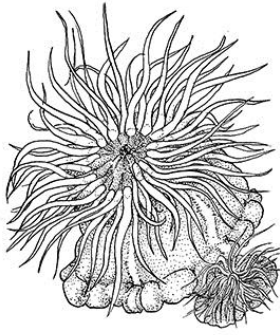


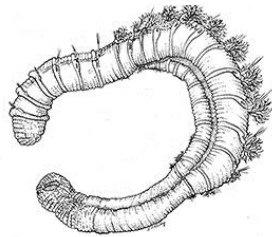
## Spring 2018 OIMB Seminar Series

Oregon Institute of Marine Biology  
Charleston, Oregon



**April 6.** Katie Dobkowski, Biology, University of Washington. *"Biotic and Abiotic Influences on abundance and distribution of bull Kelp (Nereocystis luetkeana) in the Salish Sea: it's hard out there for a kelp"*

**April 13.** George Waldbusser, College of Earth, Ocean and Atmospheric Sciences, Oregon State University. *"Simple chemistry, complicated biology: Understanding ocean acidification impacts on near-shore fauna"*



**April 20.** Gayle Hansen, Hatfield Marine Science Center. *"Marine algae on Japanese tsunami debris: were they an invasion risk?"*

**April 27.** Paul Cziko, Biology, University of Oregon. *"The McMurdo Oceanographic Observatory: opening a "window" into Antarctica's frozen ocean"*

**May 4.** Jayanth Banavar, Provost, University of Oregon *"Metabolic scaling of living organisms"*

**May 11.** Gerrit Vermeij, Geology, University of California, Davis. *"Shells: an ecological and historical window on the marine world"*

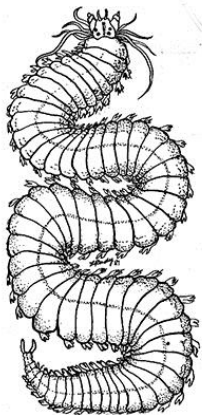
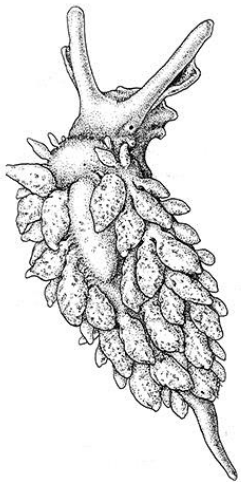
**\*\*Public Seminar (McConnaughey Lecture): 7:00 p.m.)**

**May 18.** Serena Caplins, Ecology and Evolution, University of California, Davis. *"Trade-offs in life-history traits, from nemerteans to saccoglossans"*

**May 25.** Blaine Griffin, Integrative Biology, Brigham Young University. *"Why more students should use mechanistic models to understand ecology"*

**June 1.** Michael Boyle, Smithsonian Marine Station at Ft. Pierce. *"Of peanut worms and plankton: life histories research at the Smithsonian Marine Station"*

**June 8.** Cris Niell, Biology, University of Oregon. *Neural circuits for vision: from mouse to octopus"*



**Where:** OIMB Boathouse Auditorium

**When:** Fridays, 4:00 p.m.

**Parking:** park on Boat Basin Road; walk to auditorium.

**Accessibility:** Handicap parking available at the auditorium

**Information:** call (541-888-2581) or e-mail (oimb@uoregon.edu)