

LUCIANO WILLADINO ANDRADE DE OLIVEIRA

CULTIVO DE JUVENIS RECÉM NASCIDOS DO CAVALO-MARINHO
Hippocampus reidi GINSBURG, 1933, COM DIFERENTES PROTOCOLOS DE
ALIMENTAÇÃO E MANEJO

Recife, 2010

Livros Grátis

<http://www.livrosgratis.com.br>

Milhares de livros grátis para download.

UNIVERSIDADE FEDERAL RURAL DE PERNAMBUCO
PROGRAMA DE PÓS-GRADUAÇÃO EM RECURSOS PESQUEIROS E
AQUICULTURA

CULTIVO DE JUVENIS RECÉM NASCIDOS DO CAVALO-MARINHO
Hippocampus reidi GINSBURG, 1933, COM DIFERENTES PROTOCOLOS DE
ALIMENTAÇÃO E MANEJO

LUCIANO WILLADINO ANDRADE DE OLIVEIRA

Orientador: Prof. Dr. Ronaldo Olivera Cavalli

Coorientador: Prof. Dr. Sílvio Ricardo Maurano Peixoto

Dissertação apresentada ao Programa de Pós-Graduação em Recursos Pesqueiros e Aquicultura da Universidade Federal Rural de Pernambuco, como parte dos requisitos para a obtenção do grau de Mestre em Recursos Pesqueiros e Aquicultura.

Recife, 2010

Universidade Federal Rural de Pernambuco
Programa de Pós-Graduação em Recursos Pesqueiros e Aquicultura

CULTIVO DE JUVENIS RECÉM NASCIDOS DO CAVALO-MARINHO
Hippocampus reidi GINSBURG, 1933, COM DIFERENTES PROTOCOLOS DE
ALIMENTAÇÃO E MANEJO

LUCIANO WILLADINO ANDRADE DE OLIVEIRA

Esta dissertação foi julgada para a obtenção do título de **Mestre em Recursos Pesqueiros e Aquicultura** e aprovada em 24/08/2010 pelo Programa de Pós-Graduação em Recursos Pesqueiros e Aquicultura, em sua forma final.

BANCA EXAMINADORA

Prof. Dr. Ronaldo Olivera Cavalli - Orientador
Universidade Federal Rural de Pernambuco

Prof. Dr. Marcos Rogério Camara - Membro externo
Universidade Federal do Rio Grande do Norte

Prof. Dr. Paulo de Paula Mendes - Membro interno
Universidade Federal Rural de Pernambuco

Prof. Dr. Alfredo Olivera Galvez – Membro interno
Universidade Federal Rural de Pernambuco

Prof. Dr. Sílvio Ricardo Maurano Peixoto – Coorientador - Membro suplente
Universidade Federal Rural de Pernambuco

Dedico este trabalho a aqueles que dedicaram suas vidas a ir mais longe,
pelo caminho mais difícil, expandindo os limites da aventura humana:

Ernest Shacklton,
Reinhold Messner,
Edmund Hillary,
Tensing Norgay Sherpa,
Bernard Montessier e
Johei Koike

AGRADECIMENTOS

- À Universidade Federal Rural de Pernambuco.
- Ao Programa de Pós-Graduação em Recursos Pesqueiros e Aquicultura, em especial ao Professor Paulo de Paula Mendes (coordenador) e Selma Santiago (secretária).
- À Fundação de Amparo à Ciência e Tecnologia do Estado de Pernambuco (FACEPE) pela concessão da bolsa de mestrado.
- Ao orientador Ronaldo Cavalli por acreditar neste trabalho desde o início, pela confiança e apoio nos momentos cruciais, mas principalmente pelo exemplo de conduta ética, caráter e bom senso.
- Ao coorientador e amigo Silvio Peixoto, assim como a professora e amiga Roberta Soares.
- À equipe que trabalhou no Projeto Cavalo-marinho e tornou o cultivo experimental de cavalos-marinhos uma realidade na UFRPE: Roberta Mélo, Daniel Galvão, Ana Paula Brito, Edmilson Dantas, Rebeca Vasconcelos e Adriana Gouveia.
- Ao Professor Alfredo Olivera Galvez pelos inestimáveis conhecimentos a cerca de alimentos vivos e por disponibilizar a estrutura e pessoal do Laboratório de Produção de Alimento Vivo para o cultivo de cavalos-marinhos.
- À professora Lilia Souza Santos pela ajuda intelectual, pela coordenação dos projetos que financiaram a pesquisa e por ceder os copépodos utilizados nos experimentos.
- A Nancilda Barros, Cristiane Araujo Castro, Aureliana Ribeiro e Danielle Matias pela ajuda durante as pesquisas.
- Ao Eng. de Pesca Francisco de Andrade Pessoa (Chico) pelo auxílio na captura de reprodutores de cavalo marinho e pelas contribuições quanto a montagem dos sistemas de cultivo.
- A Santiago Hamilton, Carolina Nunes Costa e demais membros do Laboratório de Piscicultura Marinha da UFRPE.
- A todos os colegas de turma.
- A PETROBRÁS através da Refinaria do Nordeste Abreu e Lima –RNEST, pelo apoio financeiro.

SUMÁRIO

RESUMO

ABSTRACT

LISTA DE FIGURAS

LISTA DE TABELAS

1. INTRODUÇÃO	09
2. OBJETIVO	10
3. REVISÃO DE LITERATURA	12
4. REFERÊNCIAS BIBLIOGRÁFICAS	15
5. ARTIGO CIENTÍFICO	19
Cultivo de juvenis recém nascidos do cavalo-marinho <i>Hippocampus reidi</i> com diferentes protocolos de alimentação e manejo.	19
6. ANEXO	34

RESUMO

Um dos principais limitantes para o sucesso na produção de cavalos-marinhos em cativeiro é a baixa sobrevivência dos juvenis nos primeiros dias de vida. Embora as causas dessa baixa sobrevivência não sejam totalmente entendidas, a alimentação é considerada crucial para a diminuição da mortalidade, uma vez que o sucesso do cultivo de larvas e juvenis de peixes marinhos depende, entre outros fatores, do conteúdo nutricional e do tamanho do alimento ofertado. O objetivo deste estudo foi avaliar o efeito de diferentes protocolos de alimentação e manejo no crescimento e sobrevivência de juvenis recém nascidos do cavalo-marinho *Hippocampus reidi* até o 14^o dia de vida. Foram utilizados aquários de 38 litros de água do mar integrados a um sistema de recirculação, o qual contava com filtros mecânicos, filtro de radiação ultravioleta, filtro biológico e um fracionador de proteína (“skimmer”). Cada aquário possuía dois pontos de aeração próximos à superfície da água. O experimento contou com seis tratamentos: Art00h - *Artemia* recém eclodida (5 ind ml⁻¹); Art24h - *Artemia* enriquecida por 24 horas com a emulsão DHA Selco[®] (5 ind ml⁻¹); Rot+Art24h - rotíferos *Brachionus plicatilis* (10 ind ml⁻¹) até o sétimo dia, seguido de *Artemia* enriquecida (5 ind ml⁻¹); Cop – náuplios e copepoditos de *Tisbe biminiensis* (2 ind ml⁻¹); e Cop+Art24h - dieta mista de copépodo *T. biminiensis* (2 ind ml⁻¹) mais *Artemia* enriquecida (3 ind ml⁻¹). No sexto tratamento (Jejum) não foi fornecido nenhum alimento. Todos os tratamentos, exceto o jejum, tiveram a adição da microalga *Nannochloropsis oculata* a cada dois dias em concentrações entre 2,2 x 10⁵ até 3,2 x 10⁶ células por ml. Foram realizadas quatro repetições por tratamento com 100 indivíduos por unidade experimental. Ao final do experimento, os indivíduos sobreviventes foram pesados e medidos (comprimento padrão, altura e peso). O tratamento Cop+Art24h apresentou sobrevivência significativamente maior (33,5 ± 5,4%), seguido pelos tratamentos Cop (6,6 ± 4,8%), Art00h (6,0 ± 8,3%) e Rot+Art24h (0,3 ± 0,5%), que não diferenciaram entre si. Nos demais tratamentos houve mortalidade total. Os parâmetros de crescimento foram significativamente maiores nos tratamentos Cop+Art24h e Art00h. Os resultados deste experimento sugerem que os copépodos *T. biminiensis* são um bom complemento na alimentação de juvenis do cavalo-marinho *H. reidi*.

Palavras chaves: peixes ornamentais, *Artemia*, rotífero, copépodo.

ABSTRACT

The main bottleneck for seahorse production is the low survival of the juveniles during the early stages of development. Although the causes for low survival are not totally understood, feeding is considered critical as success on marine fish larval breeding is dependent, among others factors, on the size and nutritional content of the prey organisms. This study evaluated the growth and survival of newborn seahorses *Hippocampus reidi* fed on different preys. The experiment was conducted on 38 liter aquaria connected to a seawater recirculation system, which contained mechanical and biological filters, UV sterilizer and protein skimmer. Each aquarium had two aeration points near the water surface. Six treatments were tested: Art00h – newly hatched *Artemia* nauplii (5 ind ml⁻¹); Art24h – 24 hours enriched *Artemia* metanauplii (5 ind ml⁻¹); Rot+Art24h - *Brachionus plicatilis* rotifers (10 ind ml⁻¹) from day 1 until day 7 followed by enriched *Artemia* metanauplii (5 ind ml⁻¹); Cop – *Tisbe biminiensis* (2 ind ml⁻¹); and Cop+Art24h – mixed diet with *T. biminiensis* (2 ind ml⁻¹) and 24 hours enriched *Artemia* metanauplii (5 ind ml⁻¹). In the treatment Starvation, no food item was provided. All the treatments, except the starvation, received microalgae *Nannochloropsis oculata* every other day at concentrations that ranged from 2.2 x 10⁵ to 3.2 x 10⁶. Each experimental unit received 100 newborn seahorses. At the end of the experiment, all remaining seahorses were measured and weighed. Treatment Cop+Art24h resulted in a significantly higher survival (33.5 ± 5.4%), followed by Cop (6.6 ± 4.8%), Art00h (6.0 ± 8.3%) and Rot+Art24h (0.3 ± 0.5%), which were not significantly different. No survivors were observed in the remaining treatments. Growth parameters were significantly higher in Cop+Art24h and Art00h. The results from this study suggest that the feeding copepods *T. biminiensis* increases growth and survival of the seahorse *H. reidi* during the first two weeks of life.

Key words: ornamental fish, *Artemia*, rotifer, copepod.

LISTA DE FIGURAS

- Figure 1** – Measures: total length (sum of tail length, trunk length and head length) and height of the seahorse (the sum of crown height, trunk length and tail length) (Modified to Lourie et al., 1999)..... 31
- Figure 2.** Survival rate (%) of juvenile *Hippocampus reidi* reared under different protocols over the first 14 days of life..... 32

LISTA DE TABELAS

Tabela 1. Médias (\pm DP) de sobrevivência (%), comprimento (mm), altura (mm), peso (g) e fator de condição ($\times 10^3$) de juvenis de cavalos-marinhos <i>Hippocampus reidi</i> cultivados com diferentes protocolos de alimentação durante os primeiros 14 dias de vida	33
---	----

Introdução

Os cavalos-marinhos pertencem à família Syngnathidae e são geralmente encontrados em ambientes costeiros como recifes, baías e bancos de algas, além de habitarem ecossistemas estuarinos como manguezais e lagunas. No Brasil, duas espécies de cavalos-marinhos são naturalmente encontradas: *Hippocampus erectus* (Perry, 1810) e *Hippocampus reidi* (Ginsburg, 1933). O *H. reidi*, que é a espécie estudada no presente trabalho, tem distribuição natural restrita ao litoral do Atlântico ocidental, desde o Cabo Hatteras nos Estados Unidos até o litoral do Rio de Janeiro (Rosa et al., 2002).

Assim como ocorre com a maioria das espécies de peixe capturadas para fins ornamentais, a pesca de cavalos-marinhos não figura na maioria dos monitoramentos e estatísticas pesqueiras. No entanto, Vincent (1996) sugere que várias populações naturais de cavalos-marinhos estão ameaçadas de extinção, principalmente devido à pesca predatória. Este mesmo autor estimou que anualmente seriam comercializados mais de 20 milhões de exemplares em todo o mundo.

O crescente comércio internacional de cavalos-marinhos, aliado a degradação dos ambientes costeiros, chama a atenção para a necessidade de conservação do gênero *Hippocampus*. Todas as espécies de *Hippocampus* estão incluídas no Apêndice II da CITES (Conservation on International Trade in Endangered Species of Wild Flora and Fauna). Desde 2004, os países signatários deste tratado devem tomar medidas a fim de que o comércio não represente uma ameaça às populações naturais (CITES, 2010). As duas espécies que ocorrem no Brasil, *H. reidi* e *H. erectus*, também figuram na lista vermelha da IUCN – *World Conservation Union* (IUCN, 2010).

O cultivo de cavalos-marinhos é visto por alguns especialistas como uma forma de garantir a conservação das populações naturais e atender à crescente demanda do mercado internacional (Vincent, 1996; Payne e Rippingale, 2000; Job et al., 2002). Além disso, os animais provenientes do cultivo apresentam características vantajosas para os aquaristas. Cavalos-marinhos selvagens capturados apresentam elevada mortalidade durante o transporte e a adaptação ao cativeiro e, muitas vezes, são vendidos em más condições de saúde. Um dos principais problemas na adaptação dos animais selvagens ao cativeiro está relacionado à dificuldade de aceitação de dietas inertes. O cultivo de juvenis, por sua vez, torna possível o treinamento alimentar, no qual se faz a transição gradual de alimentos vivos para alimentos congelados, mais

convenientes aos aquarofilistas. A piscicultura de ornamentais permite também a rastreabilidade dos animais, além de um maior controle sanitário. Em vista disso, nos últimos anos houve um crescente interesse em fechar o ciclo de vida em cativeiro e desenvolver a criação comercial de cavalos-marinhos. A produção científica sobre o cultivo do gênero *Hippocampus* tem sido cada vez maior, assim como a quantidade de empreendimentos voltados para produção comercial (Koldewey e Martin-Smith, 2010).

Um dos principais fatores limitantes para o sucesso na produção de cavalos-marinhos em cativeiro é a baixa sobrevivência dos juvenis nos primeiros dias de vida (Scarratt, 1995). A razão para essa baixa sobrevivência não é totalmente entendida, mas a alimentação adequada é considerada crucial, pois o sucesso do cultivo de larvas e juvenis de peixes marinhos depende do conteúdo nutricional, digestibilidade e tamanho do alimento ofertado (Wilson e Vincent, 1998; Liao et al., 2001).

Objetivo

O objetivo deste estudo é avaliar o efeito de diferentes protocolos de alimentação e manejo no crescimento e sobrevivência do cavalo-marinho *H. reidi* nos primeiros dias de vida.

Revisão de Literatura

Os cavalos-marinhos são peixes teleósteos da família Syngnathidae, estando presentes em ecossistemas costeiros tropicais e temperados. Todas as espécies de cavalos-marinhos estão incluídas em um único gênero: *Hippocampus* (Lourie et al., 1999). Várias características morfológicas reforçam a monofilia (Teske e Matthee, 2004). Estas incluem a cabeça formando um ângulo reto em relação ao corpo, a bolsa incubadora e a adaptação da barbatana caudal em cauda preênsil (Fritzsche, 1980; Teske et al., 2005).

Resultados de análises moleculares comprovam que o gênero *Hippocampus* existe a mais de 15 milhões de anos. Portanto, os ancestrais teriam surgido antes da separação dos oceanos Indo-Pacífico e Atlântico na metade do Período Mioceno, explicando assim a ampla distribuição global destes peixes de reduzida capacidade natatória (Teske et al., 2004; Zallohar et al., 2009).

O comércio de cavalos-marinhos movimenta um mercado do qual participam pelo menos 46 países exportadores (CITES, 2010). Entretanto, apenas 11 destes países comercializam cavalos-marinhos cultivados (Koldewey e Martin-Smith, 2010). No início desta década, o Brasil despontava como um dos principais exportadores de cavalos-marinhos vivos da América Latina, comercializando milhares de indivíduos por ano, principalmente para a Europa e Estados Unidos (Baum e Vincent, 2005). Atualmente, as exportações destes peixes são regulamentadas pela Instrução Normativa Nº 202 do IBAMA, de 22 de outubro de 2008, a qual estabelece cotas anuais de captura e exportação concedidas a empresas ou associações de pescadores. Segundo o IBAMA, nos anos de 2006 e 2007 o Brasil exportou 1.517 e 2.745 cavalos-marinhos, respectivamente. A captura, entretanto, não é regulamentada ou contabilizada, não existindo dados sobre a pesca voltada para o mercado interno. No Brasil, os cavalos-marinhos são comercializados vivos em lojas de aquários, ou secos em mercados públicos para uso em artesanatos e medicina popular (Gasparini et al., 2005).

Grande parte dos estudos sobre cultivo de cavalos-marinhos tem como foco a alimentação inicial dos juvenis, uma vez que este é um fator decisivo para o cultivo destes animais. Como na maioria das espécies de peixes marinhos, o cultivo das fases iniciais de desenvolvimento do cavalo-marinho só é possível com o uso de alimento vivo. Um dos aspectos mais importantes na nutrição nas fases iniciais de desenvolvimento de peixes é proporcionar um nível adequado de ácidos graxos

altamente insaturados (HUFA), principalmente o ácido eicosapentaenóico (EPA; 20:5n-3) e o ácido docosaexaenóico (DHA; 22:6n-3) (Sargent et al., 1997). Uma das fontes mais utilizadas de alimento vivo para as fases iniciais de organismos marinhos são os náuplios de *Artemia* sp. O valor nutricional de *Artemia* tem sido extensivamente estudado, variando enormemente entre as várias origens e estágios de desenvolvimento (Léger et al., 1986). A maioria das estirpes de *Artemia* apresenta baixos níveis de DHA, enquanto os níveis de EPA parecem ser específicos de acordo com a origem dos cistos (Navarro et al., 1993). Na tentativa de suprir tais ácidos graxos essenciais, alguns métodos de enriquecimento de *Artemia* têm sido desenvolvidos, utilizando microalgas, dietas microencapsuladas e emulsões de lipídios ricos em HUFA (Watanabe et al., 1983). Vários estudos têm demonstrado que o alimento vivo rico em HUFA melhora as taxas de crescimento, sobrevivência e metamorfose, além de aumentar a resistência a condições de estresse salino, térmico e químico das fases iniciais de desenvolvimento de peixes marinhos (Watanabe, 1993).

Diante da relativa facilidade do cultivo de rotíferos e da obtenção de náuplios de *Artemia*, a piscicultura marinha evoluiu nas últimas décadas baseada principalmente em espécies de peixes cujas formas jovens se adaptam a tais alimentos. Aparentemente, os juvenis de algumas espécies de cavalo-marinho podem ser cultivados apenas com a utilização de *Artemia*, tais como *Hippocampus abdominalis* (Woods, 2000; Woods, 2003, Martinez-Cardenas e Purser, 2007), *Hippocampus hippocampus* (Lenoir et al., 2008) e *Hippocampus withei* (Wong e Benzie, 2003). Por outro lado, em uma revisão sobre a alimentação de juvenis do gênero *Hippocampus*, Alexandre e Simões (2009) relataram que os rotíferos *Brachionus* spp. seriam muito pequenos e teriam composição nutricional inadequada para serem utilizados na primeira alimentação da maioria das espécies do gênero *Hippocampus*.

Atualmente, o cultivo de copépodos tem apresentado avanços significativos, tanto em termos de tecnologia como no uso de novas espécies. Isto tem permitido o cultivo de várias espécies de peixes marinhos antes considerados difíceis de cultivar, entre eles alguns cavalos-marinhos. O alto conteúdo de HUFA e a ampla faixa de tamanho dos copépodos (de 65 a 1000 µm) ao longo do seu ciclo de vida fazem deles um alimento adequado para larvas e juvenis de peixes (Watanabe et al., 1983). No caso dos cavalos-marinhos, várias espécies requerem o uso de copépodos ou apresentam resultados significativamente melhores quando estes são incluídos na alimentação dos juvenis. Wilson e Vincent (1998) fecharam o ciclo de vida em cativeiro de *Hippocampus fuscus* e

Hippocampus barbouri utilizando *Artemia* enriquecida e copépodos cultivados como alimento para os juvenis. Payne e Rippingale (2000) testaram o uso do copépodo *Gladioferens imparipes* e *Artemia* enriquecida no cultivo de *Hippocampus subelongatus*, com resultados significativamente superiores dos indivíduos alimentados apenas com o copépodo.

Outras espécies de cavalo-marinho, como *H. reidi*, são cultivadas utilizando plâncton capturado no ambiente natural, com predomínio de copépodos (Hora e Joyeux, 2009). Neste estudo, uma taxa de sobrevivência de 88,7% até o 109º dia de vida foi observada, sendo que a alimentação consistiu de plâncton coletado do primeiro ao sexto dia seguido por *Artemia* enriquecida até o 25º dia. Após este período, os animais foram alimentados com *Mysidium gracile* vivos ou congelados.

Carlos et al. (2009) realizaram um estudo piloto para avaliar a viabilidade técnica de produzir juvenis de *H. reidi* em tanques-rede colocados no interior de viveiros de camarão. A fase inicial do cultivo foi realizada em tanques plásticos de 200 litros e os juvenis foram alimentados com plâncton selvagem até 74 dias de vida com uma sobrevivência de 64% e tamanho médio de 6,2 cm.

Gomes-Jurado (2009) revisou os recentes avanços no cultivo de *H. reidi* em laboratório utilizando rotíferos e *Artemia* recém eclodida desde o primeiro dia, seguido de *Artemia* enriquecida após o sétimo dia. Nesta revisão, porém, não fica claro se o cultivo utilizando somente estes itens alimentares seria viável, uma vez que o próprio autor relata a ocorrência de copépodos *Tisbe* spp. nos tanques de cultivos. O autor acrescenta que se observa uma melhora nos índices de desempenho zootécnico de *H. reidi* quando há um grande crescimento populacional destes copépodos. Olivotto et al. (2008a) estudaram o uso do copépodo *Tisbe* spp. cultivado em laboratório como complemento à dieta de rotíferos e *Artemia* fornecida a juvenis de *H. reidi*. Os resultados deste estudo mostram que o crescimento e a sobrevivência são significativamente maiores com o uso de *Tisbe*, indicando o valor deste copépodo como complemento às dietas normalmente utilizadas.

Por outro lado, outros estudos indicam que *Tisbe* spp. não seria um alimento ideal na larvicultura de peixes marinhos, principalmente quando utilizado como único item alimentar. Ao testarem *Tisbe* spp. cultivado na alimentação do peixe palhaço *Amphiprion clarkii*, Olivotto et al. (2008b) obtiveram maiores sobrevivências com a combinação de *Tisbe* spp. com outros alimentos, enquanto que o uso exclusivo do copépodo resultou em mortalidade total. Resultados similares foram encontrados por Stottrup e Norsker (1997)

quando testaram o copépodo *Tisbe holothuriae* na alimentação de larvas de linguado (*Hippoglossus hippoglossus*). Altas taxas de mortalidade foram observadas com o uso exclusivo deste copépodo, o que foi atribuído a diferenças de tamanho e conteúdo energético entre os náuplios de copépodos e rotíferos e à distribuição espacial dos náuplios de *Tisbe* spp. Como este copépodo tem hábito bentônico, ou seja, costuma ficar no fundo e nas paredes do tanque, estaria menos disponível para as larvas pelágicas do linguado.

Outro fator a se considerar na seleção de um alimento vivo a ser oferecido a uma espécie em uma determinada fase de seu cultivo são as mudanças na preferência alimentar durante o desenvolvimento desta espécie. Sheng et al. (2006) demonstraram que, à medida que o juvenil do cavalo-marinho *Hippocampus trimaculatus* se desenvolve, ele altera sua preferência alimentar. Assim, juvenis de um a três dias mostram uma preferência por náuplios de copépodos. Para aqueles com 4 a 10 dias de vida, a preferência passa a ser copepoditos (fases mais adiantadas do desenvolvimento dos copépodos), enquanto os com idade entre 10 a 14 dias de vida preferem copepoditos e adultos dos copépodos e os náuplios de *Moina* spp. A partir do 14º dia, os alimentos preferidos são adultos de copépodos e *Moina* spp.

Referências Bibliográficas

- ALEXANDRE, D.; SIMÕES, N. Feeding juvenile seahorses: a review. In: World Aquaculture Society Annual Meeting, 2009. Vera Cruz, Mexico. *Anais...* Vera Cruz, Mexico. 2009, p. 76.
- BAUM, J. K.; VINCENT A. C. J. Magnitude and inferred impacts of the seahorse trade in Latin America. **Environmental Conservation**. v. 32 (4), p. 305-319, 2005.
- CARLOS, M.T.L, RIBEIRO, F.A.S, WAINBERG, A.A. Produção de cavalo-marinho em tanque-rede. **Panorama da Aquicultura**. v. 113 p. 32-37. 2009.
- CITES (Conservation on International Trade in Endangered Species of Wild Flora and Fauna), 2010. <www.cites.org>. Acesso em 12 de junho de 2010.
- FRITZSCHE, R.A. Revision of the eastern Pacific Syngnathidae (Pisces: Syngnathiformes), including both recent and fossil forms. **Proc. Cal. Acad. Sci.** v.42, p. 181–227. 1980.
- GASPARINI, J.L., FLOETER, S.R., FERREIRA, C.E.L. et al. Marine ornamental trade in Brazil. **Biodivers. Conserv.** v.14, p. 2883–2899. 2005.
- GOMEZ-JURADO, J. Advances in Rearing and Grow-out Technology for the production of Seahorse *Hippocampus reidi* for the Aquarium Trade. In: World Aquaculture Society Annual Meeting, 2009. Vera Cruz, Mexico. *Anais...* Vera Cruz, Mexico. 2009, p. 125.
- HORA, M. S. C., JOYEUX, J. Closing the reproductive cycle: growth of the seahorse *Hippocampus reidi* (Teleostei, Syngnathidae) from birth to adulthood under experimental conditions. **Aquaculture**, v. 292, p. 37–41. 2009.
- IUCN (International Union for Conservation of Nature), 2010. www.iucn.org. Acesso em 12 de junho de 2010.
- JOB, S.D., DO, H., MEEUWIG, J.J., HALL, H.J. Culturing the oceanic seahorse, *Hippocampus kuda*. **Aquaculture**, v. 214, p. 333–341. 2002.
- KOLDEWEI, H.J., MARTIN-SMITH, K.M. A global review of seahorse aquaculture. **Aquaculture**, v.302, p. 131-152. 2010.
- LÈGER, P.; BENGSTON, D. A.; SIMPSON, K. L. et al. The use and nutritional value of *Artemia* as a food source. **Ocean. Mar. Biol.** v. 24, p.521-623. 1986.
- LENOIR, D.S., SCABINI, V., MOLINA, L et al. Effects of first feeding on survival, growth and lipid composition of short-snouted seahorse juveniles, *Hippocampus*

- hippocampus*, (Linnaeus). In: Book of Abstracts XIII International Symposium on Fish Nutrition and Feeding. p. 315. 2008.
- LIAO, I.C., SU, H.M., CHANG, E.Y. Techniques in finfish larviculture in Taiwan. **Aquaculture**, v. 200, p. 1-31. 2001.
- LOURIE, S.A., VINCENT, A.C.J., HALL, E H.J. Seahorses: an identification guide to the world's species and their conservation. Project Seahorse. London. p.186. 1999.
- MARTINEZ-CARDENAS, L., PURSER, G. J. Effect of tank colour on *Artemia* ingestion, growth and survival in cultured early juvenile pot-bellied seahorses (*Hippocampus abdominalis*). **Aquaculture**, v.264 p.92–100. 2007.
- NAVARRO, J.C.; AMAT, F., SARGENT, J. R. The lipids of the cysts of freshwater and marine type. *Artemia*. **Aquaculture**, v. 109 p.327-336. 1993.
- OLIVOTTO, I., AVELLA, M.A., SAMPAOLESI, G. et al. Breeding and rearing the longsnout seahorse *Hippocampus reidi*: rearing and feeding studies, **Aquaculture**, v.283, p.92–96. 2008a
- OLIVOTTO, I., CAPRIOTTI, F., BUTTINO, I. et al. The use of harpacticoid copepods as live prey for *Amphiprion clarkii* larviculture: Effects on larval survival and growth, **Aquaculture**, v. 275. p.347-352. 2008b.
- PAYNE, M.F., RIPPINGALE, R.J. Rearing West Australian seahorse, *Hippocampus subelongatus*, juveniles on copepod nauplii and enriched *Artemia*. **Aquaculture**, v. 188. p. 353–361. 2000.
- ROSA. I. L., DIAS, T.L., BAUM, J.K. Threatened fishes of the world: *Hippocampus reidi* Ginsburg, 1933 (Syngnathidae). **Environmental Biology of Fishes**, v.64, p. 378. 2002.
- SARGENT, J.R., MCEVOY, L.A., BELL, J.G. Requirements, presentation and sources of polyunsaturated fatty acids in marine fish larval feeds. **Aquaculture**, v. 155, p. 117– 127. 1997.
- SCARRATT, A. M. Techniques for raising lined seahorses (*Hippocampus erectus*). **Aquarium Front** v. 3, p. 24-29. 1995.
- SHENG, J., LIN, Q., CHEN, Q. et al. Effect of starvation on the initiation of feeding, growth and survival rate of juvenile seahorses, *Hippocampus trimaculatus* Leach and *Hippocampus kuda* Bleeker. **Aquaculture**, v. 271, p. 469-478. 2007.
- STOTTRUP, J.G., NORSKER, N.H. Production and use of copepods in marine fish larviculture. **Aquaculture**, v. 155. p. 231–248. 1997.

- TESKE, P.R., CHERRY, M.I., MATTHEE, C.A. The evolutionary history of seahorses (Syngnathidae:Hippocampus): molecular data suggest a West Pacific origin and two invasions of the Atlantic Ocean. **Molecular Phylogenetics and Evolution**, v. 30. p.273–286. 2004.
- TESKE, P.R., HAMILTON, H., PALSOLL, P.J. et al. Molecular evidence for long-distance colonization in an Indo-Pacific seahorse lineage. **Mar. Ecol. Prog. Ser.**, v.286. p. 249–260. 2005.
- VINCENT, A. C. J. The international trade in seahorses. Traffic International, Cambridge, UK. 197p. 1996.
- WATANABE, T., KITAJIMA, C., FUJITA, S. Nutritional values of live organisms used in Japan for mass propagation of fish: a review. **Aquaculture**, v. 34. p. 115 – 143. 1983.
- WATANABE, T. Importance of docosahexaenoic acid in marine larval fish. **Journal of the World Aquaculture Society**. v. 24. p.152- 161. 1993.
- WILSON, M. J., VINCENT A. C. J. Preliminary success in closing the life cycle of exploited seahorses species, *Hippocampus* spp., in captivity. **Aquarium Sciences and Conservation**, v.2. p. 179-196. 1998.
- WOODS, C.M.C. Improving initial survival in cultured seahorses, *Hippocampus abdominalis* Leeson, 1827 (Teleostei: Syngnathidae). **Aquaculture**, v. 190, p.377-388. 2000.
- WOODS, C.M.C. Effects of varying *Artemia* enrichment on growth and survival of juvenile seahorses, *Hippocampus abdominalis*. **Aquaculture**, v. 220. p. 537-548. 2003.
- WONG, J.M., BENZIE, J.A.H. The effects of temperature, *Artemia* enrichment, stocking density and light on the growth of juvenile seahorses, *Hippocampus whitei* (Bleeker, 1855), from Australia. **Aquaculture**, v. 228. p. 107–121. 2003.
- ZALOHAR, J., HITIJ, T., KRIZNAR, M. Two new species of seahorses (Syngnathidae, *Hippocampus*) from the Middle Miocene (Sarmatian) Coprolitic Horizon in Tunjice Hills, Slovenia: The oldest fossil record of seahorses. **Annales de Paléontologie**, v. 95. p. 71-96. 2009.

Artigo Científico

A ser submetido para publicação no periódico Aquaculture

Rearing newborn juvenile seahorse *Hippocampus reidi* with different feeding protocols

Luciano Willadino^{a*}, Roberta Mélo^a, Ana Paula Brito^a, Daniel Brandt^a, Lília P. Souza-Santos^b and Ronaldo O. Cavalli^a

^a Laboratório de Piscicultura Marinha, Departamento de Pesca e Aquicultura, Universidade Federal Rural de Pernambuco - UFRPE, Av. Dom Manoel de Medeiros, s/n, Recife, Brazil.

^b Laboratório de Cultivo e Ecotoxicologia, Departamento de Oceanografia, Universidade Federal de Pernambuco - UFPE, Av. Prof. Moraes Rego, s/n, Recife, Brazil.

* Corresponding author. Tel.: + 55 81 33206524; Fax: + 55 81 33206502

E-mail address: lucianowll@yahoo.com.br

ABSTRACT

The main bottleneck for seahorse production is the low survival of juveniles during the early stages of development. Although the causes for low survival are not totally understood, feeding is considered critical. Rearing early stages of marine fish are dependent, among others factors, on the size and nutritional content of live prey organisms. This study evaluated growth and survival of newborn seahorses *Hippocampus reidi* reared with different feeding protocols. The experiment was conducted on 38 liter aquaria connected to a seawater recirculation system, which contained mechanical and biological filters, UV sterilizer and a protein skimmer. Each aquarium had two aeration points near the water surface. Six treatments were tested: Art00h – newly hatched *Artemia* nauplii (5 ind ml⁻¹); Art24h – 24 hours enriched *Artemia* metanauplii (5 ind ml⁻¹); Rot+Art24h – rotifers (*Brachionus plicatilis*; 10 ind

ml⁻¹) from day 1 until day 7 followed by enriched *Artemia* metanauplii (5 ind ml⁻¹); Cop – Copepods (*Tisbe biminiensis*; 2 ind ml⁻¹); and Cop+Art24h – *T. biminiensis* (2 ind ml⁻¹) and 24 hours enriched *Artemia* metanauplii (5 ind ml⁻¹). In the treatment Starvation, no feed was provided. All the treatments, except Starvation, received the microalgae *Nannochloropsis oculata* every other day at concentrations ranging from 2.2 x 10⁵ to 3.2 x 10⁶. Each experimental unit received from 80 to 100 newborn seahorses. At the 14th day the experiment was finished and all remaining live seahorses were measured and weighed. Treatment Cop+Art24h resulted in a significantly higher survival (33.5 ± 5.4%), followed by Cop (6.6 ± 4.8%), Art00h (6.0 ± 8.3%) which were not significantly different from each other, but significantly higher than juveniles fed rotifers and *Artemia* (Rot + Art24h) with a survival of only 0.3% (± 0.5). No survivors were observed in the remaining treatments. Growth parameters were significantly higher in Cop+Art24h and Art00h. The results from this study suggest that the feeding of copepods *T. biminiensis* combined with enriched *Artemia* metanauplii increases growth and survival of the seahorse *H. reidi* during the first two weeks of life.

Keywords: ornamental fish, *Artemia*, rotifer, copepod.

1. INTRODUCTION

Seahorses belong to the Syngnathidae family and are usually found in coastal environments such as reefs, bays, seaweed banks, mangroves and lagoons. In Brazil, two species of seahorses are naturally found: *Hippocampus erectus* (Perry, 1810) and *Hippocampus reidi* (Ginsburg, 1933). The distribution of *H. reidi* is restricted to the western Atlantic coast from Cape Hatteras in the United States to the coast of Rio de Janeiro, Brazil (Rosa et al., 2002).

The increasing international seahorse trade and the degradation of coastal environments have negatively impacted the natural populations of *Hippocampus* in various parts of the world. Currently, all species of the genus *Hippocampus* are listed in Appendix II of CITES (Conservation on International Trade in Endangered Species of Wild Flora and Fauna). Since 2004 all signatory nations must take measures to ensure that trade does not threaten natural populations (CITES, 2010). *H. reidi* and *H. erectus* are also cited as vulnerable on the Red List of Threatened Species (IUCN, 2010). Therefore,

there is a need to adopt practices that ensure the conservation of the genus *Hippocampus*.

Rearing seahorses in captivity is considered a way of ensuring the conservation of natural populations, at the same time that it meets the increasing international demand (Vincent, 1996; Payne and Rippingale, 2000; Job et al., 2002). As a result, in recent years there has been a growing interest in closing the life cycle in captivity and developing the commercial rearing of several seahorse species. The scientific literature on the biology and aquaculture of *Hippocampus* has also increased lately as has the number of commercial enterprises dealing with seahorse culture (Koldewey and Martin-Smith, 2010).

A major constraint on production of seahorses in captivity is the low survival of juveniles during the first days of life (Scarratt, 1995). The reason for this low survival is still not fully understood, but proper nutrition is considered crucial, since the successful rearing of the early development stages of marine fish depend, among other factors, on the nutritional content, digestibility and size of the food offered (Wilson and Vincent, 1998, Liao et al., 2001). The aim of this study was to assess the effect of different feeding protocols on growth and survival of newborn *H. reidi* juveniles under captivity.

2. MATERIALS AND METHODS

This study was conducted at the Laboratory of Marine Fish Farming, Universidade Federal Rural de Pernambuco - UFRPE, Recife, Brazil. The capture of wild broodstock and their maintenance in captivity were authorized by IBAMA, the Brazilian Environmental Agency (SISBIO 15213-1)

2.1 Rearing system

The experiment was run on 38L glass tanks integrated to a seawater recirculation system containing two mechanical filters (cartridges 25 and 5 mm), UV sterilizer (96 W), biological filter and a protein skimmer. The biological filter consisted of a 150L plastic box with layers of oyster shells, limestone and ceramic rings, which served as a substrate for nitrifying bacteria. Each rearing tank had two aeration points near the water surface, which not only maintained dissolve oxygen levels but also created a

vibration in the air-water interface. Preliminary studies indicated that this vibration prevented newborn seahorses from getting stuck in the air-water surface tension.

Temperature and dissolved oxygen levels were measured daily with a digital oxygen meter (Yellow Springs Instruments, YSI model-550A), while pH and salinity were obtained with a pH meter (Tecnal, model TEC-2) and a hand-held optical refractometer, respectively. The photoperiod was maintained at 12 hours light and 12 hours of darkness per day. Means (\pm standard deviation) of temperature, salinity, pH and dissolved oxygen during the experimental period were 27.4 °C (\pm 1.2), 34.3 (\pm 1.2), 8.12 (\pm 0.14) and 6.67 mg / L (\pm 0.67), respectively.

2.2 Source of newborn juveniles

Newborns were obtained from wild caught broodstock as well as individuals born in captivity (F1). Captive broodstock were born and maintained in our laboratory for one year under conditions similar to those described in 2.1. When young, these animals were fed the copepod *Tisbe biminiensis* and *Artemia* nauplii, and subsequently received live and frozen *Litopenaeus vannamei* post-larvae and live 15 day-old *Artemia*.

Wild broodstock were caught in the Santa Cruz Channel, Pernambuco, Brazil (Lat 7 ° 48'40 "S 34 ° 53'03 Lon, 7" O). Five pregnant males with expanded pouches were selected. They were kept in captivity for 20 days when three births were obtained.

2.3 Live food culture

Nannochloropsis oculata and *Chaetoceros calcitrans* were used to feed rotifers and copepods. The culture medium for microalgae was Conway (Walne, 1974) to which silicate was added for *C. calcitrans* culture. *C. calcitrans* and *N. oculata* were grown at 30°C under natural photoperiod until reaching exponential growth (1.1×10^6 cells mL⁻¹ and 1.4×10^6 cells mL⁻¹, respectively).

Rotifers (*Brachionus plicatilis*) were reared in 5 L cylindrical containers with an airstone and constant light (50 lux). Rotifers were fed *N. oculata* (1.4×10^6 cells mL⁻¹) and a commercial diet (Culture Selco ® Plus, INVE NV, Belgium). Population growth was estimated with a Sedgewick-Rafter chamber on samples fixed in 4% Lugol. The mean density during cultivation was 160 rot.mL⁻¹.

Copepods (*T. biminiensis*) were reared in 5 L containers filled with filtered (5 µm) and UV sterilized seawater. Every four days, nauplii, copepodites and copepods were separated with 250 and 63 µm mesh nets. Adults were retained in the 250 µm mesh, while nauplii and copepodites in the 63 µm mesh. Thereafter, rearing containers were washed, refilled with water, and adults were restocked, while nauplii and copepodites were offered to the seahorses or stored in 5 L containers to produce adults. Copepods, copepodites and nauplii were fed *C. calcitrans* and a commercial feed for ornamental fish (Alcon BASIC, Brazil). From 0.1 to 0.2 g of feed were offered per container, and the daily amount was adjusted in accordance with leftovers. The microalgae were added after each water exchange, maintaining an average concentration of 30×10^4 cells mL⁻¹. The water was gently aerated, salinity maintained between 30 and 33 and temperature ranged from 26.5 to 28.0°C.

The *Artemia* used here was AF 480 (INVE Aquaculture, Belgium). The newly hatched nauplii were offered to juvenile or enriched for 24 hours, depending on the experimental treatment. The enrichment was carried out with a commercial emulsion (DC DHA SELCO, INVE Aquaculture, Belgium) in cylindrical 10 L containers to which 0.6 g of emulsion was added per 200,000 nauplii.L⁻¹.

2.4 Experimental design

The experimental design consisted of six treatments with four replicates in time. Each replicate used a batch of newborn juveniles obtained from different males. After hatching, juveniles were gently collected and divided into six groups containing 80 or 100 individuals. The juveniles were then reared on six different feeds treatments until 14 days after birth. Treatments differed on the food type (rotifer, copepod and/or *Artemia*) and their combinations. As these live feeds present different biological characteristics, standardization of some experimental parameters, such as water exchange rates and prey density/biomass, was not possible. All feeding and water renewal protocols were previously tested. Treatments were as follows:

- Art00h. Juveniles were fed daily at 08:00 h with newly hatched *Artemia* at a concentration of 5 nauplii ml⁻¹. Approximately 300% of the water was renewed at night with a 600 µm mesh so that no uneaten *Artemia* would remain in the tank in the next morning;

- Art24h. Juveniles were fed enriched *Artemia* metanauplii at a concentration of 5 ml⁻¹. Feeding and water renewal protocols were identical to treatment Art00h;

- Rot + Art24h. Seahorse juveniles were fed a mixed diet containing rotifers and enriched *Artemia*. From day 1 to day 7, a concentration of 10 rotifers ml⁻¹ was maintained with regular monitoring. From day 5 onwards enriched *Artemia* were added at an initial concentration of 0.5 ml⁻¹, which was gradually increased to 5 ml⁻¹ on day 7 and maintained at this concentration until the end of experiment. In the first six days, 10% of the water was renewed with a 50µm mesh, but from day 7 onwards approximately 300% of the water was renewed during the night with a 600µm mesh;

- Cop. In this treatment, *T. biminiensis* was the sole feed offered to the seahorses. Due to the benthic habit of this copepod, it was not possible to carry out daily renewal of prey items (as performed in the *Artemia* treatments). However, in previous tests, it was determined that an initial concentration of 2.0 copepods ml⁻¹ would be enough to maintain a stable concentration of copepods throughout the experimental period. A daily renewal of 10% of the water was applied to minimize the loss of microalgae in the tanks. Until day 6, a 50µm mesh was used, which was later replaced by a 600µm mesh;

- Art24h + Cop. This treatment consisted of an initial inoculation of 2.0 nauplii or copepodites of *T. biminiensis* per ml, followed by the addition of 1.0 copepod ml⁻¹ every two days. Enriched *Artemia* metanauplii were also added daily at the concentration of 3.0 metanauplii ml⁻¹. The renewal of approximately 300% of water was carried out overnight with a 600µm mesh;

- Starvation. The juvenile seahorses received no food. Water was exchanged as in treatments Art00h and Art24h.

All treatments, except starvation, received the microalgae *N. oculata* every other day at concentrations ranging from 0.2 to 3.2 x 10⁶ cells ml⁻¹. At the end of the experiment, seahorses were individually weighed and measured. The standard length (Ls) was defined as the sum of the lengths of tail, trunk and head, and the total height, as the sum of crown height, trunk length and tail length (Figure 1) (Lourie et al., 1999). These measures were determined with an ocular micrometer installed in a binocular microscope. The wet weight (mg) was determined using an analytical balance. The condition factor (K) was estimated by $K = 100 W/Ls^3$, where W = weight (mg) and Ls = standard length (mm).

Throughout the experimental period, the feeding behavior of seahorses was observed. Dead individuals were removed daily from the rearing tanks in the early morning and late afternoon.

2.5 Data Analysis

Results of survival, length, height, weight and condition factor were subjected to one-way analysis of variance (ANOVA) after testing for normality and homogeneity of variance with Kolmogorov-Smirnov and Cochran tests, respectively. When ANOVA detected significant differences between treatments, Tukey's test was applied with a significance level of 5%. Results of survival rate were arcsine square root transformed before submitting to ANOVA. Results are presented as mean \pm standard deviation (SD).

3. RESULTS

On day 14, a survival rate of 33.5% (\pm 5.4) was observed for seahorses fed *T. biminiensis* and *Artemia* metanauplii (Art24h + Cop), which was significantly higher than the other treatments (Table 1). Seahorse juveniles fed exclusively on *T. biminiensis* (Cop) and on newly-hatched *Artemia* nauplii (Art00h) had survival rates of 6.6% (\pm 4.8%) and 6.0% (\pm 8.3), respectively, which were not significantly different from each other, but significantly higher than juveniles fed rotifers and *Artemia* (Rot + Art24h) with a survival of only 0.3% (\pm 0.5). Starved seahorses presented total mortality on day 7, while all juveniles fed on enriched *Artemia* (Art24h) were dead on day 9 (Figure 2).

Regardless of treatment, a significant number of seahorses fed copepods (Treatments Cop and Cop + Art24) were found dead on day 1 (Figure 2). This occurred especially in the Cop treatment, in which a mean 35.5% mortality were found on day 1. This contrasts with the other treatments where no mortality was observed during the initial 48 hours, even on the starvation group, although a large mortality may be observed between days 3 and 5.

In treatments Cop, Cop + Art24h and Art00h, there was a gradual decrease in mortality between days 5 and 10, while little or no mortality from day 11 onwards.

The length, height and weight of seahorses from treatments Cop + Art24h and Art00h were significantly higher than those fed only with copepods (Table 1). The condition factor was not significantly different between treatments.

4. DISCUSSION

In nature, juvenile seahorse feed mainly on copepods (Payne and Rippindale, 2000). Several studies show that juveniles of *Hippocampus* fed a diet of copepods have significantly higher survival and growth rates than when fed rotifers and/or *Artemia* (Payne and Rippindale, 2000; Job et al., 2006; Olivotto et al., 2008a). Similarly, rearing *H. reidi* with wild plankton composed mainly of copepods usually results in comparatively higher survival rates (Carlos et al, 2009; Hora and Joyeux, 2009).

Although rotifers and *Artemia* are the most frequently used live feeds offered to the early development stages of marine fish, copepods present some advantages over them. The first one refers to the size ranges of copepods from nauplii to adult stage, which can range from 70 to 896 μm in *T. biminiensis* (Souza-Santos et al., 2006). Another advantage is that, unlike rotifers and *Artemia*, copepods are naturally rich in highly unsaturated fatty acids (HUFA), mainly eicosapentaenoic acid (EPA, 20:5 n-3) and docosahexaenoic (DHA, 22:6 n-3) which are essential to early developmental stages of marine fish (Sargent et al. 1997; Fleeger, 2005). Even when enriched with n-3 HUFA rich emulsions, *Artemia* has a DHA: EPA ratio that is deemed suboptimal for the early stages of marine fish, mainly due to the instability of HUFA and their catabolism, particularly DHA (McEvoy et al., 1995). While the exact requirements of seahorses for HUFA is virtually unknown, it is likely that these may be similar to larvae and juveniles of other marine fish species (Sheng et al., 2006). In addition to the comparatively higher levels of essential fatty acids, copepods also exhibit higher levels of free amino acids than *Artemia* (Helland et al., 2003), which may be advantageous for juvenile seahorses as these do not present a fully developed digestive system.

From the present results, it was clear that the protocol combining *Artemia* and *T. biminiensis* resulted in significantly higher survival and growth. However, the use of *T. biminiensis* as a single food item was not as efficient as its combination with *Artemia*. Stottrup and Norsker (1997) tested the copepod *Tisbe holothuriae* as a substitute for rotifers on the rearing of *Hippoglossus hippoglossus* larvae. They observed high mortality with the exclusive use of copepods and attributed this to differences in size

and energy content between the copepod nauplii and rotifers. Similar results were found by Olivotto et al. (2008b) when feeding clownfish *Amphiprion clarkii* with *Tisbe* spp. In the latter study, higher survival and growth were obtained with the combination of *Tisbe* spp. and other live feeds, while the exclusive use of the copepod resulted in an early mortality of all fish. These results were attributed to the spatial distribution of *Tisbe* spp., which, due to its benthic habit, usually stays at the bottom and the tank walls and thus becomes less available for fish larvae that are distributed preferentially in the water column. Nevertheless, *H. reidi* juveniles were observed feeding on *T. biminiensis* nauplii at the bottom and walls of our tanks on several occasions, confirming what was previously reported by Olivotto et al. (2008a). These authors used *Tisbe* combined with rotifer and *Artemia* in the feeding of *H. reidi* and found that the combination with *Tisbe* also resulted in higher survival and growth than those fed on rotifers and *Artemia* alone.

Juveniles fed *T. biminiensis* had a high mortality during the first 48 hours of life, whereas in the other treatments, including the starved group, juveniles were only found dead after day 3. Seahorse juveniles are born with nutritional reserves that allow survival for at least three days with no exogenous feeding. For instance, Sheng et al (2007) found that *Hippocampus trimaculatus* is able to survive from three to seven days in the absence of food. This is consistent with other studies with seahorse juveniles that report the non-occurrence of mortality during the first three days after birth, regardless of the food offered (Payne and Rippingale, 2000; Chang and Southgate, 2001; Alexander et al., 2009). The mortality of one-day old seahorses in the presence of *T. biminiensis* observed in the present study suggests that the cause would not be related to nutritional content or their spatial distribution. In previous studies in our laboratory, as well in this one, we observed that, in the presence of *T. biminiensis*, juvenile seahorses exhibited a behavior typical of fish affected by ectoparasites or attacked by small predators. Although we are unaware of any literature describing the predation or parasitism of *Tisbe* on fish, it is possible that they are attacking the weakest newborn seahorse juveniles, which can eventually lead to premature death. If this hypothesis is confirmed, we suggest that nauplii and copepodites of *T. biminiensis* should only be offered to seahorses after their third day of life.

5. CONCLUSIONS

The use of nauplii and copepodites of *T. biminiensis* combined with enriched *Artemia* increased the survival of newborn juveniles of *H. reidi*. This highlights the potential use of laboratory-reared *T. biminiensis* as a live feed in the initial culture of this seahorse species. The results also suggest the possibility that *T. biminiensis* predated on *H. reidi* juveniles during the first days of life.

6. ACKNOWLEDGEMENTS

This study was partially funded by PETROBRAS (Refinaria do Nordeste Abreu e Lima - RNEST). We also acknowledge FACEPE and CNPq for the provision of study grants to L. Willadino and A.P. Brito, and R. Mélo, respectively. R.O. Cavalli is a research fellow of CNPq.

7. REFERENCES

- Alexandre, D., Emerenciano, M., Niquelajauregui, M. M., Martinez, G., Gaxiola, G., Simões, N., 2009. Culture of juvenile seahorses (*Hippocampus erectus*, Perry 1810) on “Green” and “Bio-floc” water. In: World Aquaculture Society Annual Meeting, 2009, Vera Cruz, Mexico. Proceedings. Vera Cruz, Mexico: WAS.
- Carlos, M.T.L, Ribeiro, F.A.S, Wainberg, A.A., 2009. Produção de cavalo-marinho em tanque-rede. Panorama da Aquicultura 113, 32-37.
- Chang, M., Southgate, P.C., 2001. Effects of varying dietary fatty acid composition on growth and survival of seahorse, *Hippocampus sp.*, juveniles. Aquarium Sciences and Conservation 3, 205–214.
- CITES - Conservation on International Trade in Endangered Species of Wild Flora and Fauna, 2010. www.cites.org . Acesso em 12 de junho de 2010.
- Fleeger, J. W., 2005. The potential to mass-culture Harpacticoid copepods for use as food for larval fish. In: Copepods in aquaculture. (ed by C. Lee, O’ Bryen, e N. H. Marcus), pp. 11-24. Blackwell, UK.
- Helland, S., Terjensen, B.F., Berg, L. 2003. Free amino acid and protein content in the planktonic copepod *Temora longicornis* compared to *Artemia franciscana*. Aquaculture 215, 213-228.

- Hora, M. S. C., Joyeux, J., 2009. Closing the reproductive cycle: growth of the seahorse *Hippocampus reidi* (Teleostei, Syngnathidae) from birth to adulthood under experimental conditions. *Aquaculture* 292, 37–41.
- IUCN - International Union for Conservation of Nature. 2010. www.iucn.org. Acesso em 12 de junho de 2010.
- Job, S.D., Do, H., Meeuwig, J.J., Hall, H.J., 2002. Culturing the oceanic seahorse, *Hippocampus kuda*. *Aquaculture* 214, 333–341.
- Job, S., Buu, D., Vincent A.C.J., 2006. Growth and survival of the tiger tail seahorse, *Hippocampus comes*. *Journal of the World Aquaculture Society* 37, 322-327.
- Koldewei, H.J., Martin-Smith, K.M. 2010. A global review of seahorse aquaculture. *Aquaculture* 302, 131-152.
- Liao, I.C., Su, H.M., Chang, E.Y., 2001. Techniques in finfish larviculture in Taiwan. *Aquaculture* 200, 1-31.
- Lourie, S.A., A.C.J. Vincent, e H.J. Hall. 1999. Seahorses: an identification guide to the world's species and their conservation. Project Seahorse. London. 186p.
- McEvoy, L.A., Navarro, J.C., Bell, J.G., Sargent, J.R., 1995. Autoxidation of oil emulsions during the *Artemia* enrichment process. *Aquaculture* 134, 101–112.
- Olivotto, I., Avella, M.A., Sampaolesi, G., Piccinetti, C.C., Navarro Ruiz, P., Carnevali, O. 2008a. Breeding and rearing the longsnout seahorse *Hippocampus reidi*: rearing and feeding studies. *Aquaculture* 283, 92–96.
- Olivotto, I., Capriotti, F., Buttino, I., Avella, A.M., Vitiello, V., Maradonna, F., Carnevali, O., 2008b. The use of harpacticoid copepods as live prey for *Amphiprion clarkii* larviculture: Effects on larval survival and growth, *Aquaculture* 275, 347-352.
- Payne, M.F, Rippingale, R.J., 2000. Rearing west Australian seahorse, *Hippocampus subelongatus*, juveniles on copepod nauplii and enriched *Artemia*. *Aquaculture* 188, 353- 361.
- Rosa. I. L., Dias, T.L., Baum, J.K. 2002. Threatened fishes of the world: *Hippocampus reidi* Ginsburg, 1933 (Syngnathidae). *Environmental Biology of Fishes* 64, 378.
- Sargent, J.R., McEvoy, L.A., Bell, J.G., 1997. Requirements, presentation and sources of polyunsaturated fatty acids in marine fish larval feeds. *Aquaculture* 155, 117-127.
- Scarratt, A. M. 1995. Techniques for raising lined seahorses (*Hippocampus erectus*). *Aquarium Front* 3 (1), 24-29.

- Sheng, J.Q., Lin, Q., Chen, Q.X., Gao, Y.L., Shen, L., Lu, J.Y., 2006. Effects of food, temperature and light intensity on the feeding behavior of three spot juveniles *Hippocampus trimaculatus* Leach. *Aquaculture* 256, 596–607.
- Sheng, J., Lin, Q., Chen, Q., Shen, L., Lu, J., 2007. Effect of starvation on the initiation of feeding, growth and survival rate of juvenile seahorses, *Hippocampus trimaculatus* Leach and *Hippocampus kuda* Bleeker. *Aquaculture* 271, 469-478.
- Souza-Santos, P.L., Pastor, J. M.O., Ferreira, N. G., Costa, W. M., Araujo-Castro, C.M., Santos, P.J.P., 2006. Developing the harpacticoid copepod *Tisbe biminiensis* culture: testing for salinity tolerance, ration levels, presence of sediment and density dependent analyses. *Aquaculture Research* 37, 1516-1523
- Stottrup, J.G., Norsker, N.H., 1997. Production and use of copepods in marine fish larviculture. *Aquaculture* 155, 231–248.
- Vincent, A.C.J., 1996. An uncertain future for seahorses. *Marine Conservation* 3(9), 08–09.
- Walne, P., 1974. Culture of bivalve mollusc, 50 years experience at Conway. Fishing New Books, Farham. 173p.
- Wilson, M. J., Vincent, A.C.J., 1998. Preliminary success in closing the life cycle of exploited seahorses species, *Hippocampus* spp., in captivity. *Aquarium Sciences and Conservation* 2, 179-196.

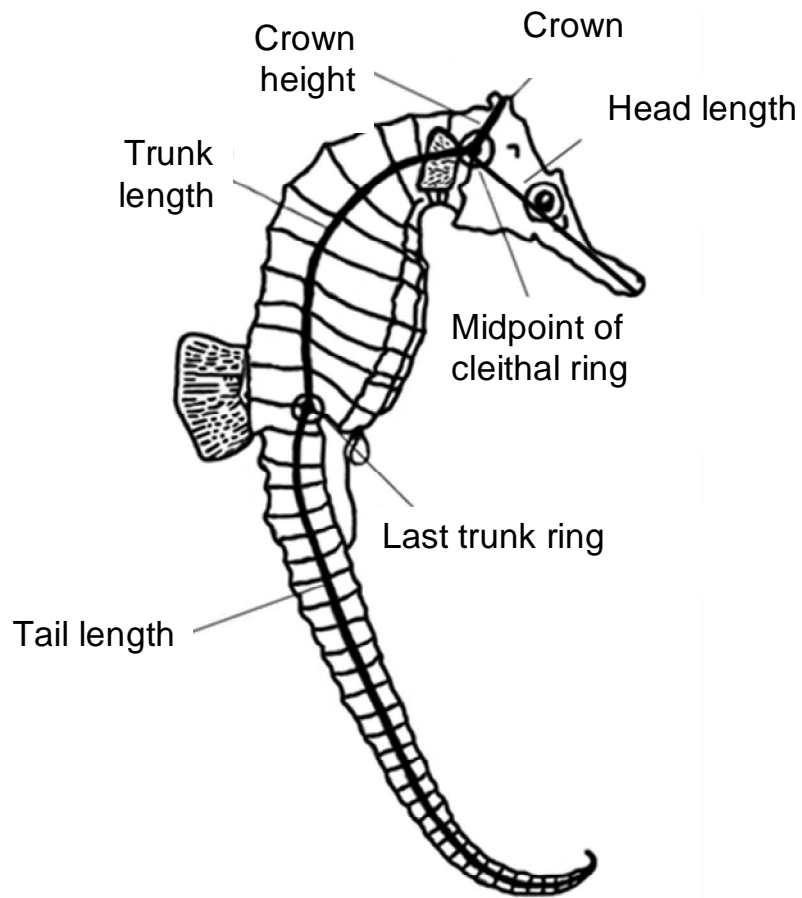


Figure 1 – Measures: total length (sum of tail length, trunk length and head length) and height of the seahorse (the sum of crown height, trunk length and tail length) (Modified from Lourie et al., 1999)

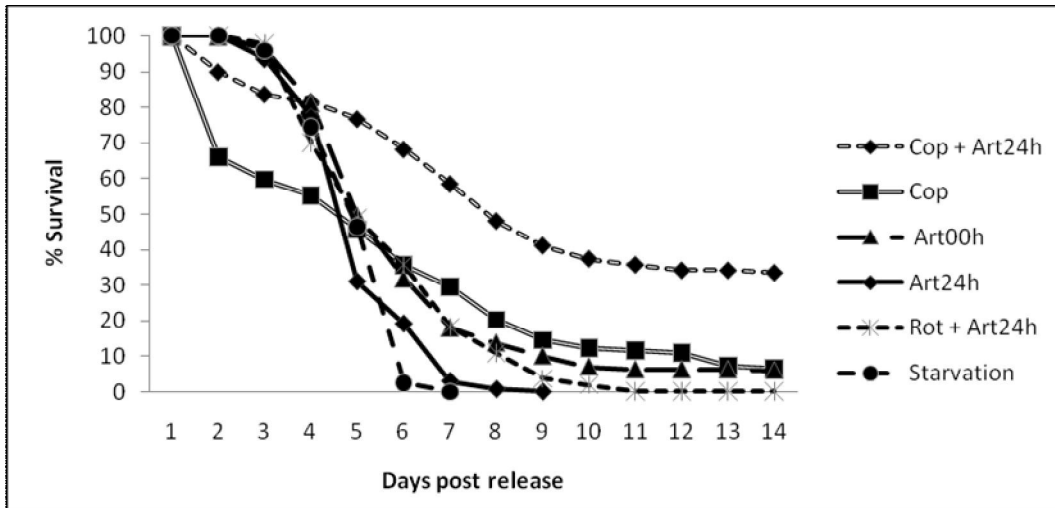


Figure 2. Survival rate (%) of juvenile *Hippocampus reidi* reared under different protocols over the first 14 days of life.

Table 1. Mean (\pm SD) survival (%), length (mm), height (mm), weight (g) and condition factor ($\times 10^3$) of juvenile seahorse *Hippocampus reidi* reared with different feeding protocols during the first 14 days of life.

Treatment	Survival	Length	Height	Weight	Condition factor
Cop+Art24h	33.5 ^a (\pm 5.4)	16.89 ^a (\pm 3.14)	14.85 ^a (\pm 2.86)	0.018 ^a (\pm 0.009)	0.346 ^a (\pm 0.084)
Cop	6.6 ^b (\pm 4.8)	14.01 ^b (\pm 2.36)	12.14 ^b (\pm 2.23)	0.010 ^b (\pm 0.006)	0.328 ^a (\pm 0.061)
Art00h	6.0 ^b (\pm 8.3)	17.31 ^a (\pm 2.82)	15.10 ^a (\pm 2.42)	0.019 ^a (\pm 0.007)	0.350 ^a (\pm 0.045)
Art24h	0.0 (\pm 0.0)	-	-	-	-
Rot+Art24h	0.30 ^c (\pm 0.50)	-	-	-	-
Starvation	0.0 (\pm 0.0)	-	-	-	-

The letters represents the results of Tukey test.

6. Anexo

Normas para publicação no periódico AQUACULTURE:



Introduction

Types of paper

Original Research Papers should report the results of original research. The material should not have been previously published elsewhere, except in a preliminary form.

Review Articles can cover either narrow disciplinary subjects or broad issues requiring interdisciplinary discussion. They should provide objective critical evaluation of a defined subject. Reviews should not consist solely of a summary of published data. Evaluation of the quality of existing data, the status of knowledge, and the research required to advance knowledge of the subject are essential.

Short Communications are used to communicate results which represent a major breakthrough or startling new discovery and which should therefore be published quickly. They should not be used for preliminary results. Papers must contain sufficient data to establish that the research has achieved reliable and significant results.

Technical Papers should present new methods and procedures for either research methodology or culture-related techniques.

The *Letters to the Editor* section is intended to provide a forum for discussion of aquacultural science emanating from material published in the journal.

Contact details for submission

Papers for consideration should be submitted via the electronic submission system mentioned below to the appropriate Section Editor:

Nutrition:

D.M. Gatlin

Production Science:

B. Costa-Pierce

Physiology and Endocrinology:

E.M. Donaldson

Diseases:

P.R. Smith

Genetics:

G. Hulata

Page charges

This journal has no page charges.



Before You Begin

Ethics in Publishing

For information on Ethics in Publishing and Ethical guidelines for journal publication see <http://www.elsevier.com/publishingethics> and

<http://www.elsevier.com/ethicalguidelines>.

Policy and ethics

The work described in your article must have been carried out in accordance with *The Code of Ethics of the World Medical Association* (Declaration of Helsinki) for animal experiments <http://europa.eu.int/scadplus/leg/en/s23000.htm>; *Uniform Requirements for manuscripts submitted to Biomedical journals* <http://www.nejm.org/general/text/requirements/1.htm>. This must be stated at an appropriate point in the article.

Conflict of interest

All authors are requested to disclose any actual or potential conflict of interest including any financial, personal or other relationships with other people or organizations within three years of beginning the submitted work that could inappropriately influence, or be perceived to influence, their work. See also <http://www.elsevier.com/conflictsofinterest>.

Submission declaration

Submission of an article implies that the work described has not been published previously (except in the form of an abstract or as part of a published lecture or academic thesis), that it is not under consideration for publication elsewhere, that its publication is approved by all authors and tacitly or explicitly by the responsible authorities where the work was carried out, and that, if accepted, it will not be published elsewhere including electronically in the same form, in English or in any other language, without the written consent of the copyright-holder.

Contributors

Each author is required to declare his or her individual contribution to the article: all authors must have materially participated in the research and/or article preparation, so roles for all authors should be described. The statement that all authors have approved the final article should be true and included in the disclosure.

Copyright

Upon acceptance of an article, authors will be asked to complete a 'Journal Publishing Agreement' (for more information on this and copyright see <http://www.elsevier.com/copyright>). Acceptance of the agreement will ensure the widest possible dissemination of information. An e-mail will be sent to the corresponding author confirming receipt of the manuscript together with a 'Journal Publishing Agreement' form or a link to the online version of this agreement.

Subscribers may reproduce tables of contents or prepare lists of articles including abstracts for internal circulation within their institutions. Permission of the Publisher is required for resale or distribution outside the institution and for all other derivative works, including compilations and translations (please consult <http://www.elsevier.com/permissions>). If excerpts from other copyrighted works are included, the author(s) must obtain written permission from the copyright owners and credit the source(s) in the article. Elsevier has preprinted forms for use by authors in these cases: please consult <http://www.elsevier.com/permissions>.

Retained author rights

As an author you (or your employer or institution) retain certain rights; for details you are referred to: <http://www.elsevier.com/authorsrights>.

Role of the funding source

You are requested to identify who provided financial support for the conduct of the research and/or preparation of the article and to briefly describe the role of the sponsor(s), if any, in study design; in the collection, analysis and interpretation of data; in the writing of the report; and in the decision to submit the paper for publication. If the funding source(s) had no such involvement then this should be stated. Please see

<http://www.elsevier.com/funding>.

Funding body agreements and policies

Elsevier has established agreements and developed policies to allow authors whose articles appear in journals published by Elsevier, to comply with potential manuscript archiving requirements as specified as conditions of their grant awards. To learn more about existing agreements and policies please visit <http://www.elsevier.com/fundingbodies>.

Language and language services

Please write your text in good English (American or British usage is accepted, but not a mixture of these). Authors who require information about language editing and copyediting services pre- and post-submission please visit <http://www.elsevier.com/languageediting> or our customer support site at <http://www.elsevier.com/clickout/EPsupport> for more information.

Submission

Submission to this journal proceeds totally online and you will be guided stepwise through the creation and uploading of your files. The system automatically converts source files to a single PDF file of the article, which is used in the peer-review process. Please note that even though manuscript source files are converted to PDF files at submission for the review process, these source files are needed for further processing after acceptance. All correspondence, including notification of the Editor's decision and requests for revision, takes place by e-mail removing the need for a paper trail.

Authors should avoid responding by messages received from the system using the 'Reply' button on their e-mail message; this will send the message to the system support and not to the editorial office, and will create unnecessary load of sorting out and forwarding

Please submit your article via <http://ees.elsevier.com/aqua/>

Referees

Please submit, with the manuscript, the names, addresses and e-mail addresses of 3 potential referees. Note that the editor retains the sole right to decide whether or not the suggested reviewers are used.



Preparation

Use of wordprocessing software

It is important that the file be saved in the native format of the wordprocessor used. The text should be in single-column format. Keep the layout of the text as simple as possible. Most formatting codes will be removed and replaced on processing the article. In particular, do not use the wordprocessor's options to justify text or to hyphenate words. However, do use bold face, italics, subscripts, superscripts etc. Do not embed "graphically designed" equations or tables, but prepare these using the wordprocessor's facility. When preparing tables, if you are using a table grid, use only one grid for each individual table and not a grid for each row. If no grid is used, use tabs, not spaces, to align columns. The electronic text should be prepared in a way

very similar to that of conventional manuscripts (see also the Guide to Publishing with Elsevier: <http://www.elsevier.com/guidepublication>). Do not import the figures into the text file but, instead, indicate their approximate locations directly in the electronic text and on the manuscript. See also the section on Electronic Illustrations.

To avoid unnecessary errors you are strongly advised to use the "spell-check" and "grammar-check" functions of your wordprocessor.

LaTeX

If the LaTeX file is suitable, proofs will be produced without rekeying the text. The article should preferably be written using Elsevier's document class "elsarticle", or alternatively any of the other recognized classes and formats supported in Elsevier's electronic submissions system, for further information see <http://www.elsevier.com/wps/find/authorsview.authors/latex-ees-supported>.

The Elsevier "elsarticle" LaTeX style file package (including detailed instructions for LaTeX preparation) can be obtained from the Quickguide:

<http://www.elsevier.com/latex>. It consists of the file: elsarticle.cls, complete user documentation for the class file, bibliographic style files in various styles, and template files for a quick start.

Article structure

Subdivision - numbered sections

Divide your article into clearly defined and numbered sections. Subsections should be numbered 1.1 (then 1.1.1, 1.1.2, ...), 1.2, etc. (the abstract is not included in section numbering). Use this numbering also for internal cross-referencing: do not just refer to "the text". Any subsection may be given a brief heading. Each heading should appear on its own separate line.

Introduction

State the objectives of the work and provide an adequate background, avoiding a detailed literature survey or a summary of the results.

Material and methods

Provide sufficient detail to allow the work to be reproduced. Methods already published should be indicated by a reference: only relevant modifications should be described.

Theory/calculation

A Theory section should extend, not repeat, the background to the article already dealt with in the Introduction and lay the foundation for further work. In contrast, a Calculation section represents a practical development from a theoretical basis.

Results

Results should be clear and concise.

Discussion

This should explore the significance of the results of the work, not repeat them. A combined Results and Discussion section is often appropriate. Avoid extensive citations and discussion of published literature.

Conclusions

The main conclusions of the study may be presented in a short Conclusions section, which may stand alone or form a subsection of a Discussion or Results and Discussion section.

Appendices

If there is more than one appendix, they should be identified as A, B, etc. Formulae and equations in appendices should be given separate numbering: Eq. (A.1), Eq. (A.2), etc.; in a subsequent appendix, Eq. (B.1) and so on.

Essential title page information

- **Title.** Concise and informative. Titles are often used in information-retrieval systems. Avoid abbreviations and formulae where possible.
- **Author names and affiliations.** Where the family name may be ambiguous (e.g., a double name), please indicate this clearly. Present the authors' affiliation addresses (where the actual work was done) below the names. Indicate all affiliations with a lower-case superscript letter immediately after the author's name and in front of the appropriate address. Provide the full postal address of each affiliation, including the country name, and, if available, the e-mail address of each author.
- **Corresponding author.** Clearly indicate who will handle correspondence at all stages of refereeing and publication, also post-publication. **Ensure that telephone and fax numbers (with country and area code) are provided in addition to the e-mail address and the complete postal address.**
- **Present/permanent address.** If an author has moved since the work described in the article was done, or was visiting at the time, a "Present address" (or "Permanent address") may be indicated as a footnote to that author's name. The address at which the author actually did the work must be retained as the main, affiliation address. Superscript Arabic numerals are used for such footnotes.

Abstract

A concise and factual abstract is required. The abstract should state briefly the purpose of the research, the principal results and major conclusions. An abstract is often presented separately from the article, so it must be able to stand alone. For this reason, References should be avoided, but if essential, then cite the author(s) and year(s). Also, non-standard or uncommon abbreviations should be avoided, but if essential they must be defined at their first mention in the abstract itself.

The abstract should be not longer than 400 words.

Keywords

Immediately after the abstract, provide a maximum of 4-6 keywords, using American spelling and avoiding general and plural terms and multiple concepts (avoid, for example, "and", "of"). Be sparing with abbreviations: only abbreviations firmly established in the field may be eligible. These keywords will be used for indexing purposes.

Abbreviations

Define abbreviations that are not standard in this field in a footnote to be placed on the first page of the article. Such abbreviations that are unavoidable in the abstract must be defined at their first mention there, as well as in the footnote. Ensure consistency of abbreviations throughout the article.

Acknowledgements

Collate acknowledgements in a separate section at the end of the article before the references and do not, therefore, include them on the title page, as a footnote to the title or otherwise. List here those individuals who provided help during the research (e.g., providing language help, writing assistance or proof reading the article, etc.).

Nomenclature and units

Follow internationally accepted rules and conventions: use the international system of units (SI). If other quantities are mentioned, give their equivalent in SI. You are urged to consult IUPAC: Nomenclature of Organic Chemistry: <http://www.iupac.org/> for further information.

1. Authors and editors are, by general agreement, obliged to accept the rules governing biological nomenclature, as laid down in the International Code of Botanical Nomenclature, the International Code of Nomenclature of Bacteria, and the International Code of Zoological Nomenclature.
2. All biota (crops, plants, insects, birds, mammals, etc.) should be identified by their scientific names when the English term is first used, with the exception of common domestic animals.
3. All biocides and other organic compounds must be identified by their Geneva names when first used in the text. Active ingredients of all formulations should be likewise identified.
4. For chemical nomenclature, the conventions of the International Union of Pure and Applied Chemistry and the official recommendations of the IUPAC IUB Combined Commission on Biochemical Nomenclature should be followed.

Accession numbers

Accession numbers are unique identifiers in bioinformatics allocated to nucleotide and protein sequences to allow tracking of different versions of that sequence record and the associated sequence in a data repository [e.g., databases at the National Center for Biotechnical Information (NCBI) at the National Library of Medicine ('GenBank') and the Worldwide Protein Data Bank]. There are different types of accession numbers in use based on the type of sequence cited, each of which uses a different coding. Authors should explicitly mention the *type of accession number together with the actual number*, bearing in mind that an error in a letter or number can result in a dead link in the online version of the article. Please use the following format: accession number type ID: xxxx (e.g., MMDB ID: 12345; PDB ID: 1TUP). Note that in the final version of the *electronic copy*, accession numbers will be linked to the appropriate database, enabling readers to go directly to that source from the article.

DNA sequences and GenBank Accession numbers. Many Elsevier journals cite "gene accession numbers" in their running text and footnotes. Gene accession numbers refer to genes or DNA sequences about which further information can be found in the databases at the National Center for Biotechnical Information (NCBI) at the National Library of Medicine. Authors are encouraged to check accession numbers used very carefully. **An error in a letter or number can result in a dead link.** Note that in the final version of the *electronic copy*, the accession number text will be linked to the appropriate source in the NCBI databases enabling readers to go directly to that source from the article.

Example 1: "GenBank accession nos. **AI631510**, **AI631511**, **AI632198**, and **BF223228**, a B-cell tumor from a chronic lymphatic leukemia (GenBank accession no. BE675048), and a T-cell lymphoma (GenBank accession no. **AA361117**)".

Authors are encouraged to check accession numbers used very carefully. An error in a letter or number can result in a dead link.

In the final version of the printed article, the accession number text will not appear bold or underlined (see Example 2 below).

Example 2: "GenBank accession nos. AI631510, AI631511, AI632198, and BF223228), a B-cell tumor from a chronic lymphatic leukemia (GenBank accession no. BE675048), and a T-cell lymphoma (GenBank accession no. AA361117)".

In the final version of the *electronic copy*, the accession number text will be linked to the appropriate source in the NCBI databases enabling readers to go directly to that source from the article (see Example 3 below).

Example 3: "GenBank accession nos. AI631510, AI631511, AI632198, and BF223228), a B-cell tumor from a chronic lymphatic leukemia (GenBank accession no. BE675048), and a T-cell lymphoma (GenBank accession no. AA361117)".

Math formulae

Present simple formulae in the line of normal text where possible and use the solidus (/) instead of a horizontal line for small fractional terms, e.g., X/Y . In principle, variables are to be presented in italics. Powers of e are often more conveniently denoted by exp. Number consecutively any equations that have to be displayed separately from the text (if referred to explicitly in the text).

Give the meaning of all symbols immediately after the equation in which they are first used. In chemical formulae, valence of ions should be given as, e.g. Ca^{2+} and not Ca^{++} . Isotope numbers should precede the symbols, e.g., ^{18}O . The repeated writing of chemical formulae in the text is to be avoided where reasonably possible; instead, the name of the compound should be given in full. Exceptions may be made in the case of a very long name occurring very frequently or in the case of a compound being described as the end product of a gravimetric determination (e.g., phosphate as P_2O_5).

Footnotes

Footnotes should be used sparingly. Number them consecutively throughout the article, using superscript Arabic numbers. Many wordprocessors build footnotes into the text, and this feature may be used. Should this not be the case, indicate the position of footnotes in the text and present the footnotes themselves separately at the end of the article. Do not include footnotes in the Reference list.

Table footnotes

Indicate each footnote in a table with a superscript lowercase letter.

Artwork

Electronic artwork

General points

- Make sure you use uniform lettering and sizing of your original artwork.
- Save text in illustrations as "graphics" or enclose the font.
- Only use the following fonts in your illustrations: Arial, Courier, Times, Symbol.
- Number the illustrations according to their sequence in the text.
- Use a logical naming convention for your artwork files.
- Provide captions to illustrations separately.
- Produce images near to the desired size of the printed version.
- Submit each figure as a separate file.

A detailed guide on electronic artwork is available on our website:

 <http://www.elsevier.com/artworkinstructions>

You are urged to visit this site; some excerpts from the detailed information are given here.

Formats

Regardless of the application used, when your electronic artwork is finalised, please "save as" or convert the images to one of the following formats (note the resolution requirements for line drawings, halftones, and line/halftone combinations given below):

EPS: Vector drawings. Embed the font or save the text as "graphics".

TIFF: color or grayscale photographs (halftones): always use a minimum of 300 dpi.

TIFF: Bitmapped line drawings: use a minimum of 1000 dpi.

TIFF: Combinations bitmapped line/half-tone (color or grayscale): a minimum of 500 dpi is required.

DOC, XLS or PPT: If your electronic artwork is created in any of these Microsoft Office applications please supply "as is".

Please do not:

- Supply embedded graphics in your wordprocessor (spreadsheet, presentation) document;
- Supply files that are optimised for screen use (like GIF, BMP, PICT, WPG); the resolution is too low;
- Supply files that are too low in resolution;
- Submit graphics that are disproportionately large for the content.

Color artwork

Please make sure that artwork files are in an acceptable format (TIFF, EPS or MS Office files) and with the correct resolution. If, together with your accepted article, you submit usable color figures then Elsevier will ensure, at no additional charge, that these figures will appear in color on the Web (e.g., ScienceDirect and other sites) regardless of whether or not these illustrations are reproduced in color in the printed version. **For color reproduction in print, you will receive information regarding the costs from Elsevier after receipt of your accepted article.** Please indicate your preference for color in print or on the Web only. For further information on the preparation of electronic artwork, please see

 <http://www.elsevier.com/artworkinstructions>.

Please note: Because of technical complications which can arise by converting color figures to "gray scale" (for the printed version should you not opt for color in print) please submit in addition usable black and white versions of all the color illustrations.

Figure captions

Ensure that each illustration has a caption. Supply captions separately, not attached to the figure. A caption should comprise a brief title (**not** on the figure itself) and a description of the illustration. Keep text in the illustrations themselves to a minimum but explain all symbols and abbreviations used.

Text graphics

Present incidental graphics not suitable for mention as figures, plates or schemes at the end of the article and number them "Graphic 1", etc. Their precise position in the text can then be indicated. See further under Electronic artwork. Ensure that high-resolution graphics files are provided, even if the graphic appears as part of your normal wordprocessed text file.

Tables

Number tables consecutively in accordance with their appearance in the text. Place footnotes to tables below the table body and indicate them with superscript lowercase letters. Avoid vertical rules. Be sparing in the use of tables and ensure that the data presented in tables do not duplicate results described elsewhere in the article.

References

Citation in text

Please ensure that every reference cited in the text is also present in the reference list (and vice versa). Any references cited in the abstract must be given in full. Unpublished results and personal communications are not recommended in the reference list, but may be mentioned in the text. If these references are included in the reference list they should follow the standard reference style of the journal and should include a substitution of the publication date with either "Unpublished results" or "Personal communication" Citation of a reference as "in press" implies that the item has been accepted for publication.

Web references

As a minimum, the full URL should be given and the date when the reference was last accessed. Any further information, if known (DOI, author names, dates, reference to a source publication, etc.), should also be given. Web references can be listed separately (e.g., after the reference list) under a different heading if desired, or can be included in the reference list.

References in a special issue

Please ensure that the words 'this issue' are added to any references in the list (and any citations in the text) to other articles in the same Special Issue.

Reference management software

This journal has standard templates available in key reference management packages EndNote (<http://www.endnote.com/>) and Reference Manager (<http://www.refman.com/>). Using plug-ins to wordprocessing packages, authors only need to select the appropriate journal template when preparing their article and the list of references and citations to these will be formatted according to the journal style which is described below.

Reference style

Text: All citations in the text should refer to:

1. *Single author:* the author's name (without initials, unless there is ambiguity) and the year of publication;
2. *Two authors:* both authors' names and the year of publication;
3. *Three or more authors:* first author's name followed by "et al." and the year of publication.

Citations may be made directly (or parenthetically). Groups of references should be listed first alphabetically, then chronologically.

Examples: "as demonstrated (Allan, 1996a, 1996b, 1999; Allan and Jones, 1995). Kramer et al. (2000) have recently shown"

List: References should be arranged first alphabetically and then further sorted chronologically if necessary. More than one reference from the same author(s) in the same year must be identified by the letters "a", "b", "c", etc., placed after the year of publication.

Examples:

Reference to a journal publication:

Van der Geer, J., Hanraads, J.A.J., Lupton, R.A., 2000. The art of writing a scientific article. *J. Sci. Commun.* 163, 51–59.

Reference to a book:

Strunk Jr., W., White, E.B., 1979. *The Elements of Style*, third ed. Macmillan, New York.

Reference to a chapter in an edited book:

Mettam, G.R., Adams, L.B., 1999. How to prepare an electronic version of your article, in: Jones, B.S., Smith, R.Z. (Eds.), *Introduction to the Electronic Age*. E-Publishing Inc., New York, pp. 281–304.

Journal Abbreviations Source

Define abbreviations that are not standard in this field at their first occurrence in the article: in the abstract but also in the main text after it. Ensure consistency of abbreviations throughout the article.

Video data

Elsevier accepts video material and animation sequences to support and enhance your scientific research. Authors who have video or animation files that they wish to submit with their article are strongly encouraged to include these within the body of the article. This can be done in the same way as a figure or table by referring to the video or animation content and noting in the body text where it should be placed. All submitted files should be properly labeled so that they directly relate to the video file's content. In order to ensure that your video or animation material is directly usable, please provide the files in one of our recommended file formats with a maximum size of 10 MB. Video and animation files supplied will be published online in

the electronic version of your article in Elsevier Web products, including ScienceDirect: <http://www.sciencedirect.com/>. Please supply 'stills' with your files: you can choose any frame from the video or animation or make a separate image. These will be used instead of standard icons and will personalize the link to your video data. For more detailed instructions please visit our video instruction pages at

<http://www.elsevier.com/artworkinstructions>. Note: since video and animation cannot be embedded in the print version of the journal, please provide text for both the electronic and the print version for the portions of the article that refer to this content.

Supplementary data

Elsevier accepts electronic supplementary material to support and enhance your scientific research. Supplementary files offer the author additional possibilities to publish supporting applications, high-resolution images, background datasets, sound clips and more. Supplementary files supplied will be

published online alongside the electronic version of your article in Elsevier Web products, including ScienceDirect: <http://www.sciencedirect.com/>. In order to ensure that your submitted material is directly usable, please provide the data in one of our recommended file formats. Authors should submit the material in electronic format together with the article and supply a concise and descriptive caption for each file. For more detailed instructions please visit our artwork instruction pages at <http://www.elsevier.com/artworkinstructions>.

Submission checklist

It is hoped that this list will be useful during the final checking of an article prior to sending it to the journal's Editor for review. Please consult this Guide for Authors for further details of any item.

Ensure that the following items are present:

One Author designated as corresponding Author:

- E-mail address
- Full postal address
- Telephone and fax numbers

All necessary files have been uploaded

- Keywords
- All figure captions
- All tables (including title, description, footnotes)

Further considerations

- Manuscript has been "spellchecked" and "grammar-checked"
- References are in the correct format for this journal
- All references mentioned in the Reference list are cited in the text, and vice versa
- Permission has been obtained for use of copyrighted material from other sources (including the Web)
- Color figures are clearly marked as being intended for color reproduction on the Web (free of charge) and in print or to be reproduced in color on the Web (free of charge) and in black-and-white in print
- If only color on the Web is required, black and white versions of the figures are also supplied for printing purposes

For any further information please visit our customer support site at <http://www.elsevier.com/clickout/EPsupport>.

Policy Statement of the Disease Section

PLEASE READ.

Does your manuscript comply with the Policy Statement of the Disease Section? In keeping with the scope of the journal, the Disease Section welcomes high quality research papers presenting novel data as well as original reviews, on various aspect of the diseases of aquatic animals and plants, so long as their content is relevant to solving aquaculture problems.

Please note, however, with respect to the probiotic potential of various bacteria and the antibacterial or immunostimulatory effects of herbal extracts a very large number of papers have already been published. As a result, Aquaculture will not continue to accept manuscripts that present further initial and preliminary investigations of these phenomena. Manuscripts addressing these topics will be accepted for review only if they are of the highest scientific quality and they represent a significant advance in our knowledge of the mechanisms involved. Manuscripts may also be considered if they present clinical efficacy data generated in large-scale trials and economic cost-benefit analysis of these applications.



After Acceptance

Use of the Digital Object Identifier

The Digital Object Identifier (DOI) may be used to cite and link to electronic documents. The DOI consists of a unique alpha-numeric character string which is assigned to a document by the publisher upon the initial electronic publication. The assigned DOI never changes. Therefore, it is an ideal medium for citing a document, particularly 'Articles in press' because they have not yet received their full bibliographic information. The correct format for citing a DOI is shown as follows (example taken from a document in the journal *Physics Letters B*):

doi:10.1016/j.physletb.2003.10.071

When you use the DOI to create URL hyperlinks to documents on the web, they are guaranteed never to change.

Proofs

One set of page proofs (as PDF files) will be sent by e-mail to the corresponding author (if we do not have an e-mail address then paper proofs will be sent by post) or, a link will be provided in the e-mail so that authors can download the files themselves. Elsevier now provides authors with PDF proofs which can be annotated; for this you will need to download Adobe Reader version 7 (or higher) available free from

<http://www.adobe.com/products/acrobat/readstep2.html>. Instructions on how to annotate PDF files will accompany the proofs (also given online).

The exact system requirements are given at the Adobe site: <http://www.adobe.com/products/acrobat/acrrsystemreqs.html#70win>.

If you do not wish to use the PDF annotations function, you may list the corrections (including replies to the Query Form) and return them to Elsevier in an e-mail. Please list your corrections quoting line number. If, for any reason, this is not possible, then mark the corrections and any other comments (including replies to the Query Form) on a printout of your proof and return by fax, or scan the pages and e-mail, or by post. Please use this proof only for checking the typesetting, editing, completeness and correctness of the text, tables and figures. Significant changes to the article as accepted for publication will only be considered at this stage with permission from the Editor. We will do everything possible to get your article published quickly and accurately. Therefore, it is important to ensure that all of your corrections are sent back to us in one communication: please check carefully before replying, as inclusion of any subsequent corrections cannot be guaranteed. Proofreading is solely your responsibility. Note that Elsevier may proceed with the publication of your article if no response is received.

Offprints

The corresponding author, at no cost, will be provided with a PDF file of the article via e-mail. For an extra charge, paper offprints can be ordered via the offprint order form which is sent once the article is accepted for publication. The PDF file is a watermarked version of the published article and includes a cover sheet with the journal cover image and a disclaimer outlining the terms and conditions of use.



Author Inquiries

For inquiries relating to the submission of articles (including electronic submission where available) please visit this journal's homepage. You can track accepted articles at <http://www.elsevier.com/trackarticle> and set up e-mail alerts to inform you of when an article's status has changed. Also accessible from here is information on copyright, frequently asked questions and more. Contact details for questions arising after acceptance of an article, especially those relating to proofs, will be provided by the publisher.

Livros Grátis

(<http://www.livrosgratis.com.br>)

Milhares de Livros para Download:

[Baixar livros de Administração](#)

[Baixar livros de Agronomia](#)

[Baixar livros de Arquitetura](#)

[Baixar livros de Artes](#)

[Baixar livros de Astronomia](#)

[Baixar livros de Biologia Geral](#)

[Baixar livros de Ciência da Computação](#)

[Baixar livros de Ciência da Informação](#)

[Baixar livros de Ciência Política](#)

[Baixar livros de Ciências da Saúde](#)

[Baixar livros de Comunicação](#)

[Baixar livros do Conselho Nacional de Educação - CNE](#)

[Baixar livros de Defesa civil](#)

[Baixar livros de Direito](#)

[Baixar livros de Direitos humanos](#)

[Baixar livros de Economia](#)

[Baixar livros de Economia Doméstica](#)

[Baixar livros de Educação](#)

[Baixar livros de Educação - Trânsito](#)

[Baixar livros de Educação Física](#)

[Baixar livros de Engenharia Aeroespacial](#)

[Baixar livros de Farmácia](#)

[Baixar livros de Filosofia](#)

[Baixar livros de Física](#)

[Baixar livros de Geociências](#)

[Baixar livros de Geografia](#)

[Baixar livros de História](#)

[Baixar livros de Línguas](#)

[Baixar livros de Literatura](#)
[Baixar livros de Literatura de Cordel](#)
[Baixar livros de Literatura Infantil](#)
[Baixar livros de Matemática](#)
[Baixar livros de Medicina](#)
[Baixar livros de Medicina Veterinária](#)
[Baixar livros de Meio Ambiente](#)
[Baixar livros de Meteorologia](#)
[Baixar Monografias e TCC](#)
[Baixar livros Multidisciplinar](#)
[Baixar livros de Música](#)
[Baixar livros de Psicologia](#)
[Baixar livros de Química](#)
[Baixar livros de Saúde Coletiva](#)
[Baixar livros de Serviço Social](#)
[Baixar livros de Sociologia](#)
[Baixar livros de Teologia](#)
[Baixar livros de Trabalho](#)
[Baixar livros de Turismo](#)