

## Video: How do you get a fossil out of rock? Painstakingly

February 11 2020



Credit: CC0 Public Domain

Fossils just aren't found. They are made visible by the gentle and professional work of the scholars who work with them.



In this video, Karie Whitman shows the painstaking care that goes into removing the fossil from the surrounding rock. Whitman is a <u>fossil</u> preparator in the Division of Fossil Primates at the Duke Lemur Center. Her area of expertise is the careful removal of specimens from the surrounding rock. She works to uncover <u>fossil specimens</u> from the rock they are encased in, making sure they are sturdy enough to be studied by researchers.

In this <u>video</u>, she reducing the rock around a 50 million year old primate skull collected by the Duke Lemur Center team in Wyoming last July. These grains kept it safe for a long while. Now it's our turn.

## Provided by Duke University

Citation: Video: How do you get a fossil out of rock? Painstakingly (2020, February 11) retrieved 19 April 2024 from <a href="https://phys.org/news/2020-02-video-fossil-painstakingly.html">https://phys.org/news/2020-02-video-fossil-painstakingly.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.