The Physics of Gecko Feet

Introduction and Learning Objective

The purpose of this video is to introduce students to factors that enable geckos to adhere to surfaces. This is the video portion of my final project for Introduction to Digital Media ISLT 7361. The final digital media product will teach students about gecko foot structures and how they enable geckos to adhere to surfaces.

Video Learning Objective

Students will be able to identify factors that enable geckos to adhere to surfaces when given several possible options.

Licensing

Videos/Photos
Pixabay video by Paweł Sierpiński from

https://pixabay.com/videos/vaccine-medicines-research-doctor-74255/

Pixabay video by Tomislav Jakupec from https://pixabay.com/videos/science-molecule-research-5453/

"The Gecko's Latest Superpower Revealed" by UC Berkeley from https://www.youtube.com/watch?v=wbKVZIhloaM (licensed under Creative Commons)

Pixabay video by Christian Bodhi from https://pixabay.com/videos/gecko-lizard-reptile-tropical-50041/

Pixabay video by Tibor Janosi Mozes from https://pixabay.com/videos/laboratory-architecture-modern-4372/

"Adorable Gargoyle Gecko!" by AnimalLover368 from https://www.youtube.com/watch?v=GOnFmt3z8ek&t=82s (licensed under Creative Commons)

"Gecko Feet" by Kevin H. from https://www.flickr.com/photos/16151021@N00/5021349017 is licensed under CC BY-NC-ND 2.0

"Gecko Feet" by derekbruff is from https://www.flickr.com/photos/46259794@N02/5942146628 (licensed under CC BY-NC-ND 2.0)

"Gecko lizard toe hairs inspired the design of medical adhesives" by ZEISS Microscopy from https://www.flickr.com/photos/75834543@N06/14255992540 (licensed under CC BY-NC-ND 2.0)

"Sticky feet" by Oregon State University from https://www.flickr.com/photos/33247428@N08/14884187061 (licensed under CC BY-SA 2.0)

Audio

Background music royalty free from Ben Sound at https://www.bensound.com/royalty-free-music/track/jazz-comed