and Rojas (1990).

Rearing procedures

Whitefish spawners were kept in 4 and 12 cubic metre tanks, supplied with water pumped from Lake Geneva. Water temperature fluctuated between 5.5 and 11°C when supplied from a depth of 36 m and between 5.5 and 22°C when supplied from 4 m depth in Lake Geneva. In summer, the temperature in the rearing tanks was maintained at 16°C by mixing water from the two depths. Fish were fed with dry pellets (trout commercial food, Trouvit, protein 42%, lipid 12%) distributed 8 hours daily with automatic feeders. Food was offered at a ratio between 0.5 and 2% of body weight, according to water temperature (0.5% at 5.5°C and 2% at 16°C). Females became mature in their second or third year, for both cultivated and wild fish of Lake Geneva. In the present experiment first spawning and two-year-old females were excluded owing to the poor quality of sexual products of first spawning females in coregonid fish (Kalmer et al., 1982). The age of mature females was indicated for each experiment in tables and figures.

Experiments on photoperiod

Coregonid spawners were reared under 17 hours of light per day (17 L-7 D). Fish were conditioned in long days from 15 July 1986 to 19 February 1987, from 15 August 1987 to 15 December 1987 and from 21 June 1988 to 1st December 1988. In 1988 another experimental group was kept in long days from 15 September to 1st December. Light regimes were provided by 60 W, 24 V bulbs and controlled by a time switch. Light intensity at water surface was about 150 lux (measured by a luxmetre compact Chauvin-Arnoux).

Detection of ovulation, fertilization and incubation

Once first ovulations were recorded, females were regularly examined. Mean frequency of examination in each experimental group is detailed in table 2. Each ovulated female was anaesthetized in 2 phenoxethanol (0.3 mg/l), and weighed to the nearest 0.1 g. Ova were collected, drained and weighed to the nearest 0.1 g. About fifty ova were weighed to the nearest 0.1 mg in order to determine the mean weight per ovum and the relative fecundity of the female (number of ova/g of body weight). Ova were fertilized in a diluter for artificial fertilization (Billard, 1977), adapted to whitefish (Gillet and Roubaud, 1986) with a pool of spermatozoa from several males. Milt was diluted at a ratio of 10^-2. Twenty minutes later, eggs were washed and then incubated at 5°C. Groups of two hundred eggs were shifted into a 10 cm Petri dish with 5 mm of water. Water was renewed three times a week. When embryos had reached 120 degree-days (stage tail bud) survival rate was determined using a binocular microscope. Wild females were caught with gillnets on the spawning grounds of Lake Geneva in December. Their ova were inseminated and incubated following the same procedure as for the reared spawners.

Study on the ageing of ova

The decrease in ova fertility after ovulation was estimated by inseminating small quantities of ova from the day were ovulations were recorded (day 0) and at 2 or 3 day-intervals thereafter until day 8. Each time, about 200 ova were stripped from each female and immediately fertilized. This study was carried out on domestic females, kept in tanks at 5°C, 7 and 11°C after ovulation. The same study was done for wild ripe females, caught from Lake Geneva and then kept at 5°C in tank. Nets were set for two hours at dusk, in shallow water (mean depth of five metres).
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Statistical analysis

Means for the different experimental groups (relative fecundity, ova weight and egg survival rates) were compared by using a Student's test. The use of relative fecundity assumes that there is no correlation between body weight and relative fecundity. The correlation between log (relative fecundity) and log (body weight) was calculated for both wild and reared females.

RESULTS

Growth (fig. 1, tabl. 1)

Reared whitefish grew more slowly than wild spawners in Lake Geneva. Histograms of frequency distribution of total length for three age groups, 1\(^+\), 2\(^+\), 3\(^+\), did not overlap for wild and reared fish.

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>(57) 229.26 ± 5.04</td>
</tr>
<tr>
<td>3</td>
<td>(376) 299.04 ± 1.65</td>
</tr>
<tr>
<td>4</td>
<td>(67) 350.10 ± 5.32</td>
</tr>
<tr>
<td>5</td>
<td>(24) 414.58 ± 5.09</td>
</tr>
</tbody>
</table>

Table 1. Mean length of coregonid fishes reared in tank with dry pellets. Number of fish in brackets.

Females’ gonado-somatic index (GSI) (fig. 2)

Ovaries of wild females slowly developed from May to September, then quickly grew in October, November and December. Ovaries of reared females kept under natural photoperiod had an identical developmental rhythm to the one of wild females though their GSI was always lower. The ovaries of fish kept under long days from 15 August 1987 to 15 December 1987 have a slower developmental rhythm than the fish kept under natural photoperiod. From mid-December, the long day regime was stopped and the ovaries grew quickly. At the end of January, GSI of these fish was higher than the maximum value reached by reared fish kept under natural photoperiod.

Timing of ovulation (fig. 3)

Females kept under natural photoperiod started to ovulate at the end of November (1986 and 1988) or at the beginning of December (1987). Ovulations for the whole population lasted between 15 days (1988) and 1.5 months (1987). Fish kept under long days started to ovulate at the end of January (1987...
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and 1989) or at the beginning of February (1988). Ovulations lasted 15 days in 1988 and one month in 1989. In these two cases, conditioning of fish under long days was stopped in December. In 1987 a long day regime was applied until 10 February 1987 and ovulations lasted more than three months.

Survival rates of embryos at 120 degree-days (tabl. 2)

Survival of eggs from wild females (86%) was higher than that of all the different groups of reared females. The percentage of fertilized eggs of reared

Figure 3. — Profiles of cumulated percentages of ovulated females:

Figure 4. — Effect of overripening of ova on percentages of survival of eggs at 120 degree-days. Reared females are kept in tanks at three different temperatures 5-7.5-11° C after the ovulation. Wild ripe females are kept at 5°C.

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### Table 2. — Survival of coregonid eggs at 120 degree-days for wild and reared females. Number of fish in brackets. Significant differences are indicated by * for P<0.05 and ** for P<0.01.

<table>
<thead>
<tr>
<th>Origin of females</th>
<th>Age (years)</th>
<th>% of survival of embryos at 120°C/D</th>
<th>Statistical analysis</th>
<th>Mean number of days between two examinations of females</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild females</td>
<td>3-4</td>
<td>(48) 86.36 ± 2.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reared females:</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>A) Natural photoperiod</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 winter 1986/1987</td>
<td>3</td>
<td>(54) 73.88 ± 3.60</td>
<td>**</td>
<td>3.8</td>
</tr>
<tr>
<td>2 winter 1987/1988</td>
<td>3</td>
<td>(112) 64.39 ± 2.75</td>
<td>**</td>
<td>3.6</td>
</tr>
<tr>
<td>3 winter 1988/1989</td>
<td>4</td>
<td>(37) 75.06 ± 4.35</td>
<td>*</td>
<td>2.9</td>
</tr>
<tr>
<td>B) Long days (17L-7D)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 winter 1987/1988</td>
<td>4</td>
<td>(55) 76.59 ± 3.50</td>
<td>*</td>
<td>2.2</td>
</tr>
<tr>
<td>2 winter 1988/1989</td>
<td>4</td>
<td>(53) 76.88 ± 3.06</td>
<td>*</td>
<td>3.2</td>
</tr>
</tbody>
</table>

### Table 3. — Mean weight of ova for wild and reared coregonid females. Number of fish in brackets. Significant differences are indicated by * for P<0.05, by ** for P<0.01 and by NS for P>0.05.

<table>
<thead>
<tr>
<th>Number of each experimental group</th>
<th>Origin of females</th>
<th>Age (years)</th>
<th>Weight of one ovum (mg)</th>
<th>Statistical analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wild females</td>
<td>3-4</td>
<td>(28) 5.56 ± 0.14</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reared females:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A) Natural photoperiod</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>winter 1986/1987</td>
<td>3</td>
<td>(86) 5.33 ± 0.06</td>
<td>1-2 = NS</td>
</tr>
<tr>
<td>3</td>
<td>winter 1987/1988</td>
<td>3</td>
<td>(82) 4.98 ± 0.08</td>
<td>1-3 = **</td>
</tr>
<tr>
<td>4</td>
<td>winter 1988/1989</td>
<td>4</td>
<td>(40) 5.69 ± 0.14</td>
<td>1-4 = NS</td>
</tr>
<tr>
<td>B) Long days (17L-7D):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>winter 1987</td>
<td>3</td>
<td>(10) 4.33 ± 0.24</td>
<td>1-5 = **</td>
</tr>
<tr>
<td>6</td>
<td>winter 1988</td>
<td>4</td>
<td>(54) 4.73 ± 0.09</td>
<td>1-6 = **</td>
</tr>
<tr>
<td>7</td>
<td>winter 1989</td>
<td>4</td>
<td>(53) 4.95 ± 0.10</td>
<td>1-7 = **</td>
</tr>
</tbody>
</table>

### Table 4. — Relative fecundity of wild and reared coregonid females. Number of fish in brackets. Significant differences are indicated by * for P<0.05 and by ** for P<0.01 and NS for P>0.05. Relative fecundity is expressed in number of eggs/g of body weight. Wild females used for linear regression were three and four years old. Their lengths were included in a range 390-555 mm. Reared females were three years old. Their lengths were included in a range 275-350 mm.

| A) Linear regression between relative fecundity (F) and weight of females (W). Wild females: log(F) = 5.072 + 0.386 log(W), r = 0.193 (NS). Reared females: log(F) = 5.356 + 0.076 log(W), r = 0.081 (NS) (winter 1987-1988 natural photoperiod).
| B) Relative fecundity for females of different origins. Origins of females | Age (years) | Relative fecundity | Statistical analysis |
| Wild females                     | 3-4         | (83) 45.07 ± 0.89 | 1 = ** with all the other groups (2, 3, 4, 5, 6, 7) |
| Reared females:                  |             |                 |                      |
| A) Natural photoperiod           |             |                 |                      |
| 2 winter 1986/1987               | 3           | (66) 26.84 ± 0.86 | 2-5 = **             |
| 3 winter 1987/1988               | 3           | (94) 32.29 ± 0.77 | 3-6 = **             |
| 4 winter 1988/1989               | 4           | (32) 32.79 ± 1.70 | 4-7 = *              |
| B) Long days (17L-7D):           |             |                 |                      |
| 5 winter 1986/1987               | 3           | (19) 35.85 ± 1.65 |                      |
| 6 winter 1987/1988               | 4           | (54) 39.32 ± 1.20 |                      |
| 7 winter 1988/1989               | 4           | (47) 37.61 ± 1.22 |                      |
females was included in the range 73-76% except for fish reared in natural photoperiod in winter 1987/1988 (64%).

**Weight of ova (tabl. 3)**

Ova from reared fish kept in natural photoperiod had an average weight similar to wild fish, except in 1987/1988. The weight of ova from reared fish kept in long days was always lower than that of controls in natural photoperiod.

**Relative fecundity (tabl. 4)**

Relative fecundity did not change significantly with weight for both wild and reared females. Relative fecundity of wild females was always higher than that of reared females. For the latter, relative fecundity of fish kept under long days was always higher than that of controls under natural photoperiod.

**Patterns of overripening of eggs (fig. 4)**

In wild fish and in reared fish as well, ova maintained a maximum fertility for three or four days after ovulation at 5°C. A week after ovulation, ova had completely lost their capacity to be fertilized. At 7.5 and 11°C the process of overripening was strongly accelerated.

**DISCUSSION**

The growth of whitefish fed with a dry food is slower than that of wild fish in Lake Geneva. However, the growth of wild whitefish in Lake Geneva is the highest in whitefish populations (Champigneulle et al., 1983). Moreover, the growth of reared whitefish in the present experiment was quite comparable to that of numerous whitefish populations (see Berg, 1970 for synthesis).

The ovulation of reared whitefish in tanks occurs spontaneously at the same spawning time, as for wild spawners from the lake. Whitefish kept under a normal thermoperiodic regime and subjected to long days (17L-7D) from mid summer show a delay in spawning. The mid period of ovulation occurs about two months after the control group kept under normal photoperiod. This result is in agreement with these for other salmonid fish that have been investigated so far (see Bromage and Duston, 1986 for synthesis). In autumn the ovaries develop more slowly in females under long days than in controls. This suggests that long days mainly act by a reduced efficiency of vitellogensis, as has been reported in rainbow trout (Bourlier and Billard, 1984). Continuous exposure under long days until the spawning time leads to an occurrence of the ovulations over three months while termination of the long day regime in December induces a synchronization of the ovulations over just a few weeks. According to Bromage et al. (1984) seasonally-changing cues, i.e. long days then short days, appear necessary to synchronize the ovulation in rainbow trout. But as far as whitefish is concerned, the short day cue may act only a few weeks prior to the onset of ovulations.

The survival rate of embryos is slightly lower for reared females than for wild ones. However, the values for reared females are included in a normal range for wild coregonid eggs in hatchery (Wilkinska and Zuromska, 1982). In the present experiment, the survival rate of embryos has been measured at 120 degree-days. Subsequently, mortalities can still take place, but generally the majority of the mortalities takes place during the first third of the embryonic development, as in Vendace (Dabrowski et al., 1987). Furthermore, 800 000 eggs have been produced by reared whitefish and incubated in zug glass. The larvae produced in this way have shown an ability to be reared comparable with wild ones (Rojas Beltran et al., 1990).

Relative fecundity and GSI are significantly higher in wild females than in reared ones. This may be related to the difference in growth between the two groups. Jensen (1981) has reported that relative fecundity tended to increase with growth rate in several whitefish populations. Moreover, Dabrowski and Champigneulle (1987) have noted that relative fecundity was correlated with GSI and the latter with body weight in whitefish from Lake Geneva. However, the relative fecundity of reared females is included in a normal range for whitefish populations (Machniak, 1975). The relative fecundity of reared females under long days is significantly higher than in controls under natural photoperiod. Conversely, the mean weight of ova changes in an opposite direction. In natural populations, coregonid species that spawned earlier had larger eggs and lower fecundity than the later spawners (Booke, 1970). It appears that the delay of spawning by artificial photoperiod regimes induces the same differences in reared coregonid spawners. In the last instance, genetic differences are excluded. Long daylengths and/or low temperatures for the end of vitellogenesis are probably responsible for these effects (smaller and more numerous eggs).

The process of overripening is complete in one week for the females reared at 5°C. The same applies to wild fish. The severity of stress imposed on wild fish during gill net catches apparently does not modify the pattern of ageing of ova. At 7°C and above, the ova overripen faster. The same phenomenon has already been reported in rainbow trout and brown trout (Billard and Gillet, 1981). However, in trout, the acceleration of the ageing process is observed only above 10°C. Spawning temperatures are generally very cold in whitefish populations (Machniak, 1975). This could be related to the low thermal requirements for the preservation of ova viability.

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