## BIOLOGICAL SCIENCES SEMINAR SERIES SPRING 2011 Fridays in FH 118 @ 4:00 PM

## \*\*\*NOTE NEW LOCATION\*\*\*

JOINTLY SPONSORED BY:

## BIOLOGY GRADUATE STUDENT ASSOCIATION DEPARTMENT OF BIOLOGICAL SCIENCES

Jan 21	Marc Hayes Washington Department of Fish & Wildlife	The most peculiar case of the Oregon Spotted Frog at Conboy Lake National Wildlife Refuge: a bullfrog-driven system
Jan 28	Kabir Peay Stanford University	Getting at the roots of diversity: dispersal and community assembly on mycorrhizal tree islands
Feb 11	James Patton U C Berkeley	A legacy of Joseph Grinnell: predicting the future from the record of the past
Feb 18	Ann Campbell Burke Wesleyan University	Evolutionary morphology in the 21st century
Feb 25	Nathan Muchhala U of Nebraska - Lincoln	Bats, birds, and <i>Burmeistera</i> : the evolution of specialized pollination systems in the Neotropics
Mar 4	Svetlana Maslakova Oregon Institute of Marine Biology – U of Oregon	The invention of a novel body plan – the nemertean pilidium larva
Mar 25	Claudia Petritsch U C San Francisco	Stem cell signaling cascades
Apr 8	Ken Taymor U C Berkeley	Ethics of stem cell research and regenerative medicine
Apr 15	Nate Sanders U of Tennessee	Mechanisms underlying macroecological patterns: observational and experimental tests with the little things that run the world
Apr 22	Benjamin Bomfleur U of Kansas	Plant fossils from Antarctica - insights into the polar vegetation of a greenhouse world
Apr 29	Deborah Shafer U of Maryland	Science and management of the introduced seagrass Zostera japonica in the Pacific Northwest

Revised 1/25/2011