**Subscribe Past Issues** Translate ▼

View this email in your browser





# TIDELINE

News and Information from CMSI/BML Fall 2018 Issue #28

Click here to sign up for CMSI News

#### Announcements

CMSI is pleased to announce the ten recipients of the UC Davis Bilinski Fellowship. Meet the fellows here.

On October 26th, more than 180 people from around the world gathered to celebrate the life of Dr. Susan Williams. A memorial fund has been established in her honor. Donate to this fund.

UC Davis is featured predominantly in the California Ocean Acidification and Hypoxia Task Force, Learn more what we're up to here.

Marissa Baskett, a UC Davis researcher, co-authored a new interim report with the National Academy of Sciences, Engineering, and Medicine exploring the science of interventions to save coral reefs. Read the report here.

Follow along our blog series hosted by the Bodega Science Communication Collective:

## News



Fred Bavendam/Minden Pictures

In a National Geographic series, "Weird Animals of the Week," UC Davis Professor Jay Stachowicz shares why some crabs spend the energy to hold a sponge over their heads. Find out why here.



Gregory Urquiaga/UC Davis Is there a silver lining for the shellfish industry? Research conducted by UC Davis Professor Eric Sanford reveals that red abalone may be better equipped to handle ocean acidification resulting from climate change. Find out why.

Subscribe Past Issues Translate ▼



Empathy as a Universal Language by A. <u>Smart</u>



Encountering the Marine Debris Crisis in Indonesia by K. <u>DuBois</u>



Where Have All the Bull Kelp Gone? by J. <u>Hollarsmith</u>



The Hunt for Bryozoans by I. <u>Neylan</u>

### Jobs

The Hopkins Marine Station at Stanford is looking for a postdoctoral researcher in population dynamics and fishery management. Email to apply.

## **Spotlight**



Meet Lorenzo Ray Olano, an undergraduate in the Todgham Lab!



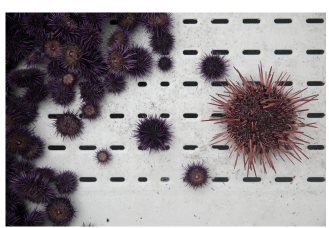
David Slipher/UC Davis

In the early summer months, UC Davis undergraduate Emily Meyers would rise before the sun, sometimes around 3 or 4 a.m. This past summer, Emily completed research for her senior thesis at the Bodega Marine Laboratory. Here's her story.



Williams/UC Davis

The late UC Davis Professor Susan Williams has found a way to help coral reefs fighting climate change. Using spider-like frame, Indonesian coral reefs, cover increased six fold! Learn more here.



Gabriella Angotti-Jones/The New York Times
Cynthia Catton, an environmental scientist with the
California Department of Fish & Wildlife at the Bodega
Marine Laboratory was featured in a NY Times article,
"California's Underwater Forests Are Being Eaten by the
'Cockroaches of the Ocean.'" Read the story!



Subscribe Past Issues Translate ▼

## Tideline Updates

getting to chose its name. Read the touching story behind the name she decided on <u>here.</u>

Do you have any news, events, announcements and/or opportunities you want us to feature on the CMSI or BML websites or in the next issue of Tideline? Email us at <a href="mailto:cmsinews@ucdavis.edu">cmsinews@ucdavis.edu</a>.

### **Events**

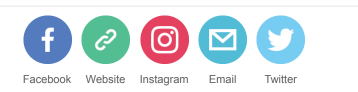


Join us on January 31st from 10am to 4pm for a Professional Development Workshop, "Academic Job Search in Marine Science." Register today.

Copyright © \*I2018I\* \*IUC Davis Coastal and Marine Sciences Institutel\*, All rights reserved.

unsubscribe from this list update subscription preferences

### **Tideline Updates**



Copyright © \*I2018I\* \*IUC Davis Coastal and Marine Sciences Institutel\*, All rights reserved.

unsubscribe from this list update subscription preferences