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Growth and egg production of female 
*Calanus finmarchicus*: an individual-based 
physiological model and experimental validation

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ABSTRACT: A detailed individual-based model of egg production of *Calanus finmarchicus* is proposed. Female growth and egg production are represented by 8 state variables (gut content, nutrient pool, structural body, oil sac, and 4 stages of oocyte maturation) which are regulated by physiological processes. Clutch size is set constant under continuous food conditions, but the spawning interval changes with food availability and temperature depending on the rate of oocyte maturation. Smaller clutches can occur when eggs are released under bad external conditions. Thus changing conditions can produce different clutch size distributions. For model validation, egg production experiments were conducted under different constant and fluctuating food concentrations and compared with model simulations. In the experiments, egg production was strongly affected by food fluctuation. In experiments with alternating feeding and starvation cycles integrated egg production was affected by mean food concentration during the experiment rather than by the frequency of the cycles. The model reproduces correctly the egg production rates and final body carbon of females kept in different food regimes. It provides a dynamical explanation of physiological responses of the individual under short-term food variation. When food becomes unavailable, the most advanced oocytes are released and egg production continues until the nutrient pool decreases below a minimal critical value. Thereafter, no eggs are laid. When food reappears, somatic growth resumes until structural body weight is restored, then oogenesis is fuelled. Experimental results were simulated correctly without using matter from the lipid pool.

KEY WORDS: *Calanus finmarchicus* · Egg production · Physiological model · Growth

INTRODUCTION

The copepod *Calanus finmarchicus* is a key species in the pelagic system of the northern North Atlantic, where it is an important link between phytoplankton and fish populations that feed on *Calanus* spp. eggs and juveniles during the early larval stages (Runge 1988, Ohman & Runge 1994). Due to *C. finmarchicus* reproductive strategy, its breeding is much more episodic than that of smaller copepod species, for whom it is more continuous (Frost 1985, Marshall 1949). This high variability in recruitment has a strong bearing on higher trophic levels in *Calanus*-dominated systems, but also on the phytoplankton through the changing grazing pressure (Carlotti & Radach 1996).

The reproductive biology of *C. finmarchicus* is therefore a key process both for the dynamics of *Calanus* populations and the ecosystem in which they develop.

The reproductive biology of *Calanus finmarchicus* has been studied extensively in the laboratory under different food and temperature conditions (Runge 1985, Hirche et al. 1997) and in the field in different regions (e.g. Marshall & Orr 1955, Runge 1985, Hirche 1990, Diel & Tande 1992, Ohman & Runge 1994) and has recently been reviewed by Hirche (1996). However, these studies have not integrated female reproductive physiology with growth and general metabolism.

Sciandra et al. (1990) presented a physiological model of the egg production of *Centropages typicus*...
which was consistent with experimental data of egg production in constant and varying food conditions. They showed that there is not a simple relationship between food availability and egg production and that the pool of metabolic reserves and the processes of oogenesis play an important role in the dynamics of egg production. Their model was designed to simulate results of experiments under conditions of constant temperature and fluctuating food (Nival et al. 1990).

However, there are 2 main reasons why the model of Sciandra et al. (1990) cannot be coupled with a population dynamics model or be used to simulate field situations. Firstly, in Sciandra et al.’s (1990) model the organism is only represented by the gut, the gonads and the metabolic reserves. The structural weight, which represents hemolymph, cuticle and muscles, is missing. Considerable changes of weight of individual copepods, mainly related to temperature and feeding conditions, have been reported both for small copepods such as Centropages spp. (Razouls & Guiness 1973, Klein Breteler & Gonzalez 1982), and for large species such as Calanus spp. (Carlotti et al. 1993). Several authors have shown that the egg production of female copepods is related to their weight or length (e.g. Corkett & McLaren 1969, Smith & Lane 1985, Hirche 1993). There are marked interspecific differences in the response to starvation. In contrast to Centropages spp. females, which survive starvation only a few days (3 to 8 d; authors’ pers. obs.), females of Calanus spp. can survive long periods of unfavourable conditions and resume spawning thereafter (Runge 1984, Hirche 1990, Hirche & Kattner 1993). To correctly represent the reproduction process in models of population dynamics, which couple growth and development (e.g. Carlotti & Radach 1996), a realistic model of egg production should include female growth and egg production. Secondly, the dynamics of the flux of matter during egg formation should be represented. Sciandra et al. (1990, their Fig. 1) consider 1 compartment of metabolic reserves and 2 compartments representing 2 steps of egg formation, called oocyte1 and oocyte2. They proposed a linear flux of matter between these 3 compartments. In fluctuating food conditions, their model predicts the observed lag-time in the response of egg production rates. These simulated lag-times, however, result more from the mathematical properties of the transfer function used to represent the flux between successive compartments, the Hill function acts as a buffer to lessen the use of the metabolic reserves, than from the representation of the physiological properties of the copepod.

Knowledge of egg formation is greatly increasing (Blades-Eckelbarger & Youngbluth 1984, Razouls et al. 1986, 1987, Ianora et al. 1989). Niehoff & Hirche (1996) have recently studied in detail the oogenesis and spawning cycle of Calanus finmarchicus, and distinguished 1 type of oogonia and 4 types of oocytes at different stages of maturation. The representation of a completely linear flux of matter from one oocyte compartment to the next one, as in Sciandra et al.’s (1990) model, does not agree with the experimental results for these processes. Instead, the model should represent a transfer of oocytes between ‘maturity’ compartments in the gonad, and a flux of nutritive matter from the nutrient pool of the hemolymph towards the oocytes in each maturity compartment. After growing from these nutrients and reaching a certain maturation state, oocytes should be transferred to the following maturity compartment until ready to be spawned.

The purpose of this study is to present a complete model of the reproduction of female Calanus finmarchicus including updated knowledge on the physiological processes involved in its development from the newly moulted adult to maturity. To validate such a model, experiments of egg production were conducted under both constant food and starvation conditions as well as in feeding-starvation cycles of different frequencies.

MODEL CONCEPTUALISATION

We consider that somatic growth and egg production of female Calanus can be represented basically with 8 state variables (Fig. 1): the gut content, the nutrient pool, the structural body, the oil sac, and 4 compartments containing different stages of oocyte maturation.
as described by Niehoff & Hirche (1996). Food and temperature, which are considered as the most important external parameters for the survival of Calanus (Vidal 1980), are used as forcing parameters.

The differential equations and the functions representing these processes are listed in Table 1 and coefficient values are presented in Table 2. As a unit of mass, µC was chosen.

The ingestion function of Calanus finmarchicus takes into account the effect of food concentration following a Michaelis-Menten function; the effect of temperature following an exponential function; and the effect of body weight following an allometric function. Values of the threshold food concentration (P1) and half-saturation concentration (P2) were taken from Gamble (1978; see also Steele 1974). The coefficient of the allometric relationship between ingestion and weight (P5) is from Paffenhofer (1971). Using a maximum intrinsic ingestion coefficient (P1) of 0.762 d⁻¹ at 0°C and a temperature increase of ingestion (P2) equal to 1.077, which corresponds to a Q₁₀ of 2.1 (Gamble 1978), we obtained for a female of 100 µC maximum feeding rates of 40.2 µC ind⁻¹ d⁻¹ at 10°C and 19.14 µC ind⁻¹ d⁻¹ at 0°C. These ingestion rates are similar to experimental data obtained by Gamble (1978) and Tande & Bamstedt (1985) at comparable temperatures. The gut transit time is ca 45 min for C. finmarchicus (Hansen et al. 1990), which is equivalent to a gut turnover per day (P3). We assume that ¾ of the ingested matter is assimilated and ¼ is egested (P7).

Table 1 Differential equations and mathematical functions of model processes. Symbols of state variables are in bold. Rates of processes in conditions not stated explicitly are equal to zero. Temp: temperature. P1 to P21: biological parameters (see Table 2).

### Differential equations

<table>
<thead>
<tr>
<th>Processes</th>
<th>Differential Equations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingestion and assimilation</td>
<td>$I = P_1 \left( \frac{\text{Food} - P_1}{\text{Food} + P_1 - 2P_2} \right) \left( P_5 \text{WEIGHT}^P \right)$ if Food &gt; P2</td>
</tr>
<tr>
<td>Assimilation</td>
<td>$A = (P_6 - P_8) \text{GUT}$</td>
</tr>
<tr>
<td>Egestation</td>
<td>$E = P_7 \text{GUT}$</td>
</tr>
</tbody>
</table>

1. **Non-reproductive state: the structural body is too small** (if SB < P8)
   - Building of structural body: $F_{SB} = P_8 \text{NPOOL}$
   - Respiration: $\text{RESP}_1 = P_{16} \text{SB}(P_{10} \text{TEMP}^\text{P}) + P_{14}$

2. **Reproductive state and good physiological state** (SB ≥ P8 and NPOOL ≥ P21)
   - Building of oogonia (OOG): $\text{FOG} = P_{17} \text{NPOOL}$
   - Vitellogenesis of oocytes1+2 (O01+2): $V_1 = P_{18} \text{NPOOL}$ if O01+2 ≥ P17
   - Vitellogenesis of oocytes2 (O02): $V_2 = P_{19} \text{NPOOL}$ if O03 ≥ P20
   - Respiration: $\text{RESP}_2 = P_{20} \text{SB}(P_{11} \text{TEMP}^\text{P}) + (P_{12} I) + \{P_{22}(\text{FOG} + V_1 + V_2)\}$

   - Transfer of oocytes through maturation compartments:
     - From oogonia to oocytes1+2: $T_1 = P_{23} \text{OOG}$ if OOG ≥ P11
     - From oocytes1+2 to oocytes3: $T_2 = P_{24} \text{O01+2}$ if O01+2 ≥ P17
     - From oocytes3 to oocytes4: $T_3 = P_{25} \text{O03}$ if O03 ≥ P21
   - Laying: if O04 ≥ P26, $\text{EGGS} = \frac{O04}{P_{27}}$ and O04 = 0

3. **Reproductive state and bad physiological state** (SB ≥ P8 and NPOOL < P21)
   - Respiration: $\text{RESP}_3 = P_{12} \text{SB}(P_{11} \text{TEMP}^\text{P})$
   - Expulsion of built oocytes3: $T_3 = P_{25} \text{O03}$
   - Expulsion of built eggs: $\text{EGGS} = \frac{O04}{P_{27}}$ and O04 = 0

4. **Storing of reserves** (NPOOL > P21)
   - Storing in oil sac: $\text{FOS} = P_{26} \text{NPOOL}$
The assimilated matter fills a nutrient pool, which is the stock of nutritive matter in the hemolymph. The content of the nutrient pool can increase the structural weight, the oil sac, or the matter in the gonads depending on the physiological state of the animal (see Table 1). We present the processes of the model for 3 different physiological states: an immature, a mature and a starving female.

**Immature female.** As in the model of Carlotti & Radach (1996), we consider that the female's structural body has to reach a critical weight value (P8) before assimilated energy can be used for building eggs. Below this value, energy is mainly used for structural growth. The rate of nutrient flux (P9) from the nutrient pool to the structural weight is assumed to be 0.5 \text{ d}^{-1}. The nutrient pool also provides the metabolic expenses, which can be divided into 2 types: the basic metabolism proportional to the structural weight and the active metabolism proportional to ingestion. The basic metabolism depends on temperature following a Q_{10} equal to 3.4 (P_{11}), which gives rates equal to 1.18 \text{ d}^{-1} (P_{10}) and 4% \text{ d}^{-1} of the structural weight at 0 and 10°C, respectively (Hirche 1987). Considering that 27% of the ingestion (P_{12}) is used for active metabolism, such as for swimming and assimilation, we obtain respiration rates of growing females in optimum conditions of 6 and 15% \text{ d}^{-1} of the weight at 0 and 10°C, respectively.

**Mature female.** When the female exceeds the critical structural weight, the flux from the nutrient pool is completely directed towards the growth of eggs and metabolic requirements. At 10°C, this critical structural weight equals 80 \mu g C (P8). Carlotti et al. (1993) found that the weight of Calanus limnarchicus females decreased when temperature increased with a slope of -14.84 \mu g dry wt per °C. We use the same function for the relation between the critical structural weight of spawning and temperature with a slope of 5.94 \mu g C per °C, assuming a ratio of carbon:dry weight equal to 0.4.

The nutrient pool plays different roles in egg formation. First, it permits the female to build a package of oogonia in the ovary. When the compartment 'oogonia' reaches a mass equal to 2 \mu g C (P19), the oogonia are transferred to the compartment 'oocytes1+2' (P22), and the nutrient pool ensures the growth of 'oocytes1+2' by vitellogenesis 1. The transfer to the compartment 'oocytes3' (P24) occurs when the total mass of 'oocytes1+2' through vitellogenesis 2 reaches a certain value (P10) equal to 5 \mu g C. The same process of growth and transfer occurs between the compartments 'oocytes3' and 'oocytes4' (P23). The mass threshold of 'oocytes3' is 10 \mu g C (P21). The nutrient pool ensures the maturity of 'oogonia', and the vitellogenesis of 'oocytes1+2' and 'oocytes3', but not for 'oocytes4' which is a step of shell formation. The flux of nutrient for the vitellogenesis of 'oocytes1+2' and 'oocytes3' (parameters P_{10} and P_{19}) occurs only if a minimum biomass of oocytes is present (parameters P_{17} and P_{20}).

We assume that the respiration rate is the same for immature and mature females with an additional cost of energy (P_{22}) related to the formation of oogonia and oocyte maturation (see Table 1). A basic hypothesis of our model is that clutch size does not vary with food, temperature or body weight and is around 50 eggs (Hirche 1990, his Fig. 5; Hirche et al. 1997, their Figs. 2C & 5C). In the model, as in nature (Marshall &

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1 Maximal specific ingestion rate at 0°C</td>
<td>0.762</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P2 Food threshold for ingestion</td>
<td>50</td>
<td>\mu g C\text{ ^{1-1} }</td>
</tr>
<tr>
<td>P3 Half-saturation concentration of Michaelis-Menten function</td>
<td>75</td>
<td>\mu g C\text{ ^{1-1} }</td>
</tr>
<tr>
<td>P4 Tenth root of Q_{10} coefficient of ingestion rate</td>
<td>1.077</td>
<td>\text{wd}</td>
</tr>
<tr>
<td>P5 Exponent of the allometric relation to weight</td>
<td>0.7</td>
<td>\text{wd}</td>
</tr>
<tr>
<td>P6 Rate of gut evacuation</td>
<td>32</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P7 Egestion rate</td>
<td>8</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P8 Critical weight for egg building</td>
<td>80</td>
<td>\mu g C</td>
</tr>
<tr>
<td>P9 Rate of nutrient flux from body fluid to the structural body</td>
<td>0.5</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P10 Respiration rate at 0°C</td>
<td>0.01176</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P11 Tenth root of Q_{10} coefficient of respiration rate</td>
<td>1.13</td>
<td>\text{wd}</td>
</tr>
<tr>
<td>P12 Proportionality between metabolic and ingestion rates</td>
<td>0.27</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P13 Threshold content of nutrient pool in the body fluid</td>
<td>1</td>
<td>\mu g C</td>
</tr>
<tr>
<td>P14 Rate of nutrient flux from body fluid to build oogonia</td>
<td>0.5</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P15 Critical mass of oogonia for transfer in oocytes1+2</td>
<td>2</td>
<td>\mu g C</td>
</tr>
<tr>
<td>P16 Rate of nutrient flux to feed oocytes1+2</td>
<td>0.25</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P17 Minimum mass of oocytes1+2 for transfer in oocytes1+2</td>
<td>1</td>
<td>\mu g C</td>
</tr>
<tr>
<td>P18 Rate of nutrient flux from body fluid to feed oocytes3</td>
<td>0.25</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P19 Critical mass of oocytes3 which induces expulsion of eggs</td>
<td>1</td>
<td>\mu g C</td>
</tr>
<tr>
<td>P20 Critical mass of oocytes3 for transfer in oocytes4</td>
<td>10</td>
<td>\mu g C</td>
</tr>
<tr>
<td>P21 Proportionality between metabolic rate and nutrient flux for oocytes</td>
<td>0.2</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P22 Transfer rate of mature oogonia to oocytes1+2</td>
<td>5</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P23 Transfer rate of mature oocytes1+2 to oocytes3</td>
<td>5</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P24 Transfer rate of mature oocytes3 to oocytes4</td>
<td>5</td>
<td>\text{d}^{-1}</td>
</tr>
<tr>
<td>P25 Critical mass of oocytes4 which induces the mass threshold of 'oocytes3'</td>
<td>12</td>
<td>\mu g C</td>
</tr>
<tr>
<td>P26 Egg carbon content</td>
<td>0.23</td>
<td>\mu g C</td>
</tr>
<tr>
<td>P27 Mass of nutrient in body fluid which induces storing in oil sac</td>
<td>30</td>
<td>\mu g C</td>
</tr>
<tr>
<td>P28 Rate of nutrient flux in body fluid to oil sac</td>
<td>0.5</td>
<td>\mu g C</td>
</tr>
</tbody>
</table>
Orr 1955), egg-laying is a discontinuous process: all eggs are spawned when the mass of the compartment 'oocytes4' is >12 µg C \( (P_{34}) \). The egg carbon content \( (P_{35}) \) is equal to 0.23 µg C (Ohman & Runge 1994). In the presented simulations, we do not suppose any decreasing egg production due to female senescence.

**Starving female.** During long-term starvation the nutrient pool will decline strongly. When it falls below a minimum value \( (P_{33}) \), here defined as 1 µg C, the basic metabolic requirements are ensured by the structural body itself. The 'oocytes3' and 'oocytes4' present in the gonad are spawned quickly, regardless of the levels of maturity. When starvation lasts long enough, the structural weight decreases below the critical weight for egg production. When feeding conditions improve, the structural body should first be restored.

*Calanus finmarchicus* accumulates lipids in an oil sac. We assume that the excess of matter is stored as lipids in the oil sac \( (P_{36}) \) when the nutrient content in the hemolymph is above a threshold \( (P_{37}) \) fixed at 30 µg C.

**MATERIAL AND METHODS OF EXPERIMENTS**

Female *Calanus finmarchicus* were collected in April 1994 in Korsfjorden, western Norway, from vertical tows from 200 m to the surface using a net 1 m in diameter and 500 µm mesh size, fitted with a non-filtering 14 l codend. Single females were sorted and placed in 250 ml containers as described in Hirche (1990). Natural daylight illuminated the room through a window. Two sets of egg production experiments under constant and fluctuating food conditions were conducted at 10 ± 1°C. The experimental schedule is shown in Fig. 2A. In the set of 11 d experiments (Exp1), freshly caught females were fed 25 000 cells ml\(^{-1}\) of *Rhodomonas baltica* for 2 to 4 d according to Nejstgaard et al. (1995), who obtained optimum daily ration at 1200 mg C m\(^{-3}\) (taking 47.4 ± 1.9 µg C cell\(^{-1}\); Berggreen et al. 1988). After this initial 2 to 4 d period, food was either removed completely (Exp1A), given at varying intervals (Exp1C-F), or given steadily (Exp1B). As egg production decreased rapidly at 25 000 cells ml\(^{-1}\), we used a concentration of 80 000 cells ml\(^{-1}\) (3792 1-19 C 1-l) for the rest of Exp1B. Four experiments were conducted with intervals of a \( \frac{1}{2} \) d (Exp1C), 1 d (Exp1D), 2 d (Exp1E) and 3 d (Exp1F) starvation between high food concentration (80 000 cells ml\(^{-1}\)). For constant starvation (Exp1A) females were placed in filtered sea water (0.5 µm GFC flow through filtration system). Each experiment started with 11 single females; in 3 of the experiments 1 female was lost (dead or not spawning).

The second set of experiments (Exp2) started 6 d after Exp1 and lasted 5.5 (Exp2C) and 6 d (Exp2B and Exp2D). In all 3 experiments food concentration was 40 000 cells ml\(^{-1}\) of *Rhodomonas* during the first 2 d. In addition to a constant food regime (Exp2B, 8 females), 2 experiments with alternating feeding (80 000 cells ml\(^{-1}\)) versus starvation cycles of \( \frac{1}{2} \) d (Exp2C, 8 females) and 1 d (Exp2D, 9 females) intervals were conducted.

![Fig. 2. Calanus finmarchicus.](image-url)

**(A)** Schedule of food concentration offered for Exp1A to Exp1F (solid lines) and Exp2B to Exp2D (dotted lines); **(B)** spawning rates for Exp1A, Exp1B and Exp2B; **(C)** spawning rates for Exp1C, Exp1D, Exp2C and Exp2D; **(D)** spawning rates for Exp1E and Exp1F. Numbers of females in brackets.
The nutritive value of *Rhodomonas baltica* in terms of carbon for *Calanus finmarchicus* females was estimated from our experimental results and by comparison with other observations of egg production (Hirche et al. 1997). We assumed the carbon value available for the females at a concentration of 80 000 cells ml\(^{-1}\) was equal to 240 \(\mu\)g C. The resulting portion of carbon available/carbon content of 6.3% was applied then to the other algal concentrations resulting in 75 (25 000), 120 (40 000) and 240 \(\mu\)g C ml\(^{-1}\) (80 000 cells ml\(^{-1}\)). The resulting egg production rates were consistent with data from Hirche et al. (1997; their Fig. 6A).

Food and water were changed every \(\frac{1}{2}\) d in Exp1C and Exp2B, and daily in all other experiments by transferring cylinders with bottom screen with females to another beaker. The remaining water was sieved through 50 \(\mu\)m and eggs were counted immediately. At the end of Exp1A-F and Exp2C, individual carbon content was determined after dipping females shortly into distilled water and storing them at \(-30^\circ\text{C}\) until analysis by a high-temperature combustion technique (Salonen 1979).

### EXPERIMENTAL RESULTS

Mean egg production rates per female under different feeding regimes are presented in Fig. 2. In Exp1A-F egg production declined during the first 3 (Exp1E) or 4 (Exp1A-D,F) days, showing no difference between fed and starved females. Initial egg production of freshly caught females ranged between 35 and 64 eggs female\(^{-1}\) d\(^{-1}\) and declined to 16 to 33 eggs female\(^{-1}\) d\(^{-1}\) at Day 4. We therefore concluded that the initial food concentration of 25 000 cells ml\(^{-1}\) limited egg production. After increasing the food concentration of Exp1B to 80 000 cells ml\(^{-1}\), egg production rate increased immediately and reached a plateau at the level of the initial values 3 d later, while under starvation (Exp1A) mean egg production continued decreasing (Fig. 2B). The mean total cumulative egg productions were 134.7 eggs female\(^{-1}\) (SD = 11.07) in Exp1A and 509.18 eggs female\(^{-1}\) (SD = 30.18) in Exp1B.

With a constant food concentration of 40 000 cells ml\(^{-1}\) (Exp2B) females produced ca 35 eggs female\(^{-1}\) d\(^{-1}\), except on Day 9 (Fig. 2B). On this day, we registered the largest number of eggs spawned by 1 female (107), which increased the mean value to 51.1 eggs female\(^{-1}\) d\(^{-1}\). The total cumulative egg productions ranged between 108 and 421 eggs female\(^{-1}\) (mean = 229).

In the fluctuating food regimes Exp1C-F (Fig. 2C, D), after adjustment to 80 000 cells ml\(^{-1}\) at Day 4, the rates increased with some fluctuations, but never reached the initial values. Instead, final egg production ranged between 25 and 50 eggs female\(^{-1}\) d\(^{-1}\). The complementary experiments Exp2C and Exp2D yielded egg productions equal to 27 and 25.4 eggs female\(^{-1}\) d\(^{-1}\), respectively, similar to those obtained in Exp1C and Exp1D except at the end (Fig. 2C). Egg production responded to the change of food concentration usually after one or 2 d. The mean total cumulative egg productions were 321.9 eggs female\(^{-1}\) (SD = 43.99) in Exp1C, 484.0 eggs female\(^{-1}\) (SD = 31.23) in Exp1D, 286.5 eggs female\(^{-1}\) (SD = 37.87) in Exp1E, and 316.3 eggs female\(^{-1}\) (SD = 28.9) in Exp1F. In the complementary experiments, the mean total cumulative egg productions over 6 d were 238.75 eggs female\(^{-1}\) (SD = 35.89) in Exp2B, 196.67 eggs female\(^{-1}\) (SD = 32.74) in Exp2C, and 229.87 eggs female\(^{-1}\) (SD = 25.47) in Exp2D.

The relationship between the final carbon weight of females and their cumulative egg production during the 11 d of the first set of experiments is shown in Fig. 3. The females from starvation experiment Exp1A had the lowest weights and egg production, whereas females in constant food supply (Exp1B) weighed between 97 and 137 \(\mu\)g C and produced between 430 and 625 eggs, except for 1 individual with 231 eggs. This female produced eggs at a rate comparable to the majority of the other females for 4 d in the middle of the experimental period, otherwise it spawned very few eggs or none. Under fluctuating food regimes (Exp1C-F), the ranges of final weights (63 to 200 \(\mu\)g C) and cumulated eggs (between 138 and 649) were very broad, but the data were always (except 1 case) under a line (see Fig. 3) of optimum egg production per given female weight obtained by relating the highest egg production in starving and continuous food conditions.

Clutch size and spawning interval could not be analyzed directly in experiments with control intervals of 1 d (all experiments except Exp1C and Exp2C), as spawning interval at this temperature is <1 d (Hirche et al. 1997). However, in fluctuating food regimes

![Fig. 3. Calanus finmarchicus. Cumulated egg production versus carbon weight of females at the end of Exp1A to Exp1F. Line corresponds to the optimum of egg production for a given weight (see text).](image-url)
with controls at \( \frac{1}{2} \) d intervals (Exp1C and Exp2C) we analysed the daily number of spawned eggs and the absence or presence of eggs per day. Frequencies of daily egg productions at constant 80,000 cells ml\(^{-1}\) (Exp1B) showed 2 peaks with one mode around 40 to 50 eggs female\(^{-1}\) d\(^{-1}\) and a second one around 70 to 80 eggs female\(^{-1}\) d\(^{-1}\) (Fig. 4A), indicating 2 clutch depositions by part of the females. At 40,000 cells ml\(^{-1}\) (Exp2B) only 1 peak occurred at 40 to 50 eggs female\(^{-1}\) d\(^{-1}\) (Fig. 4A), indicating 1 clutch per day. Under starvation (Fig. 4B), the frequencies of low daily egg numbers were high, especially after Day 2. At \( \frac{1}{2} \) d feeding intervals (Exp1C), 1 clutch d\(^{-1}\) was observed most often. The egg numbers produced during the feeding intervals (which were coincident with daylight) were 3 to 5 times higher than those produced over the starvation interval (coincident with night). The 1 d (Exp1D), 2 d (Exp1E) and 3 d (Exp1F) fluctuations produced similar distributions of daily egg production with an even distribution of clutches <50 eggs and a sharp decrease >60 eggs female\(^{-1}\) d\(^{-1}\). The high frequencies of low egg productions compared to the reference experiment (Exp1B) are notable.

**MODEL RESULTS**

**Simulation of gonad maturation and egg production**

A basic simulation of the dynamics of internal body compartments (see Fig. 1) is presented in Fig. 5. At the beginning of the simulation, the freshly moulted
female *Calanus finmarchicus* has a total carbon content of 93 μg C, of which 80 μg C are in the structural body, 10 μg in the oil sac, and 3 μg in the nutrient pool of the hemolymph. During the simulations, the animal is exposed to a high food concentration of 400 μg C l⁻¹ for the first 5 d, starved for 2 d and then re-fed 400 μg C l⁻¹ for 3 more days (Fig. 5A) at 10°C.

As the gut was empty at the beginning, its content increased quickly and reached equilibrium around 1 μg C. The nutrient pool increased during the first 5 d, with a change of the slope after 1.5 d. The nutrient pool feeds the compartment of oogonia, which increased to a value of 2 μg C. Then, a balance occurred between the continuous matter flux for building oogonia (FOG) and the transfer flux (T1) from ‘oogonia’ to ‘oocytes1+2’ (see Fig. 1). In the same way, the mass of ‘oocytes1+2’ increased and then stabilised when a flux (T2) from ‘oocytes1+2’ to ‘oocytes3’ occurred. As ‘oocytes3’ need more nutrients for vitellogenesis than previous stages, a higher pumping of nutrients was induced as seen in the change of the slope of the ‘nutrient pool’ after 1.5 d (Fig. 5A). When the mass of ‘oocytes3’ reached 10 μg C, a flux (T3) from ‘oocytes3’ to ‘oocytes4’ occurred. As for ‘oogonia’ and ‘oocytes1+2’, a balance occurred between input and output of matter in the compartment ‘oocytes3’. In contrast, the last compartment ‘oocytes4’ fluctuated because the mass of eggs is spawned as a clutch when the biomass of ‘oocytes4’ reaches 12 μg C. The first clutch was produced 3 d after the beginning of the simulation, and new clutches were produced every 0.9 d.

When deprived of food, the gut was quickly empty and the nutrient pool decreased. The compartments ‘oogonia’ and ‘oocytes1+2’ were not affected by the food deprivation because either the nutrient pool still furnished enough matter to maintain vitellogenesis and development of oocytes, or the transfer of oocytes through the compartments is stopped. The compartments ‘oocytes3’ and ‘oocytes4’ were not affected by the strong reduction of nutrients during the period of food deprivation, and a clutch of 52 eggs was produced before Day 6. When the nutrient pool became very low, just before Day 7, the animal ejected a fraction of its ‘oocytes3’ and ‘oocytes4’, a total of 32 eggs. When food was re-introduced, the nutrient pool increased and the female resumed egg production. The first new clutch was deposited on Day 9, which is 2 d after the end of the starvation period.

The cumulated egg production over time (Fig. 5B) shows better that (1) the period of food deprivation induced the longest time interval between clutches (clutches 5 and 6) due to the lower flux between nutrient pool and early maturation stages, (2) an incomplete clutch is produced at Day 7 due to the release of eggs present in the compartments ‘oocytes3’ and ‘oocytes4’, and (3) the delay of 2 d before formation of a new complete clutch on Day 9. The weight curve (Fig. 5C) shows an increase until Day 3, and then fluctuates around a mean value, due to regular egg production. The total weight immediately decreases due to food deprivation between Days 5 and 7. The weight increases as soon as the food replenishment occurs and recovers its mean spawning weight after 2 d.

**Comparison between experimental data and model simulations**

In order to compare experimental results to simulations, the daily egg production rates of Exp1A–F at

![Fig. 6](image_url)

**Fig. 6.** Comparison of observations and simulations of egg production of *Calanus finmarchicus* for experiments Exp1A to Exp1F. See symbols in Fig. 3. (A) Normalized spawning rates (see Fig. 2) with reference to the initial spawning rate of Exp1B. (B) Cumulative egg production from normalized spawning rates. (C) Simulated cumulative egg production. The simulated run was initiated for 5 d at 400 μg C l⁻¹, before exposure to the feeding schedule shown in Fig. 2A.
Day 1 have been shifted to the level of Exp1B (Fig. 6A). Cumulative egg productions over 11 d during Exp1A–F were calculated from the normalised spawning rates (Fig. 6B). The 4 experiments with different feeding/starvation intervals yielded between 350 and 410 eggs, between the values for starvation (190 eggs) and constant feeding (530 eggs).

The model was used to estimate egg production by simulating the experimental conditions of Exp1A–F (Fig. 6C). As the weight of freshly caught females at the beginning of the experiments was unknown, the model was run for 5 d at constant food concentrations of 400 µg C l⁻¹. The female then had a total weight of 131.24 µg C and had already produced 3 clutches. Its structural weight was 80 µg C, the gonad 19.0 µg C, the nutrient pool 22.3 µg C, and the oil sac 10 µg C. Thereafter the model was run in the food regimes shown in Fig. 2A, between concentrations of food equal to 75 and 240 µg C l⁻¹ corresponding to the 25,000 and 80,000 cells ml⁻¹ of *Rhodomonas baltica*, respectively.

As the model simulates the behaviour of 1 individual, the cumulated egg production over time appears as a step function, each step corresponding to a clutch. Under starvation and constant food conditions, the model delivered daily rates and total cumulated egg productions which compared well to experimental results. The simulations yielded a total of 528 eggs for constant food (Exp1B) and just up to 300 eggs for the different fluctuating food regimes, which is less than observed (between 350 and 410). During starvation the total number of eggs simulated was 182.

The observed and simulated weights at the end of the experiments are compared in Fig. 7. The mean weight of females after the experimental treatments showed considerable variability: after starvation (Exp1A) the mean weight was 51 µg C, whereas continuously fed females (Exp1B) had a final mean weight equal to 113.1 µg C. For the fluctuating conditions the mean weights ranged between 76 and 112.1 µg C. At the end of the simulation, the weight of the starved female was 49.3 µg C and that of the constantly fed female 128.0 µg C. In fluctuating conditions, the simulations gave final weights higher than observed, ranging between 100.7 and 125.2 µg C. Part of this discrepancy may be explained by the fact that due to the weight of the clutch there is a 12 µg C difference between freshly spawned females and those close to spawning.

### Effect of temperature

The effect of temperature on egg production was tested in simulations at 0, 5 and 10°C and at 400 µg C l⁻¹. The cumulative egg production and weight fluctuations are shown in Fig. 8. The initial structural weight in each simulation corresponded to the critical spawning weight, which is temperature dependent (see 'Model conceptualisation'). At 10°C, the weight stabilised at around 140 µg C and 1 to 2 clutches were produced daily, whereas at 5 and 0°C, the weights reached 155 and 178 µg C, respectively, and a clutch was produced after 1 or 2 d, respectively. The respective spawning intervals were 0.77, 1.33 and 2.33 d at 10, 5 and 0°C. Clutch sizes changed slightly with 52.94, 52.82 and 52.76 eggs clutch⁻¹ for the same temperatures. At the beginning of egg production, the weight showed only small fluctuations at all temperatures. The mass loss of each clutch does not show up because

![Fig. 7. Cumulated egg production versus average carbon weight of *Calanus finmarchicus* females at the end of the experiments Exp1A to Exp1F (with arrowheads) and at the end of the simulations (without arrowheads)](image)

![Fig. 8. Simulated (A) cumulative egg production and (B) total weight variations at 10, 5 and 0°C)](image)
the curves are built with 1 value per day. The biomass of daily egg production varied overall by 5.20, 9.13, and 15.81 µg C d⁻¹, and the daily carbon specific egg production by 2.92, 5.89, and 11.29 d⁻¹ at 0, 5 and 10°C, respectively. From these values a Q₁₀ of 3.07 was calculated from the model.

Effect of starvation and re-feeding

In a complementary set of simulations the behaviour of the model after a longer starvation period was studied. Hirche et al. (1997) conducted egg production experiments with females kept for 6 d at surplus food concentration, then 12 d without food, and then fed 9 food concentrations for 9 d (their experiment EXP II, their Fig. 4C). Our model was run using the same experimental conditions, but with 5 rather than 9 different food concentrations for the last 9 d. The cumulated egg production and the time-course of body and gonad weights are presented in Fig. 9. To obtain continuously spawning females, the model was first run for 5 d at 240 µg C l⁻¹ before being forced by the experimental conditions. During the first 6 d of the experiment, the simulated female weight was almost constant around 155 µg C, then decreased as soon as the food disappeared. Egg production increased regularly at the beginning, and stopped 3 d after the removal of food. This time lag corresponded to a decrease of gonad weight from 28 to 5 µg C over 3 d. The total egg production during the first 10 d stabilised around 330 eggs, which was lower than the production obtained by Hirche et al. (1997; around 380 eggs at Day 10). In their experiment, the clutches during the first 6 d were extremely large (their Fig. 6d).

DISCUSSION

Experiments

Rhodomonas baltica was not an optimal food for Calanus finmarchicus. Its equivalent spherical diameter is between 6.9 and 8 µm (Berggreen et al. 1988, Nejstgaard et al. 1995) and therefore at the lower size limit of the filtering capacity of Calanus females (Frost 1972). In contrast to Nejstgaard et al. (1995), who obtained a maximum feeding rate at 25,000 cells ml⁻¹ (see their Fig. 6), egg production decreased strongly at this concentration and instead very high algal concentrations were necessary to obtain high egg production. We assumed that only a small fraction (6.3%) of the cells, probably the largest cells in the culture, were available for the females (see 'Material and methods of experiments' for estimation of the available fraction).

Egg production was closely related to food concentration, indicating consistency among experiments. The egg production rates obtained in freshly caught females (mean 47.2, SD 8.6) and after acclimation at 80,000 cells ml⁻¹ (Exp1B; mean 51.2, SD 4.2 for Days 7 to 12) are comparable to those of Runge (1985) at 10°C. Bämstedt (1988) observed similar rates in March in Rannefjord, Norway, a location near our sampling site. Die1 & Tande (1992) reported 21 to 23 eggs female⁻¹ d⁻¹ at 5°C. Higher rates (73.4 eggs female⁻¹ d⁻¹) were reported by Hirche et al. (1997) at 8°C. However, carbon-specific production was very similar, as their females were much heavier. Experiments under fluctuating food conditions have not been reported yet for Calanus finmarchicus.

Hirche et al. (1997) found that clutch size was independent of the external variables and that mainly the spawning interval regulated egg production. In our experiments, under conditions of starvation and fluctuating food supply, the frequency of small clutches increased (Fig. 4). Thus, the production of small
clutches appears to be a transition process in the individual spawning dynamics induced by environmental fluctuations. This assumption is supported when the periods of egg production in the starvation experiment Exp1A (Fig. 4B) are split. During the first 2 d of starvation, females produced a mean of 50 eggs, but variability was high and frequency distribution of clutch size resembled experiments with fluctuating food conditions. After the second day eggs were produced only occasionally, and clutch size was mostly between 10 and 30 eggs, as observed by Hirche et al. (1997; their Fig. 10). If these results are compared with individual-based model results, it is important to note that the mean rate of individual egg production does not represent what happens at the individual level during starvation. The very sporadic egg deposition at the individual level is distorted by the mean value.

The range of female weights (25 to 200 µg C) at the end of the different experiments was extremely large compared with the range of female weights observed in the field (Carlotti et al. 1993). The lightest individuals were obtained from the starvation experiment (Exp1A). Such low weights were not mentioned before: they correspond to the weight of a copepodite 5 (C5). Two of the starved females had final weights above 80 µg C, a value considered in the model as the critical molting weight of C5 at 10°C. The most productive females (500 to 640 eggs) of the constant feeding experiment (Exp1B) had weights around 110 µg C, a high weight value for females at 10°C as compared with field observations (Carlotti et al. 1993).

Thus, well-fed animals both accumulated body matter and produced eggs, suggesting that 80,000 cells ml⁻¹ was an optimal food concentration. One female of Exp1B had a low egg production compared to the others, but a higher weight. From the fluctuating food experiments, we obtained large ranges both of weights and eggs produced, but we never obtained females with high production and extremely low weights. Our experimental results suggest that the females caught in April in Korsfjorden did not use lipid reserves to damp fluctuations of resources and, thus, to maintain continuous egg production.

Model concept

It was the aim of this study to build a complete model of the egg production of Calanus finmarchicus. Its different parts have not been equally validated. We can distinguish (1) the representation of metabolic and growth processes, (2) the representation of the gonad and the different growth and maturation processes, (3) the nutrient pool in the hemolymph, and (4) the representation of the reserve compartment.

(1) The metabolic rates of ingestion, assimilation, egestion and respiration used here have often been measured (i.e. Gamble 1978) and tested with models (Steele 1974, Carlotti & Radach 1996). These coefficients permit correct representation of the growth of adult females of Calanus finmarchicus (Carlotti & Radach 1996).

(2) We have considered 4 oocyte developmental stages in the gonad, according to recent studies of Niehoff & Hirche (1996). For a female spawning regularly (e.g. Days 3 to 5 in Fig. 5) the maturation compartments reach stable masses at 2, 5, 10 and 12 µg C, respectively. The masses of compartments 'oocytes1+2, and oocytes3' are hypothetical; they were estimated from size measurements of different oocyte stages by Niehoff and Hirche (1996). The size of compartment 'oocytes4' is equivalent to the size of 1 clutch of 50 eggs, assuming an egg carbon content of 0.23 µg C. Validation of the transfer of oocytes through the different developmental stages (T1 to T3; Fig. 1) is difficult. We obtained a value of around 0.885 d at 10°C as compared to 0.75 d at 5°C measured by Niehoff & Hirche (1996). The energetic processes linked to oogonia building and oocyte maturation consist mainly of the accumulation of organic and inorganic constituents of yolk in the oocytes (vitellogenesis) of copepods. They have not been described yet quantitatively for copepods.

(3) In the model, we represented a nutrient compartment which plays a central role in the distribution of matter to either the structural body, or the gonads or the reserves compartment. Blades-Eckelbarger and Youngbluth (1984) assumed an uptake of material from the hemolymph by 'oocytes3' of Labidocera aestiva, and Niehoff & Hirche (1996) found indications for this flux of matter for Calanus finmarchicus. However, no information was found on the biochemical composition of the hemolymph of copepods. Spaargaren & Haefer (1994) studied the variations of protein, lipid and carbohydrate content of the hemolymph, ovary, and hepatopancreas of the brown shrimp Crangon crangon relative to ovarian development. Because hemolymph represents a means of transport between organs and equals 37% of the body wet weight of C. crangon, the content of biochemical substances in the hemolymph is higher than contents in hepatopancreas and ovaries together. Comparable results have been observed for decapods (see review by Harrison 1999).

There is evidence that a real cost is associated with reproduction. Kierboe et al. (1985) estimated the energetic cost to build 1 µg egg C of Acartia tonsa equal to 0.188 µg C. If the same ratio is applied to Calanus finmarchicus, a production of 50 eggs d⁻¹ will induce a daily energetic cost of 2.16 µg C. The model predicts an energy cost for egg production (50 eggs female⁻¹ d⁻¹) equal to 2.61 µg C d⁻¹.
(4) In our simulations no material accumulated in the oil sac. The main reason is that the arbitrarily fixed threshold content of material in the hemolymph was never reached. The knowledge of the fluxes between oil sac and other compartments is weak, but it seems that the reserves compartment does not really play a role in the vitellogenesis of *Calanus finmarchicus* (Plourde & Runge 1993, Ohman & Runge 1994). To simulate variations of food over short periods as presented in this paper, it is possible that the nutrient pool in the hemolymph is sufficient to serve as a buffer. It is known that the oil sac is used to withstand long-term starvation (Håkanson 1984). Because the experimental females caught in the fjord in April were also spawning eggs on freshly assimilated food, we did not increase the complexity of the model by taking into account the role of the oil sac in the egg production. For long-term or yearly simulations, the flux of matter from the oil sac to the nutrient pool has to be considered. The genital tractus and gonads are built in early winter using organic content of the oil sac (Tande & Hopkins 1981, Niehoff & Hirche 1996). In this model, we did not consider hormonal processes, nor changes in biochemical components (Pillay & Nair 1973).

**Model results**

The simulations of individual trophodynamics and egg production under different food conditions (Exp A–F) reflected well the experimental time-course of egg production (Fig. 6) and final weights (Fig. 7). Both experiments and simulations showed that under fluctuating conditions (Fig. 6B, C between Days 5 and 11) the mean egg production is the same regardless of the fluctuation frequency, if mean food concentration is the same.

The model suggests an interesting explanation for the response time of egg production when food is restored at different concentrations (Fig. 9): after a large weight decrease during the starvation period, females resume their growth if the food concentration is sufficient. At 200 and 300 μg C l⁻¹, the females succeed in spawning a clutch before Day 30. At 100 μg C l⁻¹ the critical spawning weight is almost completely recovered at Day 30, while spawning was not resumed yet. These results are comparable to the experimental results shown by Hirche et al. (1997; their Fig. 4c).

The simulation results obtained at different temperatures for mean weights, daily egg productions, spawning interval and carbon specific production are consistent with other data (Table 3). The cumulated egg production at 0 and 5°C are also in the ranges of observations (Hirche 1990, his Fig. 1; Hirche et al. 1997; their Fig. 1). The good agreement of final mean weights, despite the unavoidable individual variability (Fig. 3), confirms that the mathematical representation of metabolic and growth processes presented here is sound. The model

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<th>Total weight (μg C)</th>
<th>Critical weight (μg C)</th>
<th>Number of eggs</th>
<th>Spawning interval (d)</th>
<th>Carbon-specific egg production (% μg C/μg C)</th>
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clearly shows that variation of food induces immediate changes in weight but delayed response of egg production (Fig. 5). After a certain duration of food deprivation, when the threshold of the nutrient pool content is reached, the female spawns smaller clutches. This is consistent with our experiments involving starvation and fluctuating food (cf Fig. 4). It is also consistent with observations of Peterson (1988), showing that the egg production of *Calanus marshallae* ceased completely after 1 d of starvation, and was re-initiated after an interval of 0.4 times the starvation interval. The response time of *C. finmarchicus* seems to be longer. Based on observations of clutches in different food concentrations, Peterson (1988) suggested that 'egg production is a 2-step physiological process, one step involving the production of a clutch of eggs on a predetermined schedule, and the second step involving the energetic controlling the number of eggs within that clutch'. We also consider these 2 steps in egg formation.

CONCLUSIONS

From the simulations presented and the comparison with experimental data, the conceptual scheme of the present model cannot be rejected. The model provides dynamical explanations of data. It emphasises the necessity to analyse daily egg production, both in correlation with external (food and temperature variations) and internal (e.g. individual weight) factors. The reserves of the oil sac in adult females seem mainly to play a role in coping with the seasonal variation of food.

Sciandra et al. (1990) presented the first model of reproduction of calanoid copepods which represented a non-linearity between fluctuations of food and egg production. They suggested the use of mathematical formulations which correctly simulate the time lag between variations of input and output. Our model represents a new step, because (1) it couples growth and egg production of a female *Calanus finmarchicus*, a copepod with a more complex reproductive strategy; (2) it takes into account the influence of both food and temperature; and (3) it represents steps of egg formation which can be experimentally observed. In Sciandra et al.'s (1990) model no clutches were simulated, although *Centropages typicus* seems to produce clutches of eggs (Carlotti pers. obs.). Moreover, the data used to validate Sciandra et al.'s (1990) model were not from experiments with single females, where mean values can induce misinterpretations. Also, their model delivered matter content in the gut equal to the matter content in the gonad (their Fig. 8), which is not realistic.

As egg production is a key process in population dynamics and in estimation of secondary production, we suggest relating results of egg production to a mean food concentration as measured over a period of several days and not to the food measurement on the sampling day alone. Population dynamics models taking into account the individual metabolic processes which influence growth and development still have a representation of the egg production process which is too simple (Carlotti & Radach 1996) and should also represent important physiological time-lags (Tester & Turner 1990).

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Diel, seasonal and ontogenetic variations in the vertical distributions of four marine copepods

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ABSTRACT: Diel and seasonal variations in the vertical distributions of Calanus finmarchicus, Metridia longa, M. lucens and Chiridius armatus in Malangen, northern Norway, were determined from February until December 1992. The vertical behaviour differed among the species and among the different stages of a single species. The vertical distribution of C. finmarchicus was dominated by seasonal rather than diel vertical migration, and this species was found in surface waters during the spring phytoplankton bloom (March to May), and at the bottom of the fjord in the fall and winter. Metridia spp. were generally consistent diel vertical migrants. However, M. longa usually stayed deeper and had a larger migration amplitude than M. lucens. M. longa was more deeply distributed in the winter than during the summer, while M. lucens showed no such seasonal trend. The vertical behaviour of C. armatus was related to the seasonal change in day length, and diel vertical migration was strong in periods of large day/night contrast (spring and autumn), but ceased during the periods of midnight sun and winter darkness. During the summer C. armatus stayed deep both day and night. Diel vertical behaviour in young stages of all 4 species was weak or undetectable by the sampling method used. Younger stages of C. finmarchicus and Metridia spp. remained higher in the water column, while the opposite was observed in C. armatus. While seasonal variations in vertical behaviour are related to variations in food and light conditions, inter- and intraspecific differences may be due to life history, diet and susceptibility to predation.

KEY WORDS: Zooplankton, Copepods, Vertical distribution, Vertical migration, Fjords, Northern Norway

INTRODUCTION

The water column of the ocean provides a diverse habitat gradient in which light, temperature, food and predation risk all change with depth (e.g. Banse 1964, Mullin 1979). Thus, the vertical distribution of zooplankton may be regarded as a process of habitat selection, in which the organism must trade off various selective forces (Giske et al. 1990): (1) visual predation from fish, (2) non-visual predation from carnivorous zooplankton, (3) the vertical distribution of food, and (4) the cost of migration. The outcome of this trade-off is influenced by environmental factors such as light (Russell 1927, Cushing 1951, Ringelberg 1991), abundance of food (Pearre 1973, Huntley & Brooks 1982), predator abundance (Bollens & Frost 1989, Lampert 1989, Ohman 1990) and hydrography (Banse 1964, Pearre 1979). Furthermore, inter- and intraspecific differences in the response to these environmental factors are due to differences in fecundity (Gabriel & Thomas 1988), size (Landry 1978, Sullivan 1980, Yen 1985), behaviour (Gerritsen & Strickler 1977, Zaret 1980, Greene 1988, Ramcharan & Sprules 1991) and pigmentation (Kerfoot 1985). Temporal variations in environmental factors combined with species-specific responses to these changes enhance diel and seasonal variations in the vertical distribution of zooplankton organisms. The vertical distribution and migration of zooplankton has been studied since the early years of plankton research (Russell 1927, Cushing 1951, Banse 1964) and the literature on the vertical distributions and migration of copepods is extremely large. However, most studies have been limited seasonally, or focused primarily on the adult females.

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