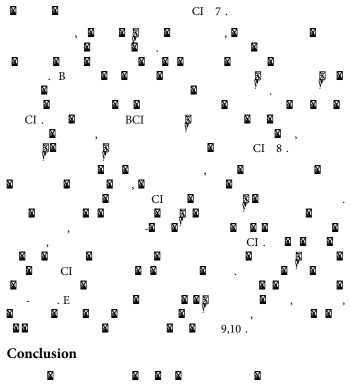
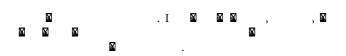


Keywords:







References

- Stuart K, Losordo M, Olin P, Drawbridge M (2013) Efects of stocking density and water conditioners on yolk-sac larvae of two marine fnfsh during simulated air transport. Aquac Res 46: 2124-2132.
- Komrakova M, Holtz W (2009) Factors responsible for successful chilled storage of unfertilized rainbow trout (Oncorhynchus mykiss) eggs. Aquac 286: 156-163.
- Gomes LC, Roubach R, Araujo-Lima CA, Chippari-Gomes AR, Lopes NP, et al. (2007) E fect of fsh density during transportation on stress and mortality of juvenile Tambaqui *Colossoma macropomum*. JWAS 34: 76-84.
- Stuart K, Losordo M, Olin P, Drawbridge M (2018) Optimizing procedures for shipping marine fsh eggs using white seabass, *Atractoscion nobilis*, as a model. Aquac 493: 229-232.
- Zink IC, Benetti DD, Douillet PA, Margulies D, Scholey VP (2011) Improvement of Water Chemistry with *Bacillus* Probiotics Inclusion during Simulated Transport of Yellowfn Tuna Yolk Sac Larvae. N Am J Aquac 73: 42-48.
- Stieglitz JD, Benetti DD, Serafy JE (2012) Optimizing transport of live juvenile cobia: efects of salinity and shipping biomass. Aquac 364: 293-297.
- Colburn HR, Walker AB, Berlinsky DL, Nardi GC (2008) Factors a fecting the survival of cobia, Rachycentron canadum, during simulated transport. JWAS 39: 678-683.
- Estudillo CB, Duray MN (2003) Transport of hatchery-reared and wild grouper larvae, Epinephelus sp. Aquac 219: 279-290.
- 9. Vandborg M (2011) Reasons for diagnostic delay in gynecological malignancies. Int J Gynecol Cancer 21: 967-974.
- 10. Brand A (2007) The woman with postmenopausal bleeding. Aust Fam Physician 36: 116-120.