Evolution: Probable or Problematic?

Tuesday, May 19, 7:30. Totino Fine Arts Center, Room F2128, Univ. of Northwestern, 3003 N Snelling, Roseville

Certain aspects of evolution occasionally seem fairly plausible to many people... even Christians. If we use our imagination, we can envision fish slowly turning into amphibians, with their fins gradually being transformed into legs and their lungs adapting to breathing air. However, when we take a closer look at what actually has to go on inside (in the DNA) we see a very different picture. It's like looking under the hood of a beautiful red sports car only to find that its engine is completely missing! Presenting some cutting-edge information about DNA, this presentation clearly demonstrates (in laymen's terms) that molecules-to-man evolution is virtually impossible.

Jay Seegert is Co-Founder and Principal Lecturer for the Creation Education Center. www.cecwisc.org

All Meetings are free and open to the public, an offering will be accepted.

Have you considered…

…the Goniurellia tridens fruit fly. On its transparent wings are the images of ant-like insects with the three parts of an insect (head, thorax and abdomen), six legs and two antennae. When endangered, the fly flutters its wings causing the two ant-like images to move back and forth causing the predator to be confused which allows the fly to dart away. How do evolutionists explain how these images got “painted” on the wings? Does the fruit fly have the mental ability to “paint” these images? When we see perfectly designed images with precise detail then we know there must be a designer and that designer is God...

www.creationmoments.com/radio/transcripts/fly-ants-its-wings

E-mail Newsletters
Postage rates continue to increase and returned newsletters now cost us $1.21 for return postage. Some don’t have email so we want to continue to offer these paper newsletters. If you have email, please consider going to the email version. You will receive your newsletter sooner and we include links to other activities you may be interested in. We remind you a few days before the meeting with location updates. Thanks

K-12 Writing Contest ends May 15
Does your child like to write? We want to encourage your kids to become science writers for future generations. This is a good opportunity for them to get experience in writing. They can use their science fair project or another topic. The following link offers rules and suggestions.

http://tccsa.tc/archives/contest/index

FIND US ON THE WEB www.tccsa.tc
Dave Johnson, President david-johnson@usfamily.net
Al Heitkamp, Secretary alrolene@aol.com
Byron Twiss, Treasurer byrontwiss@msn.com
Ross Olson, Webmaster ross@rossolson.org
Russ McGlenn, Adventure Safaris russmcglenn@juno.com
Most of our programs are available on DVD from... Lehrke Productions 8186 Hemingway Ave. S. Cottage Grove, MN 55016-3142 (651)459-0325 Phone (651)458-9892 FAX linda@mntelevision.com

Twin Cities Creation Science Association 6300 Georgia Ave. N. Brooklyn Park, MN 55428-2526

RETURN SERVICE REQUESTED

Most of our programs are available on DVD from... Lehrke Productions 8186 Hemingway Ave. S. Cottage Grove, MN 55016-3142 (651)459-0325 Phone (651)458-9892 FAX linda@mntelevision.com

Adventure Safaris

Stop picking, and eat your primordial soup!

Darwin's Mom triggers another idea!

By Daniel Huckle

Moving?
Or if you will be away for an extended period. Let us know so you won’t miss out! The Post Office returns these newsletters so we can update your address, but they charge us for each return. Help us save money and keep you informed by letting us know where you are or will be. You may also convert to email so it goes where you go.

This newsletter is also available as an email? You not only receive your newsletter faster, we send a reminder a couple days before the meeting. We include late-breaking news and activities in the reminder. Let us know if you would like to be included on our email list. We won’t share your information with anyone.

We’re on Facebook www.facebook.com/pages/TCCSA/110571272303973?ref=ts