Recent Studies in Creation Science - Technical Issues

Dr. Kevin Anderson
Director, Van Andel
Creation Research Center

Monday, November 17, 2003, 7:30 pm
Northwestern College, 3003 North Snelling, Roseville Nazareth Hall, Chapel

This Presentation for Technical Audiences Deals Mainly with the Biological Aspects of Evolution, Particularly at the Cellular Level, Including:

- Why speciation actually fits well within a creation model
- Why antibiotic resistance in bacteria is not a true example of evolutionary change
- Why mutations cannot drive evolutionary change
- The total lack of genetic evidence that evolutionary change has ever occurred
- Why the human genome project has become a gold mine for creationists

Dr. Kevin Anderson received his Ph.D. in microbiology and was a professor of microbiology at Mississippi State University, and a research microbiologist for the USDA. He has published over 20 research papers in technical journals, and has given technical talks at numerous scientific conferences and is the editor-in-chief of the Creation Research Society Quarterly. His primary area of research has been the molecular analysis of bacterial interactions and molecular genetics.

Also on Nov. 18, 7:30 PM, “Recent Studies in Creation Science - a Popular View”. Details on our website.

Open to the Public, Free Will Offering Taken
Sponsored by TCCSA, Now in Our 30th Year • www.tccsa.tc • (612) 330-3881