



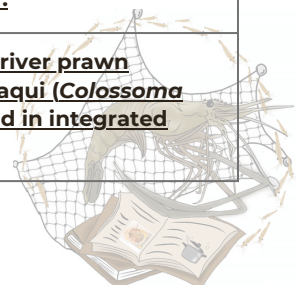
ARTIGOS

Cultivos

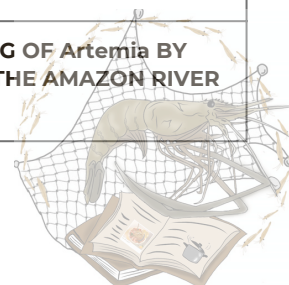
AUTORES, (ANO).

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Vetorelli, MP; Rodrigues, LA; Kimpara, JM; Valenti, WC, (2024).	<u>Intensification of Amazon River Prawn Hatchery.</u>
Brazao, CC; Kracizy, RO; Dutra, FM; Rodrigues, MCG; Ballester, ELC, (2022).	<u>Combined effect of ammonia and nitrite for <i>Macrobrachium amazonicum</i> (Heller, 1862) and <i>Macrobrachium rosenbergii</i> (De man, 1879) post-larvae.</u>
Dantas, DP; Flickinger, DL; Costa, GA; Moraes-Valenti, P; Valenti, WC, (2022).	<u>Economic effects of production scale, use of agricultural greenhouses, and integration of tropical aquaculture species when farming in a subtropical climate.</u>
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Brazao, CC; Kracizy, RO; Dutra, FM; de Oliveira, AP; da Silva, RI; Ballester, ELC, (2021).	<u>Combined and isolated effects of ammonia and nitrite on Amazon River prawn <i>Macrobrachium amazonicum</i> (Heller, 1862) juveniles.</u>
de Campos, BR; Kracizy, RO; Furtado, PS; Zadinelo, IV; Ballester, ELC, (2021).	<u>Effects of ammonia and nitrite on food consumption of the Amazon River prawn <i>Macrobrachium amazonicum</i> (Heller, 1862) postlarvae.</u>
Flickinger, DL; Costa, GA; Dantas, DP; Proença, DC; David, FS; Durborow, RM; Moraes-Valenti, P; Valenti, WC, (2020).	<u>The budget of carbon in the farming of the Amazon river prawn and tambaqui in earthen pond monoculture and integrated multitrophic systems.</u>
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