A Solution to Global Warming

Sung-Soo Han

Available at: https://works.bepress.com/sung_soo_han/92/
I. Introduction

Global warming is the important issue which humankind must understand and resolve for their survival. Since mid-20th century, scientists have made great efforts to understand the cause of global warming and seek out a solution to this important issue.

But there are still persons who don’t agree with scientists’ opinion. Especially US president Donald Trump called climate change a hoax invented by China and incorrectly suggested that wind turbines cause cancer and dismissed a landmark scientific report produced by the federal government’s own scientists. His Administration has sought to roll back key climate regulations at every turn. This important issue should not be handled in an unreasonable way for the political purpose of specific politicians. As the global warming is an issue directly related to the survival of mankind, it must be handled scientifically and carefully.

Human knowledge is very limited as human beings can understand only very limited variables among the infinite ones existing in the universe. If they don’t understand all variables exactly, they cannot get a perfect answer (solution). Thus, it is very natural that the global warming becomes a controversial issue among human beings who have no absolute knowledge concerning the operation of the universe. What if Creator God gets involved in this important matter? Creator God has the absolute knowledge concerning the universe because He created the universe (including the earth) and understands its operation principle perfectly. Therefore, human beings should seek out a solution to this important issue from the Words of Creator God.

II. Experts’ Explanation Concerning Global Warming

Global warming, the phenomenon of increasing average air temperatures near the surface of Earth over the past one to two centuries. Climate scientists have since the mid-20th century gathered detailed observations of various weather phenomena (such as temperatures, precipitation, and storms) and of related influences on climate (such as ocean currents and the atmosphere’s chemical
composition). These data indicate that Earth’s climate has changed over almost every conceivable timescale since the beginning of geologic time and that the influence of human activities since at least the beginning of the Industrial Revolution has been deeply woven into the very fabric of climate change.

Giving voice to a growing conviction of most of the scientific community, the Intergovernmental Panel on Climate Change (IPCC) was formed in 1988 by the World Meteorological Organization (WMO) and the United Nations Environment Program (UNEP). In 2013 the IPCC reported that the interval between 1880 and 2012 saw an increase in global average surface temperature of approximately 0.9 °C (1.5 °F). The increase is closer to 1.1 °C (2.0 °F) when measured relative to the preindustrial (i.e., 1750–1800) mean temperature.

A special report produced by the IPCC in 2018 honed this estimate further, noting that human beings and human activities have been responsible for a worldwide average temperature increase of between 0.8 and 1.2 °C (1.4 and 2.2 °F) of global warming since preindustrial times, and most of the warming observed over the second half of the 20th century could be attributed to human activities.

It predicted that the global mean surface temperature would increase between 3 and 4 °C (5.4 and 7.2 °F) by 2100 relative to the 1986–2005 average should carbon emissions continue at their current rate. The predicted rise in temperature was based on a range of possible scenarios that accounted for future greenhouse gas emissions and mitigation (severity reduction) measures and on uncertainties in the model projections. Some of the main uncertainties include the precise role of feedback processes and the impacts of industrial pollutants known as aerosols, which may offset some warming.

Many climate scientists agree that significant societal, economic, and ecological damage would result if global average temperatures rose by more than 2 °C (3.6 °F) in such a short time. Such damage would include increased extinction of many plant and animal species, shifts in patterns of agriculture, and rising sea levels. By 2015 all but a few national governments had begun the process of instituting carbon reduction plans as part of the Paris Agreement, a treaty designed to help countries keep global warming to 1.5 °C (2.7 °F) above preindustrial levels in order to avoid the worst of the predicted effects. Authors of a special report published by the IPCC in 2018 noted that should carbon emissions continue at their present rate, the increase in average near-surface air temperatures would reach 1.5 °C sometime between 2030 and 2052.
Past IPCC assessments reported that the global average sea level rose by some 19–21 cm (7.5–8.3 inches) between 1901 and 2010 and that sea levels rose faster in the second half of the 20th century than in the first half. It also predicted, again depending on a wide range of scenarios, that the global average sea level would rise 26–77 cm (10.2–30.3 inches) relative to the 1986–2005 average by 2100 for global warming of 1.5 °C, an average of 10 cm (3.9 inches) less than what would be expected if warming rose to 2 °C (3.6 °F) above preindustrial levels.

The scenarios referred to above depend mainly on future concentrations of certain trace gases, called greenhouse gases, that have been injected into the lower atmosphere in increasing amounts through the burning of fossil fuels for industry, transportation, and residential uses. Modern global warming is the result of an increase in magnitude of the so-called greenhouse effect, a warming of Earth’s surface and lower atmosphere caused by the presence of water vapour, carbon dioxide, methane, nitrous oxides, and other greenhouse gases. In 2014 the IPCC reported that concentrations of carbon dioxide, methane, and nitrous oxides in the atmosphere surpassed those found in ice cores dating back 800,000 years.

Of all these gases, carbon dioxide is the most important, both for its role in the greenhouse effect and for its role in the human economy. It has been estimated that, at the beginning of the industrial age in the mid-18th century, carbon dioxide concentrations in the atmosphere were roughly 280 parts per million (ppm). By the middle of 2018 they had risen to 406 ppm, and, if fossil fuels continue to be burned at current rates, they are projected to reach 550 ppm by the mid-21st century—essentially, a doubling of carbon dioxide concentrations in 300 years.

A vigorous debate is in progress over the extent and seriousness of rising surface temperatures, the effects of past and future warming on human life, and the need for action to reduce future warming and deal with its consequences. This article provides an overview of the scientific background and public policy debate related to the subject of global warming. It considers the causes of rising near-surface air temperatures, the influencing factors, the process of climate research and forecasting, the possible ecological and social impacts of rising temperatures, and the public policy developments since the mid-20th century.

For a detailed description of Earth’s climate, its processes, and the responses of living things to its changing nature, see climate. For additional background on how Earth’s climate has changed throughout geologic time, see climatic variation and change. For a full description of Earth’s gaseous envelope, within which climate change and global warming occur, see atmosphere.
III. Creator God’s Words concerning the Operation and Temperature Adjustment of the Earth

The following is the Words of God (from 1982 to 1987) concerning the creation of the universe (including the earth) and its operation. God’s oral Words were changed in a literary style. Since the human history, any human being could not imagine or tell this secret.

1. Adjustment of the Earth Temperature

The normal body temperature of a human being is up to 37.2°C. Just as cars need gasoline for its operation, a human being needs carbohydrates for his life. As a human being eats carbohydrates, his body is being heated and his body temperature is maintained. That is to say, God is heating the body of a human being for him/her to survive. If God does not heat a human being's body, he/she dies. Thus the corpse of a dead person gets cold. However, a human being does not know in detail how God heats his/her blood and sends it to his/her whole body in order to maintain its temperature.

Just as the heated blood circulates the whole body of a human being in order to maintain his/her body temperature, God heats the earth for living things to survive. God must heat the inside of the earth with a difference of degree in each internal location so that its surface temperature can be maintained in a fixed degree. As the kinds of heating are numberless, a human being cannot distinguish it.

The kind of the temperature and flow of the cold and warm water on the earth is enormously various. God uses more than 1 billion kinds of means in order to maintain the temperature of the earth. But human beings don't recognize it. They think that grain grows up naturally. They don't know that the endless Spirits of God are now playing a role of a fireman inside and outside the earth in order to adjust its temperature.

The difference of temperature of each part of the whole earth is endless. The methods of moving cold water in order to cool each part of the earth is also endless. Although the cooling water adjusts the temperature of the earth, it just plays a very small role of one 1 billionth degree. If the fireball inside the earth spouts, the earth immediately becomes a sea of fire. Thus Creator God is heating the earth by freely controlling these dangerous factors.

---

3 “The Start and End of a Human Beings (PDF File)” (pp.110-115) includes the words of Creator God concerning the operation of the universe including the earth: see https://works.bepress.com/sung_soo_han/84/ for the PDF file.
There are rocks whose thickness is 1 meter inside the earth. Although their thickness is just one meter, the internal temperature of the earth does not get through them however you may heat. The kinds of structure of a rock amount to couple of hundred millions. There are very minute materials just as a minute particle is divided one thousand times, and the temperature in which the heat inside the earth can get through them is all different per their size.

Accordingly, in order to adjust the surface temperature of the earth in a fixed degree, God must calculate the level of heat conduction of all materials which are scattered from the inside to the surface of the earth.

Ignorant human beings say that the temperature of the earth is maintained by the heat of the sun and it makes grain grows up. In the past, baggers often dug the ground (i.e., 3 meters) in winter and resided there. Because they had no blankets, they used to cover their body with a straw cover. But they felt warmth and didn't die frozen. Why? Does the warm heat come from the sun or inside the earth? It comes from inside the earth.\(^4\)

To heat the inside of the earth and make the heat reach uniformly its surface is an enormously difficult work even to God. Although all human beings who were born for 3 trillion years put together their knowledge, they cannot help giving a sigh without resolving this matter. If God tries to make a human being understand this principle, He must explain it eternally.

All rock layers of the earth are all different in terms of their character. Although they look identically to a human being, their characters are all different. Easily speaking, regardless of whether it is a rock or soil or sand, God must calculate a necessary heat to the extent of one millionth of one square millimeter according to their character in order to maintain the temperature of the earth surface. Otherwise, it is impossible to maintain the temperature of the earth surface in a fixed degree.

Even in the situation where the sun is emitting its heat, because elements' character within a narrow space of one millionth of its 1mm heating line is not the same, the degree of heating is all different according to each space.

If the distance becomes further longer, the degree of heating gets different. The temperature of a

\(^4\)Currently the deepest place which a human being can enter inside the ground is a mine shaft in South Africa whose depth is 3.6km. Its temperature went up to 55°C. When they are drilling for oil search operation, they drill up to the depth of 7-8km. Now the deepest drill record is 12km. Russia did it for the study of a rock. If you drill up to 12km, you cannot do it further as temperature and pressure are very high, (Supra Note 19, at p.36)
specific space cannot also be maintained identically even for one second due to the wind influence. There are endless elements in the air. Thus, when it blows, the wind makes elements move and thus space's temperature is changed.

There are numberless elements in the air of one millionth of 1 square millimeter and their character is all different. Thus, even if the same heating wind passes through each space, the temperature of heating wind of each space is all different. The temperature of cooling wind of each space is also different likewise. God calculates how the temperature of heating wind is changed within one millionth of one second and then harmonizes it with heat from inside the earth. By doing so, God adjusts the temperature of the earth surface to make plants grow up, and human beings eat them. Otherwise human beings cannot eat even one grain.

There is a mass of fire inside the earth. The mass of fire is not a form of circle or oval but looks like a cocoon. Thus, as the earth's surface is a circle, the place where the width of fire mass is broad is close to the earth's surface whereas the place where the width of fire mass is narrow is distant from the earth's surface. Under this situation, God must make a complex calculation in order to maintain the temperature of the earth surface in a fixed degree.\(^5\)

Crude oil is used to adjust the temperature of the earth surface. God must cause explosion and generate heat inside the earth in order to adjust the temperature of the earth. Explosion inside the earth occurs at least 10 billion times per second. Accordingly, if God adjusts its temperature by only crude oil, He cannot help adjusting it only for a few days.

In case where God heats the inside of the earth only by crude oil, the heat cannot penetrate the earth surface of 1km thickness. Thus God is using a nucleus inside the earth which human beings cannot know. This nucleus is one which comes under a level of magnification of "two (2) is multiplied 144 trillion times" than a nucleus which human beings know.

The kinds of elements which make explosive power or fire power such as TNT and a nucleus are endless to the extent that cannot be calculated by even the Heavenly number. There are endless such

---

5If we want to understand the earth well, we should observe it from various view points. Please imagine that you can penetrate the earth. Then there is a red-hot core at the center of the earth and there are blackish chunks of rock surrounding the red-hot core. These chunks of rock move little by little. These moves cause earthquake or volcano eruption. If you look at these scenes, you feel that the earth looks like an enormous living thing. (Supra Note 19, at p.2)

6There is a core which is a center of the earth 2,900km below from the mantle of the earth. A core is divided into two parts: the outer core lies between 2,900km and 5,100km, and the inner core lies between 5,100km and 6,370km. (Supra Note 19, at pp.44-45)
elements in the universe but human beings don't know it. If the Spirit of God does not work, these dangerous elements collide with each other and as a result the whole universe including the earth is destroyed. Accordingly, that God makes a judgment with fire at the time of the Last Judgment means that God makes a sea of fire by making such explosive elements collide with each other. God does not use TNT or nuclear bombs made by human beings. Only Creator God knows it.

A seismometer recognizes vibration which a human being cannot feel. If the needle of a seismometer moves, it recognizes a one hundred thousandth of what a human being can feel. However, even minute vibration which only a seismometer can recognize requires an enormous explosion inside the earth. As God knows the character of all elements, He is causing explosions inside the earth by making these elements collide with each other. In order to adjust the temperature of the earth surface, God must consider the location of explosion, the distance from the earth surface, and the character of earth component.

A certain location needs the heating of thirty thousand times and the other location needs just the heating of one thirty thousandth so that the heat reaches the surface of the earth. Accordingly, if God heats two locations identically, one location becomes 1°C and the other location becomes 30,000°C. As a result, human beings on that location are all melted away. Thus, it is necessary to cause explosion harmoniously. God adjusts the temperature of the earth surface by using a little weak elements in case where the heat is deficient a little, but does so by using crude oil in case where the heat is deficient a very much little.

If there is only a nucleus which causes explosion and fire power inside the earth, it is impossible to adjust the temperature of the earth in detail. Accordingly, the Spirits of God calculate all things in terms of thermodynamics and minutely adjusts the temperature of the earth by using all kind of elements and crude oil.

Human beings merely discovered approximately 100 kinds of elements whereas the kind of nucleus which God created exceeds 10 million. The sun is being heated by a permanent nucleus. As a permanent nucleus does not become ashes, it is possible to heat eternally. Likewise the inside of the earth is being heated by a permanent nucleus.

God studied both dynamics and mathematics a lot. The uniform heating is all done by the calculation of power through thermodynamics. God can destroy devils because He can calculate the power of devils.
Even if there is a difference of one degree heat, the internal structure of the earth is greatly changed. As the move of an element is faster than that of a devil, God must calculate even a very minute heat (i.e., a one hundred millionth of one degree) which affects the move of elements of the earth structure. Thus, adjustment of temperature of the earth is very difficult. Human beings cannot understand it.

2. Extraction of Crude Oil Which Shortens the Life of the Earth

God created crude oil in order to adjust the temperature of the earth. It was not created for human beings to extract and use. Although the size of the earth is much larger to the extent that cannot be compared to that of a human being, there are cases where God must adjust the temperature of the earth in more detail than the body temperature of a human being.

If you assume that the kinds of roots of plants are 100, you must adjust the temperature and the humidity according to the thickness of roots for them to survive. Thus, God minutely adjusts the temperature of the earth by using crude oil when He does it.

If the heat of the sun is too strong on the surface of the earth, God must adjust the temperature and the humidity by adjusting the heat coming up from the inside of the earth for plants to survive. As a certain part of a plant root is more sensitive than a human body, it is necessary to minutely adjust its temperature. Thus, in case where human beings extract and use crude oil which should be used for such adjustment of temperature, it becomes difficult to heat the earth by using crude oil and as a result the life of the earth is shortened. The underground crude oil is connected in all directions for heating like a blood vessel of a human being. Thus, in case where human beings extract to use it, heat cannot reach the certain areas of the earth surface.

Certain oars whose fragments drop like a fluorspar contain lots of oxygen and catch fire when they brush each other. Although crude oil does not suddenly explode, if a fire is put on it, it easily catches fire. And if a fire touches crude oil, its whole concentration is changed.

The place which contains a lot of gasoline easily catches fire but does not immediately explode. If a fire continues to spread, surrounding rocks are heated and as a result a fire spreads further, and then explosions occur. Anyway, the problem is that the whole world is now extracting crude oil at random against its original purpose.

If explosion occurs, although crude oil in the place of explosion is exhausted, crude oil of an adjacent place flows into the place of explosion through cracks made by explosion. Because God calculates the
amount of flowing crude oil and the level of cracking, it becomes possible to maintain the temperature of the earth surface in a fixed way. But it requires a very difficult calculation and is difficult as much as calculating the number of devils.

If the rock layer of an exploding place is melted, it is necessary to calculate how much oxygen and firepower it emits. As the calculation is very complex, the Spirits of God enter into that place and plays a role of a fireman.

Once synthetic textiles were invented, scientists have made great efforts on its study by mobilizing their brains. From the 1950s, conglomerates started to focus on petro-chemistry to earn money and have extracted lots of crude oil resulting in shortening the life of the earth. Human beings don’t know that the life of the earth is shortened and they all freeze to death if they continue to extract crude oil. They are now going in an opposite direction.

One of bad conditions which God judges the earth is to make the whole earth like the Arctic. The underground crude oil is not energy for human beings to use but for extending the life of the earth. But they are extracting it for their use and the life of the earth is being shortened. Accordingly the whole world must take a swift measure as God directed if they want to extend the life of the earth one year or ten years or whatever year.

If the whole earth is changed like a glacier, its temperature becomes 100°C below zero. In that case, all mankind freezes to death. Likewise other animals and plants also die. If the temperature falls into 100°C below zero, people cannot cook rice because the cold deters the heat whatever hot heat they may use. Thus, if mankind wants to survive further, it is urgent to take a prompt measure lest the earth freezes. It is much more urgent than fighting with enemies.

IV. Conclusion

God created crude oil in order to adjust the temperature of the earth. It was not created for human beings to extract and use. However, human beings have extracted crude oil for their life convenience which is against God’s will and as a result they are currently causing unavoidable natural disasters such as global warming. The key point is, in case where human beings continue to extract crude oil, the whole earth can be changed like a glacier which is more serious than global warming and it means the end of mankind. Therefore, all human beings including scientists must make great efforts to save the earth. [THE END] Source: http://www.sungsoohan.com/?p=5502