

— Genesis 1.26-28 —
Contemporary Issues 20
Climate Change, Part 3

Genesis 1:26 Then God said, "Let Us make man in Our image, according to Our likeness; let them have dominion over the fish of the sea, over the birds of the air, and over the cattle, over all the earth and over every creeping thing that creeps on the earth." 27 So God created man in His own image; in the image of God He created him; male and female He created them. 28 Then God blessed them, and God said to them, "Be fruitful and multiply; fill the earth and subdue it; have dominion over the fish of the sea, over the birds of the air, and over every living thing that moves on the earth."

* Climate Change stands in a long line of claims that ...

* Starting with Malthus in 1798, these claims have certain characteristics in common, namely ...

* In 1965, Adlai Stevenson analogized the earth to ...

* In 1966, Barbara Ward gave a speech called ...

* Economist Ken Boulding condemned ... which he said was characteristic of ...

* In these intellectuals, you can see a bent toward ...

* Economist Fritz Schumacher wrote ... in which he argued for ...

* Schumacher interpreted Jesus' blessing of the meek to mean ...

* In the 1970s, it wasn't climate change that was the enemy, but ...

* Per these thinkers, what did 1st and 3rd World countries need to do?

* In 1968, Paul Ehrlich wrote ... in which he said ...

* How were these thinkers received in 3rd World countries?

* How did Norman Borlaug save 245 million from starving? What's the science difference between him and these others?

* When did global warming become the enemy? What is its theory regarding CO2 and greenhouse gasses?

* In 1938, Guy Callendar argued that ..., but he did not see global warming as ...

* Two of the most well documented historical climate changes were known as ... and ... What were they, and what problem did they present to global warming theory?

* Everything changed in 1998, when Michael Mann wrote an article which contained the ...

* In 2009, the Climategate emails revealed that ...

* Stephen McIntyre discovered that Mann's algorithm ...

* What took the place of the Hockey Stick?

* What are some problems with the appeal to scientific consensus?

* Why did Nobel Prize winning physicist Ivar Giaever resign in protest from the American Physical Society in 2011?

* What does MIT Prof. of Atmospheric Sciences Richard Lindzen say about Climate Change?

* Why is all of this important for Christians?