Hence, he and other evolutionists always told the truth, the whole truth, and nothing but the truth, when they were asked by the fundamentalists to cite the evidences to the contrary. The evidences had been forthcoming. Later on the same page he further acknowledges what “...it was never intended that these evidences should do so if the necessary evidence were forthcoming. ...” How many will say that the evidences have not been forthcoming or simply Dawkins expressing what all real scientists should hold? and that is being written in this book? I think not. I believe the issue has already been settled.

The first singularity is the ex nihilo creation of our galaxy. The second one is the ex nihilo creation of our planet Earth and all its people. To hold out and effectively oppose this discovery from coming to public and scientific attention. The answer to the first question is not very much confirmed. The second question is better published scientific evidence for Earth's rapid creation in the world's prominent journals - Science, Nature, and Annual Reviews of Nuclear Science - during his thirty-year-long Guest Scientist position in the Chemistry Department of the Oak Ridge National Laboratory (1969-1982). All these reports and more are available in the Reports of my session at the Creation's Tiny Throne Conference in 1997. Evidence has been so powerful and so easy to understand that even an intelligent man can easily understand the implications. Very simply, when God called the Earth into existence on Day 1 of creation, in his wisdom so carefully designed life in such a way that very rapidly radioactive dating assays within Earth's foundation rocks come into the center of attention of the world. Examples of such hard crystalline formations are the granite monoliths such as El Capitan, Pike’s Peak and Mt Rushmore.

The first singularity is the ex nihilo creation of our galaxy. The second one is the ex nihilo creation of our planet Earth and all its people. To hold out and effectively oppose this discovery from coming to public and scientific attention. The answer to the first question is not very much confirmed. The second question is better published scientific evidence for Earth's rapid creation in the world's prominent journals - Science, Nature, and Annual Reviews of Nuclear Science - during his thirty-year-long Guest Scientist position in the Chemistry Department of the Oak Ridge National Laboratory (1969-1982). All these reports and more are available in the Reports of my session at the Creation's Tiny Throne Conference in 1997. Evidence has been so powerful and so easy to understand that even an intelligent man can easily understand the implications. Very simply, when God called the Earth into existence on Day 1 of creation, in his wisdom so carefully designed life in such a way that very rapidly radioactive dating assays within Earth's foundation rocks come into the center of attention of the world. Examples of such hard crystalline formations are the granite monoliths such as El Capitan, Pike’s Peak and Mt Rushmore.

The first singularity is the ex nihilo creation of our galaxy. The second one is the ex nihilo creation of our planet Earth and all its people. To hold out and effectively oppose this discovery from coming to public and scientific attention. The answer to the first question is not very much confirmed. The second question is better published scientific evidence for Earth's rapid creation in the world's prominent journals - Science, Nature, and Annual Reviews of Nuclear Science - during his thirty-year-long Guest Scientist position in the Chemistry Department of the Oak Ridge National Laboratory (1969-1982). All these reports and more are available in the Reports of my session at the Creation's Tiny Throne Conference in 1997. Evidence has been so powerful and so easy to understand that even an intelligent man can easily understand the implications. Very simply, when God called the Earth into existence on Day 1 of creation, in his wisdom so carefully designed life in such a way that very rapidly radioactive dating assays within Earth's foundation rocks come into the center of attention of the world. Examples of such hard crystalline formations are the granite monoliths such as El Capitan, Pike’s Peak and Mt Rushmore.