CPB SEMINAR SERIES – WINTER QUARTER 2020
When: Tuesdays, 4:10 - 5:30PM
Where: 1022 Life Sciences
PBG 290 – CRN 67783
Schedule as of January 13, 2020

January 7, 2020 – Leslie Decker
Postdoc, Fukami Lab, Stanford
Title: The indirect effects of elevated CO2 on monarch morphology, sequestration, and tolerance to infection
Host: Micah Freedman

January 14, 2020 – CPB Postdoctoral Fellowship Applicant - Pavitra Muralidhar
Title: Sex chromosomes and genetic conflict
Hosts: Graham Coop, Gail Patricelli

January 21, 2020 – TBA
Postdoc, Ramirez Lab, UC Davis
Title: Pheromone in Heliconius butterflies: Chemical ecology, genetics and behaviour
Host: Santiago Ramirez

January 28, 2020 – CPB Postdoctoral Fellowship Applicant – John Park
Title: Life-history evolution in a repetitive world
Hosts: Jenny Gremer, Louie Yang

February 4, 2020 – CPB Postdoctoral Fellowship Applicant – Yusan Yang
Title: Divergent mating behaviors and the evolution of reproductive isolation
Hosts: Kate Laskowski, Gail Patricelli, Andy Sih

February 11, 2020 – Alexus Roberts
Graduate Student, Population Biology Graduate Group, Wainwright Lab, UC Davis
Title: The effects of morphological innovations on the evolutionary and kinematic patterns of fish feeding structures
Host: Peter Wainwright

February 18, 2020 – No Seminar - PBG/CPB Faculty Meeting (Admissions)

February 25, 2020 – Micah Freedman – Exit Seminar
Graduate Student, Population Biology Graduate Group, Strauss and Ramirez Labs, UC Davis
Title: Contemporary evolution during global range expansion in the monarch butterfly
Hosts: Sharon Strauss and Santiago Ramirez

March 3, 2020 – Dale Clement
Graduate Student, Population Biology Graduate Group, Schreiber Lab, UC Davis
Title: When can evolution prevent extinction?
Host: Sebastian Schreiber

March 10, 2020 – Hannah Nelson
Graduate Student, Population Biology Graduate Group, Stachowicz Lab, UC Davis
Title: Biogeographic, phylogenetic, and genomic insights into the convergent evolution of coloniality in ascidians.
Host: Jay Stachowicz

March 17, 2020 – Collin Gross
Graduate Student, Population Biology Graduate Group, Stachowicz Lab, UC Davis
Title: Trait-based and phylogenetic approaches to understanding community assembly processes in a food web context.
Host: Jay Stachowicz