News Archive

Having the Muscle to Move- Manny Azizi-Feb 2016
https://www.bio.uci.edu/2016/02/having-the-muscle-to-move/

Marine Life Impacted by Elevated Carbon Dioxide and Higher Temperatures- Cascade Sorte-Feb 2016
https://www.bio.uci.edu/2016/02/marine-life-impacted-by-elevated/

Sea of Change- Tim Bradley- Dec 2015
https://www.bio.uci.edu/2015/12/sea-of-change/

Climate Action Champion Award- Steve Allison Nov 2015
http://sustainability.uci.edu/2015/10/19/faculty-climate-action-champion-award-announced/

Elselvier spotlights German Lab work on fish digestion- July 2015
https://medium.com/@STMDigest/more-than-one-way-to-be-an-herbivore-a418bd2d9590#.w5gobmrrj

Jose Ranz, Same Chromosome Interactions research
https://www.bio.uci.edu/2015/03/chromosome-interactions-may-involved-shaping-gene-clusters-evolution/

Salton Sea Initiative Team Visits Borrego Springs- Tim Bradley May 2015
Link: https://www.bio.uci.edu/2015/03/salton-sea-initiative-team-visits-borrego-spring-students/

Diane Campbell-Natural Selection on Floral Morphology Can be Influenced by Climate -June 2015
Link: https://www.bio.uci.edu/2015/06/natural-selection-on-floral-morphology-can-be-influenced-by-climate/

Jessica Pratt- Inaugural Global Sustainability Poster Session at UCI- May 2015
Link: https://www.bio.uci.edu/2015/04/inaugural-global-sustainability-poster-session-at-uci/

Non-Native Plants Widespread, Plenty of Space to Invade- Cascade Sorte
Link: https://www.bio.uci.edu/2015/01/non-native-plants-widespread-plenty-space-invade/

NSF GRFP Awardees from EEB: Jaleal Sanjak and Jorge Bustamante
Link: http://sites.bio.uci.edu/2015/04/national-science-foundation-awards-17-ayala-school-graduate-students/