



Twin Cities

Creation Science Association

Tuesday, July 15, 2014, 7:30 pm

Illustra Media DVD “Flight”



University of Northwestern - St. Paul
3003 North Snelling, Roseville, MN,
Totino Fine Arts Center, Room F2128
www.tccsa.tc

You'll marvel at a hummingbird's unique skeletal, muscular, and metabolic systems all vital to its spectacular aerial acrobatics; the endurance and navigational abilities of an Arctic tern as it travels from pole to pole during the longest migration on the planet; the instinctive strategies that enable a flock of 300,000 European starlings to evade predators at break-neck speeds; the elaborate network of a million component parts that make a single feather an aerodynamic masterpiece, and much more.

The poet William Blake wrote that to see an eagle in the air is to observe a portion of genius. In FLIGHT the ingenuity of a bird's behavior and biology showcase unmistakable evidence for design, purpose, and plan. It is evidence best explained by an intelligence that transcends the natural world.