Stony Brook University
Academic Commons

Open Educational Resources

2021

3D model, Hemiscus guineensis, shovel-nosed frog, lungs

Natasha Vitek natasha.vitek@stonybrook.edu

Riley Pena State University of New York at Stony Brook

George Gurgis State University of New York at Stony Brook

Follow this and additional works at: https://commons.library.stonybrook.edu/oer_list



This work is licensed under a Creative Commons Attribution-Share Alike 4.0 International License.

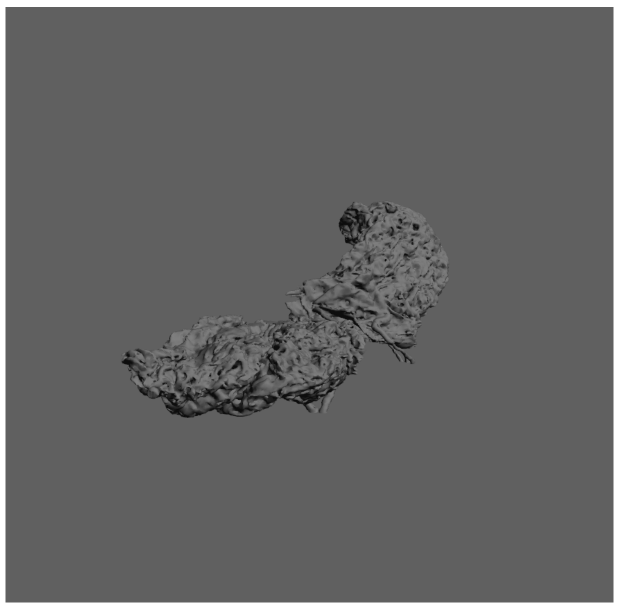
Recommended Citation

Vitek, Natasha; Pena, Riley; and Gurgis, George, "3D model, Hemiscus guineensis, shovel-nosed frog, lungs" (2021). *Open Educational Resources*. 2. https://commons.library.stonybrook.edu/oer_list/2

This Research Data is brought to you for free and open access by Academic Commons. It has been accepted for inclusion in Open Educational Resources by an authorized administrator of Academic Commons. For more information, please contact mona.ramonetti@stonybrook.edu, hu.wang.2@stonybrook.edu.

Shovel-nosed frog, Hemiscus guineensis

lungs



Model produced from diceCT data of specimen California Academy of Sciences specimen CAS:Herpetology:258533. Funding for scan came from overt TCN; NSF DBI-1701714; NSF DBI-1702263

Segmentation, mesh generation, and pdf creation by Riley Pena and George Gurgis (Stony Brook University) using Avizo and funded by Stony Brook University Open Educational Resources funding.

CT data available on MorphoSource: https://www.morphosource.org/concern/biological_specimens/000S25029?locale=en