# Hatching Requirements of *Daphnia magna* Straus, 1820, and *Daphnia pulex* Linnaeus, 1758, Diapausing Eggs from Iranian Populations *In vitro*

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## ABSTRACT

Considering the crucial importance of *Daphnia* species in aquaculture, in particular for artificially- cultured sturgeon fry, a comprehensive study on the hatching requirements of their diapausing eggs seemed to be inevitable in order to obtain the ideal hatching technique. To do so, the ephippial eggs were collected from live food ponds in the cultivation and breeding centre of Gorgan and after isolation, were kept in dry and wet conditions at  $4^{\circ}$ C for 2 months in darkness. Following the pre-incubation period, the ephippia in each group were subdivided into two parts each treated with NaOCl 1% and distilled water. The effect of temperature levels (20, 25, and 30°C) and photoperiod levels (12L: 12D, 24L: 0D) on hatching percent and the rate of egg hatching were investigated in artificial daphnia medium (AdaM) for 15 days. Results indicated that wet pre-treatment of *Daphnia magna* diapausing eggs with 1% NaOCl solution and subsequently exposure to continuous illumination at 20 and 25°C was effective to reach the maximum number of hatchlings and the maximum egg hatching rate (P< 0.05). Exposure of the wet diapausing eggs of *Daphnia pulex* to 12 hours illumination and 25°C without soaking in NaOCl 1% maximized the number of hatchlings and the rate of egg hatching (P< 0.05).

Keywords: Diapausing egg, D. magna, D. pulex, Hatching.

#### INTRODUCTION

Because the water flea Daphnia a crucial (Cladocera: Crustacea) has importance in fish feeding and development at early stages of life, it is widely used in aquaculture. The fat and protein contents of body weight in Daphnia are estimated to be 3.4-3.5 and 45-46% of dry weight, respectively (Zenkevich, 1962). In fish feeding, this miniature and nutritious live food organism is economically profitable because of its high availability and low expenditure in production. Acipenseridae represent a unique and relict lineage of fish, in danger of extinction in the Caspian Sea. To improve the stock recruitment of

sturgeon, it is advisable to feed the manually propagated larvae well with adequate live food in order to increase their adaptive ability and survival in the natural environment. It has been shown that in sturgeon rearing ponds with Cladocera biomass of 10-20 g m<sup>-3</sup>, the survivorship of fish larvae is enhanced to 60-80% (Aghaei Moghadam, 1999). There are several centers for breeding and cultivation of sturgeons in the North of Iran, established to propagate five commercially valuable species over spring season. Some species of sturgeon such Acipenser guldenstadti and as Acipenser persicus, are capable of lateautumn propagation when natural conditions tend to become unfavorable for cyclic

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parthenogenetic reproduction of Daphnia (Niyani, 1998). Newly-developed fry of these two species need to feed on Daphnia one week after hatching because of the bigger size of their mouth, which enables them to feed on live food organisms larger than Artemia spp. Most species of Daphnia can undergo sexual reproduction resulting in the production of diapausing eggs which can survive harsh environmental conditions such as winter or drought periods that remove the adult ones (Gyllström and Hansson, 2004). In freshwater lakes or fish ponds, masses of diapausing eggs are abundantly found soaking on the water surface, deposited on the sediment of the bottom or being trapped by the vegetation in littoral zones. The application of this salient source in aquaculture has been neglected for years. It is possible either to keep the collected ephippial eggs dry or wet in a special synthetic culture medium for a period of time and subsequently to hatch them in an appropriate situation. Thus, it seems necessary to develop an ideal hatching technique to create artificially stock tanks rich in parthenogenetic adults even in winter to ensure adequate feeding of sturgeon fry propagated in autumn or winter seasons. Available literature has confirmed that the critical stimuli responsible for the hatching of diapausing eggs may differ between conspecifics for various geographical regions. In this study, we aimed to find the optimal hatching conditions of diapausing eggs of D. magna and D. pulex isolated from the live food ponds.

#### MATERIALS AND METHODS

## Sampling Procedure of the Diapausing Eggs

Diapausing eggs were collected from 5 live food ponds during 5 months from late winter to early summer in Sturgeon Breeding and Cultivation Center of Gorgan, near Voshmgir Dam, Golestan, north of Iran (54°, 44′ E; 37°, 13′ N). The ponds, which were dried out for over 3 months immediately before sampling, were not significantly different in size, nutrient load and macrophyte cover. Depth and area of live food ponds averaged around 1.5 m and 0.5 ha, respectively. Macrophyte cover in live food ponds was dominated by lake marginal plants of typha, submerged plants of *Lemna minor* (Duckweed), and leaffloating species of azolla. Syanophyta algae (blue-green bacteria) was also found to feed Daphnia and other zooplankton species inhabiting in the ponds including Ostracoda, Conchostraca and Cyclops.

Isolation of diapausing eggs from the sediment was conducted by means of the sugar floatation method (Onbé, 1978; Vandekerkhove et al., 2004C). Diapausing eggs in five randomly chosen pelagic zones were obtained by plankton sampling nets with different mesh sizes (20 and 50 µm) in each pond. In addition, five locations were randomly chosen to collect the ephippia trapped by the vegetation in the littoral zone. The vegetation debris from littoral zone was dried under sunlight and then crushed into small parts by physical pressure to give particles with an average size of 10mm. The resulting mixture was strained with small mesh-sized strains (50, 63 and 120 µm) to separate diapausing eggs of Daphnia. Ephippia samples isolated from pelagic and littoral zones of the five ponds were mixed thoroughly into a total sample to be used in the trial.

#### **Experimental Procedure**

Diapausing eggs of Daphnia investigated in this study, consisted of two embryos. Those ephippia identified with the occurrence of bacterial, fungal or physical damage under laboratory sterio microscope were refused to be used in the experiment.

A proportion of the total sample was kept dry during a period of dark incubation at 4°C for 2 months while the remainder was transferred to screw-capped vials to be stored wet in a few ml of distilled water. Following pre-incubation in darkness, the treatment of the ephippia consisted of incubating under a continuous or 12 hours light day<sup>-1</sup> at 3 temperature levels (20, 25, 30°C) with or without preliminary soaking in a 20 percent solution of commercial Clorox (i.e. approximately 1.0 percent sodium hypochlorite) as described by Pancella and Stross (1963). For this, the ephippia were shipped into a stoppered test tube with 20 ml of the soaking solution and agitated gently. After soaking for 5 minutes, the contents of the tube were poured onto a silk screen and washed with distilled water to remove the hypochlorite. In case of sets without sodium hypochlorite pre-treatment, they were handled in the same manner at which distilled water was used as a substitute for the hypochlorite solution. Illumination was provided by using cool white fluorescent lamps above the ephippia in laboratory incubator. Light intensity was determined by using a lux meter (Lutron LX-101, Taiwan) and fixed at 1,700 lux at the level of each beaker. Treatments were provided by using sets of ephippia (the number of ephippia varied among sets) in oval beakers containing 250 ml of previously aerated AdaM medium  $(200 \ \mu S \ cm^{-1})$ , Kluttgen *et al.*, 1994) for 12

**Table 1.** AdaM<sup>*a*</sup> used for incubating diapausing eggs (Kluttgen *et al.*, 1994).

$CaCl_2 2H_2O (117.6 g l^{-1})$	23 ml
$SeO_2 (0.0035 g l^{-1})$	1 ml
NaHCO <sub>3</sub> (25.2 g l <sup>-1</sup> )	22 ml
Fresh distilled water (20°C)	101
Sea salt	3.33 g

<sup>a</sup> Artificial daphnia Medium.

Table 2. Hatching index of each control day.

hours, as shown in Table (1). The incubation medium was renewed every 5 days. The test beakers were examined once each day up to 15 days and the newly-hatched individuals were counted and then removed. This was carried out by piping the hatched individuals with a glass pipette and then transferring them to the cultivation tanks.

#### **Hatching Indices**

The difference in the number of diapausing eggs in each treatment was taken into account when computing the hatching indices.

#### Hatching percentage

Hatching percentage was measured according to  $N_H/N_{e_i}$  where  $N_H$  is the total number of hatchlings and  $N_e$  is the multiplied number of ephippia by two (Schwartz and Hebert, 1987).

#### Hatching rate

The hatching index of each control day was determined with regard to the first hatch on day 3, as shown in Table 2. Hatching rate was calculated with the following equation, as proposed by Pahlevani (1999), where  $I_i$  is the hatching index and  $N_i$  is the number of hatchlings on a specific control day.

Hatching rate=
$$\sum_{i=3}^{15} \frac{N_i}{N_e} \times I_i$$

#### **Statistical Analysis**

The experimental design was a factorial  $2 \times 2 \times 3 \times 2 \times 3$  (2 pre-incubation conditions, 2 preliminary treatments by NaOCl, 3 levels

Control day	3	4	5	6	7	8	9	10	11	12	13	14	15
Hatching index (I <sub>i</sub> )	1	0.092	0.85	0.77	0.7	0.61	0.54	0.47	0.4	0.31	0.23	0.15	0.1

of temperature, 2 levels of light exposure, 3 replicates). Data of hatching indices were subjected way ANOVA. to one Comparisons of mean within each significant factor and interaction were performed by least significant difference (LSD) test with statistical analysis system (SAS) program when p was < 0.05 (Zar, 1996).

## **RESULTS AND DISCUSSION**

A number of factors altering the hatching success at a given day length, such as temperature (Vandekerkhove *et al.*, 2004), light intensity (Vanhaecke *et al.*, 1981), oxygen concentration, salinity level and food quality (Irigion *et al.*, 2002) have been investigated by several researchers. In the present trial, the effects of soaking in NaOCI and different levels of temperature and photoperiod on the hatching response of *D*. *magna* and *D. pulex* diapausing eggs after 2 months pre-incubation period while stored wet and/or dry in darkness were simultaneously studied.

Table 3 shows the analysis of variance of factors affecting the hatching indices of *D.* magna and *D. pulex* diapausing eggs. As indicated in Table 3, interactions between more than 2 variables were not significant for both hatching indices whereas the interaction between the pre-incubation condition and hatching temperature were statistically significant in determining the rate of egg hatching and hatching percentage (P< 0.05).

Means of hatching percentage and the rate of egg hatching in daphina diapausing eggs are depicted in Table 4. As deduced from Table 4, variations in conditions required inducing egg development in *D. pulex* and *D. magna* were observed. The highest amount of hatching percentage in *D. magna* and *D. pulex* ephippial eggs were 53.05 and

**Table 3.** ANOVA of factors affecting the percentage of hatching and hatching rate for *D. magan* and *D. pulex* diapausing eggs.

			Sum of Squares				F value			
	Degrees of freedom	Hatchi	ing (%)	Hatchir	ng rate	Hatchi	ng (%)	Hatchi	ng rate	
Source		<i>D</i> .	<i>D</i> .	<i>D</i> .	<i>D</i> .	<i>D</i> .	<i>D</i> .	<i>D</i> .	<i>D</i> .	
Source		magna	pulex	magna	pulex	magna	pulex	magna	pulex	
$PIP^{a}$	1	1390.2	695.3	0.1	0.1	35.43 **	21.42**	86.5 **	161.5 **	
$\mathbf{F}^{b}$	1	179.3	19.1	0.0	0.0	4.57 *	0.59 <sup>n.s</sup>	8.47 **	$0.40^{n.s}$	
$LL_{i}^{c}$	1	80.49151	64.1	0.0	0.0	2.05 <sup>n.s</sup>	1.97 <sup>n.s</sup>	11.77 **	4.06 *	
$\mathrm{T}^d$	2	22633.1	14242	0.5	0.4	288.4**	219.3**	186.1 **	277.4 **	
PIP×F	1	3.7	40.1	0.0	0.0	0.09 <sup>n.s</sup>	1.24 <sup>n.s</sup>	0.80 <sup>n.s</sup>	0.76 <sup>n.s</sup>	
PIP×LL	1	1.1	21.8	0.0	0.0	0.03 <sup>n.s</sup>	0.67 <sup>n.s</sup>	2.85 <sup>n.s</sup>	2.53 <sup>n.s</sup>	
PIP×T	2	417	188.5	0.0	0.0	5.31 **	2.90 **	13.07**	26.85 **	
F×LL	1	25.4	41.4	0.0	0.0	0.65 <sup>n.s</sup>	1.27 <sup>n.s</sup>	0.03 <sup>n.s</sup>	3.10 <sup>n.s</sup>	
F×T	2	64.7	48.2	0.0	0.0	0.83 <sup>n.s</sup>	0.74 <sup>n.s</sup>	1.41 <sup>n.s</sup>	4.03 *	
LL×T	2	33	78.2	0.0	0.0	0.42 <sup>n.s</sup>	1.20 <sup>n.s</sup>	2.52 <sup>n.s</sup>	2.54 <sup>n.s</sup>	
PIP×F×LL	1	5	25.6	0.0	0.0	0.13 <sup>n.s</sup>	0.79 <sup>n.s</sup>	0.85 <sup>n.s</sup>	0.01 <sup>n.s</sup>	
PIP×F×T	2	13.2	105.6	0.0	0.0	0.17 <sup>n.s</sup>	1.63 <sup>n.s</sup>	0.19 <sup>n.s</sup>	0.84 <sup>n.s</sup>	
PIP×LL×T	2	12.7	124.8	0.0	0.0	0.16 <sup>n.s</sup>	1.92 <sup>n.s</sup>	0.32 <sup>n.s</sup>	0.31 <sup>n.s</sup>	
F×LL×T	2	4.7	28.8	0.0	0.0	0.06 <sup>n.s</sup>	0.44 <sup>n.s</sup>	0.91 <sup>n.s</sup>	0.59 <sup>n.s</sup>	
PIP×F×LL×T	2	2	37.4	0.0	0.0	0.02 <sup>n.s</sup>	0.58 <sup>n.s</sup>	0.19 <sup>n.s</sup>	1.10 <sup>n.s</sup>	
Error	48	1883.1	1558.4	0.0	0.0	35.43 **	0.79 <sup>n.s</sup>	86.58 **		
Total	71	26748.7	17319	0.7	0.6	4.57 *	1.63 <sup>n.s</sup>	8.47 **		

<sup>*a*</sup> Pre incubation period; <sup>*b*</sup> Soaking in NaOCl; <sup>*c*</sup> Length of light, <sup>*d*</sup> Temperature.

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Table 4. Mea	ns of hatc	shing perce	ent (a) and rate of	of hatching (b)	in D. magana a	nd D. <i>pulex</i> dia	pausing eggs und	Table 4. Means of hatching percent (a) and rate of hatching (b) in D. magana and D. pulex diapausing eggs under different levels of studied factors.	els of studied fac	ctors.
				Wet pre-incu	Wet pre-incubation period			Dry pre-incubation period	ation period	
			Soaked in	Soaked in NaOCI 1%	Non-soaked in NaOCI 1%	n NaOCI 1%	Soaked in	Soaked in NaOCI 1%	Non-soaked in NaOCI 1%	n NaOCl 1%
			12 hr	24 hr	12 hr 24 hr 12 hr 24 hr 12	24 hr	12 hr	hr 24 hr 12 hr 24	12 hr	24 hr
			Light/Day	Light/Day Light/Day		Light/Day Light/Day	Light/Day	Light/Day	Light/Day Light/Day Light/Day	Light/Day
D. magna	(a)	20°C	33.33±8.78	$36.78\pm 2.81$	30.83±8.78	32.5±6.614	$45.83\pm10.1$	53.05±6.36	41.67±9.46	$43.89\pm 2.55$
		25°C	$33.33\pm 8.03$	$37.92\pm3.15$	$30.83\pm10.1$	32.78±4.34	45.83±14.2	48.75±7.5	$43.33\pm 5.2$	$43.33\pm 2.6$
		30°C	$1.67\pm 1.443$	$1.25\pm1.25$	$0.55\pm0.962$	$0.55\pm0.00$	$2.08\pm0.722$	$4.17\pm0.722$	3.05±1.735	2.78±0.962
	(q)	$20^{\circ}$ C	$0.13\pm0.034$	$0.13\pm0.01$	$0.08\pm0.031$	$0.14\pm0.023$	$0.22\pm0.049$	$0.28 \pm 0.066$	$0.18\pm0.032$	$0.24\pm0.022$
		25°C	$0.14\pm0.056$	$0.16\pm0.016$	$0.12\pm0.075$	$0.12\pm0.014$	$0.23\pm0.083$	$0.3\pm0.046$	$0.2\pm0.016$	$0.24\pm0.018$
		30°C	$0.01\pm0.008$	$0.00\pm0.006$	$0.00\pm0.004$	$0.00\pm0.000$	$0.01\pm0.004$	$0.03\pm0.007$	$0.02\pm0.013$	$0.02\pm0.007$
D. pulex	(a)	$20^{\circ}C$	$25.0\pm 9.014$	27.5±7.5	$25.83\pm10.1$	25.55±7.51	$30.83\pm3.82$	36.67±3.82	$30.83\pm7.64$	35.0±4.409
		25°C	$17.08\pm1.91$	31.67±6.29	31.67±7.64	$33.33\pm3.33$	$39.17\pm10.1$	38.33±5.2	$37.5\pm9.014$	36.67±3.82
		30°C	$0.83\pm 1.443$	$0.83\pm0.721$	$1.11\pm 1.924$	$0.55\pm0.962$	2.92±3.146	$1.25\pm1.25$	$4.16\pm4.018$	2.22±1.924
	(q)	20°C	$0.08\pm0.021$	$0.12\pm0.032$	$0.07\pm0.03$	$0.09\pm0.024$	$0.19\pm0.025$	$0.23\pm0.036$	$0.17 \pm 0.027$	$0.16\pm0.008$
		25°C	$0.08\pm0.007$	$0.15\pm0.024$	$0.13\pm0.025$	$0.15\pm0.041$	$0.25\pm0.04$	$0.26\pm0.044$	$0.26\pm0.048$	$0.27\pm0.043$
		30°C	$0.00\pm0.007$	$0.00\pm0.003$	$0.00\pm0.007$	$0.00\pm0.003$	$0.02\pm0.023$	$0.01\pm0.01$	$0.03\pm0.033$	$0.02\pm0.016$

39.17%, respectively (Table 4). Davinson (1969) obtained the maximum rate of hatching (100%) in decapsulated diapausing

eggs of D. pulex during exposure to a wide range of photoperiods. De Meester and De Jager (1993) determined the hatching rate of 81.9% in D. magna ephippial eggs after preincubation in darkness for 2 to 5 months at 4°C and subsequent exposure of decapsulated continuous eggs to illumination with an intensity of  $103 \times 10^3$  w m<sup>-2</sup> at 21°C. In contrast to previous studies, the reduction detected in the present experiment may be due to the application of non-decapsulated eggs and not-checking the presence of activated diapausing embryos covered in ephippium. In addition, this might be attributed to the possibly long term interactive diapausing phase during which the embryos stay inactive in spite of providing a desirable condition for hatching; the stimuli could not be efficient to terminate this phase. The threshold of hatching reaction for the possible affecting factors varied in diapausing eggs of species settling at various habitats and the importance of these stimuli to the reaction may be varied according to the type of species and geographical situation of its endemic habitat (Carvalho and Wolf, 1989).

## Hatching Response to Variations in Preincubation Condition

The pre-incubation period in darkness and the period of light exposure (hatching stage) are two major stages in hatching of Daphnia diapausing eggs. The rate of egg initiating development and final hatching was found to be dependent on both the temperature and duration of pre-incubation period (Schwartz and Hebert, 1987). Table 5 indicates the combined perception of pre-incubation condition and temperature for hatching percentage and the rate of egg hatching in *D. magna* and *D. pulex*. The diapausing eggs of these species were reluctant to hatch at 30°C under any of the conditions but a remarkable

			Hatching temperature (°C)		
		-	20	25	30
D. magna	(a)	Wet	46.11±2.297 <sup>a</sup> <sub>A</sub>	45.31±2.209 <sup>a</sup> <sub>A</sub>	3.02±0.356 <sup>a</sup> <sub>B</sub>
		Dry	$33.36 \pm 1.882^{b}{}_{A}$	33.71±1.89 <sup>b</sup> <sub>A</sub>	$1.01\pm0.3^{a}_{B}$
	(b)	Wet	$0.23 \pm 0.016^{a}_{A}$	$0.24 \pm 0.017^{a}_{A}$	$0.02 \pm 0.003^{a}_{B}$
		Dry	$0.12 \pm 0.009^{b}{}_{A}$	$0.14 \pm 0.013^{b}{}_{A}$	$0.0\pm0.001^{a}_{B}$
D. pulex	(a)	Wet	$33.33 \pm 1.49^{a}_{A}$	37.92±1.868 <sup>a</sup> <sub>A</sub>	$2.64 \pm 0.76^{a}_{B}$
•		Dry	$25.97 \pm 2.136^{b}{}_{A}$	$28.44 \pm 2.378^{b}{}_{A}$	$0.83 \pm 0.336^{a}_{B}$
	(b)	Wet	0.19±0.019 <sup>a</sup> <sub>A</sub>	$0.26\pm0.011^{a}_{B}$	$0.02 \pm 0.006^{a}$
		dry	$0.09 \pm 0.008^{b}{}_{A}$	$0.13 \pm 0.011^{b}_{B}$	$0.0\pm0.001^{a}$

**Table 5.** Comparison of the hatching success % (a) and the rate of hatching (b) of *D. magna* and *D. pulex* diapausing eggs in different pre-incubation condition and hatching temperatures.

Different superscripts (a-b) in each column indicate significant difference (P< 0.05). Different subscripts (A-B) in each raw indicate significant difference (P< 0.05).

proportion of ephippial eggs completed the development rather easily at 20 or 25°C under different conditions (Tables 5). In the present experiment, the significant interaction of these two factors implies a positive and synergic effect between wet preincubation of diapausing eggs and an increase in temperature to 25°C. As indicated in Table 5, wet pre-incubation period followed by treating at 30°C had an undesirable effect, demonstrating the dominance of higher temperature (30°C) over wet storage of diapausing eggs on hatching response. The combined effect of wet pre-incubation or dry at low temperature (< 5°C) on delaying or anticipating the reaction has been investigated as a primary research in this trial. Based on the obtained results, it can be stated that wet preincubation of diapausing eggs in darkness and lower temperature (4°C) can precipitate their hatching response. In this sense, Schwartz and Hebert (1987) reported the shifted color and decayed texture of D. pulex sexual eggs when incubated wet at 35°C as compared to the normal appearance of the majority of ephippial eggs after dry pre-incubation at the same temperature. The results presented here, are in accordance with those reported on the precipitation of seed germination in plants immediately after a wet pre-incubation period in darkness and at lower temperature namely stratification process (Frankland and as

Wareing, 1966; Pinfield, 1968; Zarska-Maciejewska and Lewak, 1976). They proved that physiological changes such as extending oxygen absorbance area and energy, increasing enzymatic activities, changes in hormone inhibitors and stimulators release in stratified seeds are responsible for the termination of dormancy.

#### **Effect of Hatching Temperature**

Many investigators have confirmed the need of changing temperature in order to induce hatching reaction in diapausing eggs of different zooplankton species (Mayer, 1990; Yurista, 1997; Tsitsials and Barry, 2002). The presence of interaction effects of temperature with NaOCl 1% pre-treatment on the rate of hatching in D. pulex ephippial egg may reflect that dipping in this oxidizing solution as an un-natural stimulus could interfere with the effect of the major proximate cues such as temperature for the termination of dormancy (Table 6). Not only do these results indicate the temperature tolerance of the diapausing eggs to hatch, but also it could be concluded that the influence of temperature on hatching outweighs other examined stimuli (Tables 5 and 6).

**Table 6.** Comparison of hatching rate in *D. pulex* diapausing eggs under different levels of temperature and pre-treatment with NaOCl 1%.

Hate	hing temperature (°C)		
30	25	20	
0.01±0.006 <sup>a</sup> <sub>C</sub>	$0.2\pm0.021^{a}{}_{A}$	$0.12\pm0.014^{a}{}_{B}$	Non-soaked in NaOCl 1%
$0.01 \pm 0.004^{a}_{C}$	$0.19 \pm 0.024^{a}{}_{A}$	$0.15 \pm 0.02^{b}{}_{B}$	Soaked in NaOCl 1%

Different superscripts (a-b) in each column indicate significant difference (P< 0.05). Different subscripts (A-C) in each raw indicate significant difference (P< 0.05).

#### Effect of Pre-treatment by NaOCl 1%

A more readily observed effect of hypochlorite is its ability to permit an immediate response to light (Pancella and Stross, 1963). In the present trial, soaking of D. magna ephippial eggs in NaOCl 1% solution increased the rate of egg hatching and hatching percentage, significantly (P< 0.05) (Table 7) while the reaction of D. pulex ephippial eggs to this factor was negative (Table 3). Brendonk et al (1996) demonstrated that pre-treatment with NaOCl 7.5% for 5 to 10 minutes had a significant effect (P < 0.05) on hatching percentage of Streptocephalus proboscideus ephippial eggs in comparison with other decapsulating methods. As reported by Pancella and Stross (1963), pre-treatment of D. pulex ephippial eggs from wild and artificially-cultured clones prior to light exposure significantly shortened the latent period.

## Effect of the Length of Light Exposure

Based on field studies on massive hatching of zooplankton resting eggs during

spring, irrespective of the local prevailing biotic and abiotic conditions, light is one of the most important proximate stimuli for the activation of resting eggs (Wolf and Carvalho, 1989) and photoperiod is likely to be a key factor explaining the seasonal pattern of emergence observed for many temperate zooplankton populations (Herzig, 1974; Hairston *et al.*, 2000). Different photoperiod levels, their intensity and wavelength have shown various effects on hatching reaction of the diapausing eggs (Pancella and Stross, 1963; Davinson, 1969).

As indicated in Table 8, different photoperiod levels had a similar effect on the hatching percentage of both *Daphnia magna* and *Daphnia pulex* ephippial eggs, while the rate of egg hatching differentiated

**Table 8.** Comparison of hatching rates in *D. magna* and *D. pulex* ephippial eggs under different photoperiods.

	Length of lig	ht exposure
	24 hr Light/Day	12 hr Light/Day
D. magna	0.14±0.018 <sub>A</sub>	0.11±0.015 <sub>B</sub>
D. pulex	0.123±0.017 <sub>A</sub>	0.11±0.015 <sub>B</sub>

Values are expressed as Mean $\pm$ Standard error. Different subscripts in each raw indicate significant difference (P< 0.05).

**Table 7.** Comparison of the effect of NaOCl 1% pre-treatment on hatching % and hatching rate of *D. magna* diapausing eggs.

	Hatching (%)	Rate of hatching
Soaked in NaOCl 1%	28.66±3.431 <sub>A</sub>	0.14±0.015 <sub>A</sub>
Non-soaked in NaOCl 1%	$25.51 \pm 3.051_{B}$	$0.11 \pm 0.018_{B}$

Values are expressed as Mean $\pm$ Standard error. Different subscripts in each column indicate significant difference (P< 0.05).

by the application of continuous illumination or half day photoperiod, such that the hatching rate of both daphnia ephippial eggs (P< 0.05) increased significantly continuous illumination. As evidenced by Pancella and Stross (1963), pre-treatment of D. pulex ephippial eggs from cultured and wild clones shortened the latent period prior to their exposure to the continuous illumination. In this research, maximum requirement of light (photoperiod) to induce and initiate the development of daphnia ephippial eggs might be attributed to the effect of pre-incubation in darkness at 4°C. This finding is consistent with the result of Davinson (1963), who reported that ephippial eggs of D. pulex pre-incubated in cold and darkness required two folds of light energy to reach a maximum rate of 100% activation as compared to those stored at 24°C. Moreover, this might be due to the use of ephippia with upper average age (the interval between egg releases from the female until their application in the experiments). It has been confirmed that photosensitive compounds in ephippia could be degraded or decomposed with time, making ephippia less responsive to light stimuli that induce hatching (De Mester et al 1998). No significant interaction (P > 0.05) was found between photoperiod and temperature in the present trial. This result is

in

agreement with the findings in of Vandekerkhove et al. (2005) demonstrating the direct effect of decreasing within-year variation in temperature along north-tosouth gradient on decreasing a photoperiod by temperature interaction effects.

#### CONCLUSIONS

Our results suggest the occurrence of preincubation condition and hatching temperature interaction effect on hatching percentage and hatching rate of both species. In this study, successful hatching of the ephippial eggs occurred at continuous illumination with hatching temperature of 20 or 25°C and wet pre-incubation period. The technique described in this paper, indicates that with a few simple experiments, it is generally possible to identify conditions under which the development of а considerable proportion of ephippial eggs, if not all, can be elicited. With this technique, we could solve the difficulty of hatching diapausing eggs that has undoubtedly been the greatest impediment to feed artificially propagated larvae of autumn sturgeon broodstocks in breeding and cultivation centers of the country.

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#### REFERENCES

- Aghaei Moghadam, A. 1999. A Survey on the Relationship between the Appetite of Sturgeon Fry (Acipenser persicus) and Dominant Population of Zooplankton in Rearing Ponds of Shahid Rajaii Sturgeon Breeding and Cultivation Centre. MSc. Thesis, Spring 1999, Agricultural Sciences and Natural Resources University of Gorgan, 132 PP.
- Centeno, M. D. and 2. Brendonck, L., Persoone, G. 1996. The Influence of Processing and Temperature Conditions on of Resting Eggs the Hatching of Streptocephalus proboscideus (Crustacea: Branchiopoda: Anostraca). Hydrobiologia, 320(1-3): 99-105.
- 3. Carvalho, G. R. and Wolf, H. G. 1989. Resting Eggs of Lake-Daphnia. L Distribution, Aboundance and Hatching of Eggs Collected from Varying Depths in Lake Sediments. Freshwater Biol., 22: 459-470.

- 4. Davison, J. 1969. Activation of the Epphipial Eggs of *Daphnia pulex*. J. Gen. *Physiol.* **53**: 565-575.
- 5. De Meester, L. and De Jager, H. 1993. Hatching of *Daphnia* Sexual Eggs. I. Interspecific Differences in the Hatching Response of *D. magna* Resting Eggs. *Freshwater Biol.*, **30**: 219-226.
- Frankland, B. and Wareing, P. F. 1966. Hormonal Regulation of Seed Dormancy in Hazel (*Corylus avellana* L.) and Beech (*Fagus sylvatica* L.). J. Exp. Bot. 17: 596-611.
- Gyllström, M. and Hansson, L. A. 2004. Dormancy in Freshwater Zooplankton: Induction, Termination and the Importance of Benethic-pelagic Coupling. *Aquat. Sci.*, 66: 274-295.
- Hairston, N. G. Jr., Hansen, A. M. and Schaffner, W. R. 2000. The Effect of Diapause Emergence on the Sysonal Dynamics of a Zooplankton Assemblage. *Freshwater Biol.*, 45: 133-145.
- Herzig, A. 1974. Some Population Characteristics of Planktonic Crustaceans in Neusidler Sea. *Oecologia*, 15: 127-141.
- Irigoien, X., Harris, R. P. and Verheye, H. M. 2002. Copepod Hatching Success in Marine Ecosystems with High Diatom Concentrations. *Nature*, **419**: 367-369.
- Kluttgen, B., Dulmer, U., Engels, M. and Ratte, H. T. 1994. ADAM: An Artificial Fresh-water for the Culture of Zooplankton. *Water Res.* 28: 743-746.
- Lutz, R. V., Marcus, N. H. and Chanton, J. P. 1992. Effects of Low Oxygen Concentrations on the Hatching and Viability of Eggs of Marine *Calanoid copepods. Mar. Biol.* 114: 241-247.
- 13. Maier, G. 1990. Spatial Distribution of Resting Stages Rate of Emergence from Diapause and Times to Adulthood and to the Appearance of the First Clutch in 3 Species of *Cyclopoid copepods*. *Hydrobiologia*, **206**: 11-18.
- May, L. 1987. Effect of Incubation Temperature on the Hatching of Rotifer Diapausing Eggs Collected from Sediments. *Hydrobiologia*, 147: 335-338.
- 15. Niani, A. 1998. A Survey and Determination of Sexual Ripening in Female Broodstocks of Russian Sturgeon (*Acipenser guldenstadti*) in Southwest Coast of Caspian Sea (Autumn Russian Sturgeon). MSc.

Thesis, Agricultural Sciences and Natural Resources University of Gorgan, 114 PP.

- Nielsen, D. L., Brock, M. A., Crossle, K., Harris, K., Healey, M. and Jarosinski, I. 2003. The Effect of Salinity on Aquatic Plant Germination and Zooplankton Hatching from Two Wetlands Sediments. *Freshwater Biol*, 48: 2214-2223.
- Onbé, T. 1978. Sugar Flotation Method for Sorting the Diapausing Eggs of Marine Cladocerans and Copepods from Sea-bottom Sediments of Ise Bay and Uragami Inlet, Central Japan. *Bull. Japan. Soc. Sci. Fish.* 44, 1411p.
- Pahlevani, M. H. 1999. Evaluation of Quantitative and Qualitative Characters in Cotton Genotypes under Rainfed and Rainfed with Complementary Irrigation Conditions. MSc. Thesis, Isfahan University of Technology, 86 PP.
- 19. Pancella J. R. and Stross, R. G. 1963. Light Induced Hatching of *Daphnia* Resting Eggs. *Chesapeake Sci.*, **4**: 135-140.
- Pinfield, N. J. 1968. The Promotion of Isocitrate Lyase Activity in Hazel Cotyledons of Exogenous Gibberellin. *Planta*, 82: 337-341.
- 21. Schwartz, S. S. and Hebert, P. D. N. 1987. Methods for the Activation of the Diapausing Eggs of *Daphnia*. *Freshwater Biol*, **17**: 373-379.
- Tsitsials, A. and Barry, M. 2002. Optimizing Hatching Conditions for Australian *Daphnia* Ephippia. Verh. *Internat. Verein. Limnol.*, 28: 1460-1463.
- Vandekerkhove, J., Declerck, S., Brendonck, L., Conde-Porcuna, J. M., Jeppesen, E. and Meester, L. D. 2005. Hatching of Cladoceran Resting Eggs: Temperature and Photoperiod. *Freshwater Biol.*, **50**: 96-104.
- Vandekerkhove, J., Niessen, B., Declerck, S., Jeppesen, E., Conde-porcuna, J. M., Brendonck, L. and De Meester, L. 2004. Hatching Rate and Success of Isolated Versus Non-isolated Zooplankton Diapausing Eggs. *Hydrobiologia*, **526**: 235-241.
- Vandekerkhove, J., Vanhove, M., Declerck, S., Jeppesen, E., Conde Porcuna, J. M., Brendonck, L. and De Meester, L. 2004. Use of Ephippial Morphology to Assess Anomopod Richness: Potentials and Pitfalls. *J. Limnol.* 63: 74-84.
- 26. Vanhaecke, P., Cooreman, A., and Sorgeloos, P. 1981. International Study on

Artemia. XV. Effect of Light Intensity on Hatching rate of Artemia Cysts from Different Geographical Origin. *Mar. Ecol. Prog. Ser.* **5**: 111-114.

- Wolf, H. G. and Carvalho, G. R. 1989. Resting Eggs of Lake-Daphnia. 2. In situ Observations on the Hatching of Eggs and Their Contribution to Population and Community Structure. Freshwater Biol., 22: 471-478.
- 28. Yurista, P. M. 1997. Bythotrepes cederstroemi Diapausing Egg Distribution

and Abundance in Lake Michigan and the Environmental Cues for Breaking Diapause. *J. Gt. Lakes Res.*, **23**: 202-209.

- Zarska-Maciejewska, B. and Lewak, S. 1976. The Role of Lipases in the Removal of Dormancy in Apple Seeds. *Planta*, 132: 177-181.
- Zenkevich, L. A. 1962. *The Animal Life* (*Zhizń Zhivotnykh*). Volume 2, Chapter 7, Phylum Arthropoda.

بررسی شرایط لازم جهت تخم گشایی در تخمهای خفته دافنی ما گنا Daphnia magna Straus, 1820 بررسی شرایط لازم جهت تخم گشایی در تخمهای حفته دافنی ما گنا Daphnia pulex Linnaeus, 1758 و دافنی پولکس

## س. حق پرست، ع. شعبانی، ب. شعبانپور و س. ع. حسینی

## چکیدہ

با توجه به اهمیت حیاتی گونه های دافنی در آبزی پروری، به ویژه در تغذیه بچهماهیان نورس تاس -ماهی که در شرایط مصنوعی پرورش یافتهاند، انجام مطالعهای جامع در زمینه شرایط لازم جهت تخم -گشایی تخمهای خفته به منظور دستیابی به تکنیکی بهینه امری اجتناب ناپذیر می نمود. بدین منظور، تخم -های خفته از استخرهای پرورش غذای زنده واقع در مرکز تکثیر و پرورش گرگان جمع آوری شده و پس از جداسازی، به صورت خشک و مرطوب به مدت ۲ ماه در محیط تاریک با دمای 2°۴ نگهداری شدند. پس از طی دوره انکوباسیون اولیه، تخمهای هر گروه به ۲ زیر گروه تقسیم و هر یک بهطور مجزا تحت تیمار غوطهوری در محلول MaOCL % 1 و آب مقطر قرار گرفتند. اثر سطوح متفاوت دما تحت تیمار غوطهوری در محلول MaOCL % 2 و آب مقطر قرار گرفتند. اثر سطوح متفاوت دما تخم های خفته در محیط کشت AdaM می ۵ روز بررسی گردید. نتایج نشان دادند که تیمار اولیه تخمهای خفته در محیط کشت AdaM طی ۵ روز بررسی گردید. نتایج نشان دادند که تیمار اولیه مداوم و دمای ماگنا با محلول MaOCL یو قرار دادن متوالی آنها در معرض روشنایی مداوم و دمای ماگنا با محلول MaOCL یو قرار دادن متوالی آنها در معرض روشنایی موثر تخم های بخونه دانی ماگنا با محلول MaOCL یو قرار دادن متوالی آنها در معرض روشنایی مداوم و دمای ۲۰۰۵ کر و ۲۰۰۵ در معاول معاور در میزان هچلینگاه و سرعت تخم گشایی موثر تخم های مرطوب دافنی ماگنا با محلول MaOCL و قرار دادن متوالی آنها در معرض روشنایی موثر مداوم و دمای ۲۰۰۵ کر هرای و دمای مرطوب دافنی پولکس در معرض ۲۱ ساعت روشنایی و دمای ۲۰۵۲ بدون نیاز به غوطهوری در MaOCL ای تعداد هچلینگها و سرعت و کنش تخم گشایی را به حداکثر رساند(POS).