

[Virtual TASC Meeting](#)

Thursday, June 11, 2020 - 7:00pm

[Due to coronavirus concerns, TASC will be meeting online June of 2020.](#)

Thursday, June 11, 7:00 PM, Virtual TASC Meeting (Zoom teleconference):

How do evolutionists explain soft tissue and carbon-14 within fossil bones of dinosaurs?

Jeff Gift, PhD

The evidence for surviving original material such as protein, DNA, tissue, and carbon-14 in dinosaur fossils is mounting. More instances are reported every year. These findings clash strongly with what scientist have long believed about how long such material can last in fossils. So are evolutionists starting to believe that dinosaurs may have lived more recently? The thought doesn't even enter their minds. Instead, they claim that the evidence proves that soft tissue can indeed last millions, even hundreds of millions of years, and that it can help Darwin by providing more evidence for evolution. This talk will focus on the most recent secular explanations that are presented as "evidence" for soft tissue preservation.

Here is how to join the meeting:

<https://us02web.zoom.us/j/4430308956>

Meeting ID: 443 030 8956

One tap mobile

+13017158592,,4430308956# US (Germantown)

+13126266799,,4430308956# US (Chicago)

Dial by your location

+1 301 715 8592 US (Germantown)

+1 312 626 6799 US (Chicago)

+1 646 558 8656 US (New York)

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

+1 669 900 9128 US (San Jose)

Meeting ID: 443 030 8956

Find your local number: <https://us02web.zoom.us/j/kcZMsnoYZs>

Copyright © TASC, Inc. All Rights Reserved.

Source URL: <https://tasc-creationscience.org/event/public/virtual-tasc-meeting?mini=2020-10>