-1st Virtual Biology Seminar Series-
Fall 2020, Southeastern Louisiana University
Thursdays 4:00-5:00

Sept 3  Dr. Eva Hillman, Southeastern Louisiana University
Establishing a baseline of submerged aquatic vegetation across the northern Gulf of Mexico using assemblage, biomass and soil data.
https://www.lsuagcenter.com/profiles/lbenedict/articles/page1520864992035
https://www.nola.com/article_e4c8a73b-133f-581b-bdbc-7d52d405bd14.html

Sept 10 Dr. William Gearty, University of Nebraska-Lincoln
Physiological constraints of aquatic invasions in tetrapods.
https://williamgearty.com/

Sept 24 Dr. Alysia Vrailas-Mortimer, Illinois State University
No country for old flies: The role of p38 MAPK in aging and oxidative stress.
https://about.illinoisstate.edu/admorti/

Oct 1  Dr. Therese Catanach, Texas A&M University
Phylogenetics of hawks and their lice: Cophylogenetics, systematics, and conservation genetics
https://scholar.google.com/citations?hl=en&user=eDodrEgAAAAJ&view_op=list_works&sortby=pubdate

Oct 8  Dr. Kate Ihle, USDA Honey Bee Breeding, Genetics, and Physiology Laboratory
Honey bee behavioral genetics.
https://scholar.google.com/citations?user=3zZ5wOgAAAAJ&hl=en

Oct 15 Dr. Sarah Sheffield, University of South Florida
Unraveling the evolutionary relationships of ancient echinoderms.
https://sarahsheffield.wordpress.com/about/

Oct 22 Dr. Travis Hagey, Mississippi University for Women
Adaptation and diversity of lizards with adhesive pads.
https://travis-hagey.com/

Nov 12 Dr. Rowan Martindale, University of Texas - Austin
Synthesizing records of ancient marine ecosystems during early Jurassic (~183 Ma) extinctions, oceanic anoxic events, and carbon-cycle perturbations.
https://www.jsg.utexas.edu/martindale/