Piecing it together: Building a story about caddisfly case-building with KQED Science's Deep Look



Patina Mendez University of California, Berkeley





See the unseen at the very edge of our visible world. Get a new perspective on our place in the universe and meet extraordinary new friends. Explore big scientific mysteries

by going incredibly small with Deep Look, a new ultra-HD (4K) short video series created by KQED San Francisco and presented by PBS Digital Studios.

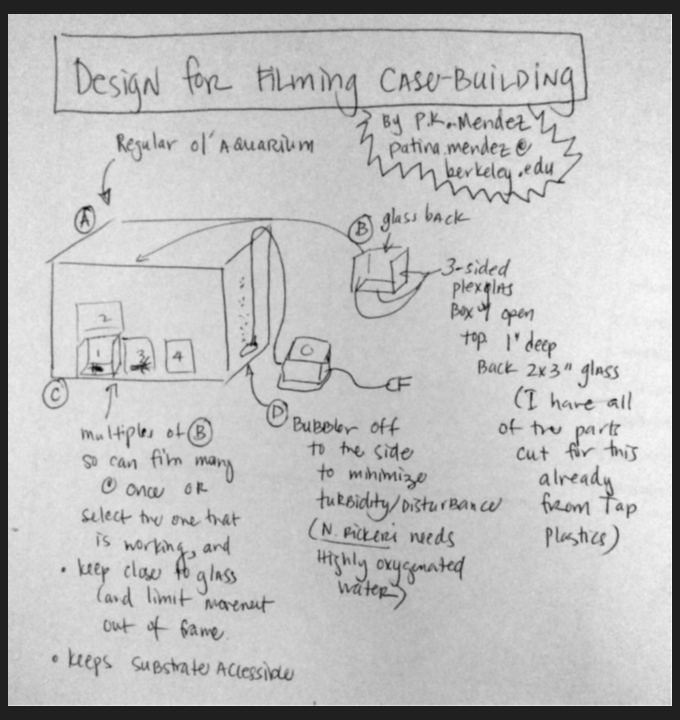
## KQED Science

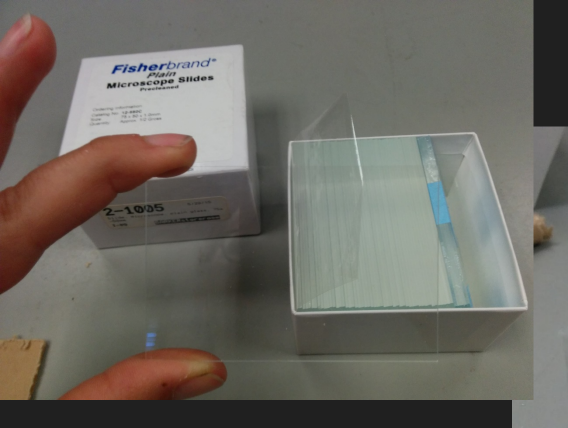


































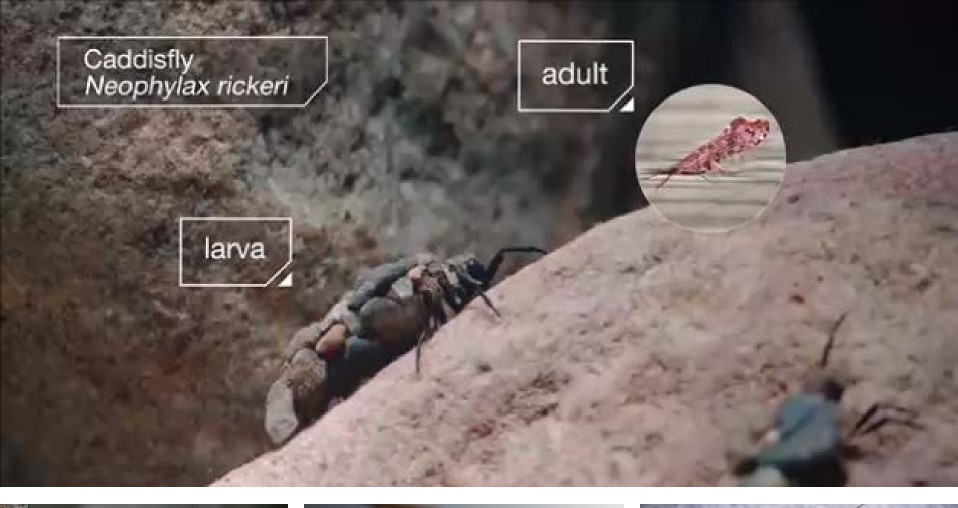
Ashton NN, Pan H, Stewart RJ, Connecting caddisworm silk structure and mechanical properties: combined infrared spectroscopy and mechanical analysis. *Open Biol* 2016 Jun;6(6):

Wang CS, Pan H, Weerasekare GM, Stewart RJ, Peroxidase-catalysed interfacial adhesion of aquatic caddisworm silk. *J R Soc Interface* 2015 Nov 6;12(112):

Lane DD, Kaur S, Weerasakare GM, Stewart RJ, Toughened hydrogels inspired by aquatic caddisworm silk. *Soft Matter* 2015 Sep 21;11(35):6981-90

Ashton NN, Stewart RJ, Self-recovering caddisfly silk: energy dissipating, Ca(2+)-dependent, double dynamic network fibers. *Soft Matter* 2015 Mar 7;11(9):1667-76

Wang CS, Ashton NN, Weiss RB, Stewart RJ, Peroxinectin catalyzed dityrosine crosslinking in the adhesive underwater silk of a casemaker caddisfly larvae, Hysperophylax occidentalis. *Insect Biochem Mol Biol* 2014 Nov;54:69-79











This Pulsating Slime Mold
Comes in Peace (ft. It's Okay to ...
178,235 views • 5 months ago

CC

CC



Banana Slugs: Secret of the Slime | Deep Look 175,512 views • 1 year ago



Sticky. Stretchy. Waterproof. The Amazing Underwater Tape of th... 170,458 views • 2 months ago



Where Are the Ants Carrying All Those Leaves? | Deep Look 156,039 views • 1 year ago



What Makes Owls So Quiet and So Deadly? | Deep Look 140,411 views • 11 months ago

CC



What Gives the Morpho Butterfly
Its Magnificent Blue? | Deep Loc...
139,529 views • 1 year ago
CC

## Special Thanks

Elliott Kennerson, KQED Science Josh Cassidy, KQED Science Lisa Potter, KQED Science Lauren Farrar, KQED Science Sevda Eris, KQED Science

Andrew Hughan, CA DFW James Harrington, CA DFW Steve Gonzalez, CA DFW

Russell Stewart, Univ. of Utah Nicholas Ashton, Univ. of Utah Ching Shuen Wang, Univ. of Utah

Photo credits: Nearly all of the photos in this presentation are from the KQED science videos.





Behind the Scenes with Deep Look: Caddisflies 32,957 views • 2 months ago

CC