



Short Communication

Open Access

Young Research Forum on 14th International Conference

Said Elshahat Abdallah *

Doctor, Department of Agricultural Engineering, Kafrelsheikh University, Egypt, E-mail: saidelshahat@agr.kfs.edu.eg

Abstract

Aqua 2020 Committee is enchanted to welcome the participants from all over the world to attend the prestigious 14th International Conference on Aquaculture & Marine Biology scheduled during July 20-21 at Barcelona, Spain with main theme of "Technology Advancement in Aquaculture". The conference provides the global coliseum to international scholars and researchers to voice their research discoveries to the world. With representatives from all the real aquaculture nations in participation the environment is energizing with open and amicable communication between participants.

Keywords: Semiaquatic life; Aquaculture; Fisheries; Sea snakes; Seawater crocodilian reptile; Marine lizards

Introduction

Aqua 2020 Committee is enchanted to welcome the participants from all over the world to attend the prestigious 14th International Conference on Aquaculture & Marine Biology scheduled during July 20-21 at Barcelona, Spain with main theme of "Technology Advancement in Aquaculture". The conference provides the global coliseum to international scholars and researchers to voice their research discoveries to the world. With representatives from all the real aquaculture nations in participation the environment is energizing with open and amicable communication between participants.

This is a gathering, giving a chance to the aquaculture and sea life science industry to find out about flow and up and coming issues, investigate new improvements in culture innovation, and interact with others with similar interests. Aqua 2020 Conference brings together a unique and international mix of experts like academicians, scientists, and business professionals, general public, current and prospective fish farmers to share information and ideas about the development of aquaculture & marine biology. Attendees will learn about several topics relevant to aquaculture & marine biology, and find out about the latest aquaculture equipment and products by browsing the on-going Exhibition. Aquaculture is breeding, raising, and harvesting fish, shellfish, and aquatic plants. Basically, it's farming in water. U.S. aquaculture is an environmentally responsible source of food and commercial products, helps to create healthier habitats, and is used to rebuild stocks of threatened or endangered species. Anyone with an interest in aquaculture, marine science, including prospective growers, researchers, teachers, students or agency persons with jobs related to aquaculture & marine biology can attend the conference. The conference is also suited to persons who sell goods or services to the aquaculture & marine biology industry.

*Corresponding author: Said Elshahat Abdallah, Doctor, Department of Agricultural Engineering, Kafrelsheikh University, Egypt,; E-mail: saidelshahat@agr.kfs.edu.eg

Received: July 23, 2020; Accepted: July 28, 2020; Published: August 03, 2020

Citation: Abdallah SE (2020) Young Research Forum on 14th International Conference. J Marine Sci Res Dev 10: 278.

Copyright: © 2020 Abdallah SE. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.