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New Technique of Filtration Rate Measurement In Flow Through System With Constant Concentration Of Algae

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Abstrak

Sebuah teknik baru pengukuran tingkat filtrasi bivalvia telah dirancang dan digunakan untuk mengukur filtrasi dari *Pecten maximus L.* Prinsip penghitungan teknik pengukuran filtrasi ini adalah menghitung penurunan konsentrasi fitoplankton dalam media pengukuran. Alat ini selanjutnya diuji untuk menghitung konsumsi fitoplankton dalam hubungannya dengan berat kering *P. maximus L.* Hasil pengukuran dinyatakan dalam persamaan alometrik ($Y=aX^b$). Konsumsi fitoplankton untuk populasi Brest, Saint Brieux, Scotlandia dan Irlandia berturut-turut adalah sebagai berikut : $85,17 X^{0.12}$, $97,18 X^{0.16}$, $85,98 X^{0.18}$ dan $75,70 X^{0.18}$.

Kata kunci : laju filtrasi, scallop, berat kering

Abstract

A flow through system for measuring filtration rate of bivalve is described. The principle of measurement was to calculate the decrease of algal concentration in the water medium where the experimental animal was placed. The measuring system was tested to calculate the phytoplankton consumption related to dry body weight of scallop *Pecten maximus L.* coming from different populations. This correlation is expressed by allometric equation ($Y=aX^b$). Allometric equation of Brest, Saint Brieux, Scotland, Ireland populations are : $85.17 X^{0.12}$, $97.18 X^{0.16}$, $85.98 X^{0.18}$ and $75.70 X^{0.18}$ successively.

Key words: filtration rate, Scallop, dry body weight

Introduction

The filtration rate of an animal is a parameter of great ecological importance. Having determined the filtration rate and knowing the concentration of suspended particles in the water, it is possible to calculate the amount of food retained by the gills and ingested by the animal, as long as no true pseudofaeces are produced.

The filtration rate has been determined by so called "Direct method" which attempts to separate and to measure the exhalant flow, as well as "indirect method" which is measuring the removal of suspended particle from non-volume of water per unit time. The system that setup in this experiment is in "direct method". The theoretical basis of the equation for the calculation of filtration rate using an indirect method has been discussed by several authors amongst others: Bayne *et al.* (1976) and Winter (1978). The crucial problem of the main disadvantages of indirect method is the continuously changing food concentration in the experimental medium.

In this present study, it is important to overcome that problem by setting up the measurement system which is able to maintain the concentration of food in the experimental medium as well as to keep a homogenous suspension within the experimental chamber.

Materials and Methods

The apparatus (measuring system) is developed based on the works of Winter (1973) and presented diagrammatically in the Figure 1. The experimental animal is placed in the transparent cuve plexiglass (1) with 30 cm height and 20 cm diameter. It is filled with seawater filtered by 0.2 micrometer pore size, to eliminate all particles other than algae distributed during the experiment. The water volume is 6 liters. The experimental animal is placed on a perforated support (2). The stirrer magnetic (3) is placed under the support that makes the experimental to be homogen.

The distribution of algae is conducted by a peristaltic pump (4) and the water medium has

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aerated by a diffuser (5). A cylinder cuve made of PVC (6) assured the transparent cuve being dark. It is intended to avoid the multiplication of algae during the experiment due to the light that might penetrate into the experimental cuve. The concentration of algae in the experimental cuve is controlled by the optic density.

A glass tube (7) is filled with an algal suspension, where the concentration is determined before, is homogenized by a diffuser. A tube made of PVC covers this tube glass, to avoid the penetration of the light.

The regulation of algal concentration in the experimental tube is maintained by an electric system : an intensity of light (8) which is regulated by a voltage regulator (9) will cross the experimental tube and will be received by photoelectric cell (10)

and it is a function of the algal concentration of the experimental medium (40 millions cells .L⁻¹). This concentration is setup at every beginning of the experiment and when the concentration is decreased to a certain point, the peristaltic pump will start in operation to fill the experimental tube with the fresh algae until the initial concentration is achieved. This measurement system could maintain the algal concentration around 4 %.

The consumption of phytoplankton of the experimental animal then calculated based on the decrease of the volume of water in the glass tube. The debit of the water pumped by the peristaltic pump is fixed at 4 ml .min⁻¹. It is to avoid the extreme variation of the algal concentration in the experimental medium.

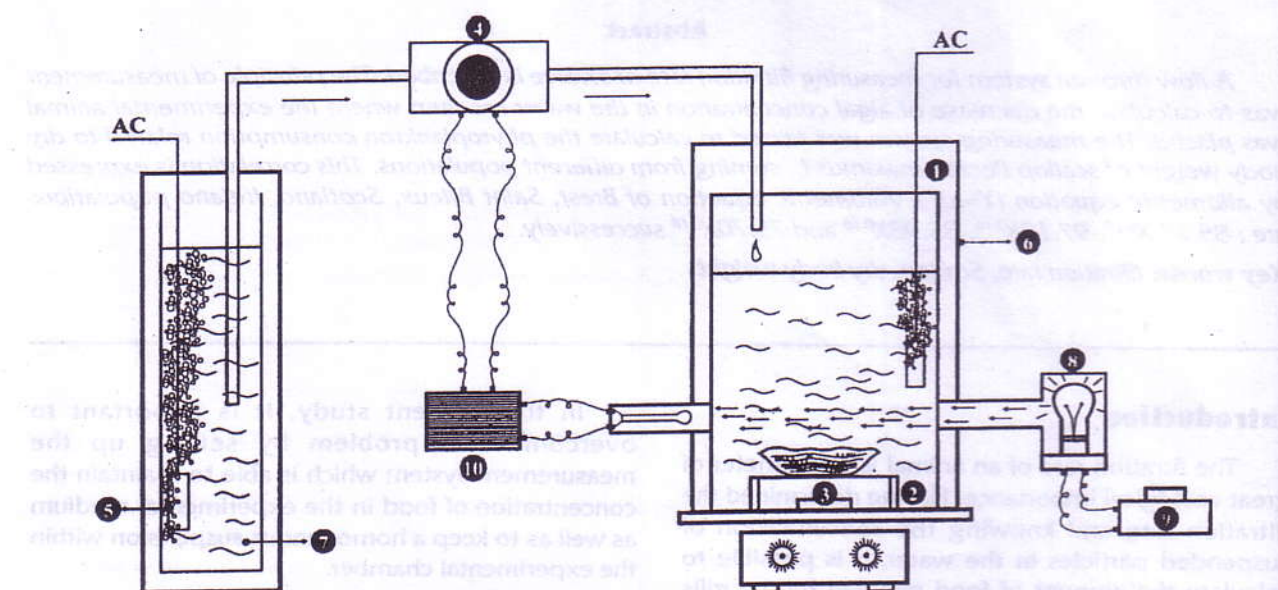


Fig.1. Apparatus for the Measurement of Phytoplankton Consumption.

Calculation of The Filtration Rate

The filtration rate is calculated based on the number of algae (NI) added to the experimental medium as the compensation of the algae consumed by the experimental animal :

$$NI = \Delta V_s \times C_x$$

Where :

- ΔV_s = volume of water added to the experimental tube (ml)
- C_x = concentration of algae in the glass tube

Meanwhile, since the sensitivity of the system having a light variation (4%) so a correction factor (R) should be applied in counting the real number of phytoplankton consumed (N2) by the experimental animal :

$$N2 = NI - R$$

The correction factor is calculated from the real concentration of algae in the experimental tube at the end of the experiment.

$$R = (Cet_i \times Vet_i) - (Cet_0 \times Vet_0)$$

Where :

- Cet_0 and Cet_1 = concentration of algae in the experimental medium at t_0 and t_1 (cell.ml^{-1})
- Vet_0 and Vet_1 = volume of the experimental medium at t_0 and t_1 (ml)

Finally the consumption rate of the experimental animal expressed in number of cell per hour is obtained by dividing the number of cell consumed (N_2) by the duration of the experimental (Δt) which is $t_1 - t_0$:

$$C + N_2 : \Delta t$$

Filtration Rate Measurement

The filtration rate is calculated by measurement of the consumption of phytoplankton of scallop coming from Brest, Saint Brieux, Scotland and

Ireland. The consumption of phytoplankton is expressed in relation to the dry body weight. Calculation of dry body weight is by drying the meat of the experimental animal desecting after the experiment is done, in an oven at 80°C . during 48 hours or until the constant weight is achieved.

During the measurement the intesity of light from the light source should be assured can penetrate across the experimental medium and can be read by photoelectric cell. Besides that the temperature should be kept in a constant value (12°C).

Result And Discussion

The result of measurement that stated in the allometric equation and expressing the relationship with dry body weight is presented in the table 1. Figure 2,3,4 and 5.

Population	N	Allometric Equation $C = aX^b$	r	SD
Brest	32	$85.17X^{0.12}$	0.60	0.031
Saint Brieux	31	$97.18X^{0.16}$	0.70	0.011
Scotland	30	$85.98X^{0.18}$	0.86	0.020
Ireland	33	$75.70X^{0.18}$	0.86	0.020

During the last decades many data cocerning filtration rates of filter feeding bivalves have been recorded (see Winter, 1969, 2973, 1976; Bayne *et al.* 1976; Hibbert, 1977; Riva and Masse, 1983). All of these authors stated that consumption of phytoplankton increases with increasing body size (dry-tissues weight in g.) See Figure 2,3,4 and 5.

Those figures indicate that the consumption of phytoplankton of all populations having positive relationship with dry body weight (tested by test of coefficient correlation (Snedecor and cohant, 1957).

The value of (b) from this experiment is between 0.12-0.18, indicate that the influence of weight to the consumption of phytoplankton having positive (b) value. It means that the consumption of phytoplankton is increased proportionally with the weight of the experimental animals. This result is in

agreement with the findings of the following authirs: Rao (1953), Theede (1963), Winter (1969) and Vahl (1973 a, b). Nevertheless, eventhough the values of (b) are positives but they are relatively small. This findings are possible due to the experimental animals are the adult one. According to Segal *et al.* (1953), Winter (1973) and Thompson and Bayne (1974) the value of (b) increase rapidly within the young animal.

From this result, indicate that the apparatus setup for measurring of comsumption of phytoplankton perform very good function. Anyhow some precaution should be taken especially concerning the mobility of alge, in this experiment using *Dunaliella primolecta*. Another precautions should be taken into consideration are the darkenees and the cleanliness of the experimental medium.

Fig. 3. Relationship Between Consumption of Phytoplankton and Dry Body Weight of Scallop Pecten maximus L.
nobis dilakukan pada makhluk hidup yang masih muda dan dewasa dalam pengukuran ini.
Jadi diketahui bahwa nilai b dalam persamaan tersebut adalah 0.12 yang menunjukkan bahwa makhluk hidup yang masih muda memiliki konsumsi yang lebih besar dibandingkan dengan makhluk dewasa.

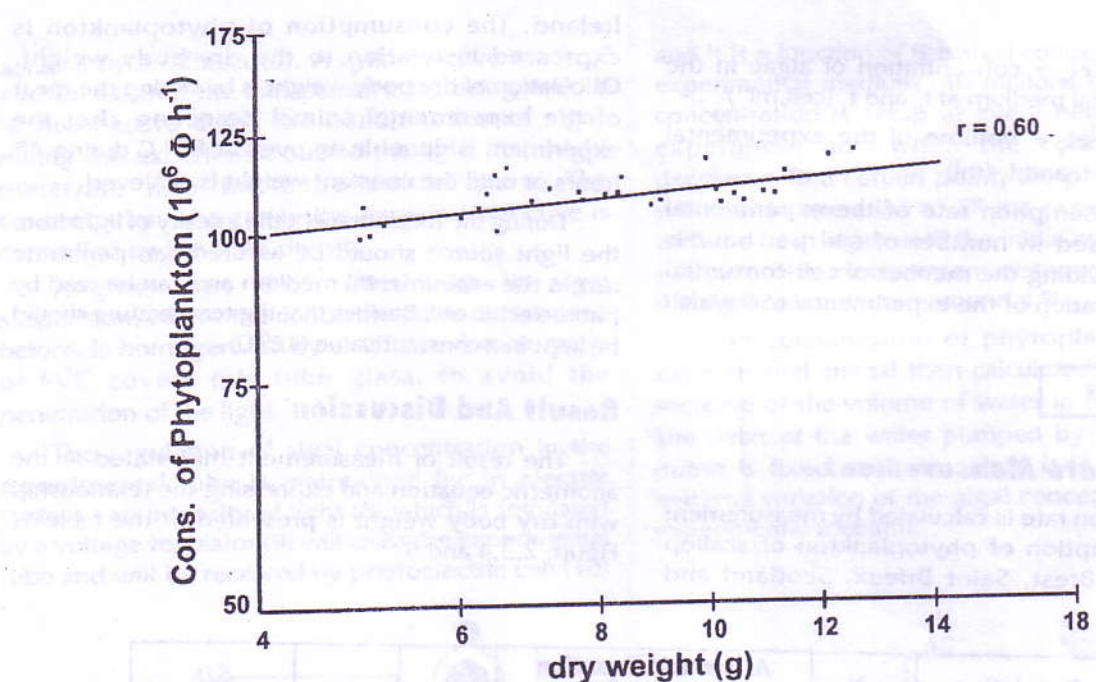


Fig.2. Relationship Between Consumption of Phytoplankton and Dry Body Weight of Scallop *Pecten maximus L.*. Natural Population of Bay of Brest.

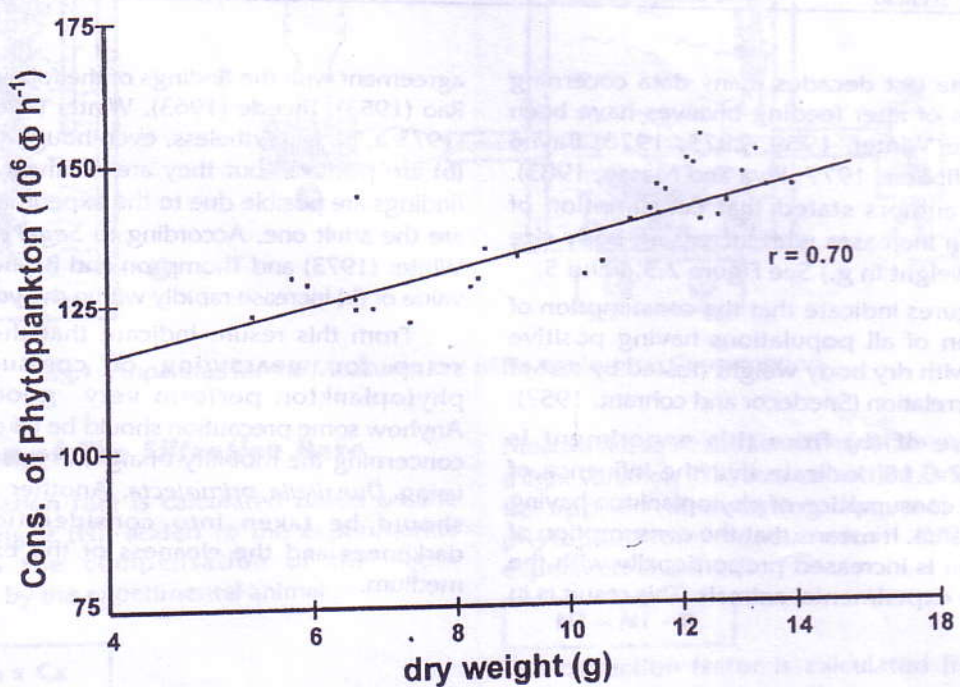


Fig.3. Relationship Between Consumption of Phytoplankton and Dry Body Weight of Scallop *Pecten maximus L.*. Natural Population of Bay of Saint Brieux.

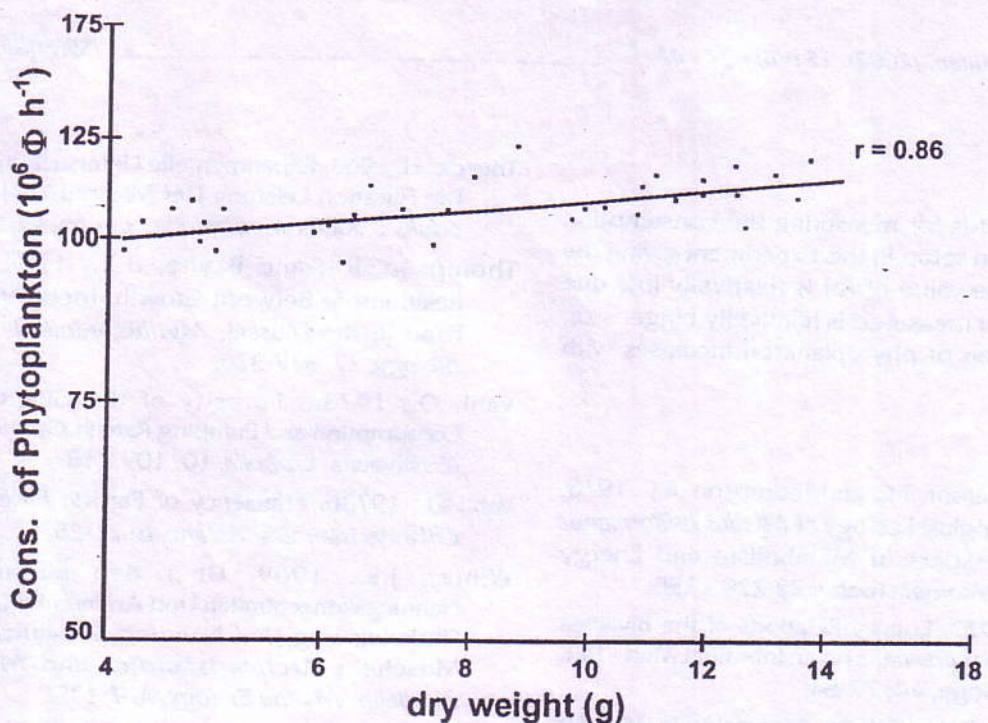


Fig. 4. Relationship Between Consumption of Phytoplankton and Dry Body Weight of Scallop *Pecten maximus L.*. Population imported from Scotland growing in the Bay of Brest.

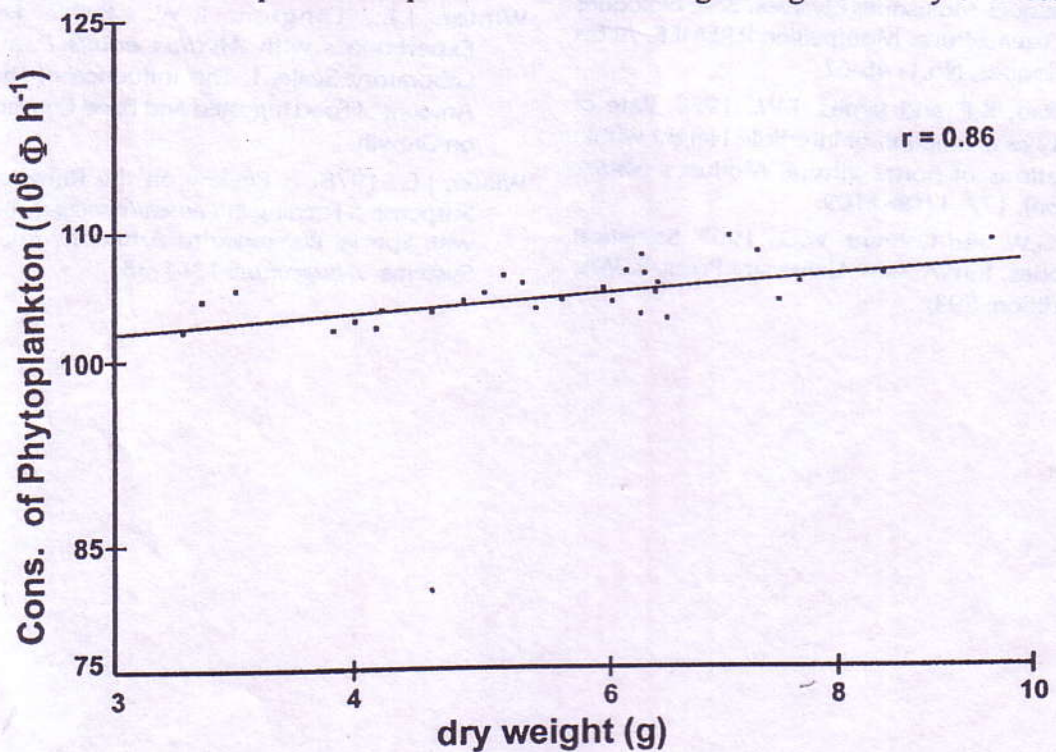


Fig. 5. Relationship Between Consumption of Phytoplankton and Dry Body Weight of Scallop *Pecten maximus L.*. Population imported from Ireland growing in the Bay of Brest.

Conclusion

The apparatus for measuring the consumption of phytoplankton setup in this experiment giving the good result. The value of (b) is relatively low due to size of animal measured is relatively bigger size. The consumption of phytoplankton increases with body size.

References

- Bayne, B.L., Carefoot, T.C. and Thompson, R.C. 1976. The Physiological Ecology of *Mytilus californianus* Concord. Aspect of Metabolism and Energy Balance. *Oecologia* (Berl.), 22:229 - 258.
- Hibbert, C.J., 1977. Energy Relations of the Bivalves *Mercenaria mercenaria* on an Intertidal Mud - Flat. *Marine Biology*, 44: 77-84.
- Rao, K.P., 1953. Rate of Water Propulsion in *Mytilus californianus* as a Function of Latitude. *Biological Bulletin*, 104: 171-181
- Riva, A. and Masse, H., 1983. Etude Ecophysiollogique de Quelques Molusques Bivalves. Base Biologiques de L' Aquaculture. Montpellier, IFREMER, Actes de Colloques, No.1: 45-62.
- Segal, E., Rao, K.P. and James, T.W., 1953. Rate of Activity as a Function of Intertidal Height within Populations of Some Littoral Molluscs *Nature* (London), 172: 1108-1109.
- Snedecor, G.W. and Cochran, W.G., 1967. Statistical Methods. IOWA State University Press, IOWA, 6 th Edition; 593p.
- Theede, H. 1963. Experimentelle Untersuchungen Tier Die Filtration Leistung Der Miesmuschel *Mytilus edulis* L. *Kieler Meeresforschungen*, 19: 20-41.
- Thompson, R.J. and Bayne, B.L., 1974. Some Relationship Between Growth, Metabolism and Food in the Mussel, *Mytilus edulis* L. *Marine Biology*, 27: 317-326.
- Vahl, O., 1973a. Porosity of the Gill, Oxygen Consumption and Pumping Rate in *Cardium edule* (L.) Bivalvia. *Ophelia*, 10: 109-118.
- Vahl, O., 1973b. Efficiency of Particle Retention in *Chlamys islandica*. *Astarte*, 6: 21-25.
- Winter, J.E., 1969. Über den Einfluss der Nahrungskonzentration Und Anderer Faktoren Auf Filtrierleistung Und Nahrung Sausnutzung der Muscheln *Arctica islandica* und *Modiolus modialis*. *Marine Biology*, 4: 7-135.
- Winter, J.E., 1973. The Filtration Rate of *Mytilus edulis* and Its dependence on Algal Concentration, Measured by a Continous Automatic Recording Apparatus. *Marine Biology*, 22: 317-328.
- Winter, J.E., Langton, R.W., 1976. Feeding Experiments with *Mytilus edulis* L. at Small Laboratory Scale. I. The Influence of the Total Amount of Food Ingested and Food Concentration on Growth.
- Winter, J.E., 1978. A Review on the Knowledge of Suspension Feeding in Lamellibranchiate Bivalves, with Special Reference to Artificial Aquaculture Systems. *Aquaculture* 13: 1-33.