

DISCOVERY LECTURE SERIES

Presented by AltaSea & Cabrillo Marine Aquarium

AQUACULTURE: THE FIGHT FOR OUR LOCAL SEAFOOD

KELLY STROMBERG

HATCHERY MANAGER OF CATALINA SEA RANCH

FRIDAY, AUGUST 7 • 7-9pm • JOHN M. OLGUIN AUDITORIUM

Marine aquaculture in the United States contributes to restoration habitats, fisheries, seafood supply and helps the economic activity of coastal communities.

The United States ranks 15th in total aquaculture production behind China, India, Vietnam, Indonesia, Bangladesh, Norway, Thailand, Egypt, Chile, Myanmar, Philippines, Brazil, Japan, and South Korea. California will be the first in the United States to have an offshore shellfish farm in Federal waters.

Catalina Sea Ranch will be 100 acres located 6 miles offshore of Huntington Beach, CA and should be able to produce 2.4 million pounds. Come hear more about this new aquaculture facility.



Fee: Free, but reservations required (Please RSVP to lecture@cmaqua.org)

Kelly Stromberg serves as Hatchery Manager of Catalina Sea Ranch and will coordinate the company's selective breeding program with USC. Kelly developed her marine biology skills while interning at Woods Hole Marine Biological Laboratory working in the shellfish and micro algae lab. After graduating with a Bachelors of Arts in Biology from Washburn University, Kelly worked at Carlsbad Aquafarm. In 2014, Kelly joined Catalina Sea Ranch as Hatchery Manager and is also currently assisting with the USC culture facility and algae room at WIES.



DISCOVERY LECTURE SERIES

2015

Please RSVP to lecture@cmaqua.org

2015 LECTURES:

- October 2 - Danielle Zacherl, Ph.D., CSU Fullerton
- December 4 - Steve Gaines, Ph.D., UC Santa Barbara

Visit our website for more details.



**Cabrillo
Marine
Aquarium**

