



Twin Cities

Creation Science Association

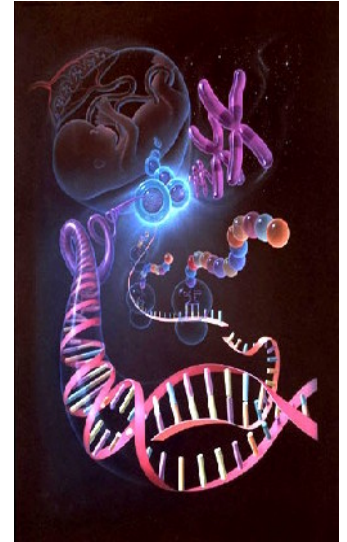
Monday, October 16, 7:30 pm

Special Technical Meeting

Kevin Anderson

of Creation Research Society

"A Creationist Understanding of the Genome"



Northwestern College

3003 North Snelling, Roseville Minnesota, Totino Fine Arts Center, Room 116

For Details Directions & Maps visit www.tccsa.tc

Evolutionists claim that recent genomic research provides strong evidence of evolution. Creation geneticists strongly disagree, and for good reason. Rather than being the product of millions of years of evolutionary change, there is much evidence indicating the genome is young. Also, rather than the genome showing poor design and unnecessary redundancy, it shows an unparalleled level of technological sophistication. A creationist view of origins continues to be strongly supported by current genetics research.

Kevin Anderson obtained his Ph.D. from Kansas State University in microbiology. He was then a National Institutes of Health postdoctoral fellow at the University of Illinois, and later a professor of microbiology at Mississippi State University. As a professor, he taught graduate level molecular genetics classes and served as the major professor for several doctoral and masters students. He later served as a research microbiologist for the United States Department of Agriculture before accepting his current position as Director of the Van Andel Creation Research Center (Chino Valley, AZ). Dr. Anderson has published numerous papers in technical microbiology and genetics journals, has given presentations at many national and international scientific meetings, and is listed in several "Who's Who" of science and technology. He is also currently the editor-in-chief of the *Creation Research Society Quarterly*.

Sponsored by the Twin Cities Creation Science Association

Free and Open To The Public

For More Information Visit www.tccsa.tc