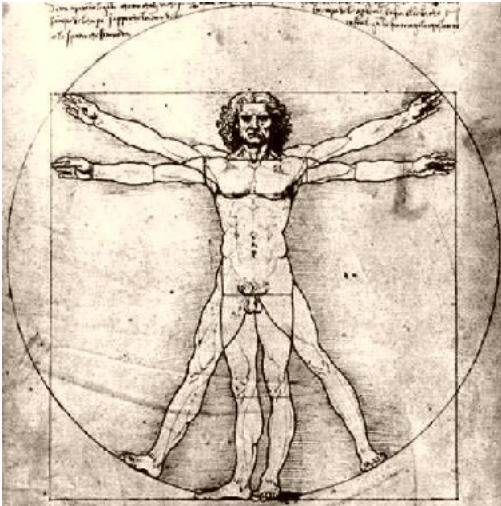




Twin Cities

Creation Science Association



October 16, 2007

“The Marvels Of The Human Body”

Eugene Sattler

Northwestern College

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

For Details Directions & Maps visit www.tccsa.tc

One of the most remarkable characteristics of the human body is its erect posture. The major benefit of our upright mobility is that the hands are free to do the work of the mind. Our hands are free to explore and manipulate the world around us. The entire world of culture, art, architecture, literature, theater, music, medicine and space travel is supported by a body that stands up and reaches out. Man is endowed with a long attention span, wide angle stereoscopic vision, and an exquisite hand with a truly opposable thumb. Of all creatures, it is only in man that there exists this powerful combination of visual skills, attentive abilities, and a talented hand. These are all necessary for close-in, prolonged eye-hand coordination. The fifty-four bones of our two hands make up more than one fourth of the two hundred and six bones in the entire body. Thirty muscles move the bones of each hand. It is interesting to note that the cortical areas of the human brain devoted to controlling these muscles are larger than the combined areas that control the chest and abdomen. Researchers have estimated that the human hand is capable of 58 distinct and precise movements. Sir Isaac Newton said that the thumb alone would be enough to convince him of the existence of a Creator.

Sponsored by the Twin Cities Creation Science Association
Open To The Public — A Free Will Offering Is Taken
For More Information Visit www.tccsa.tc