



Creation Research News



WOW TO NEW FINDS AT JURASSIC ARK ... but a puzzle?? ...was this hollow in a fossil tree made by birds because it has regrowth around the opening just as in nesting burrows? In other words the tree stayed alive long after the hole was formed. Thanks to Kane and Luke and Daryl and Diane and Clem and Murray for some great days help at JA, and thank you to Jesus for such wonderful blessings. Now enjoy the great news below.

Creation Research News Email Update 5th May 2022



OUR BONE LADIES sort some of our marsupial fossils for DNA testing. Pray for all the behinds the scenes activities that few get to see but which have great value. (pictured above Diane Eager and Trish Peard)



DON'T MISS CREATION CONVERSATIONS on our YouTube ... every Friday 9pm UK time and Saturday 6am Oz Eastern.

Great QnA every week. WITH Joe Hubbard, John Mackay, Diane Eager and Sam Jenkyns. Watch past episodes [here](#).

TASSY REP CRAIG HAWKINS MSc Forestry will be on Creation Conversations 13/14 May with 'Evidence for a young earth in the forest'.

Good news as a reopened Tasmania brings biggest monthly crowds ever to the Creation Discovery Center. Drop in now Tasmania is tourist friendly again. [Here](#)

NEW AND EYEOPENING ...WATCH OUR 'Fountains of the Deep video' we prepared for the APRIL USA Creation Conference now online

https://youtu.be/n_SK5apzjdo



USA DR GLEN WILSON AND WIFE RUBY KICK OFF OUR POST COVID USA RADIO SHOW ...contact Glen on email for more details g_r_wilson@hotmail.com

SEPTEMBER UK FOSSIL CAMP COMING - Book now. More information [here](#).

'FUNTOON' FILE BACK UP AGAIN after crashing out back. Enjoy [here](#).

DONATIONS: Yes, we do need your help. Donation page [here](#)

Trilobite Eyes Inspire Bifocal Lenses



TRILOBITE EYES INSPIRE BIFOCAL LENSES as researchers from China and the USA have studied the eyes of a trilobite named *Dalmanitina socialis*. These creatures had 'bifocal' eyes consisting of two lenses that bent light at different angles, enabling them to see both close up and far away objects at the same time. The researchers were "inspired by the optical structure of their eyes" to design a bifocal micro-lens system capable of taking snapshots of scenes containing objects as close as a few centimetres plus objects that are kilometres away at the same time. They also used a computer algorithm called a neural network, that mimics the human nervous system, to compensate for blurriness and aberrations in mid distance objects in the same scene. The research team wrote in their report: "Inspired by compound eyes of the trilobite *Dalmanitina socialis*, we design and construct a chiral light-field camera ... Combined with a deep-learning-based neural network reconstruction algorithm, the system provides distinct aberration-free photographic capabilities, including the ability to achieve a polarization-controllable extreme DoF imaging while maintaining high spatial lateral resolution." (DoF – depth of field) References: [PhysOrg](#) 19 April 2022, *Nature Communications* 19 April 2022 doi: 10.1038/s41467-022-29568-y

ED. COM. Don't worry if you don't understand all the technical terms in the research team's conclusion. Just note the use of the words "inspired" and "design and construct". Researchers "inspired" in the right way would be giving honour and thanks to the Creator of the trilobite, as well as using their God given brains to design and build a similar system, and put it to good use. But all evolutionists who think either the trilobite built it, or that it came about by chance random processes deserve the condemnation set out in the Bible's book of Romans: "Claiming to be wise, they became fools" (Romans 1:22).

For more information on trilobite eye design see the question: Trilobite eye design was used in your latest DVD. What other evidence for design do they show? Answer [here](#).

SEE TRILOBITE LENSES FOR YOURSELF ON THE VIDEO ...STREAMING NOW ON ...LINK
....Demolishing Darwin and Dawkins.

PTEROSAURS HAD COLOURED FEATHERS. Palaeontologists in Brazil have studied the large crest on the head of a pterosaur named *Tupandactylus imperator* and claimed to have found "simple and branched feathers" on the back of the crest. These "feathers" contained melanosomes – tiny vesicles of melanin pigment, which are also found in the feathers of living birds. What did they actually find, and do the melanosomes have any significance for the claims that dinosaurs grew feathers and evolved into birds? More details and our comments [here](#). Illustration of Pterosaur from: Cincotta, A., Nicolai, M., Campos, H.B.N. et al. Pterosaur melanosomes support signalling functions for early feathers. *Nature* 604, 684–688 (2022) doi: 10.1038/s41586-022-04622-3. Reproduced under Creative Commons Licence [CC BY 4.0](#).

LIMPING LUMPING SORE-ASAURS. As more methods are developed for studying the fine detail and internal structure of dinosaur bones scientists are finding evidence of disease and trauma. Recent finds include a dinosaur with a deformed foot, a triceratops with a hole in its bony frill and a dinosaur with diseased neck bones, possible from an infection by a fungus that also causes fever, weight loss and difficulty breathing. How is this evidence of disease and trauma a challenge to those who claim to believe the Bible, but also want to believe the fossil record show millions of years of evolution? More details of dinosaur studies and our comments [here](#).



Useful Links from the Archives: [Trilobite Hyper-Eyes](#), [Beetle Bifocals](#), [Pterosaur “Protofeathers”](#), [Taking Off with Pterosaurs](#), [Trichomonas Killed T. rex](#), [Fossil Bone Diseases](#)

DONATIONS

Donate directly via [Paypal](#) or [Pin Payments](#)

USA Tax-Deductible [Click](#)

UK Gift Aid [Click](#)

Australia and the Rest of the World [Click](#)

© Creation Research 2022

LIKE US on  [Facebook](#)

FOLLOW US on  [Twitter @creationbloke](#)

KEEP UP ON OUR FOSSILS on  [INSTAGRAM – Creation Research](#)

DONATIONS

Donate directly via [Paypal](#) or [Pin Payments](#)

USA Tax-Deductible [Click](#)

UK Gift Aid [Click](#)

Australia and the Rest of the World [Click](#)

PDF available [here](#).

