



Twin Cities

Creation Science Association

DOUBLE HEADER

Dr. Kevin Anderson

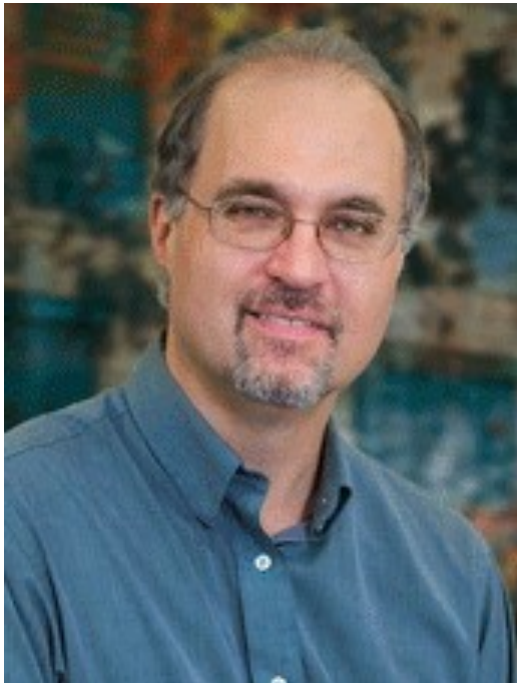
MONDAY August 20, 2018, 7:30 pm

"Are Dinosaur Proteins Immortal?"

Tuesday, August 21, 2018, 7:30 pm

"A Creationist Perspective of Genetics"

3003 North Snelling, Rose-
ville, MN Totino Fine Arts
Center, Room F2106



Fragments of several proteins have been extracted from different dinosaur fossils. Evolutionists have proposed various mechanisms to explain how these proteins could survive for millions of years in a buried fossil. However, protein degradation studies contradict the claims that certain conditions could preserve proteins for millions of years. Instead, these proteins are evidence that the dinosaur fossils are only a few thousand years of age.

The basic teachings of contemporary evolution were developed long before anything was understood about genetics. Thus, early investigators, such as Darwin, understood little of genetics and inheritance, but contemporary researchers do not have this excuse. As our understanding of genetics increases, the validity of evolution diminishes. What is more, recent discoveries about the nature and function of the human genome strongly contradict several popular evolutionary claims and strongly support a creation model.