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Abstract
Bivalve mariculture is a type of molluscan farming done in open seawater on racks, rafts or longlines where naturally occurring phytoplankton serves as a key food item, introduced into the enclosures with the normal circulation of seawater. Increasingly, the reverse trophic interaction is being recognized; dissolved inorganic and organic waste compounds released by metabolically active bivalves can supply phytoplankton with nutrient and energy requirements for their growth. This two-way interaction can be viewed as a type of community symbiosis developed over long evolutionary timescales. The extent to which this affects overall nutrient budgets and thus primary production is related to the system flushing rate and residence time. Here we reviewed the feeding mechanism and nutrient recycling activities of bivalve and also emphasized the role of phytoplankton as a key nutritional live feed in sustainable bivalve mariculture. Bivalves influence nutrient dynamics through direct excretion and indirectly through microbial mediated remineralisation of their organic deposits in the sediments. The quantitative knowledge of bivalve-phytoplankton trophic interactions in coastal waters will inform bivalve mariculture development to effectively serve the needs of both seafood production and ecosystem restoration.

Keywords: bottom-feeder, food web, microalgae, mollusc farming, symbiosis.

Introduction
Mollusks are important resources that contribute considerable economic value to the world’s fisheries. The global production of marine mollusk for human consumption is more than 17 million tonnes in the year 2018, with China as the major producer with relatively highest percentage of production (FAO, 2020). In terms of mariculture (disregarding freshwater production), mollusc production exceeds finfish production value by over 900-fold (Mau & Jha, 2018). As a concept, mariculture is the rearing of aquatic organisms under controlled or semi controlled condition in coastal and offshore waters where salinity is maximal and not subject to significant daily or seasonal variation. Mariculture has more recently become an important source of bivalve, which is the focus of this review.

Bivalves as a group have no head and they lack some usual molluscan organs like the radula and the odontophore (Romano et al., 2014). They include the clams, oysters, cockles, mussels, scallops, and numerous other families that live in saltwater, as well as a number of families that live in freshwater. Bivalve mariculture is a type of molluscan farming done in open seawater...
on racks, rafts or longlines. The commercial
importance of bivalve mariculture include but
not limited to food security, pearl production
and lime manufacture. As listed by Narasimham
(2005), popular culture species of oysters include
Crassostrea madrasensis, C. gryphoides, C. rivularis
and Saccostrea cucullata; culture species of mussel
are Perna viridis and P. indica; culture species of
clams are Villorita cyprinoids, Paphia malabarica,
Meritrix casta and Anadara granosa while
culture species of scallops are Chlamys barrei, C.
nobills, Placopecten magellanicus and Argopecten
irradians.

One of the factors that influence bivalve
growth in both natural populations and maricult-
ure conditions is availability and quality of food.
Traditionally, phytoplankton was considered as
primary food source for bivalves (Gosling, 2003).
However, a number of studies pointed out that en-
ergies is also derived from other food sources such
as bacteria, detritus and even zooplankton (Le-
hane & Davenport, 2006). Through filter feeding,
bivalves play important role in marine ecosystems
by controlling abundances of primary producers,
zooplankton and larval stages of other marine
species. By this process, bivalves have great influ-
ence in energy and nutrient flux between benthic
and pelagic communities (Arapov et al., 2010).

The two-way interaction between bivalve
mariculture and phytoplankton fundamentally
involve feeding and nutrient recycling activities
of bivalve molluscs, which tend to sustain primary
production locally. This paper aimed to give an
overview of current understanding on bivalve’s
feeding mechanism and to emphasize the role
of phytoplankton as a key nutritional live feed in
bivalve mariculture, by reviewing the worldwide
literature through Internet search engines,
textbooks and theses. Literatures obtained were
analyzed in pros and relevant cited figure and
headings were adopted.

**Phytoplankton as a Basic Element in a
Classical Food Web**

Unlike terrestrial environments, marine en-
vironments have biomass pyramids which are
inverted at the base. In particular, the biomass of
consumers (copepods, krill, bivalve) is larger than
the biomass of primary producers (Arapov et al.,
2010). This happens because the ocean’s primary
producers are tiny phytoplankton, which grow
and reproduce rapidly, so a small mass can have a
fast rate of primary production (Gao & Campbell,
2014). Phytoplankton are the autotrophic (self-
feeding) components of the plankton community
and a key part of oceans, seas and freshwater ba-
sin ecosystems. According to Pal and Choudhury
(2014), phytoplankton are free-floating photo-
synthetic aquatic microorganisms, which move
from one place to another, either actively by their
locomotor organs (flagella) or passively by water
currents. Today, the contribution of phytoplankton
to the biosphere continues to be unique because
this group largely contributes to the renewal of
the atmospheric oxygen and acts as a tremendous
sink for CO₂, which is used for the synthesis of or-
ganic compounds through photosynthesis (Nelson
et al., 1995). While accounting for less than 1% of
Earth’s biomass, phytoplankton is responsible for
more than 50% annual net biomass production
(Bowler et al., 2010).

Phytoplankton differentiate from other plank-
tonic taxa by the presence of photosynthetic
membranes. This makes them produce biomass
by autotrophically converting naturally occurring
carbon into protoplasm. In this way, phytoplankton
function as the foundation of the marine food web
by supporting all other life in the ocean. Food webs
are built from food chains. All forms of life in the
sea have the potential to become food for another
life form. In the ocean, a food chain typically starts
with energy from the sun powering phytoplankton,
and follows a course shown in Figure 1.

Phytoplankton community supports the base
of the natural food chain depending on which
the natural fauna including the fish populations
can survive (Napiórkowska-Krzebietke, 2017). A
simplified classical food web in an aquatic ecosys-
tem comprises phytoplankton as staple food for
zooplankton, and further zooplankton as food
for planktivorous fish, which in turn are food
for predatory fish. A 2017 study estimated the
nutritional value of natural phytoplankton in terms
of carbohydrate, protein and lipid across the world
ocean using ocean-colour data from satellites, and
found the calorific value of phytoplankton to vary
considerably across different oceanic regions and
between different times of the year (Roy, 2018).

**Biologically Active Ingredients of
Phytoplankton**

Phytoplankton produce valuable compounds
that include crucial phytoneutrients and biological-
ly active ingredients, e.g. fatty acids, amino acids,
carotenoids, chlorophyll, vitamins, antioxidants (Figure 2). Thus, thorough nutritional and toxicological investigations have validated the suitability of algal biomass for use as a high-grade feed in the production of bivalve molluscs (Kovač et al., 2013). These bio-compounds play physiological roles that allow cells to deal with changes of the environmental constrains. For example, the diversity of light-harvesting pigments allows efficient...
photosynthesis at different depths in the seawater column (Heydarizadeh et al., 2013).

Regarding lipids in aquatic ecosystems, phytoplankton can predominantly synthesize polyunsaturated fatty acids (PUFA), which in turn are mainly consumed by zooplankton and benthic invertebrates. Different groups of phytoplankton such as cryptophytes, diatoms, dinophytes and euglenophytes, can synthesize high amounts of highly unsaturated fatty acids (HUFAs – a subset of PUFA), which are transferred and accumulated at progressively higher levels in aquatic organisms (Gladyshev et al., 2009; Koyande et al., 2019). Thus, an aquatic ecosystem offers the principal dietary sources of n-3 HUFA for all aquatic animals. Generally, the phytoplankton fatty acids are composed of saturated fatty acid (SAFA), monounsaturated fatty acids (MUFAs) and polyunsaturated fatty acids (PUFAs) (including also their derivatives HUFAs) (Kovač et al., 2013). However, the traces of phytoplankton in an aquatic food web remain as phytonutrients, primarily providing PUFA, e.g. eicosapentaenoic acid (EPA), arachidonic acid (AA) and docosahexaenoic acid (DHA), usually supplied at a higher-level in consumers (Arab-Tehrany et al., 2012). Additionally, environmental conditions significantly influence the metabolic processes, while the quantity and quality of essential micro and macroelements in food and water are of paramount importance for bivalve (Terech-Majewska et al., 2016). Lipids (especially PUFA), in turn, are the nutritional factors and essential components in modifying the animal growth, health and even reproduction (Desvilettes and Bec, 2009). Therefore, phytoplankton are broadly recognized in bivalve mariculture as a key nutritional live food owing to its high amounts of phytonutrients and biologically active ingredients.

Moving from gross measures of food quantity to food quality, there is a consensus that high protein contents in phytoplankton cells, and consequently in seston of coastal waters, generally are able to provide nutritional needs of bivalves for dietary protein (Arab-Tehrany et al., 2012). In contrast, specific lipids, especially long - chain, PUFA and certain sterols, may be limiting in phytoplankton and seston food sources of bivalves (Pachappan et al., 2019). These lipids are required as structural membrane components in bivalve cells, rather than for their energy content (Delaporte et al., 2005). Dietary PUFAs and sterols are dependent on both the energy status and the taxonomic composition of the phytoplankton community, with some microalgal classes being devoid of these compounds (e.g., chlorophytes have no PUFA longer than 18 carbons, but 20 - and 22 - carbon PUFAs are considered to be essential) (Kovač et al., 2013).

**Feeding Mechanism of Bivalve**

Based on the mechanism of food collection, bivalves can be suspension-feeders or deposit-feeders, or even utilize both feeding methods (Arapov et al., 2010). Although there are some differences in particles processing, basic mechanism remains the same. Once particles entered the mantle cavity, they are transferred along the ctenidium to the labial palps, which are considered as a main site of particle selection (Arapov et al., 2010). After selection on the palial organs, some particles are rejected as pseudofeces while other are ingested (Gofas, 2012). When particles through oesophagus enter the stomach, mechanical and enzymatic decomposition of ingested food begins. Rotating crystalline style mechanically breaks large particles while enzymes released from the style start to decompose organic particles (Zanzerl, 2015). Food particle selection is based on particle size, shape, nutritive value or chemical component on the surface of the particle (Lehane & Daven-port, 2006; Yahel et al., 2009).

In the Filibranchia and Eulamellibranchia, water is drawn into the shell from the posterior ventral surface of the animal, passes upwards through the gills, and doubles back to be expelled just above the intake (Taylor & Glover, 2006). In burrowing species, there may be two elongated, retractable siphons reaching up to the seabed, one each for the inhalant and exhalant streams of water. The gills of filter-feeding bivalves are known as ctenidia and have become highly modified to increase their ability to capture food (Arapov et al., 2010). For example, the cilia on the gills, which originally served to remove unwanted sediment, has become adapted to capture food particles, and transport them in a steady stream of mucus to the mouth (Cranford et al., 2011). The filaments of the gills are also much longer than those in more primitive bivalves, and are folded over to create a groove through which food can be transported (Taylor and Glover, 2006). The structure of the gills varies considerably, and can serve as a useful means for classifying bivalves into groups.
A few bivalves, such as the granular poromya (*Poromya granulata*), are carnivorous, eating much larger prey than the tiny microalgae consumed by other bivalves (Krylova, 2001). In these animals, the gills are relatively small, and form a perforated barrier separating the main mantle cavity from a smaller chamber through which the water is exhaled. Muscles draw water in through the inhalant siphon that is modified into a cowl-shaped organ, sucking in small crustaceans and worms at the same time. The siphon can be retracted quickly and inverted, bringing the prey within reach of the mouth while the gut is modified so that large food particles can be digested (Ward & Shumway, 2004).

As the dietary energy available to a feeding bivalve is modified by the carbon status of the phytoplankton, feeding over the course of the day will present bivalves with a range of energy contents within ingested food (Krylova, 2001). Similarly, the protein, hence nitrogen, content of phytoplankton is dependent on the availability of this nutrient and sufficient energy for anabolic protein synthesis (Geider & La Roche, 2002). The feeding habits and/or preferences of different bivalve species vary immensely. However, the composition of diets ingested by the first larval stages is quite similar and, in turn, very important in assessment of the feeding conditions and opportunities to satisfy food requirements in aquatic ecosystems (Napiórkowska-Krzebietke, 2017). The feeding and/or preferences of different bivalve species vary immensely. However, the composition of diets ingested by the first larval stages is quite similar and, in turn, very important in assessment of the feeding conditions and opportunities to satisfy food requirements in aquatic ecosystems (Napiórkowska-Krzebietke, 2017). The composition of a diet is usually determined based on an analysis of the entire gut content, and a percentage-based method is used to express the results.

**Nutrient Recycling Activities of Bivalves**

Benthic suspension feeders, such as many species of bivalve molluscs, influence the nutrient and organic coupling of benthic and pelagic systems through their ability to filter a wide size range of particles and deposit organic wastes that sink to the bottom (bio-deposition) (Wikfors, 2011). Suspension-feeding bivalves perform this function in a range of habitats and physiographic conditions where they filter out and deposit significant amounts of suspended material, as well as excrete dissolved nutrients. Bivalves influence nutrient dynamics through direct excretion and indirectly through microbially mediated remineralization of their organic deposits in the sediments (McKindsey et al., 2006). Therefore, nutrient regeneration is related to the abundance and location of bivalves in a system. The extent to which this affects overall nutrient budgets and thus primary production is related to the system flushing rate and residence time (Newell et al., 2005).

The majority of studies of bivalve effects on nutrient recycling have focused on nitrogen because this is the most common nutrient-limiting biological production in marine and estuarine systems (Arapov et al., 2010; Napiórkowska-Krzebietke, 2017). Benthic bivalves are important contributors of nitrogen (usually in the form of ammonium, $\text{NH}_4^+$) to both subtidal and intertidal systems (Newell et al., 2005). Nitrogen is retained within some systems through direct recycling of nitrogen from bivalves to phytoplankton. In the Marennes-Oléron culture region in France, Leguerrier et al. (2004) show that higher oyster production increased benthic-pelagic coupling, which in turn increased secondary production (in the form of meiofauna), providing food for juveniles of predatory nektonic species. Also, Mazouni (2004) demonstrates that other planktonic organisms (bacteria, ciliates, and flagellates) can act as sources of nitrogen for bivalve molluscs in the absence of suitable autotrophic phytoplankton.

Alteration in the concentration level of silica remains one of the noticeable change during the feeding and elimination process carried out by bivalves. It is however important to know that silica is a macronutrient of the class Bacillariophyceae, or the diatoms. When a bivalve consumes diatom biomass, portions of the nitrogen and phosphorus components are assimilated into bivalve tissues, and remaining portions are returned to the environment in relatively labile forms (Newell et al., 2005). Complex, organic molecules in biodeposits can be recycled rapidly by bacterial decomposition, and nitrogenous wastes in the form of ammonia and urea are available immediately for phytoplankton reuse. Silica in diatom frustules, however, can be returned to the environment in a form, the mineral opal that is only slowly remineralized under conditions found within bio-deposits (Wikfors, 2011). Thus, Bivalve mariculture can be considered efficient recyclers of nitrogen and phosphorus in the environment while the intense feeding by bivalves can be considered an activity that encourages the growth of non-diatom microalgae on recycled nitrogen.
and phosphorus. This is the process characterized as the “cultivation” of a flagellate food source by bivalve populations.

The positive and negative feedback mechanisms observed in aquatic systems as a consequence of nutrient dynamics mediated by molluscs have been the subject of numerous studies (Newell et al., 2005). Their high filtration capacity, rapid response to high levels of food (e.g. plankton), and relative permanence in aquatic systems give bivalves the ability to stabilize systems and enhance resilience to perturbations (Jackson et al., 2001). Large bivalve assemblages can regulate the abundance of phytoplankton in shallow seas and intense filtering can reduce phytoplankton bloom intensity while extending the duration of less intense blooms (Ogilvie et al., 2000). Filtration and bio-deposition of phytoplankton and other suspended materials by extensive beds of bivalves also reduce downstream transport, thereby moderating effects of excess nutrients or sedimentation in outlying waters. Thus, bivalves provide the system with a capacity to buffer against sudden perturbations.

**Two-Way Interaction Between Bivalve Mariculture and Phytoplankton**

Phytoplankton are a key food item in bivalve mariculture, where they are naturally occurring and introduced into enclosures with the normal circulation of seawater. According to Xu and Yang (2007), phytoplankton are the most important food source for intertidal oyster Crassostrea gigas and mussel Mytilus galloprovincialis, as well as for the subtidal cultured scallop Chlamys farreri. However, depending on their size and habitat, bivalves utilize different fractions of phytoplankton. By analyzing fatty acid markers, Xu and Yang (2007) found that primary food sources of cultured scallop C. farreri were diatoms, while in a diet of oyster C. gigas and mussel M. galloprovincialis dinoflagellates prevailed. Nutrient-rich microalgal strains of I. galbana and some genera like Tetraselmis, Chlorella, Dunaliella, Haematococcus, Chaetoceros, Skeletonema, Thalossiosira, Navicula, Amphora are cultured widely for bivalve mariculture (Shields, 2012). Another example of the use of phytoplankton in bivalve mariculture is a conventional French approach called the greening of oysters. This includes using the diatom Haslea ostrearia to obtain a blue coloration on the gills and labial palp of oysters. This was reported to increase the product’s market price by 40% (Muller-Feuga et al., 2003).

In the case of the bivalve molluscs that are suspension-feeders and the phytoplankton that constitute a large fraction of the living component of the suspended section upon which molluscs feed, the most obvious interaction is bivalves eating phytoplankton. Increasingly, however, the reverse trophic interaction is being recognized; dissolved inorganic and organic waste compounds released by metabolically active bivalves can supply phytoplankton with nutrient and energy requirements for their growth (Newell et al., 2005). This two-way interaction can be viewed as a type of community symbiosis developed over long evolutionary timescales (Figure 3).

Also, the reef-building characteristics of some species, such as oysters, have served under natural conditions to transfer benthic organisms into the pelagic realm where they are within the primary productivity maximum near the water surface and less vulnerable to stress from siltation and hypoxia (Wikfors, 2011). Oysters have long been considered to be “ecosystem engineers” more for their reef-building activities modifying benthic habitat than for their trophic interactions, while until recently are the particle clearance and nutrient recycling activities of oysters being considered in oyster restoration efforts (Coen et al., 2007). Similarly, mussels attach to any hard substrate in the environment and then to each other, forming three-dimensional aggregations that change shape as byssal threads are formed and broken by waves and tidal currents (Dolmer 2000; Lawrie & McQuaid, 2001).

**Conclusions**

The established bivalve-phytoplankton symbiosis involves phytoplankton serving as a key nutritional live feed in bivalve mariculture owing to its high amounts of phytonutrients and biologically active ingredients (fatty acids, amino acids, carotenoids, chlorophyll, vitamins, antioxidant) and bivalves serving as consumers and cultivators of phytoplankton owing to their feeding mechanism and nutrient recycling activities. Feeding with wide range of food sources bivalves directly influence not only phytoplankton community but also bacterioplankton and zooplankton communities. Bivalve mariculture can restore trophic balance between the bivalves and phytoplankton commu-
nities that may have existed before habitat modifications caused by human activities. The quantitative knowledge of bivalve – phytoplankton trophic interactions in coastal waters will inform bivalve mariculture development to effectively serve the needs of both seafood production and ecosystem restoration.

References

Figure 3. “Box model” of a suspension - culture, oyster nursery, with arrows depicting exchanges of carbon, nitrogen, and phosphorus between the oyster nursery and environmental compartments. Of particular note are the arrows indicating return of respiratory carbon (CO₂) and excreted nitrogen (NH₄⁺) to the phytoplankton community, thereby recycling resources not assimilated immediately by the oysters. (Source: Wikfors, 2011)