


Announcement of 5th International Conference on Aquaculture & Marine Biology

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Editorial

We 5th International Conference on Aquaculture & Marine Biology is delighted to welcome the participants from everywhere the planet to attend the distinguished conference scheduled during August 15-16, 2022 in Amsterdam, Netherlands. The conference provides the global coliseum to international scholars to voice their analysis findings to the world. With representatives from all the key countries attending, the atmosphere is exciting with open and friendly interaction between attendees. This is a conference, providing a chance for the aquaculture & marine biology industry to find out regarding current and forthcoming problems, explore new developments in culture technology, and interact with others with similar interests. This conference brings along a novel and International mixture of consultants like academicians, scientists, and business professionals, general public, current and prospective fish farmers to share data and ideas regarding the development of aquaculture & marine biology. Attendees can learn about many topics relevant to aquaculture & marine biology and find out about the most recent aquaculture equipment and products by browsing the on-going Exhibition.

Aquaculture is currently playing, and will continue to play, a big part in boosting global fish production and in meeting rising demand for fishery products. Aquaculture is projected to be the prime source of seafood as demand grows from the global middle class and wild capture fisheries approach their maximum take. Sustainable aquaculture is a dynamic concept and the sustainability of an aquaculture system will vary with species, location, societal norms and the state of knowledge and technology.

Aquaculture Nutrition provides a global perspective on the nutrition of all cultivated aquatic animals. Fish are consumed as food by many species, including humans. It has been an important source of protein and other nutrients for humans throughout recorded history.

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