



Twin Cities

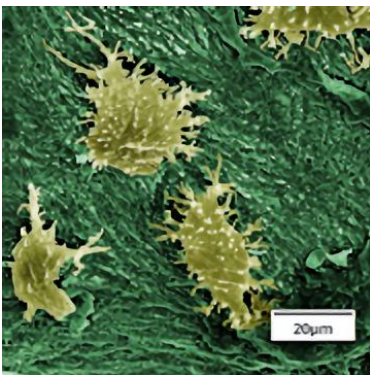
Creation Science Association

Tuesday, September 20, 2022, 7:30 pm

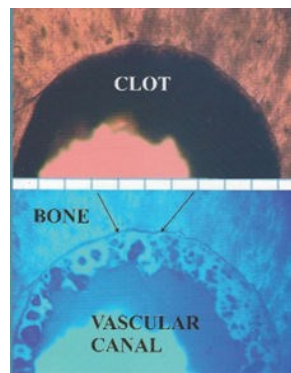
Mark Armitage

"The Soft Side of a Mean Dinosaur"

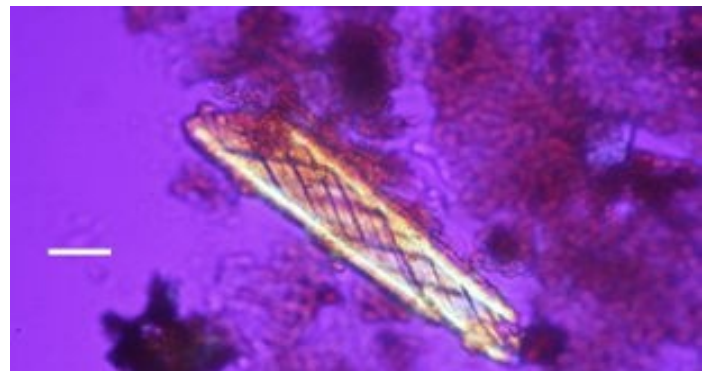
University of Northwestern St Paul, 3003 Snelling Ave. N. Roseville MN
Totino Fine Arts Center Room F2106



Bone Cell



Blood Clot



Nerve Cell

Would you be surprised to know that dinosaur bones still have soft tissue inside! Mark Armitage, a microscopist, became curious to what was in that soft tissue. He was the first to discover nerve fibers, which made the front of Microscopy Today, AND clotted blood indicating the dinosaurs had drowned. Since that time, he has published 7 papers in peer-review publications on dinosaur soft tissue. He will review his world-first findings of soft sheets of fibrillar bone, veins, vessels, cells and even nerves (full of lipids) in dinosaurs including Nanotyrannus, a fierce raptor-like dinosaur that some refer to as a juvenile T-rex. He will show that most of the bones he and others have collected are full of blood clots revealing disseminated intravascular coagulation and hypercoagulopathy (yes, Google these). Soft tissue means dinosaurs are not 65 million years ago AND clotting reveals death by water, think **The Flood**. Come and handle real dinosaur bones! Free copies of Mark's book "Old Stretchy" will be given away.