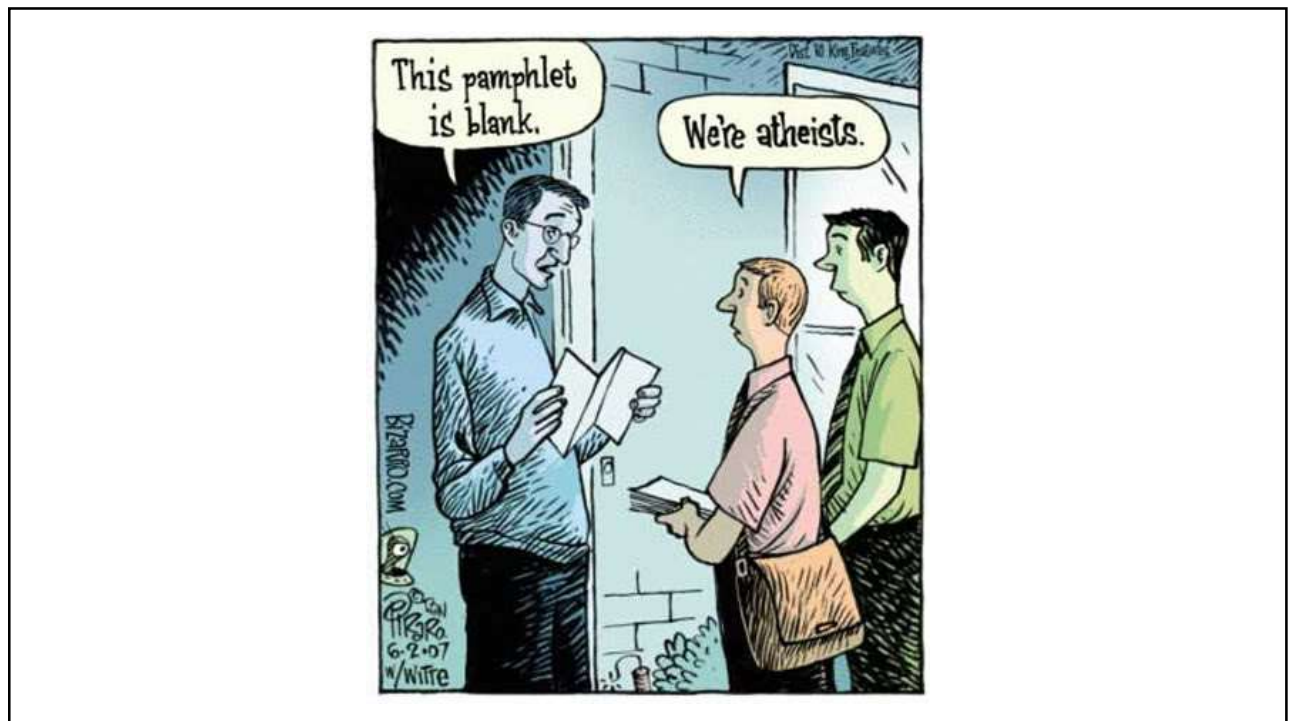


Evidence for God

Richard G. Howe, Ph.D.
Provost

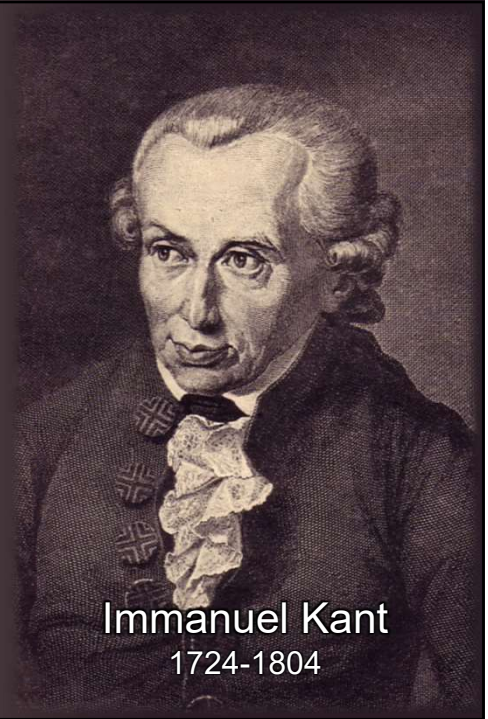
Norman L. Geisler Chair of Christian Apologetics
Professor of Philosophy and Apologetics
Southern Evangelical Seminary





***"Two things fill the mind
with ever new and
increasing admiration and
awe, the oftener and more
steadily we reflect on
them: the starry heavens
above me and the moral
law within me."***

[*Critique of Practical Reason*, trans. Lewis White Beck (New York: Macmillan Publishing, 1956), 166]



Immanuel Kant
1724-1804

Some Terms

Theism

- ✓ from the Greek word θεός (*theos*) meaning 'God'
- ✓ the world view that affirms the existence of God



Theism

the view that
says:

"God exists."



Theism

∞ monotheism ∞

only one God

∞ polytheism ∞

many gods

∞ pantheism ∞

all is god

∞ panentheism ∞

all is in god



Agnosticism

- ✓ from the Greek word γνῶσις (*gnosis*) meaning 'knowledge'
- ✓ with the negation α (*a*) meaning 'not' or 'no'
- ✓ the suspension of judgment on the question of God's existence



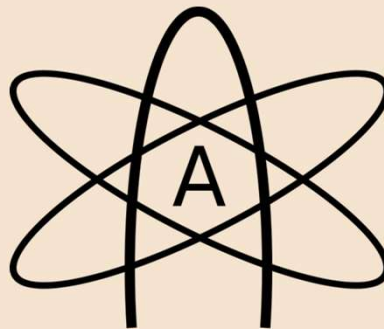
Agnosticism
the view that
says:

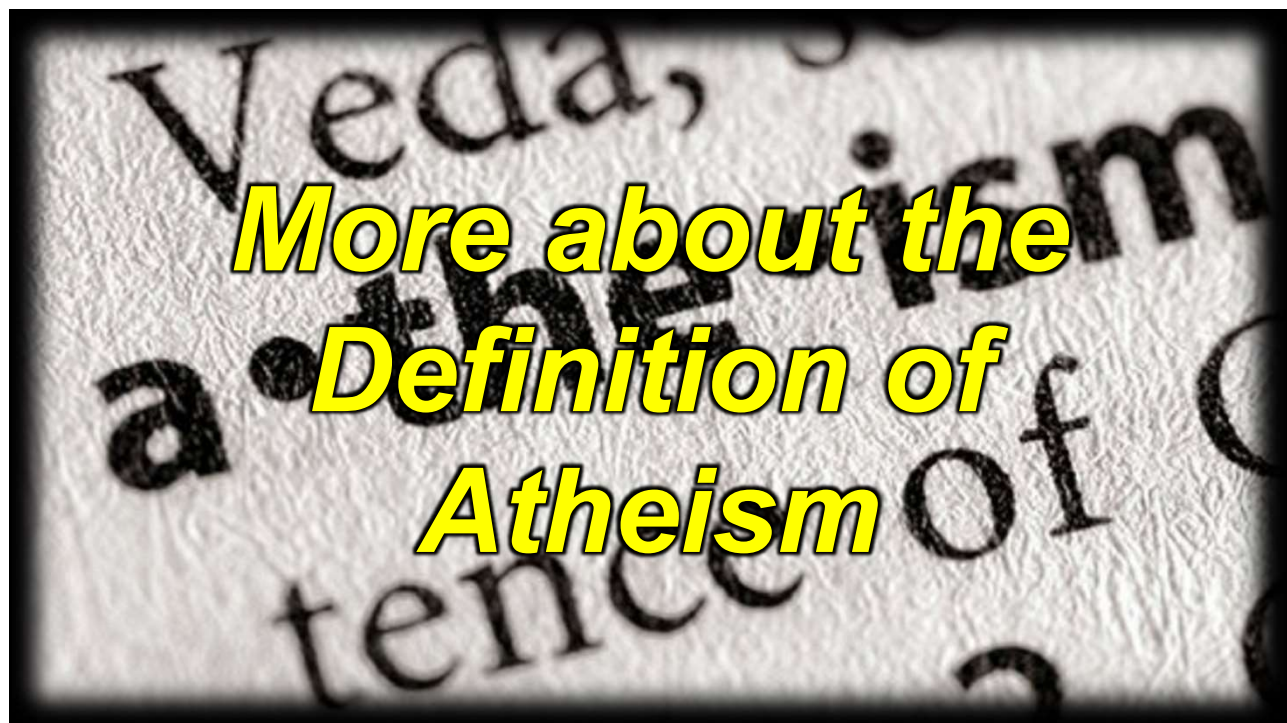
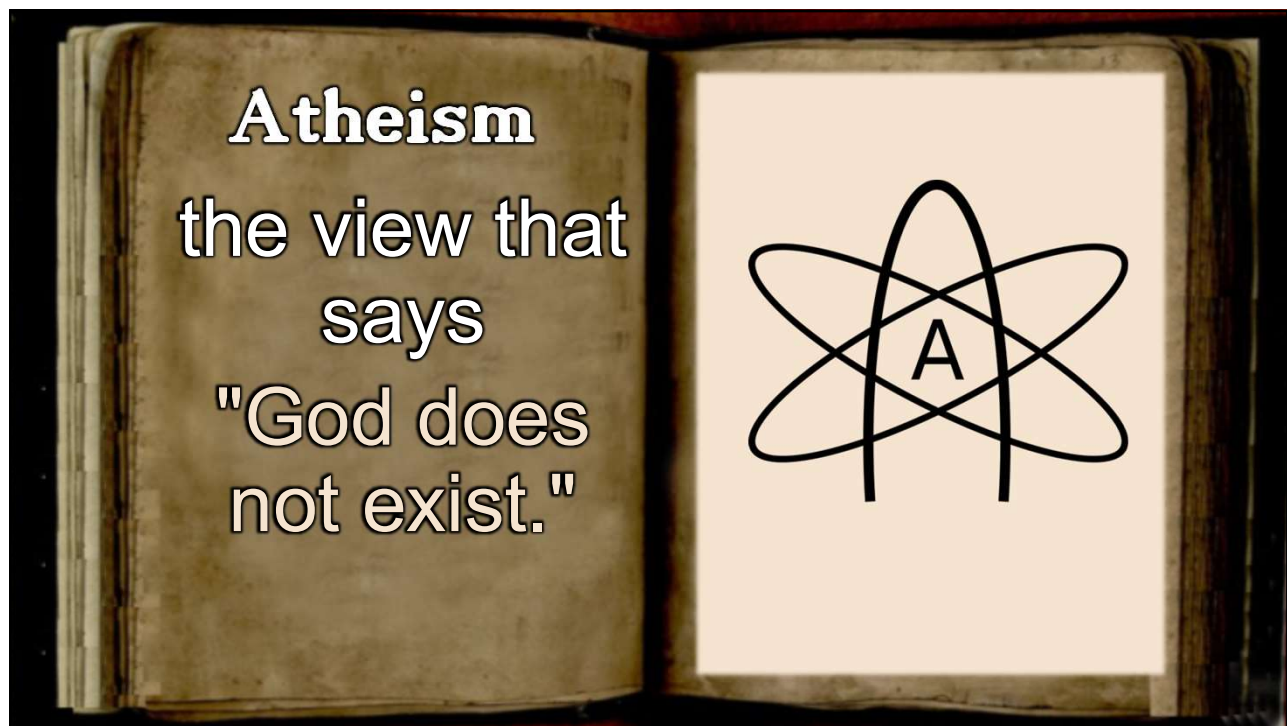
"I don't know
whether God
exists."

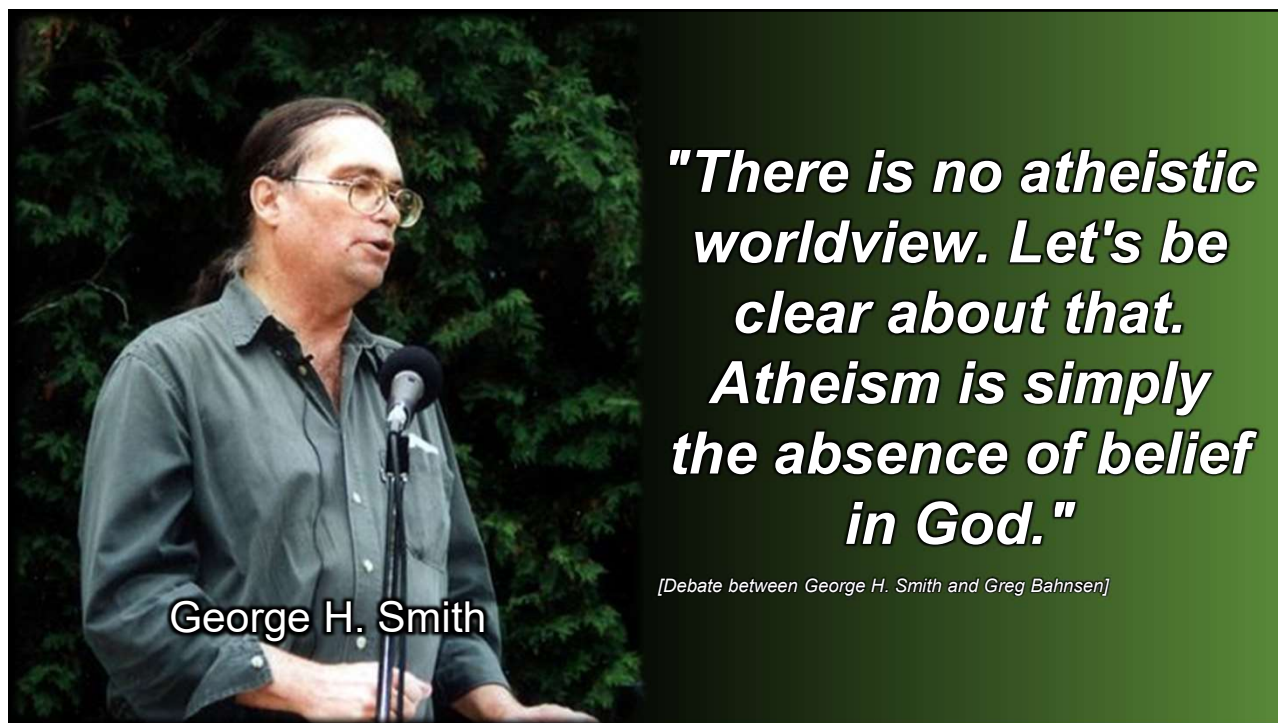


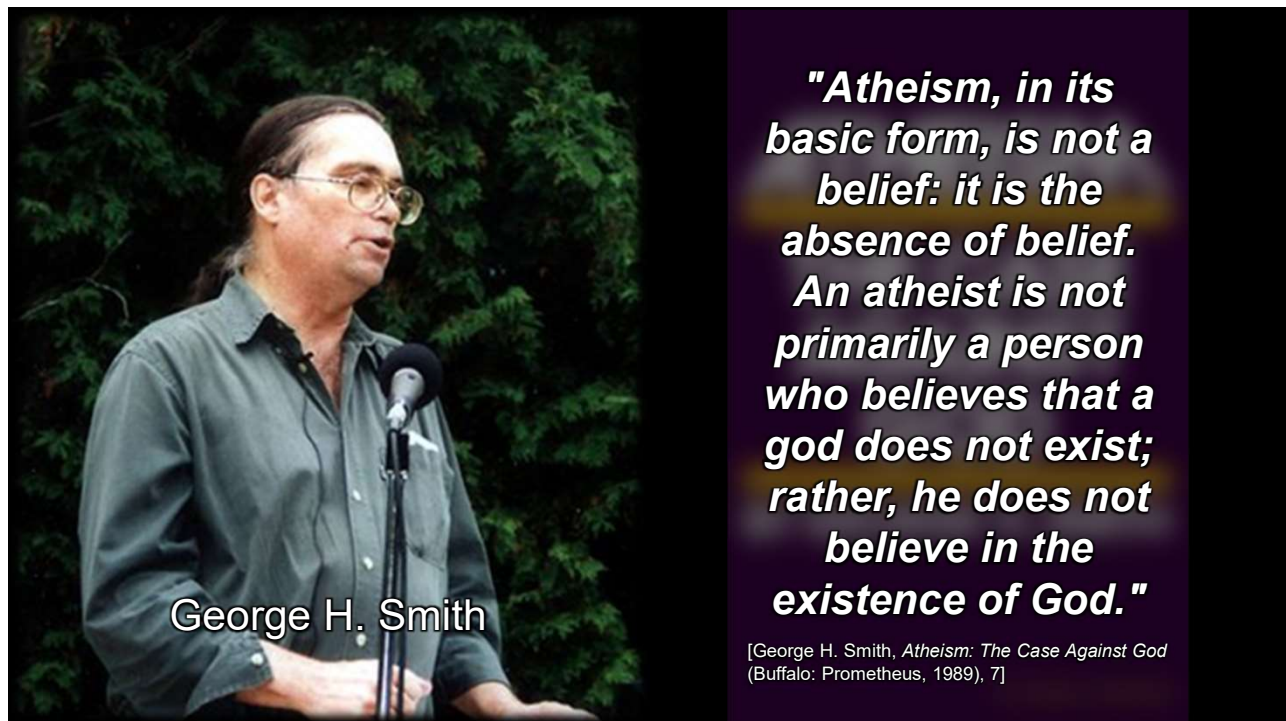
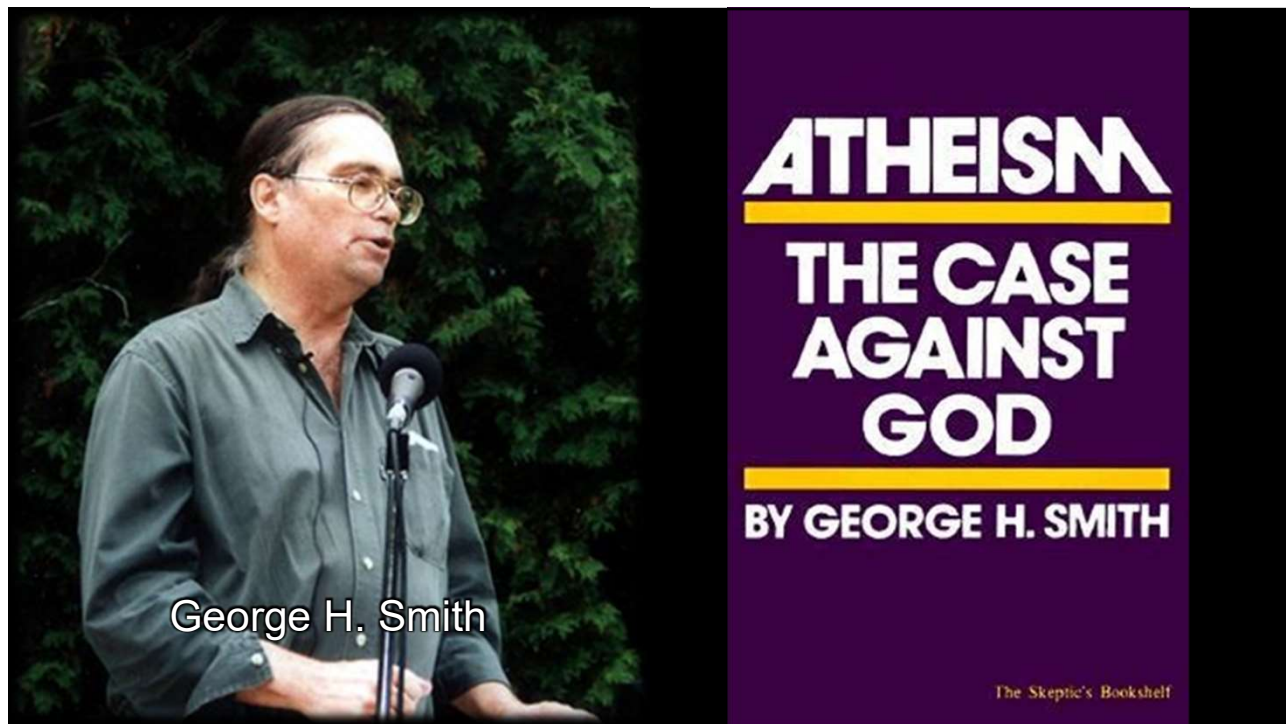
Atheism

- ✓ from the Greek word θεός (*theos*) meaning 'God'
- ✓ with the negation α (*a*) meaning 'not' or 'no'
- ✓ the worldview that denies the existence of God










"Atheism, in its basic form, is not a belief: it is the absence of belief. An atheist is not primarily a person who believes that a god does not exist; rather, he does not believe in the existence of God."


[George H. Smith, *Atheism: The Case Against God* (Buffalo: Prometheus, 1989), 7]

A photograph of George H. Smith, a man with glasses and a dark shirt, speaking into a microphone. He is standing outdoors with green foliage in the background.

George H. Smith

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"From the mere fact that a person is an atheist, one cannot infer that this person subscribes to any particular positive belief"

[George H. Smith, *Atheism: The Case Against God* (Buffalo: Prometheus, 1989), 21]

"From the mere fact that a person is an atheist, one cannot infer that this person subscribes to any particular positive belief"

[Smith, *Atheism*, 21, cf. p. 27]

"If atheism is correct,

- *man is alone*
- *there is no god*
- *for knowledge, man must think for himself*
- *for success, man must work*
- *for happiness, man must strive to achieve it*
- *all of these are sole responsibility of man*

DOES GOD EXIST

The Debate between Theists & Atheists

J.P. MORELAND AND
KAI NIELSEN

with Contributions by:

* Peter Kreeft * Antony Flew *

* William Lane Craig *

* Keith Parsons * Dallas Willard *



Keith Parsons

"After all, 'atheism' means simply the lack of belief in God (and not, as is commonly supposed, the denial of God's existence)."

[J. P. Moreland and Kai Nielsen *Does God Exist? The Great Debate* (Nashville: Thomas Nelson Publishers, 1990): 179 republished as *Does God Exist? The Debate Between Theists and Atheists* (Buffalo: Prometheus Books, 1993): 179]



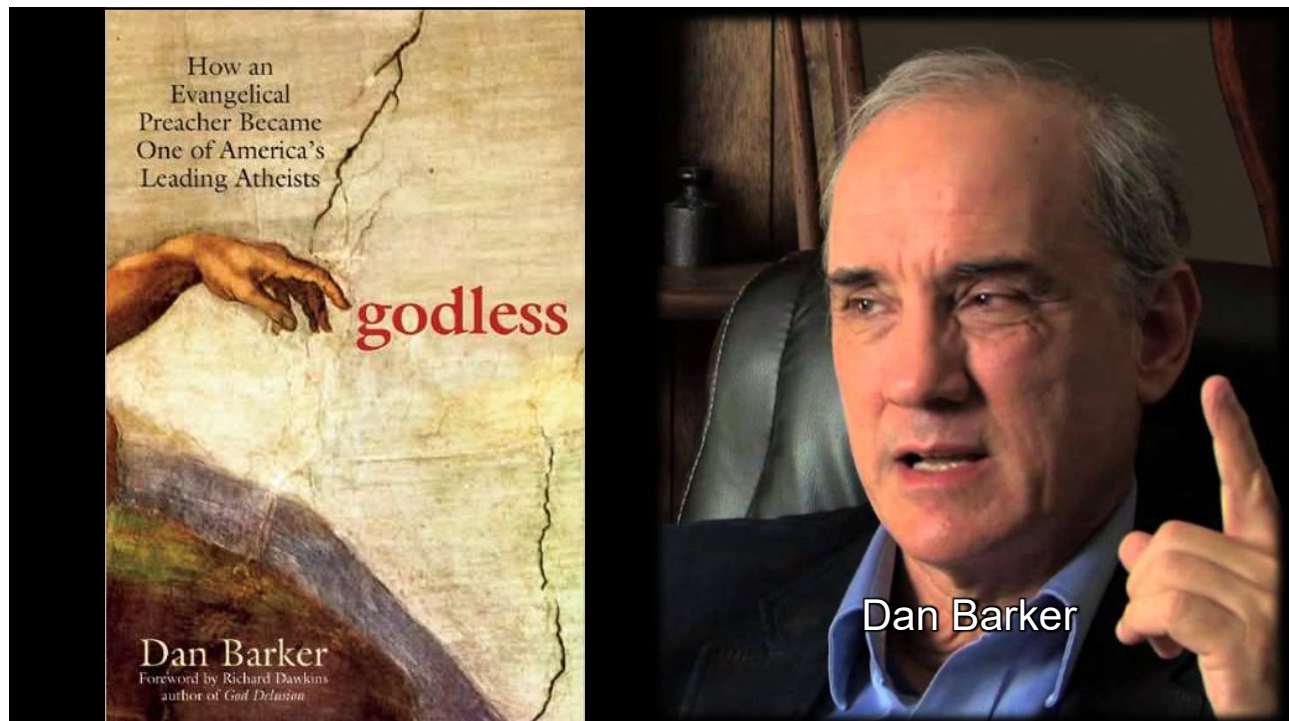
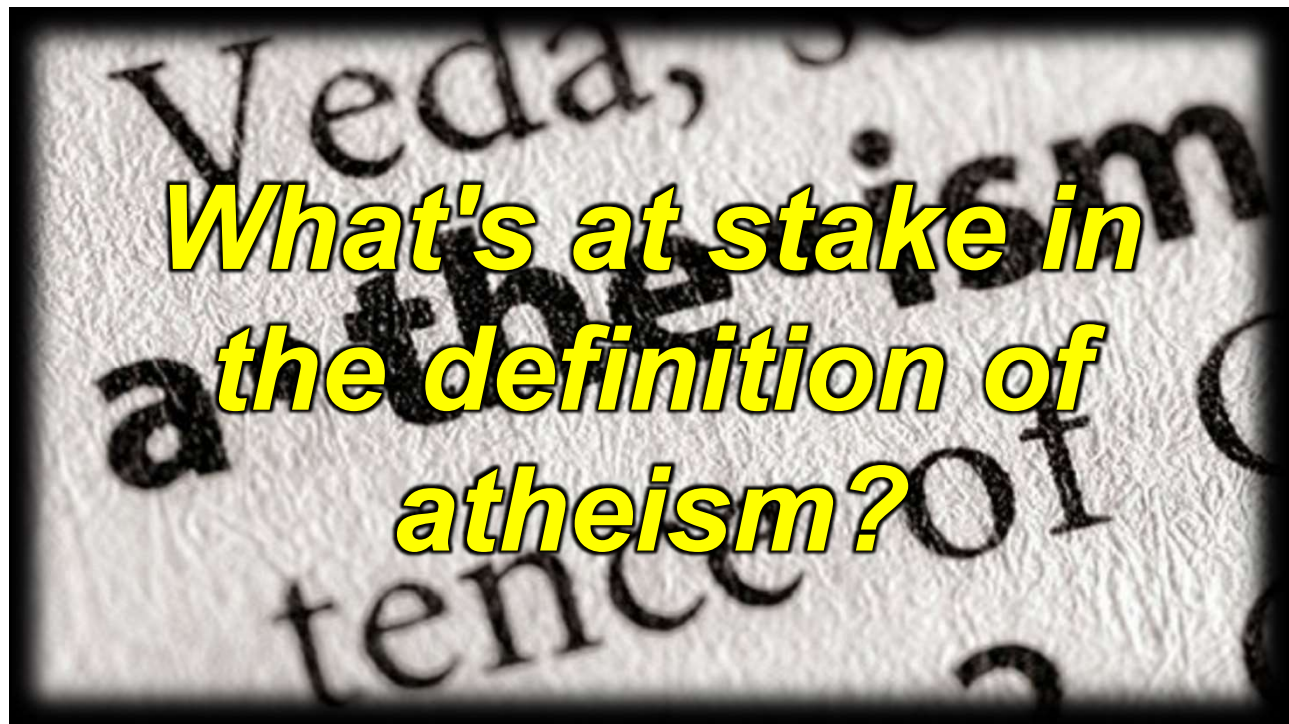
Keith Parsons

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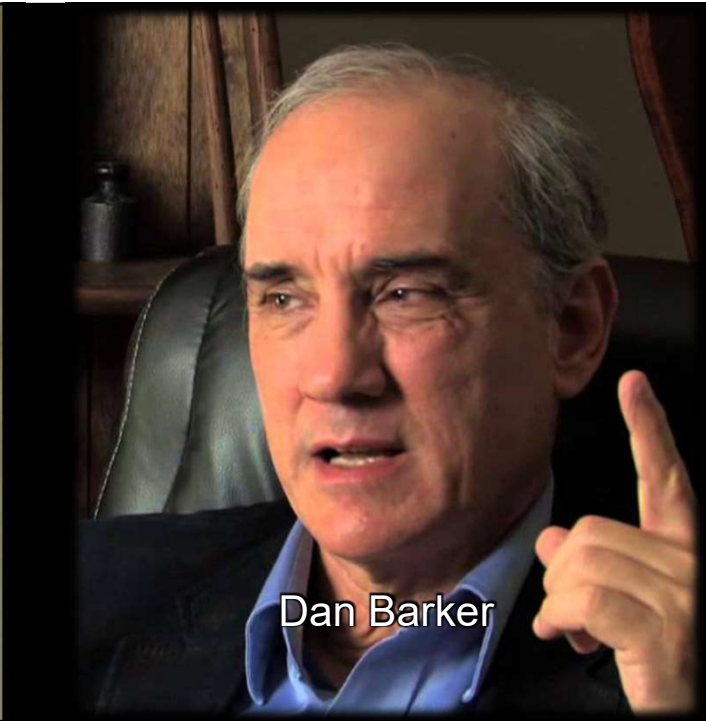


Keith Parsons



***"Theists claim that
there is a god;
atheists do not. ...
In any argument,
the burden of
proof is on the one
making the claim."***

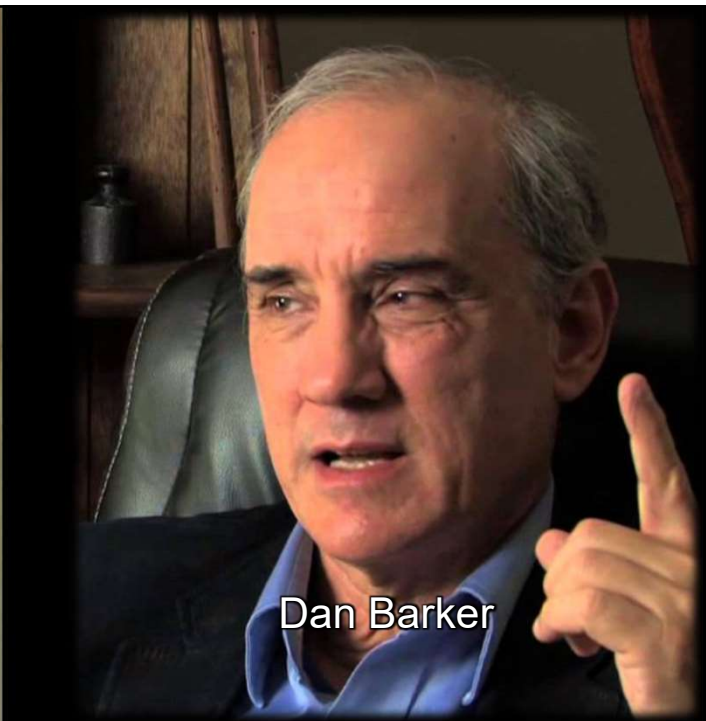
[Dan Barker, *Godless: How an Evangelical Preacher Became One of America's Leading Atheists* (Berkeley: Ulysses Press, 2008), 104]



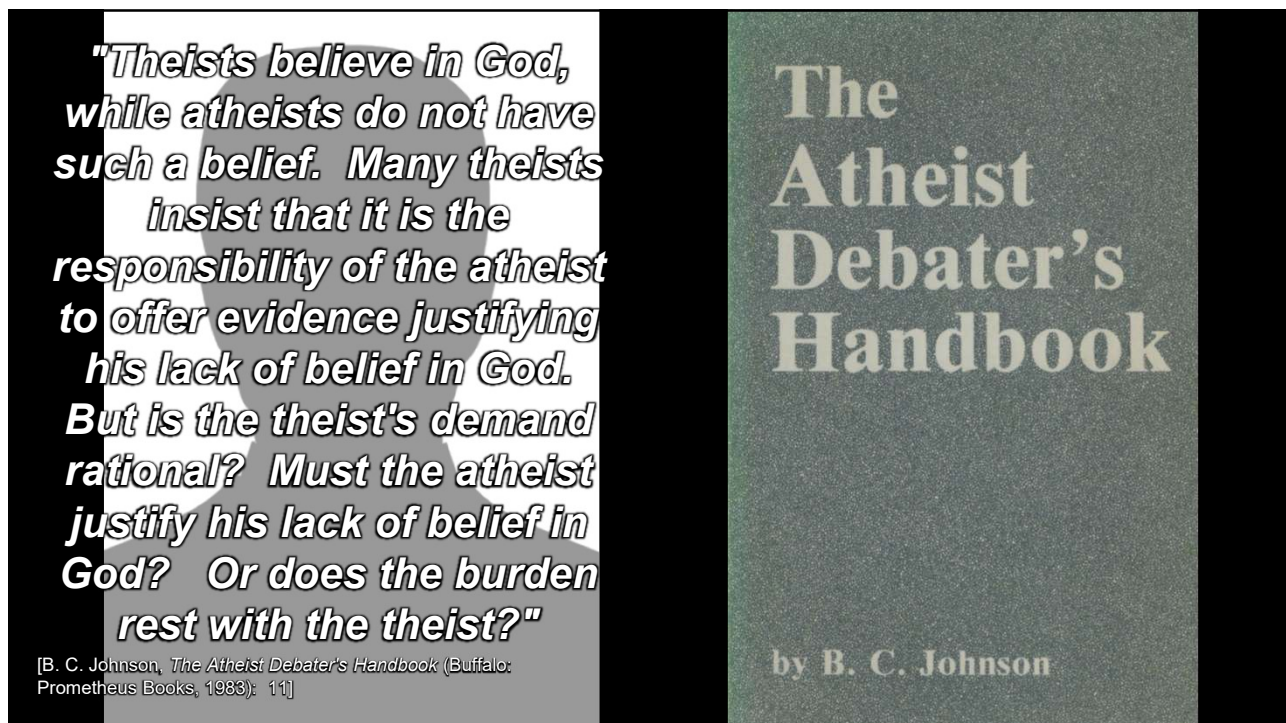
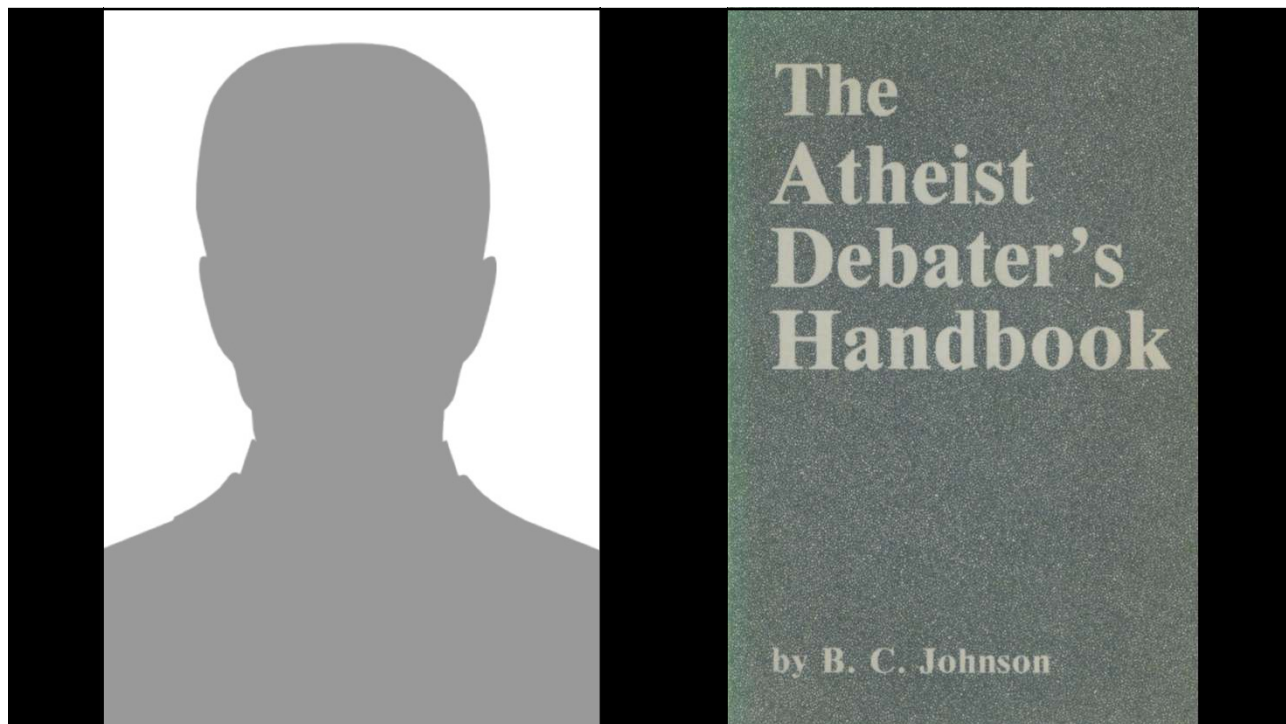
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Dan Barker



"Theists believe in God, while atheists do not have such a belief. Many theists insist that it is the responsibility of the atheist to offer evidence justifying his lack of belief in God. But is the theist's demand rational? Must the atheist justify his lack of belief in God? Or does the burden rest with the theist?"

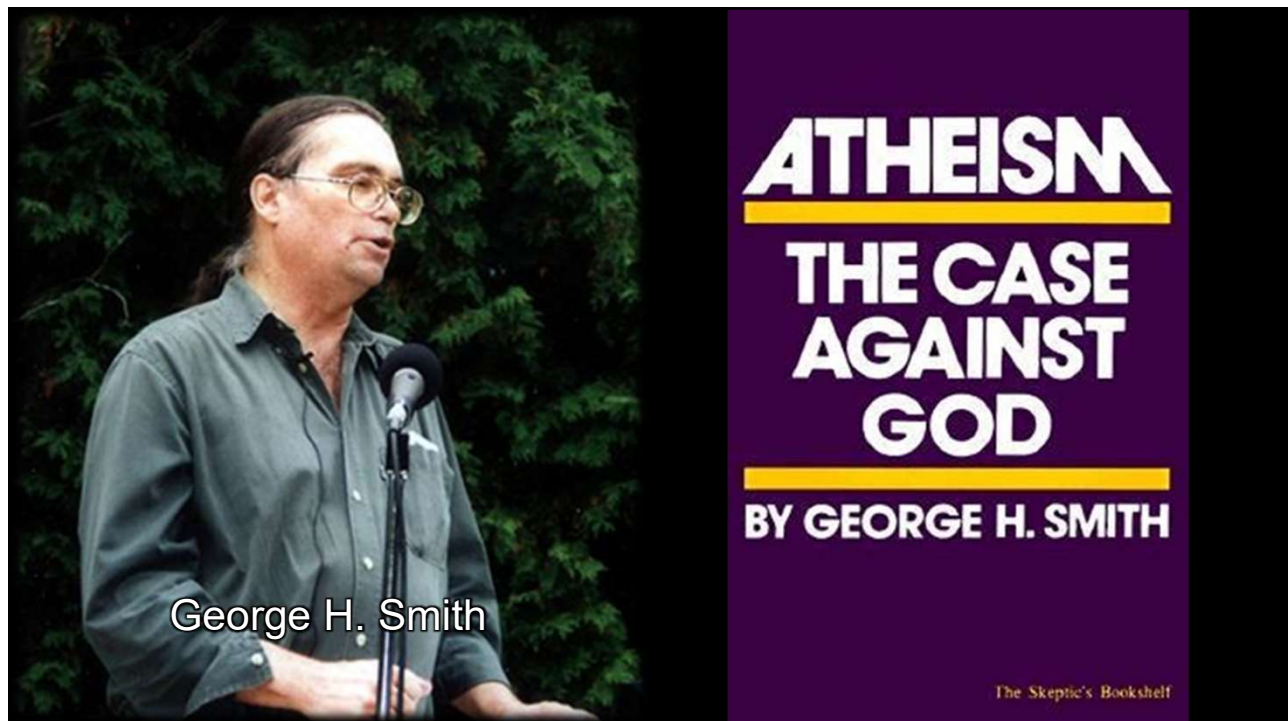
[B. C. Johnson, *The Atheist Debater's Handbook* (Buffalo: Prometheus Books, 1983): 11]

The Atheist Debater's Handbook


by B. C. Johnson

***What can be said
about this attempt
to redefine
atheism?***

***First, some atheists
are using verbal
sight of hand when
they define atheism.***



George H. Smith



George H. Smith

"As used throughout this book, 'theism' signifies the belief in any god or number of gods. The prefix 'a' means 'without,' so the term 'a-theism' literally means 'without theism,' or without belief in a god or gods."

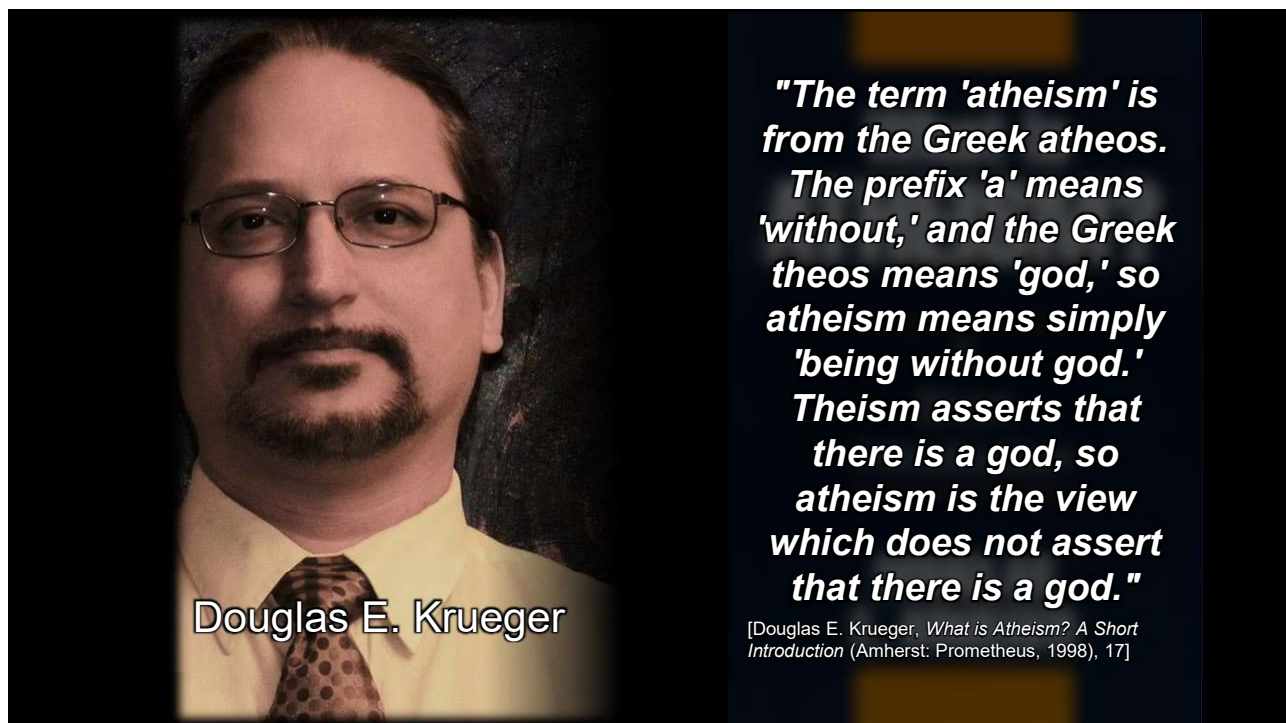
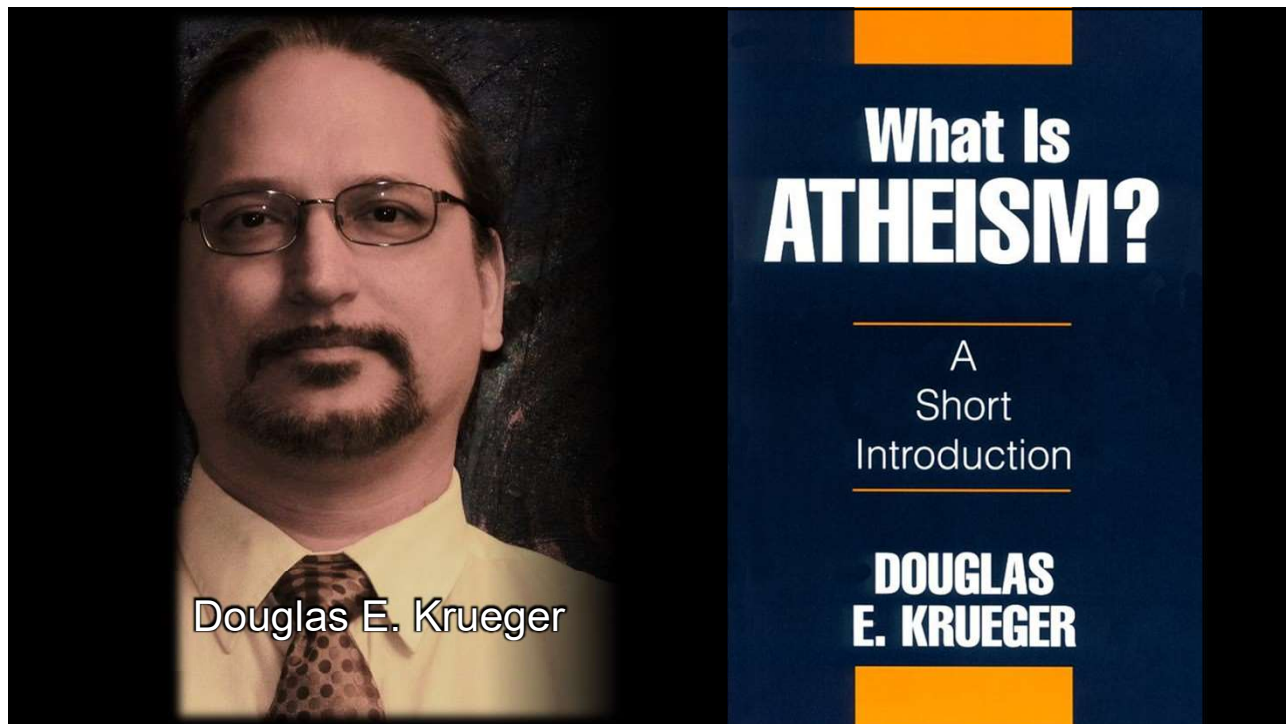
[George H. Smith, *Atheism: The Case Against God* (Buffalo: Prometheus, 1989), 7]

Granted that the suffix "ism" constitutes a belief system, Smith still illicitly has the negation "a" negating "belief" rather than negating "God."

Thus, rather than
"no belief in a God"
 it should be
"a belief in no God."

"As used throughout this book, 'theism' signifies the belief in any god or number of gods. The prefix 'a' means 'without,' so the term 'a-theism' literally means 'without theism,' or without belief in a god or gods."

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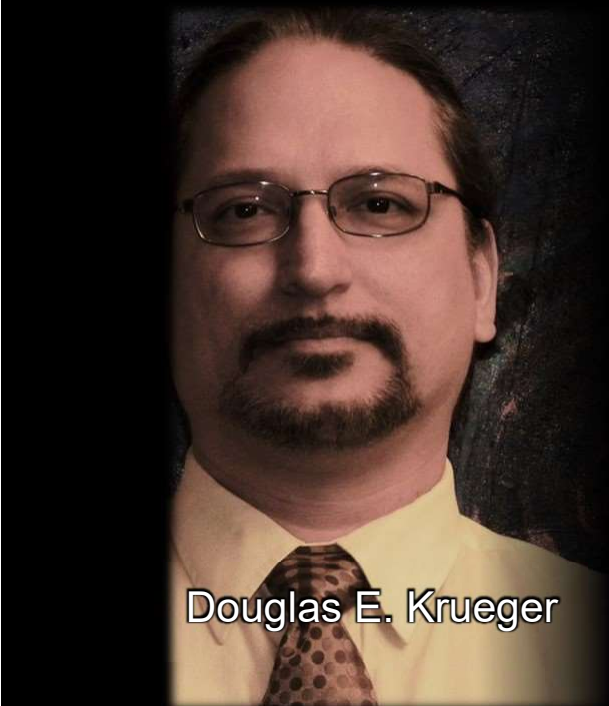
*"The term 'atheism' is from the Greek atheos. The prefix **'a' means 'without,'** and the Greek theos means 'god,' so atheism means simply **'being without god.'** Theism asserts that there is a god, so atheism is the view which does not assert that there is a god."*

[Douglas E. Krueger, *What is Atheism? A Short Introduction* (Amherst: Prometheus, 1998), 17]



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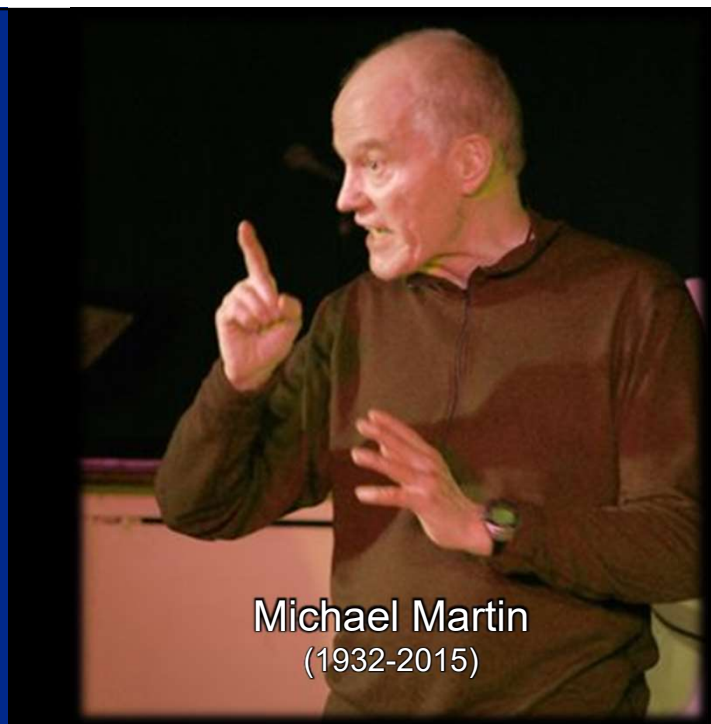
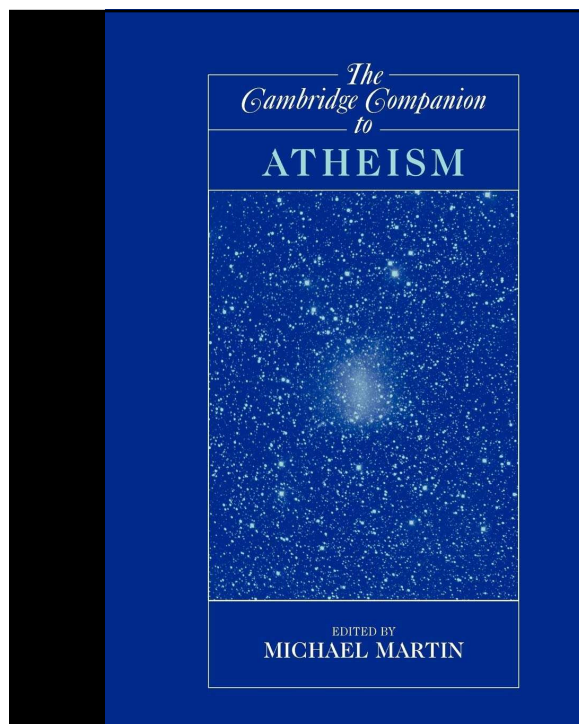
[Douglas E. Krueger, *What is Atheism? A Short Introduction* (Amherst: Prometheus, 1998), 17]

Douglas E. Krueger

Notice that Krueger moves from the alpha negating **'god' (which would mean **'without god'** or **'not-god'**) to the alpha negating the **assertion** (which means the absence of the assertion of god instead of the absence of god).**

"The term 'atheism' is from the Greek atheos. The prefix **'a' means 'without,' and the Greek theos means **'god,'** so atheism means simply **'being without god.'** Theism asserts that there is a god, so atheism is the view which **does not assert that there is a god.**"**

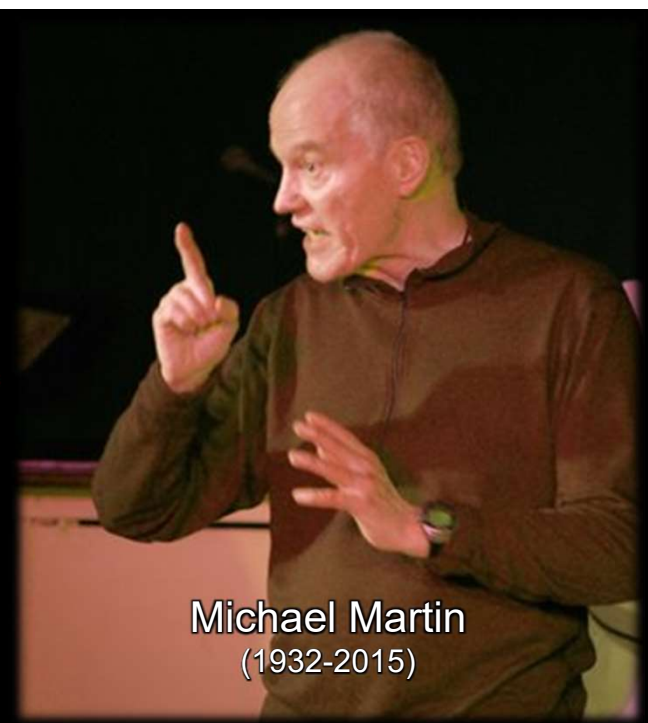
[Douglas E. Krueger, *What is Atheism? A Short Introduction* (Amherst: Prometheus, 1998), 17]



Michael Martin
(1932-2015)

"If you look up 'atheism' in a dictionary, you will find it defined as the belief that there is no God. Certainly, many people understand 'atheism' in this way. Yet this is not what the term means if one considers it from the point of view of its Greek roots. In Greek 'a' means 'without' or 'not' and 'theos' 'god.' From this stand point, an atheist is someone without a belief in God; he or she need not be someone who believes that God does not exist."

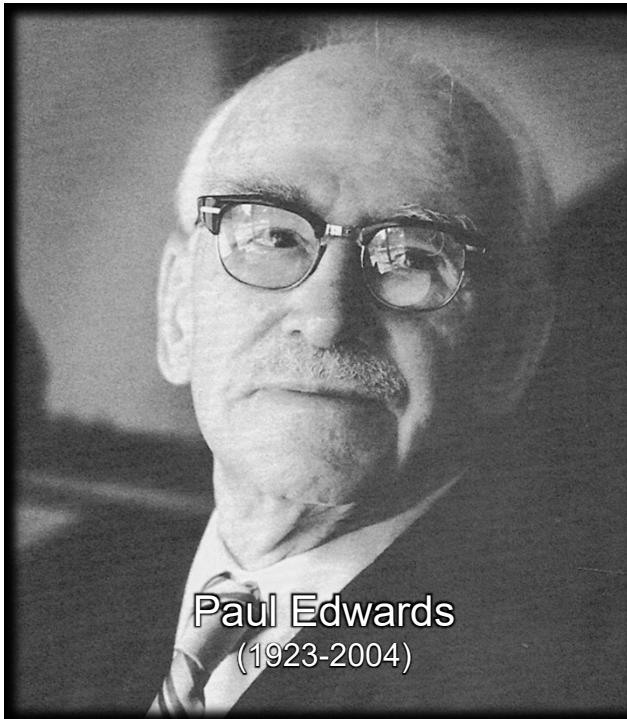
[n.a., "General Introduction," in *The Cambridge Companion to Atheism* (Cambridge: Cambridge University Press, 2007), 1]



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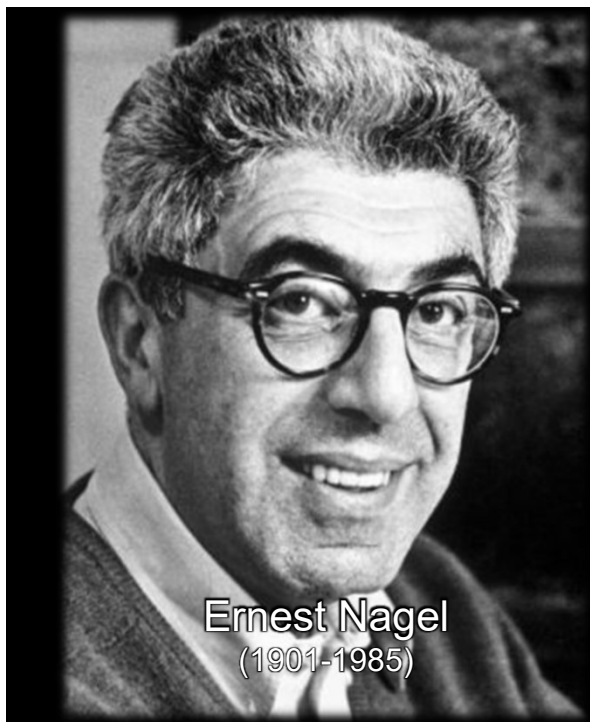
Second, this definition conflicts with the standard academic definition of atheism.



Paul Edwards
(1923-2004)

"According to the most usual definition, an 'atheist' is a person who maintains that there is no God, that is, that the sentence 'God exists' expresses a false proposition."


[Paul Edwards ed. in chief, *The Encyclopedia of Philosophy* (New York: Macmillan Publishing Co., Inc., 1967): s.v. "Atheism," p. 175.]



Ernest Nagel
(1901-1985)

"[A]theism is not to be identified with sheer unbelief.... A child who has received no religious instruction ... is not an atheist—for he is not denying any theistic claims."

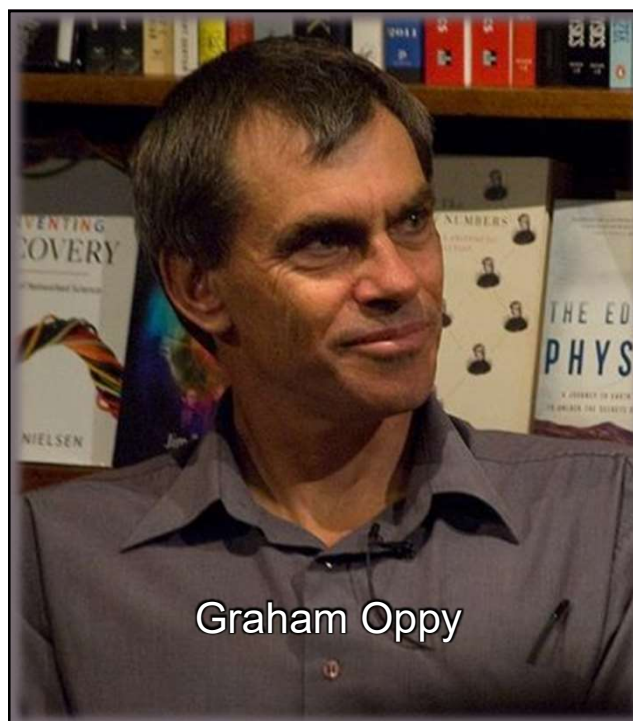
[Ernest Nagel, "Philosophical Concepts of Atheism" in *Critiques of God: Making the Case Against Belief in God*, Peter A. Angeles, ed. pp. 4-5]



Theodore M. Drange

"Is the proposition that God exists true or false? You are a theist if and only if you say that the proposition is true or probably true, you are an atheist if and only if you say that it is false or probably false, and you are an agnostic if and only if you understand what the proposition is, but resist giving either answer, and support your resistance by saying, 'The evidence is insufficient' (or words to that effect)."

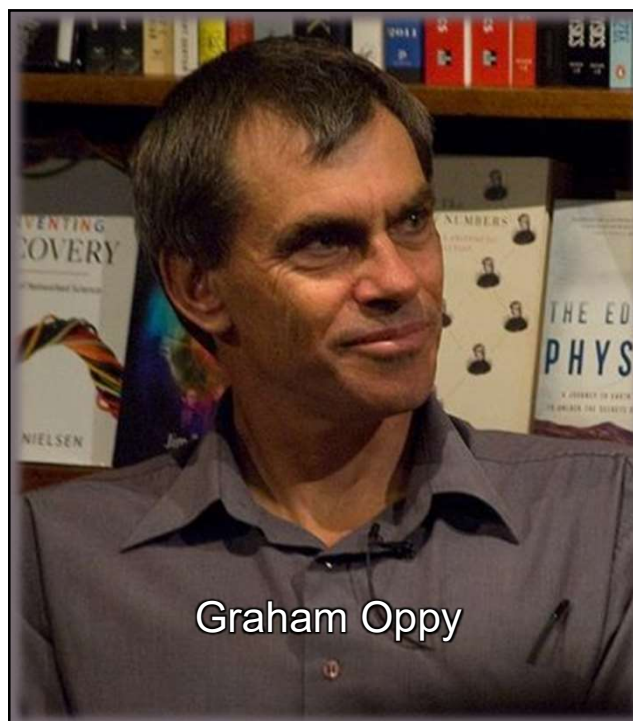
[Theodore M. Drange "Atheism, Agnosticism, Noncognitivism," from https://infidels.org/library/modern/theodore_drange/definition.html, accessed 01/15/19]



Graham Oppy

"Properly, we should define theism as the view that there's at least one god and atheism as the view that there are no gods, and monotheism then as the view that there is exactly one God and we call that one God with a capital 'G'. Atheists then are people who believe that there are no gods and particular in our context, they believe that God doesn't exist.

...



Graham Oppy

"Other people like to say that atheism is just lacking the belief that God exists which lumps together ... the class of agnostics with the class of atheists; if you define it that way, which I don't like."

[Graham Oppy vs. Ben Arbour, "The Ontological Argument" on *Capturing Christianity*; YouTube video <https://www.youtube.com/watch?v=udxfuPgq4TY>, @1:05:20, accessed 06/13/22]



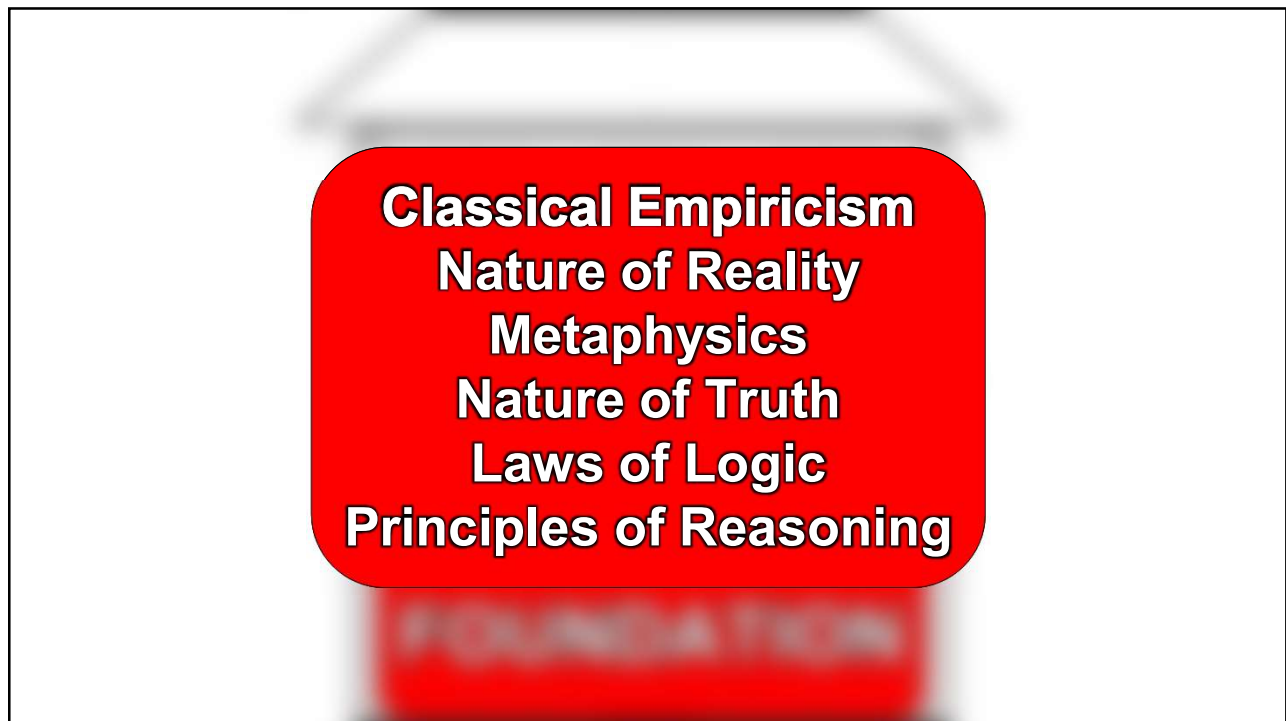
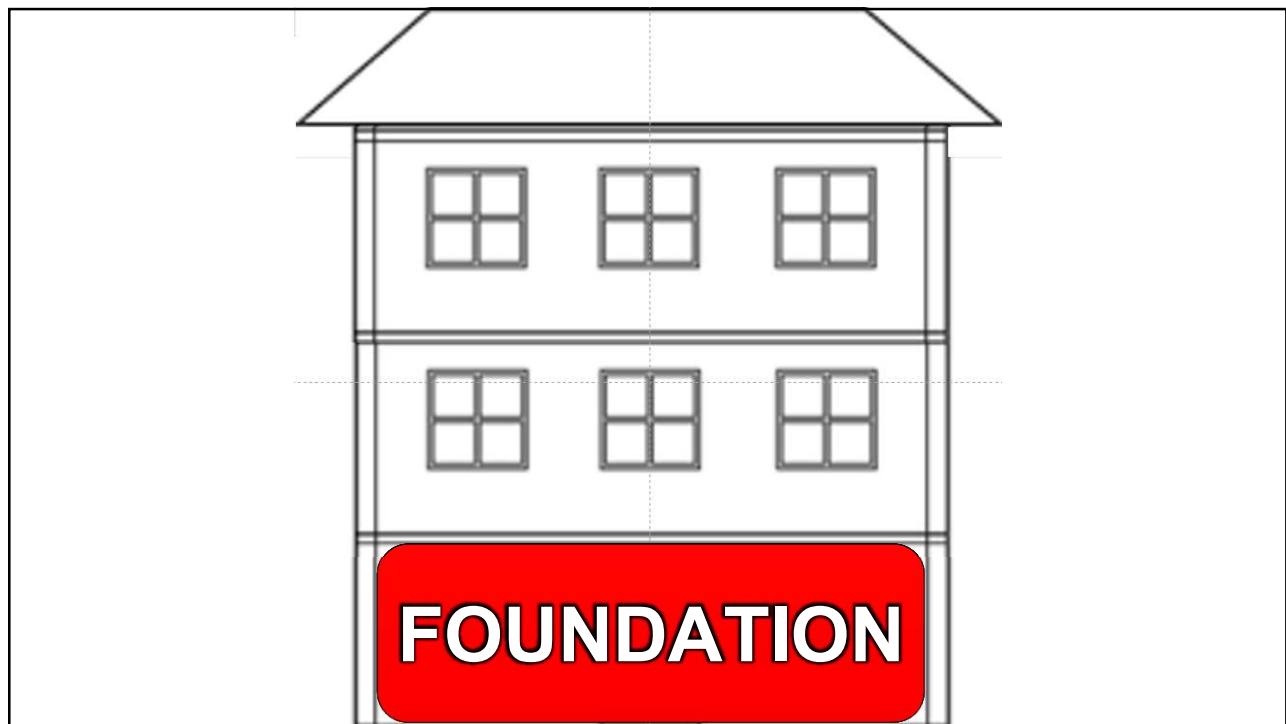
Third, this definition entails an absurdity if not an outright contradiction.

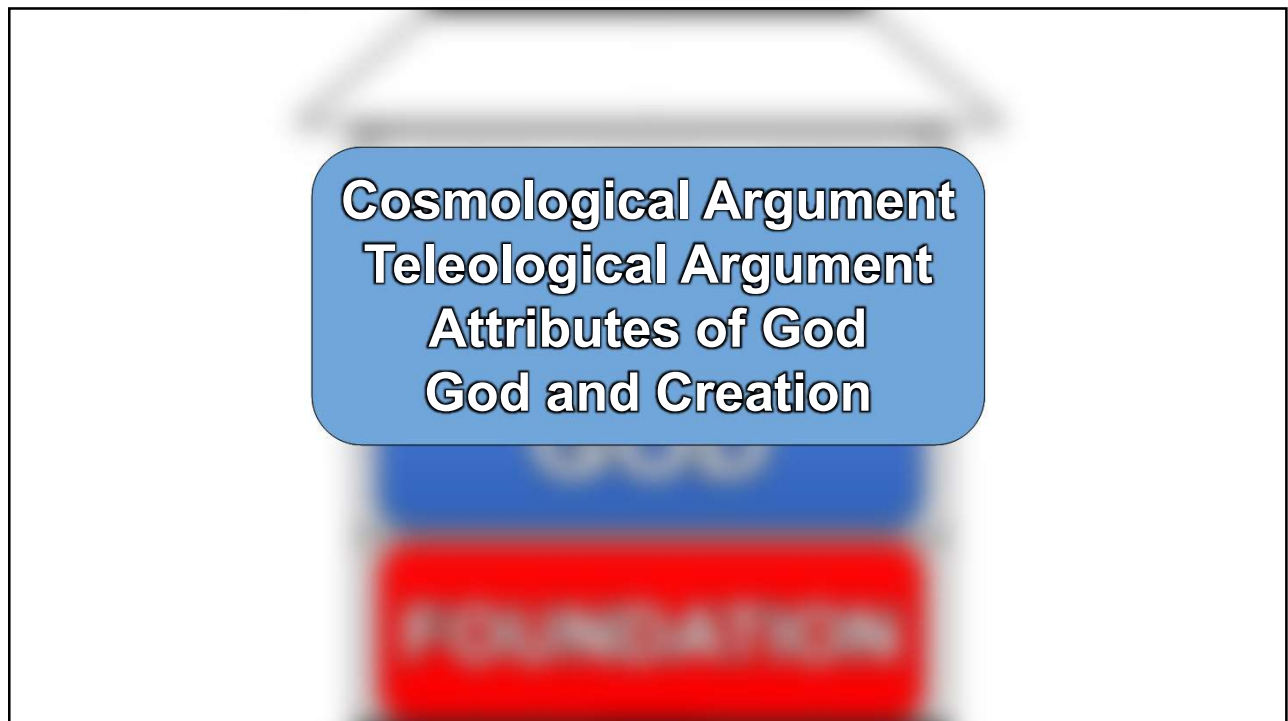
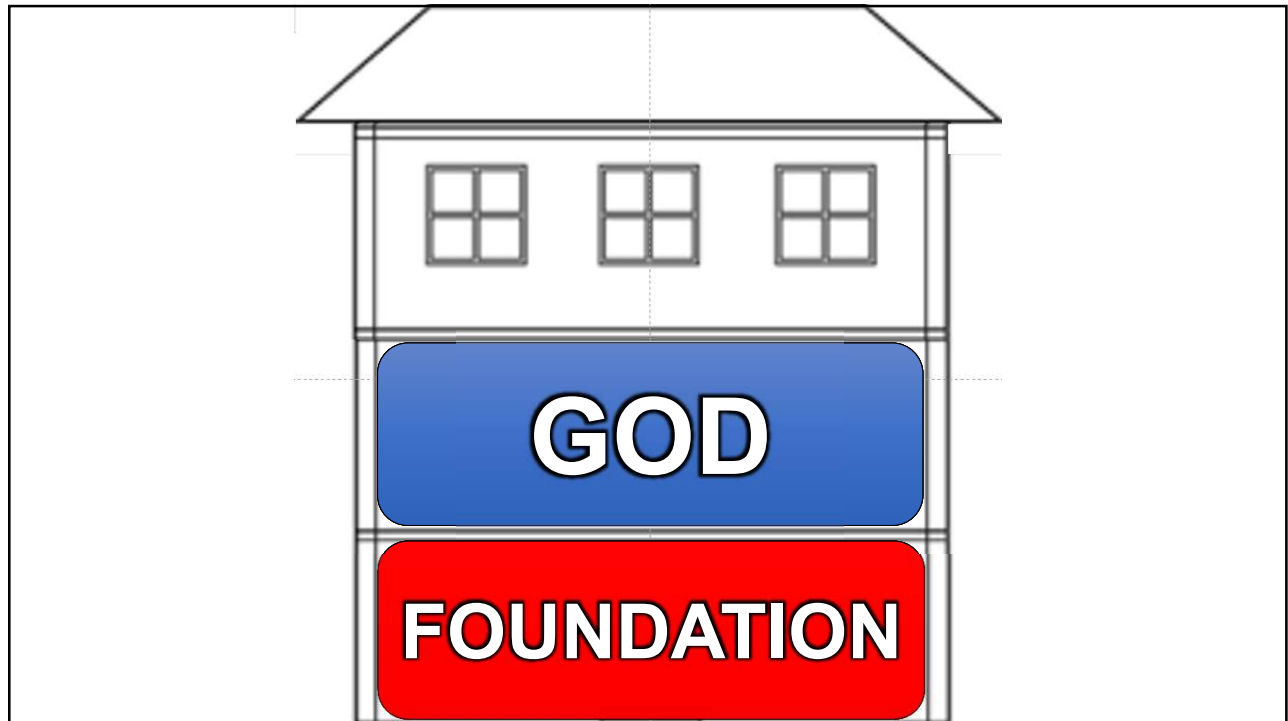


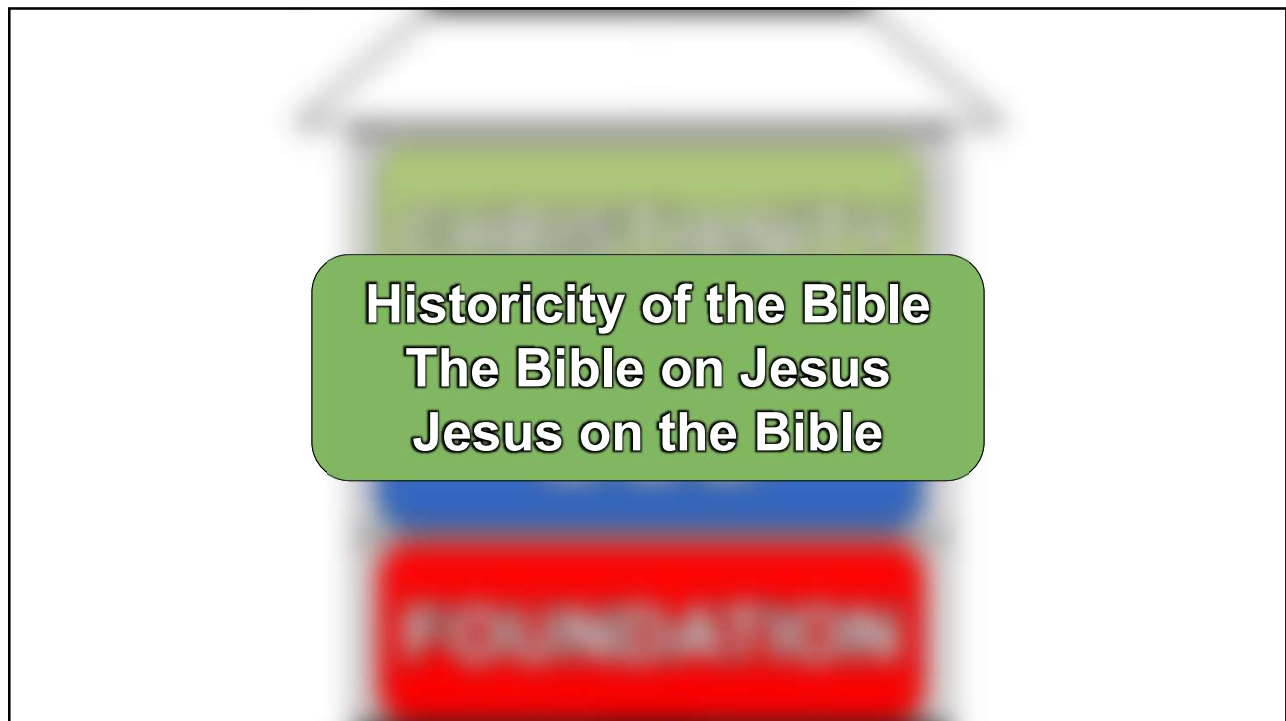
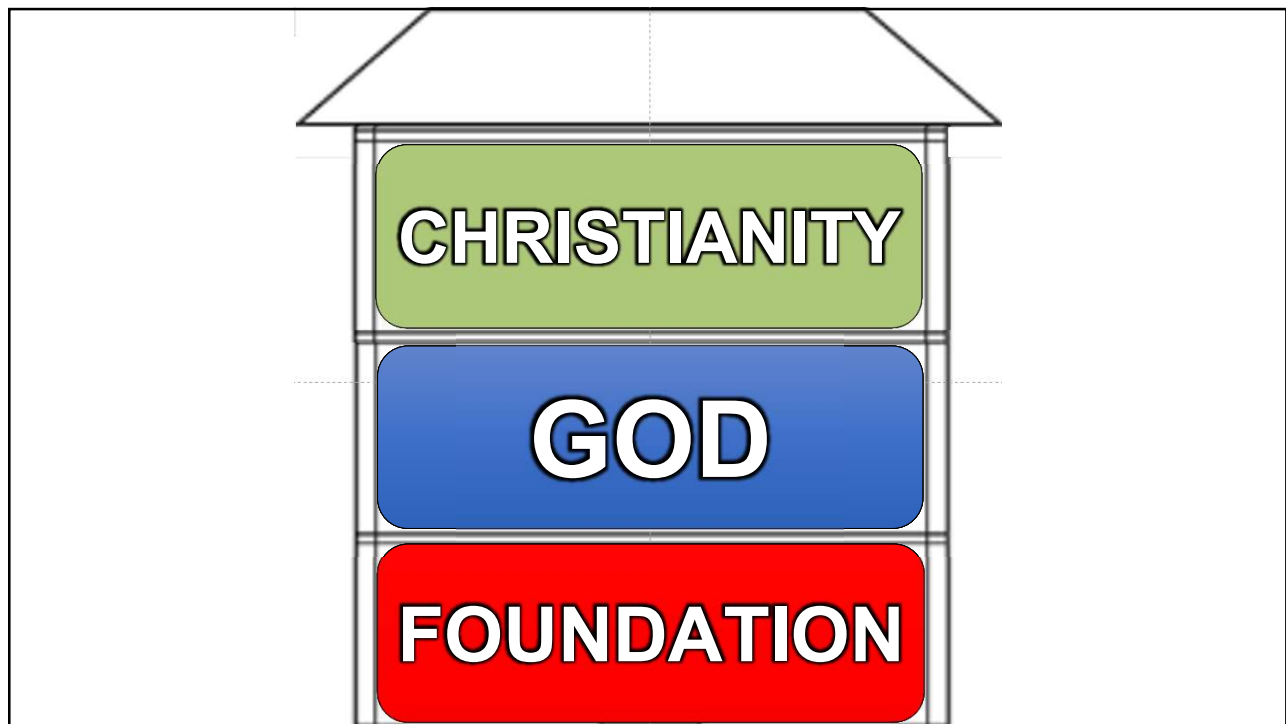
The absurdity is that atheism could be true and God still exist. In other words, atheism would be indifferent to the question of God's existence.



Classical Apologetics Method: Three Steps







The Bible's Testimony to the Existence of God



***The heavens declare
the glory of God; and
the firmament shows
His handiwork.***

Psalm 19:1

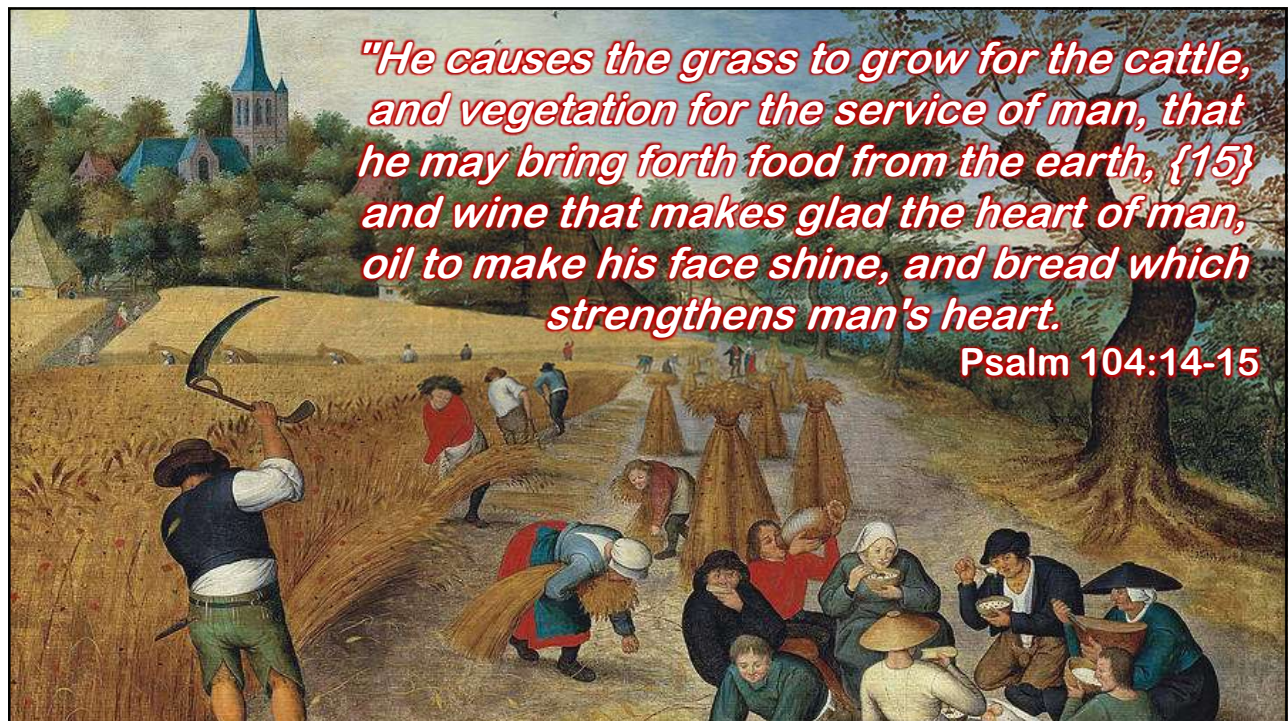
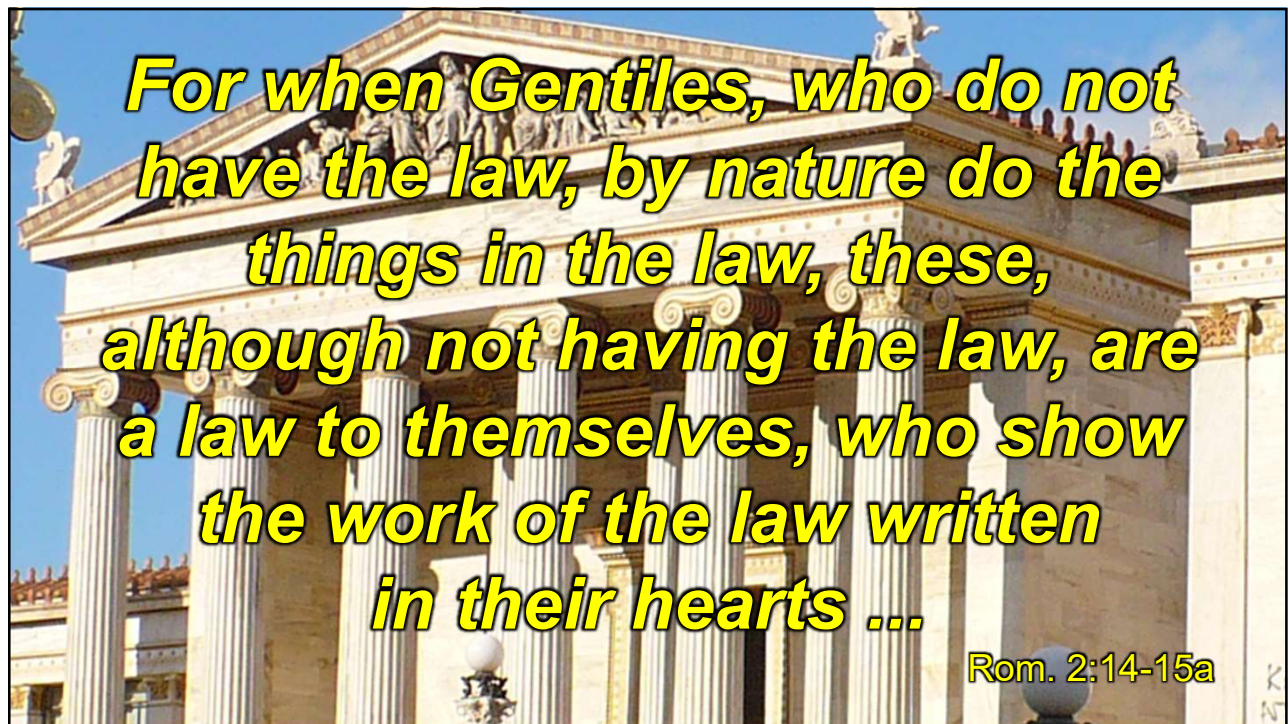
***The heavens declare
His righteousness,
And all the peoples
see His glory.***

Psalm 97:6

***For since the creation of the world His
invisible attributes are clearly seen, being***

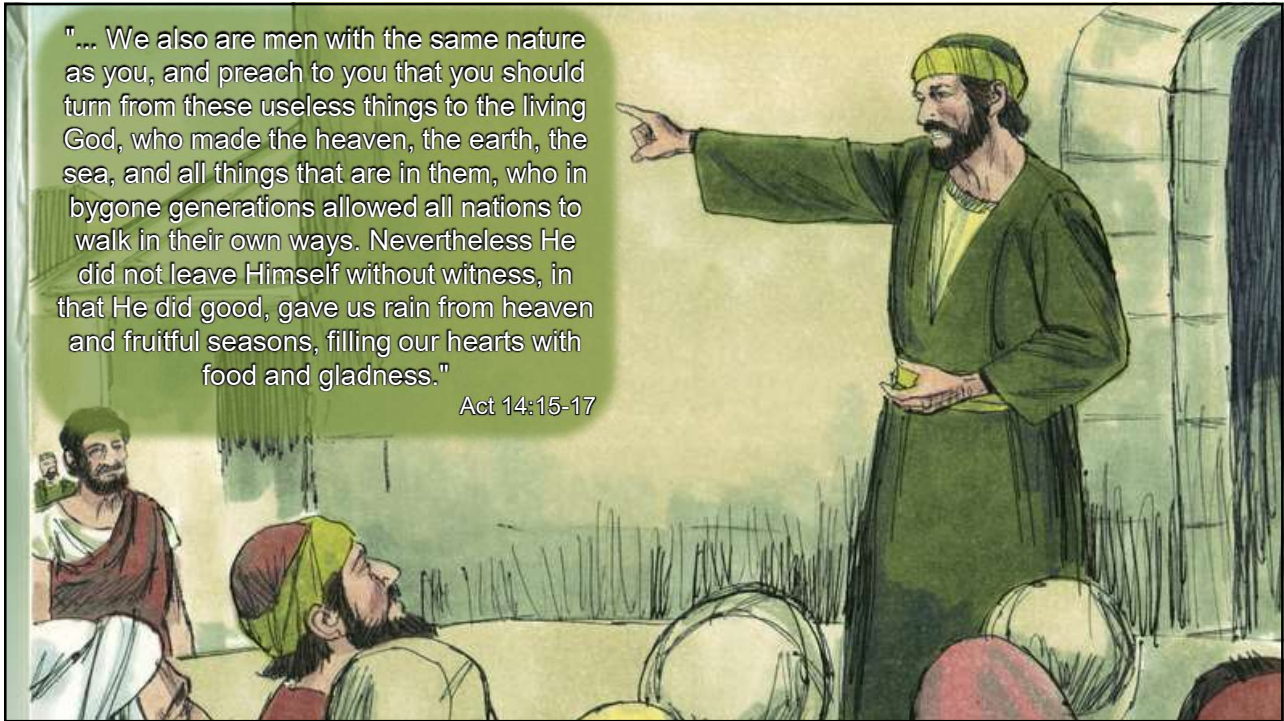
***understood by the things that are made, even
His eternal power and Godhead ...***

Rom. 1:20a

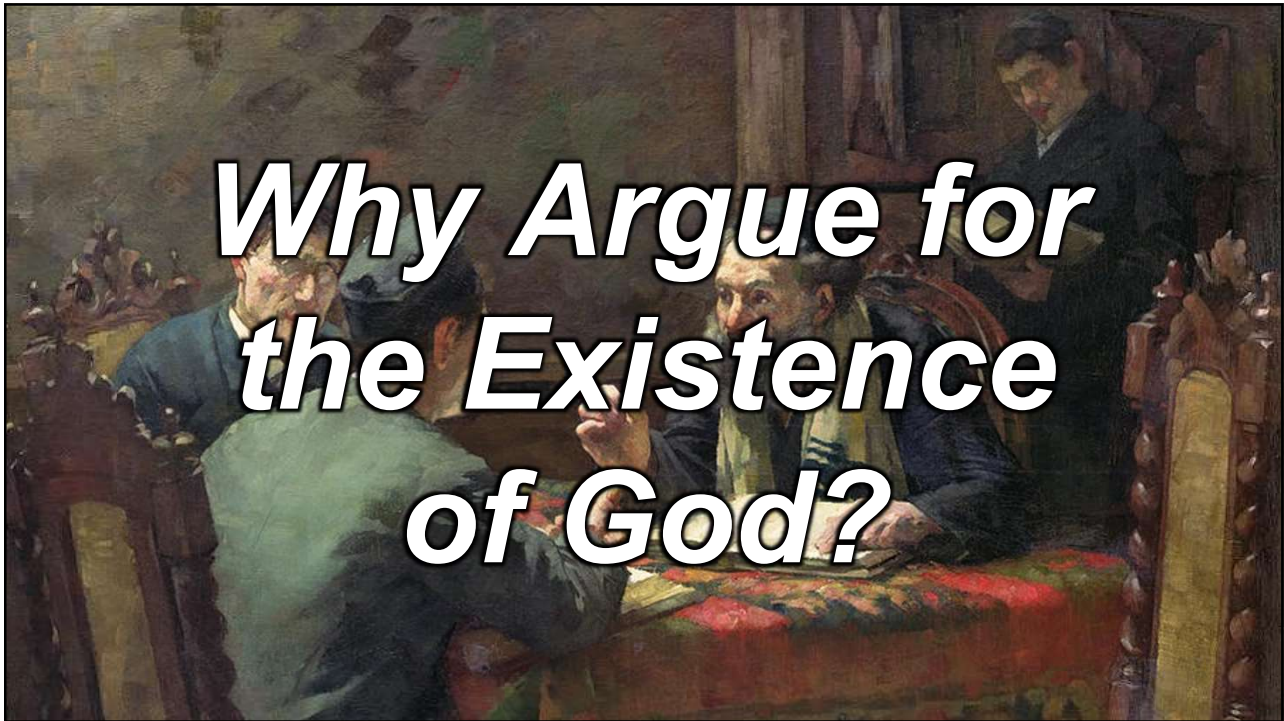


"... We also are men with the same nature as you, and preach to you that you should turn from these useless things to the living God, who made the heaven, the earth, the sea, and all things that are in them, who in bygone generations allowed all nations to walk in their own ways. Nevertheless He did not leave Himself without witness, in that He did good, gave us rain from heaven and fruitful seasons, filling our hearts with food and gladness."

Act 14:15-17



***Why Argue for
the Existence
of God?***

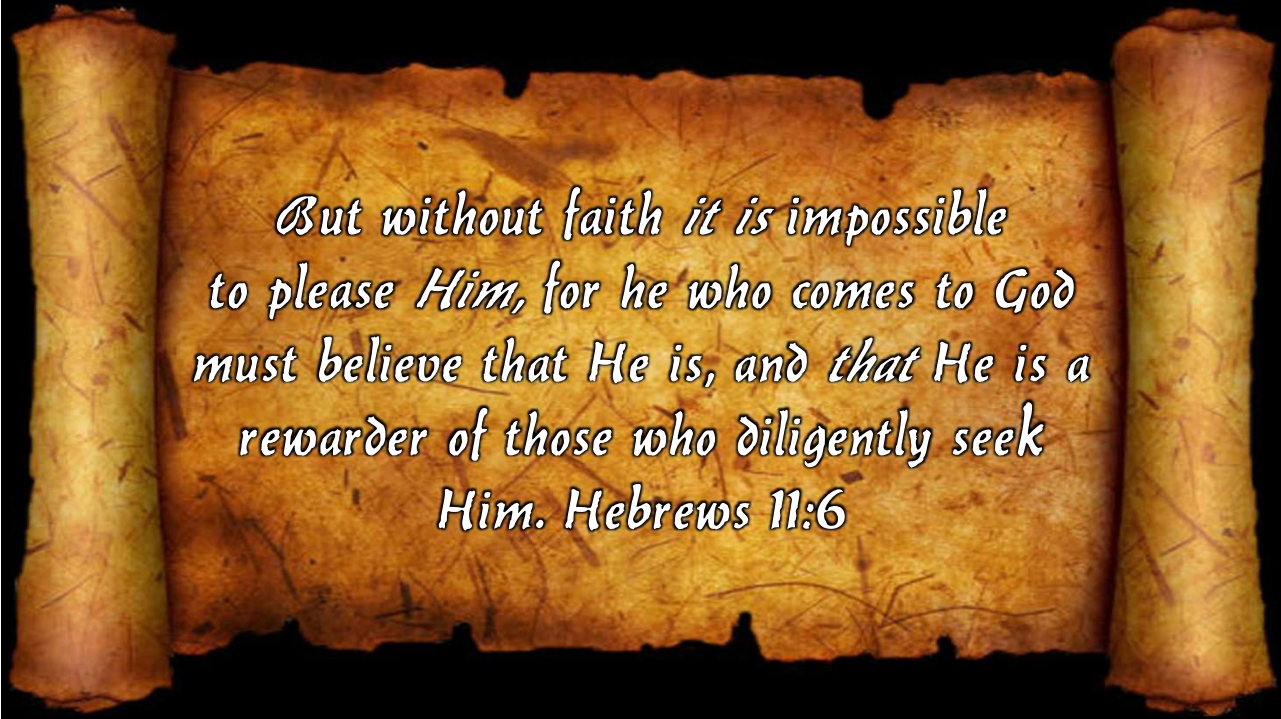


∞ Belief in God and Eternal Life ∞

*You can't argue someone into
faith in Christ.*

*Belief in God is a necessary but not
sufficient condition for salvation.*

*One can be lost and still believe in God's
existence, but one cannot get saved
without believing in God's existence.*

A scroll with a textured, aged appearance, featuring a central rectangular section with a slightly darker, more uniform color and frayed, irregular edges. The scroll is set against a solid black background.

*But without faith it is impossible
to please Him, for he who comes to God
must believe that He is, and that He is a
rewarder of those who diligently seek
Him. Hebrews 11:6*

✧ **Belief in God and the Evidence** ✧

God may use the evidence to bring some to believe that God exists.

Evidence can expose the fact that, for some, the problem of unbelief is not a matter of their intellect.

Evidence can help strengthen the faith of those who already believe.

*Now a certain Jew named Apollos, born at Alexandria, an eloquent man and mighty in the Scriptures, came to Ephesus. ... And when he desired to cross to Achaia, the brethren wrote, exhorting the disciples to receive him; and when he arrived, **he greatly helped those who had believed through grace**; for he vigorously refuted the Jews publicly, showing from the Scriptures that Jesus is the Christ.*

Acts 18:24, 27-28



∞ Belief in God and the World ∞

Belief in God is virtually universal geographically (all over the world) and chronologically (throughout all time).

This does not prove that God exists, but it may be an indicator that God exists.



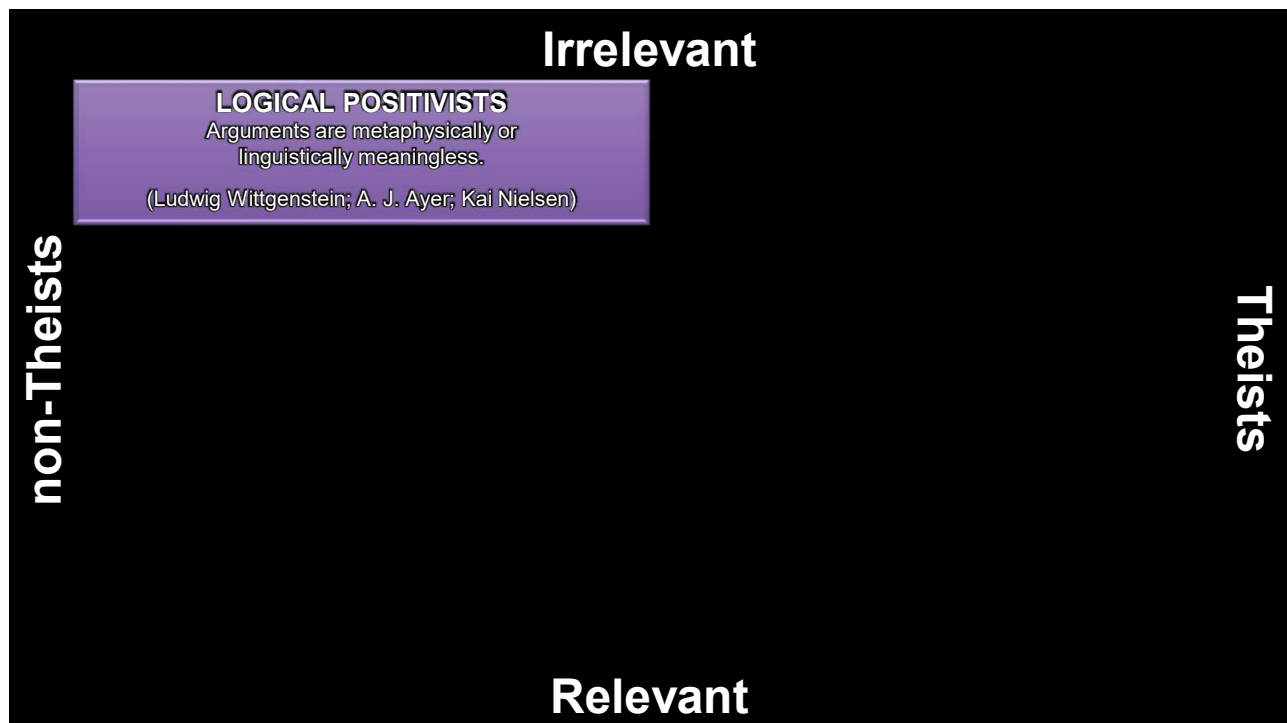
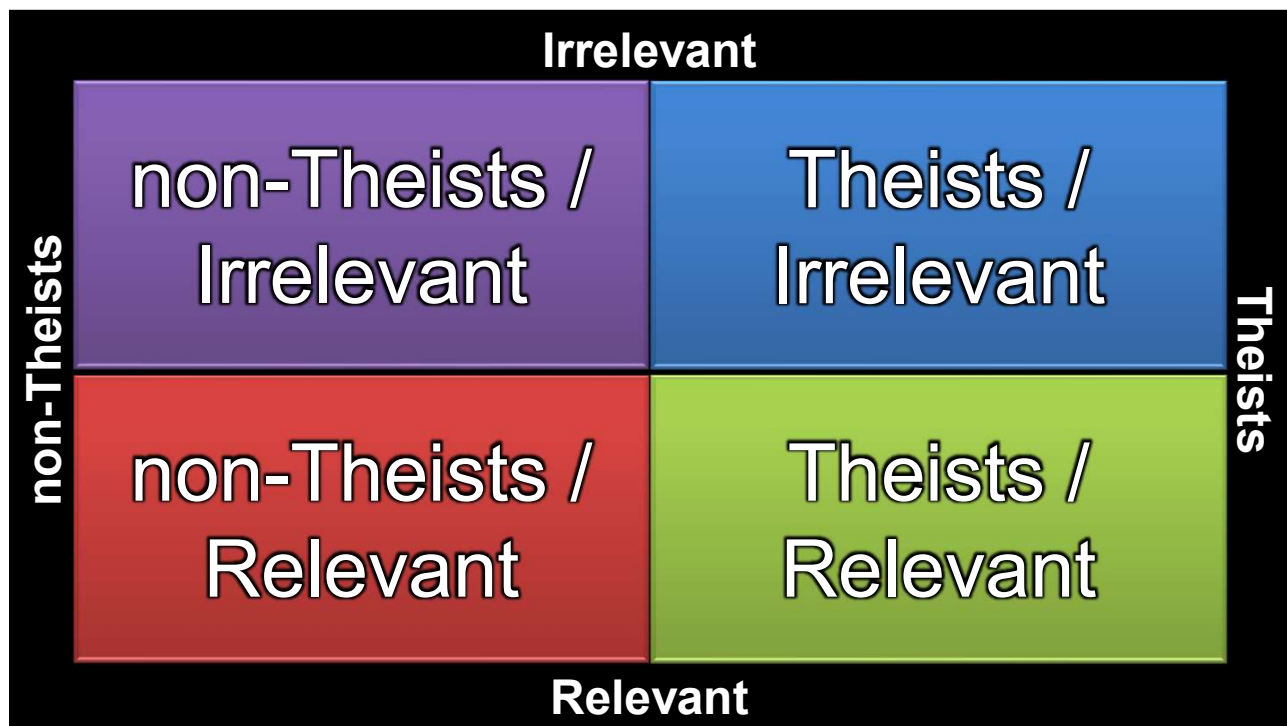
A detail from Michelangelo's famous fresco 'The Creation of Adam' in the Sistine Chapel. The image shows the two hands reaching toward each other: the hand of God on the right, extended from a reclining position, and the hand of Adam on the left, reaching out from a similar reclining position. The fingers are just inches apart, creating a sense of tension and divine spark.

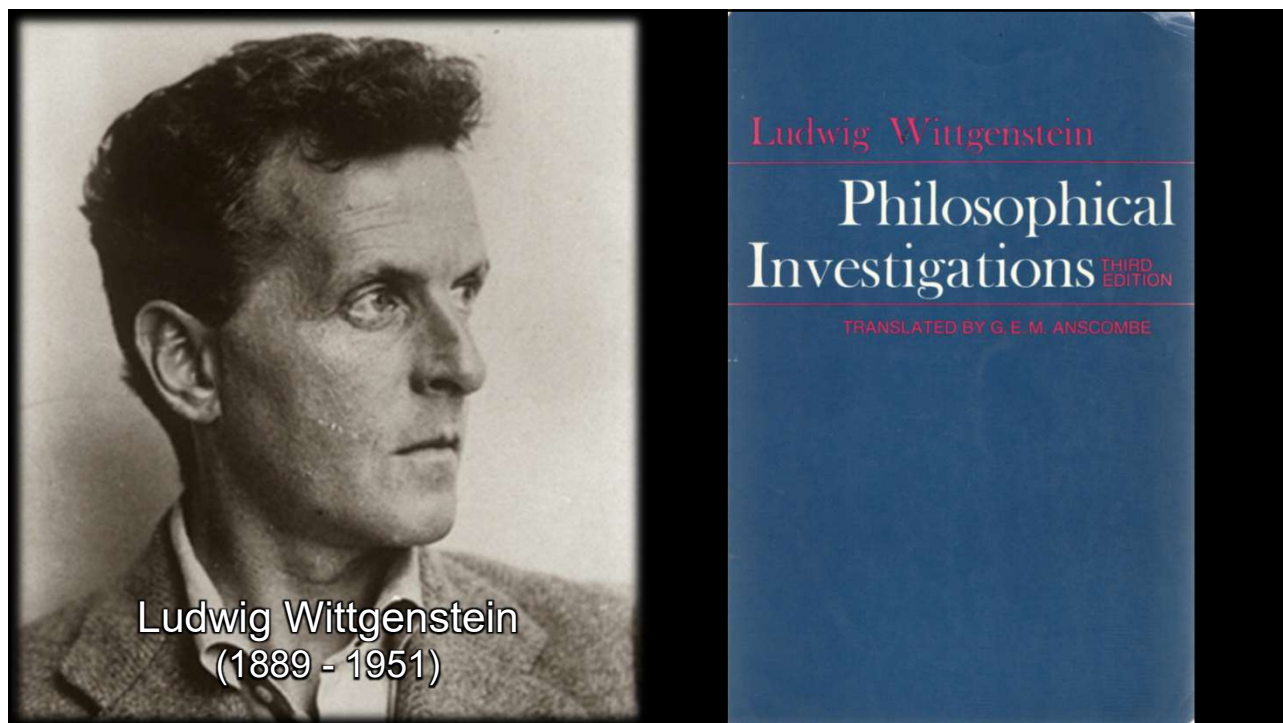
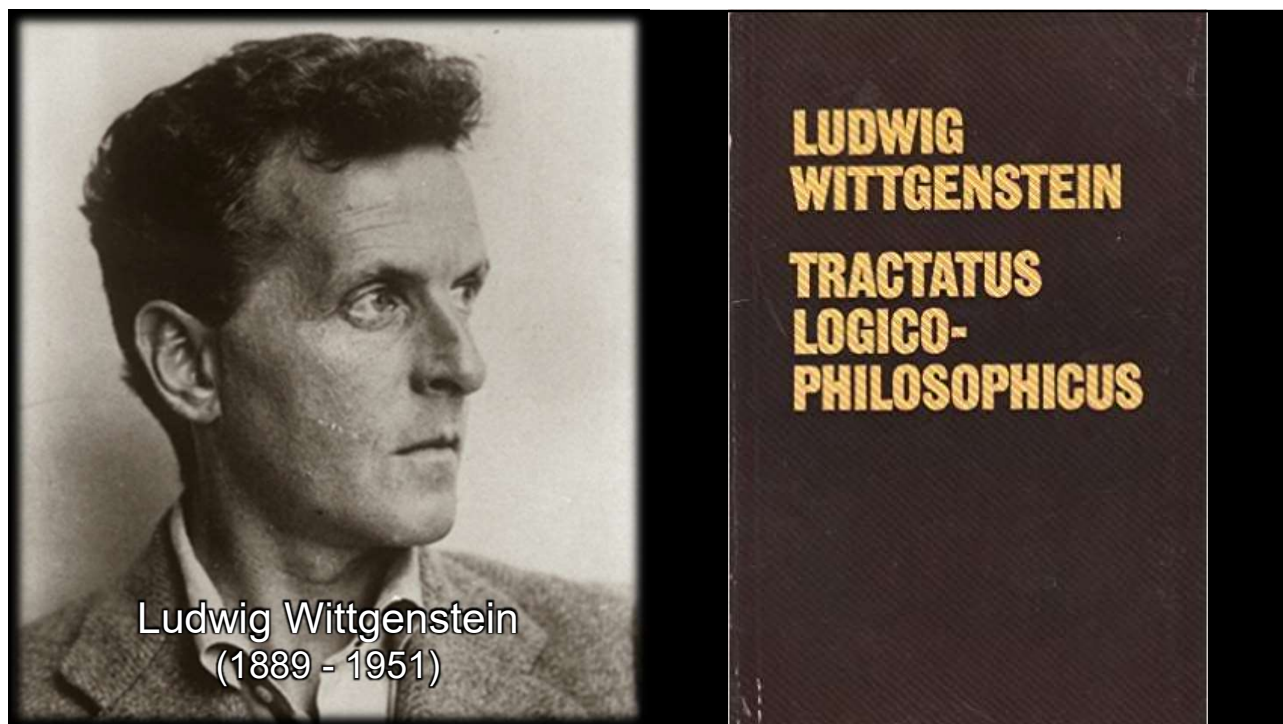
Positions on Arguments for God's Existence

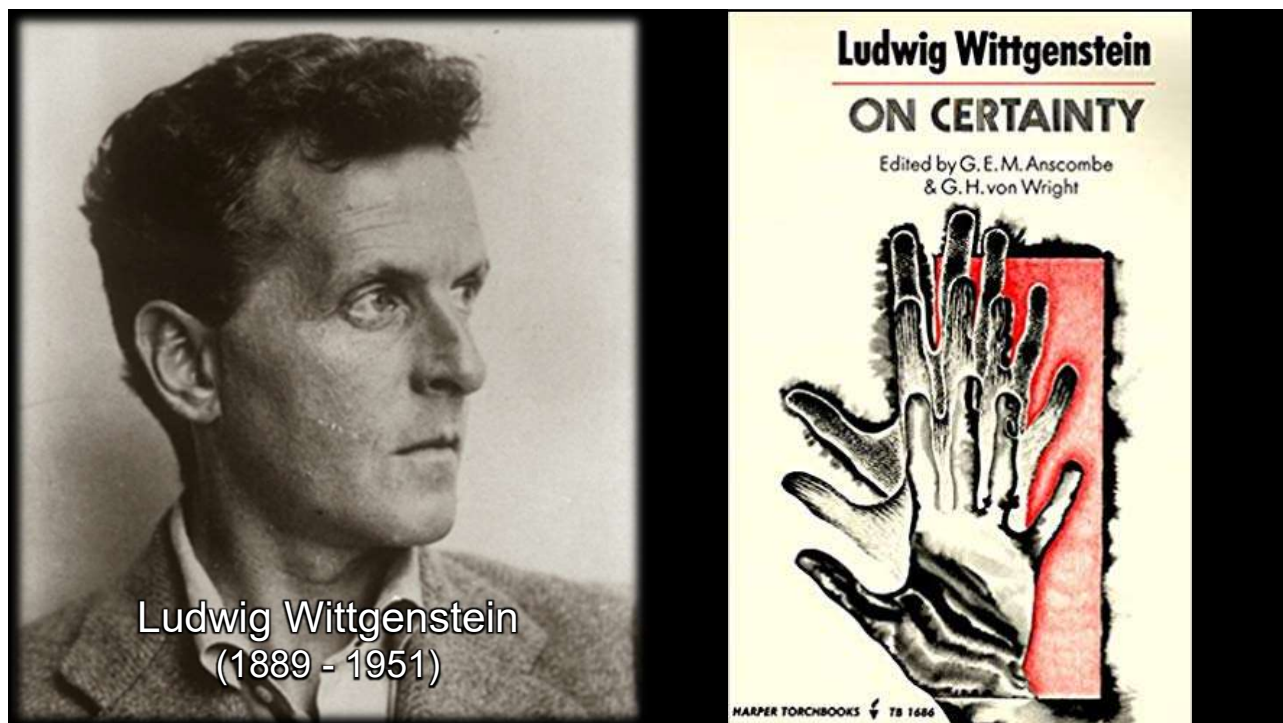
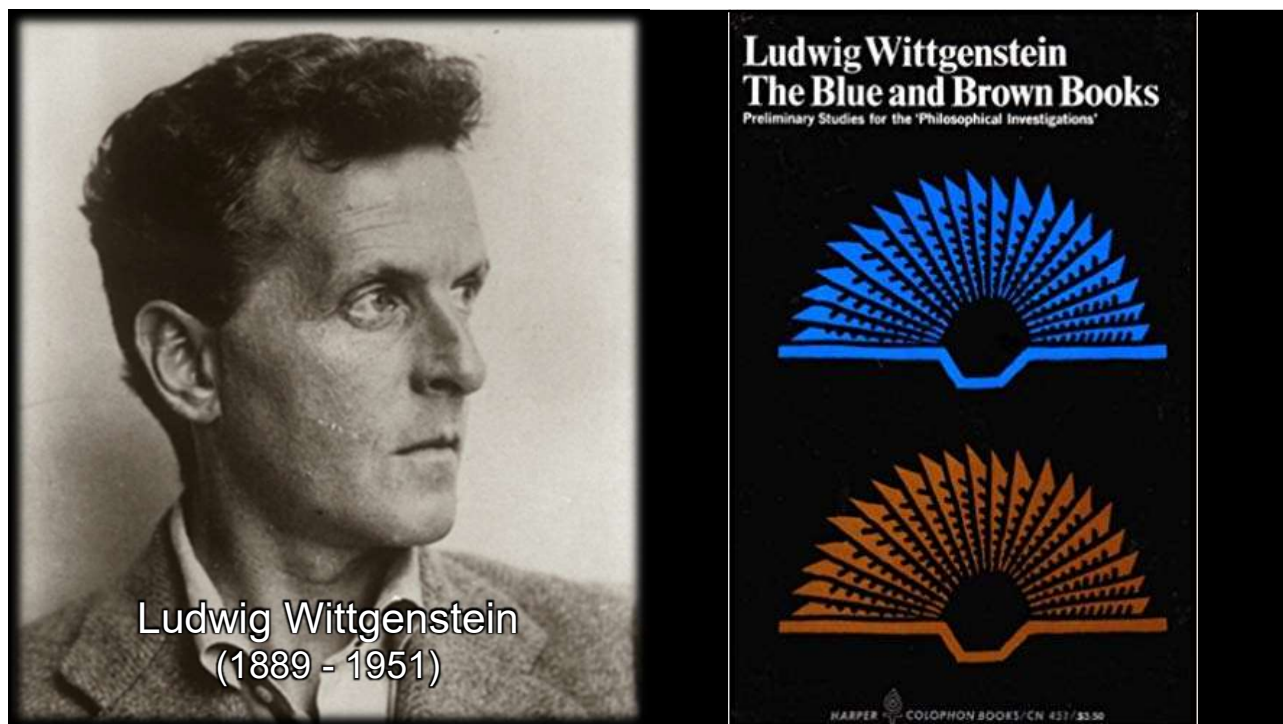
***Perhaps it is not surprising that
there are different views on
whether or how there is any
relevance for the arguments for
the existence of God.***

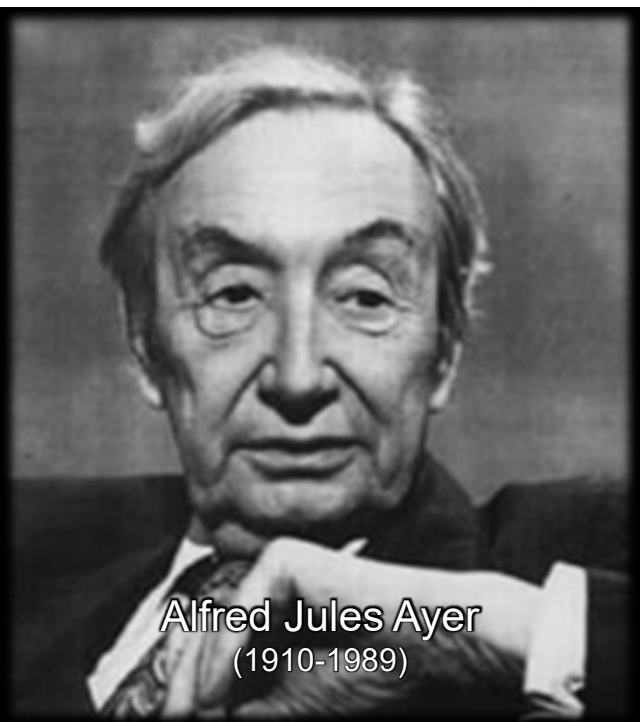
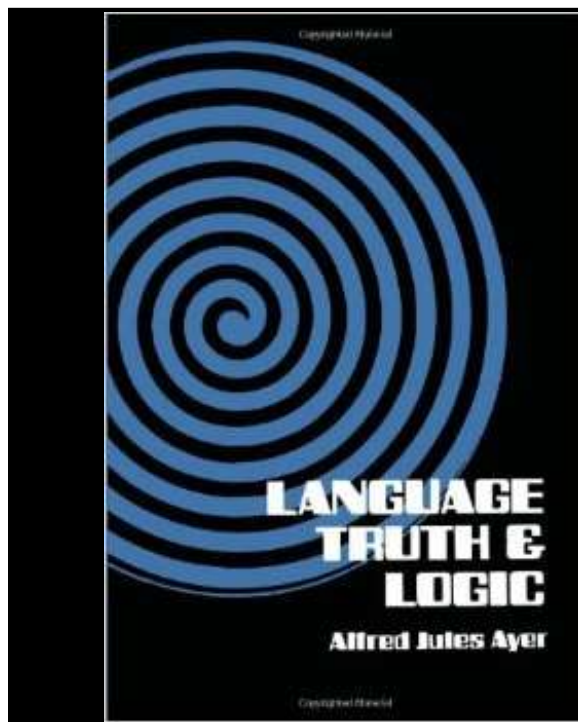
It might be surprising to some, however, that the different views do not fall along the lines of theists and non-theists.

In combining the options of theists and non-theists together with the options of relevant and irrelevant we get these results.

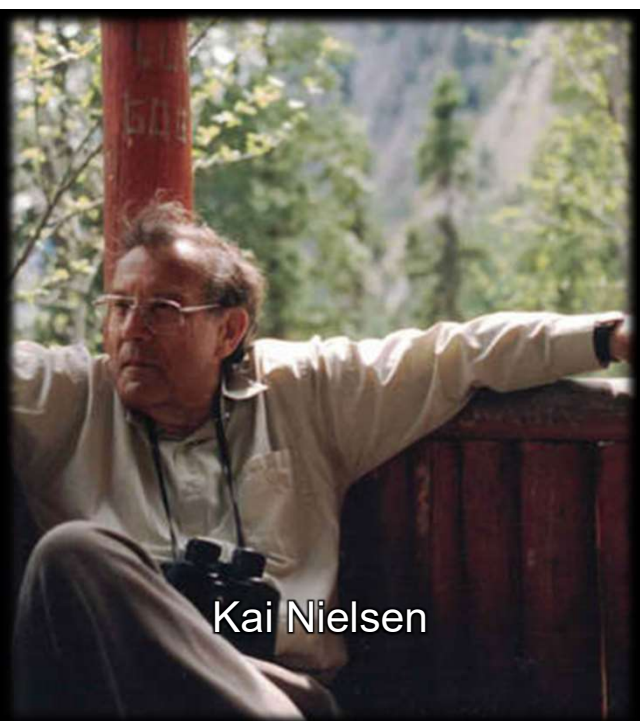
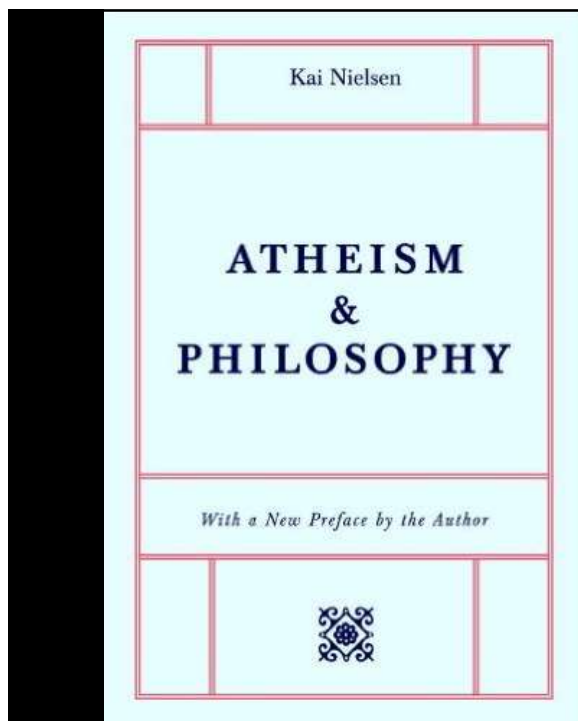




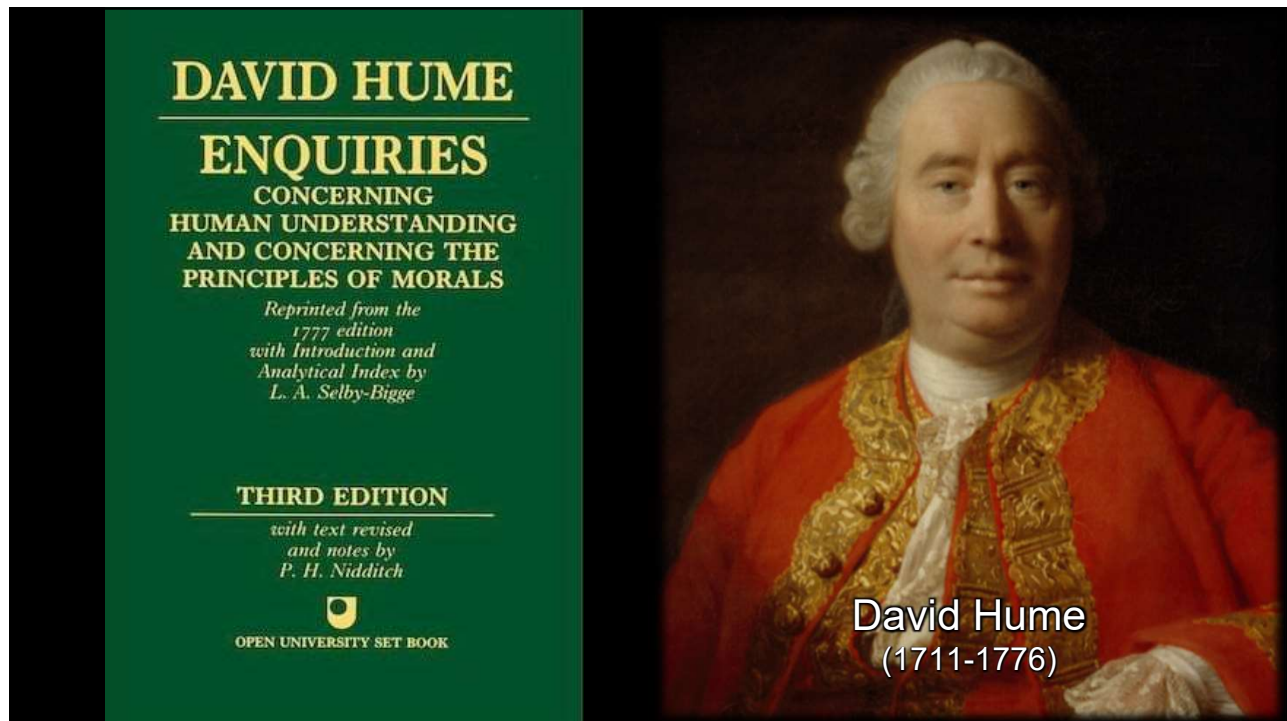
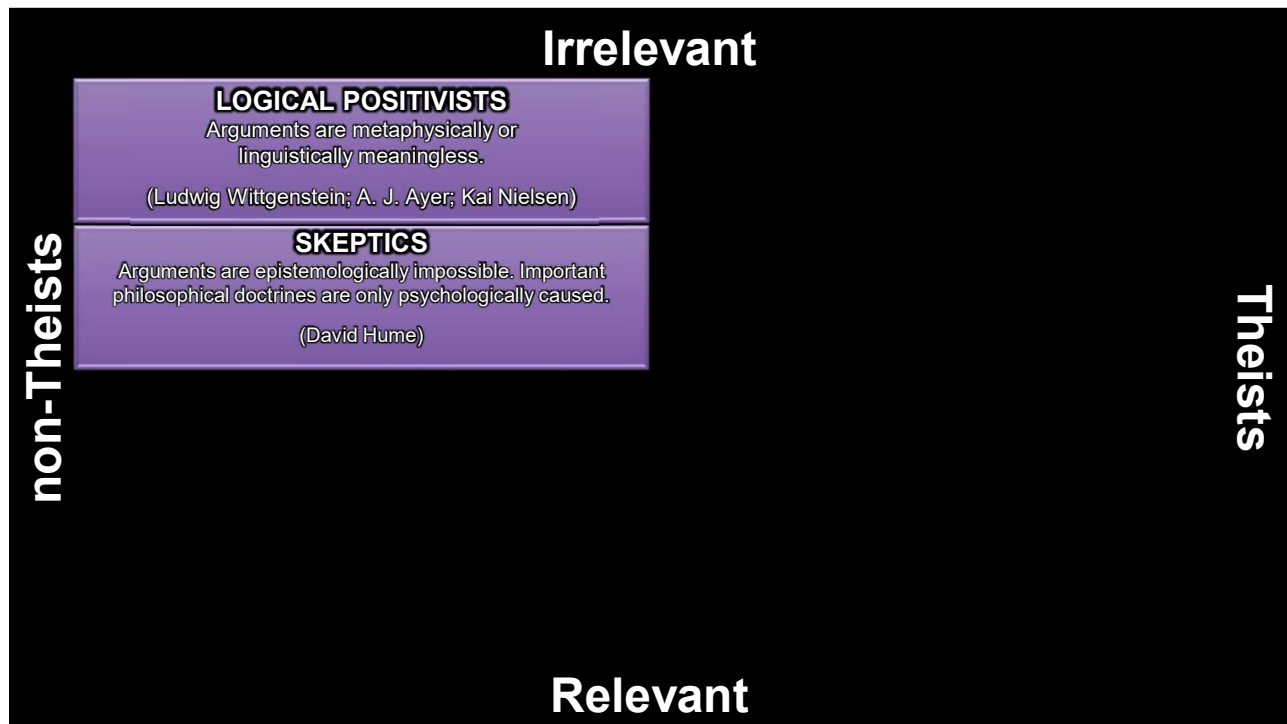


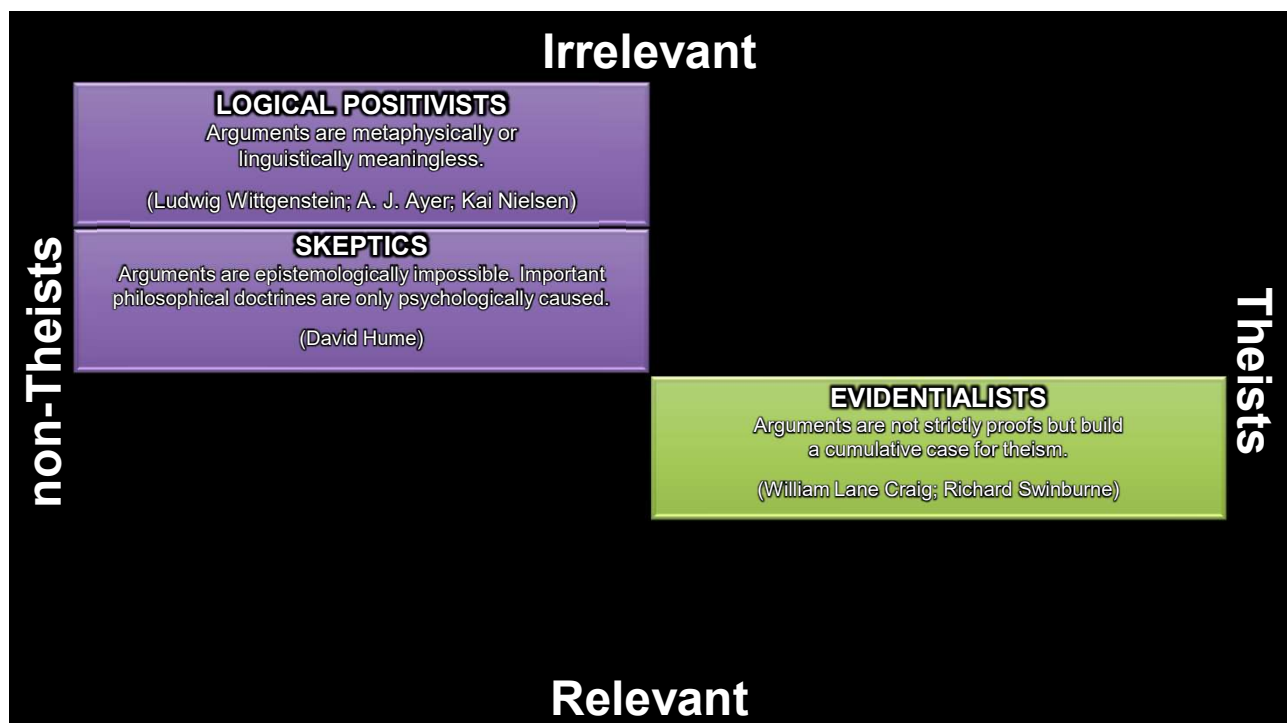
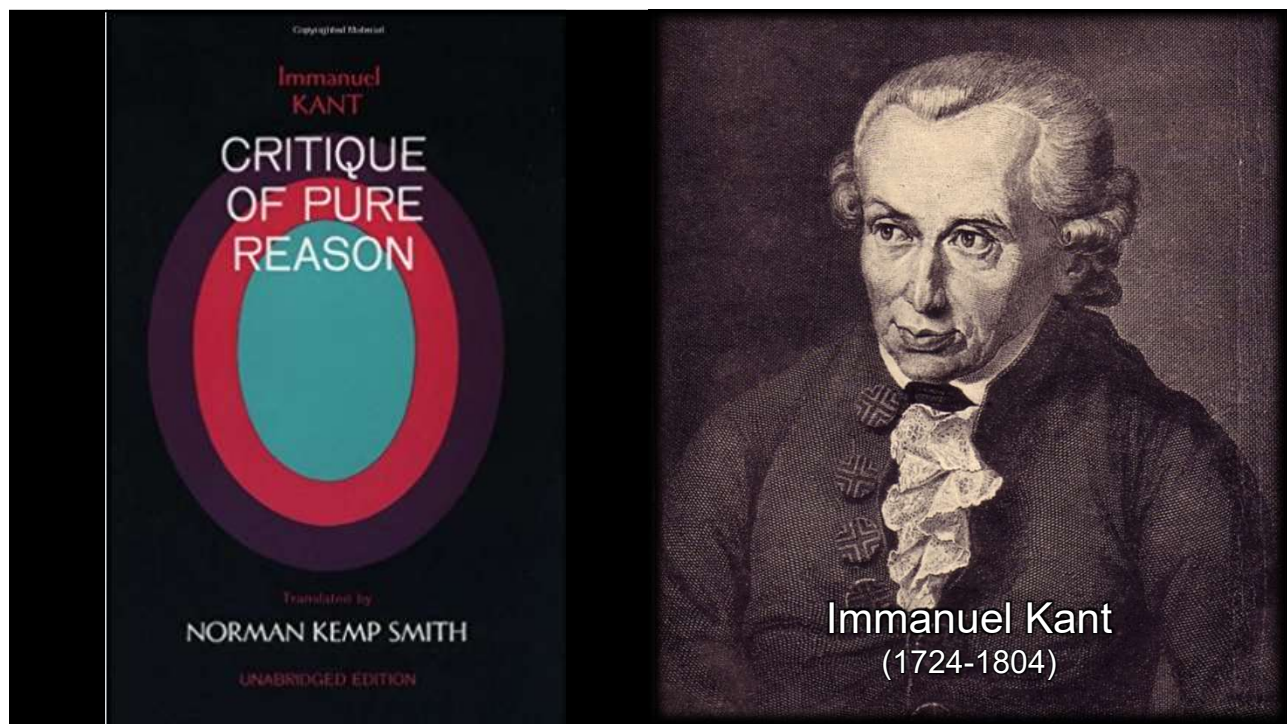


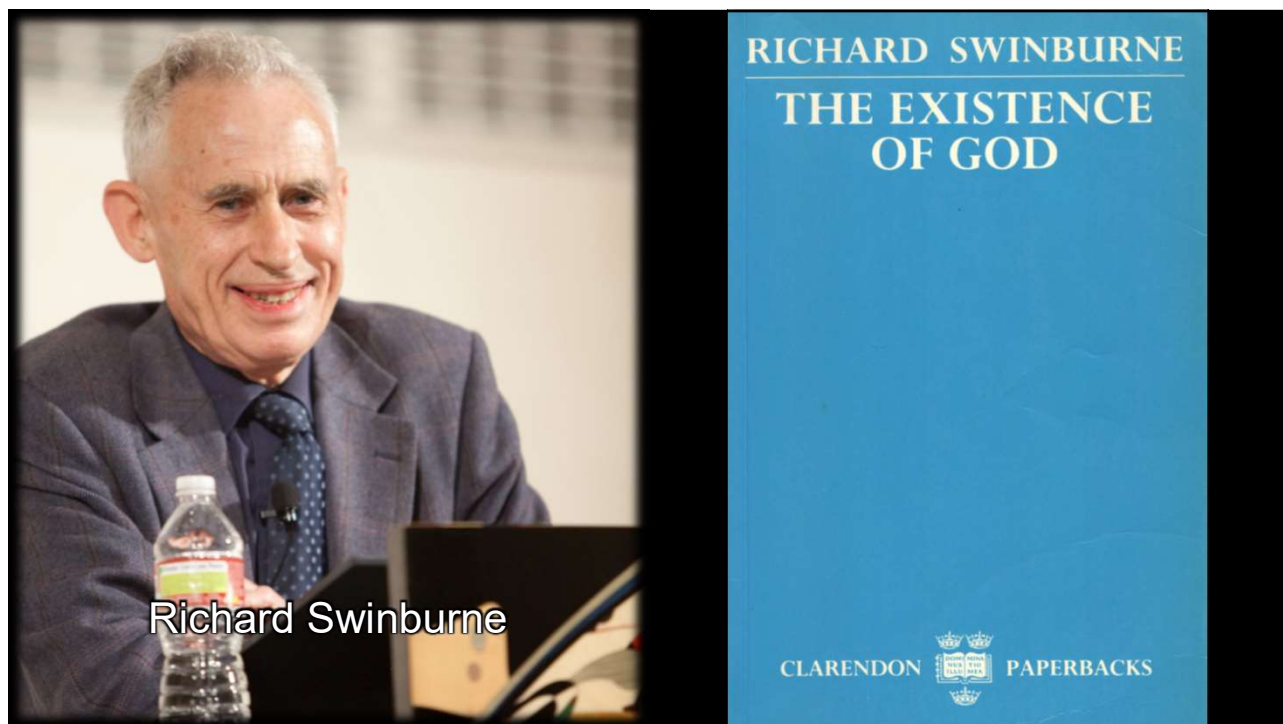
Alfred Jules Ayer
(1910-1989)



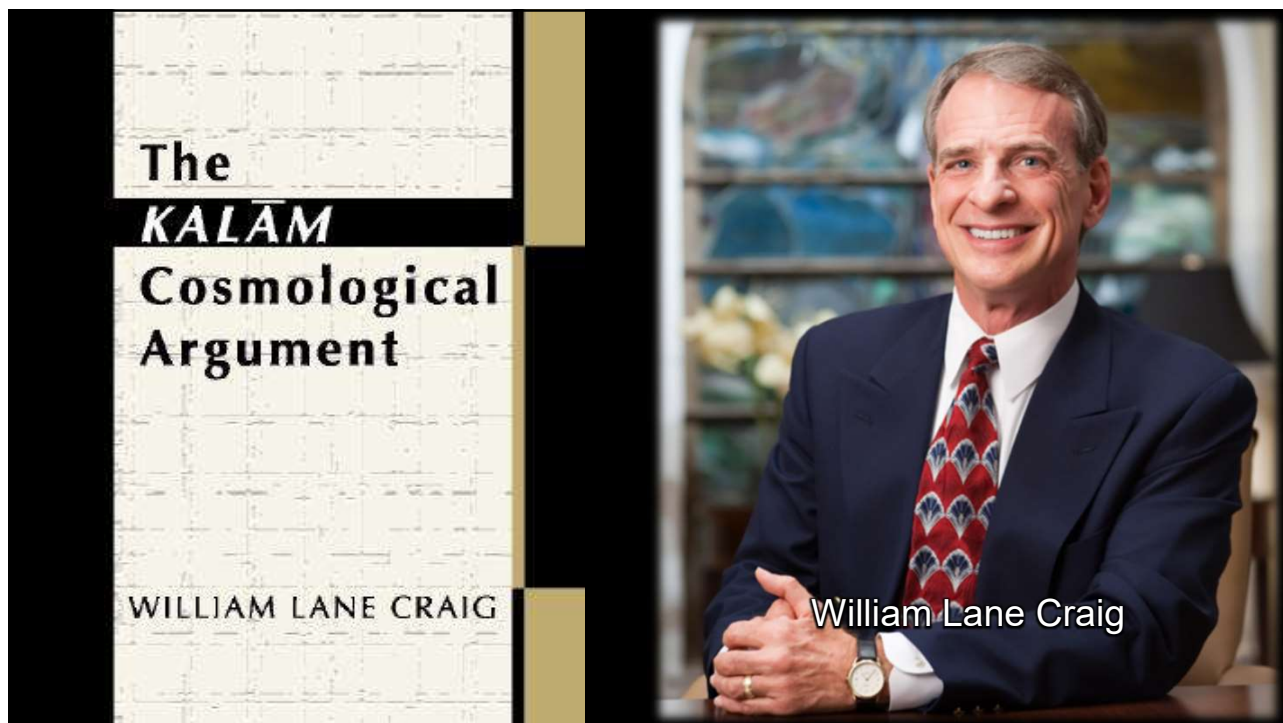
Kai Nielsen



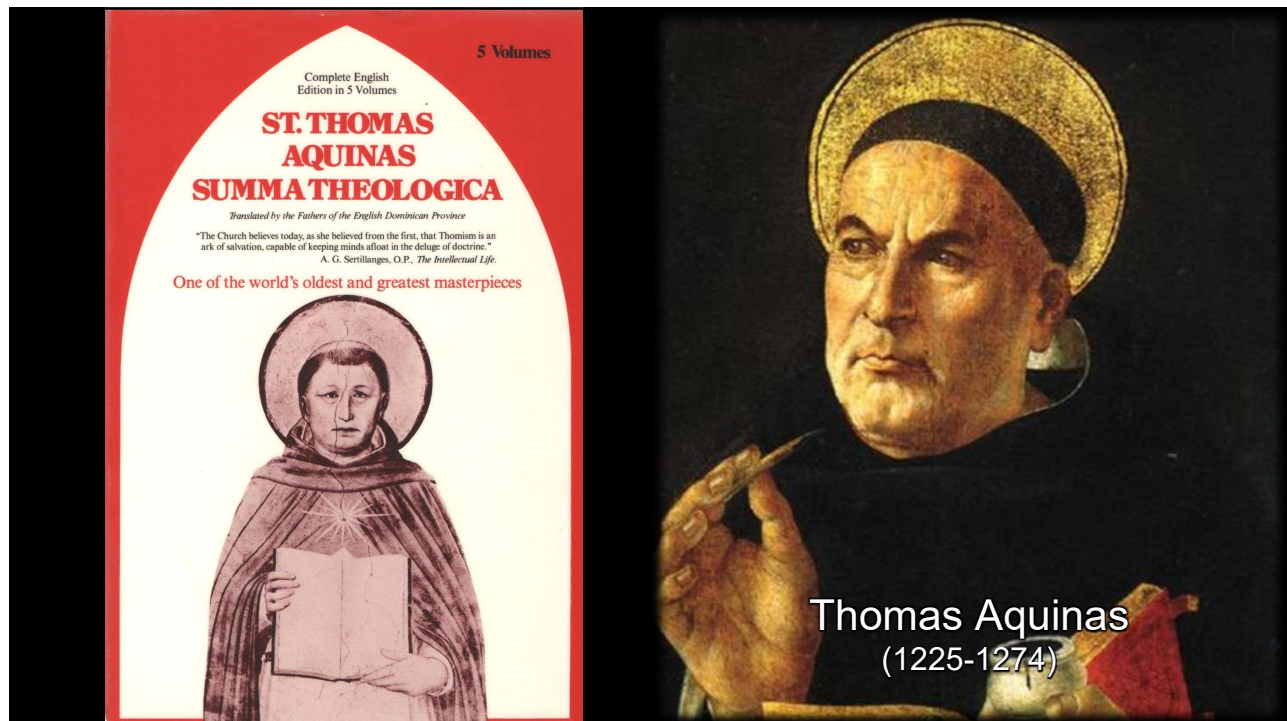
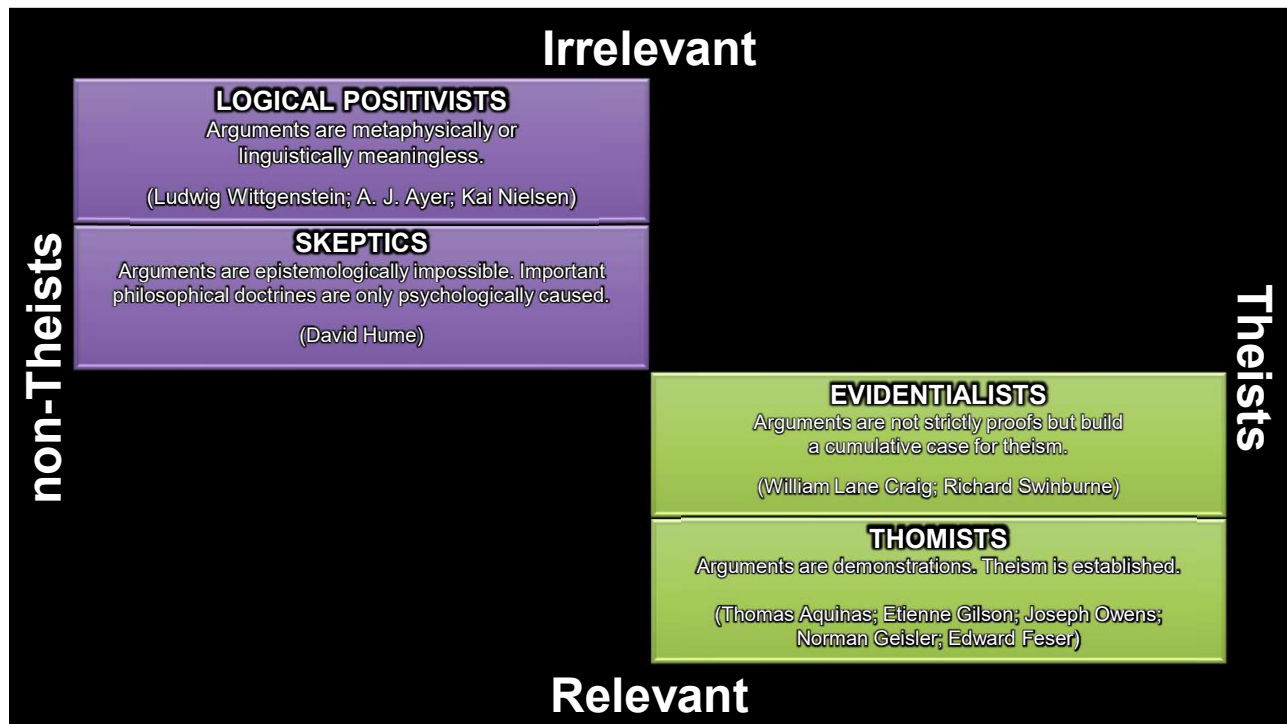




Richard Swinburne



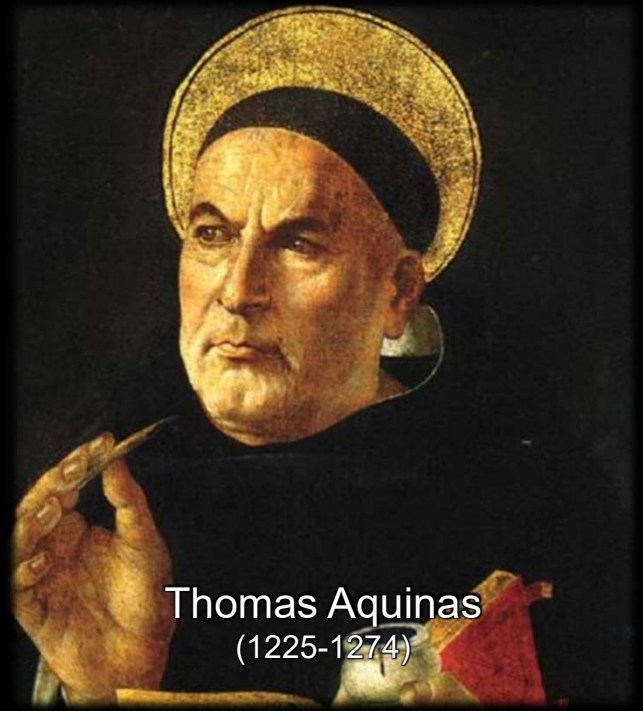
William Lane Craig



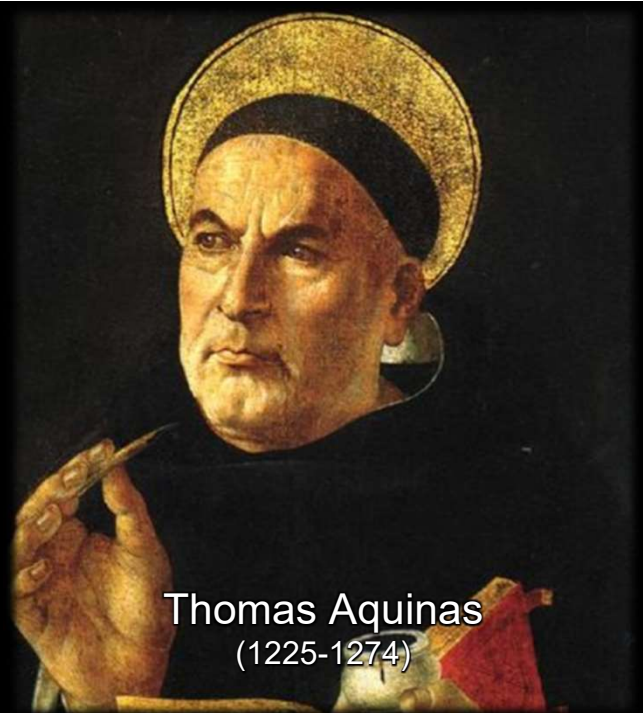
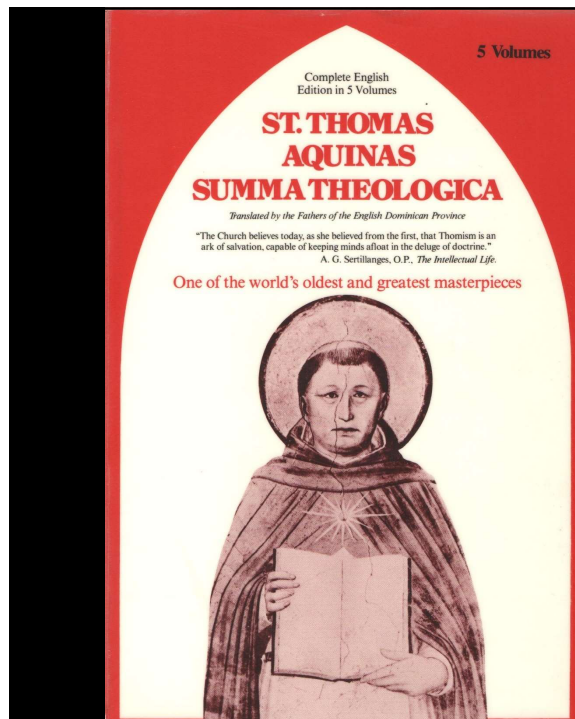
Thomas Aquinas
(1225-1274)

Thomas Aquinas's "Five Ways"

- *Argument from motion*
- *Argument from efficient causality*
- *Argument from necessary being*
- *Argument from degrees of perfection*
- *Argument from final causality*



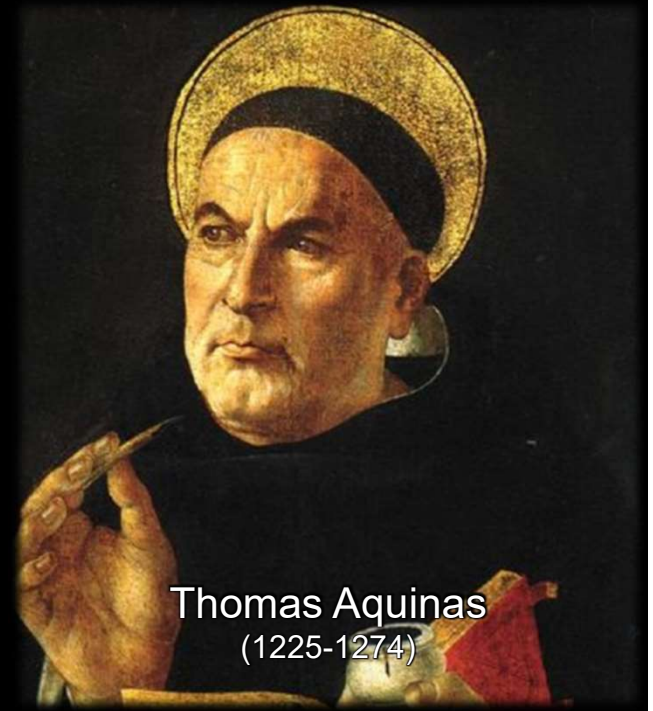
Thomas Aquinas
(1225-1274)



Thomas Aquinas
(1225-1274)

Thomas Aquinas
On being and
essence

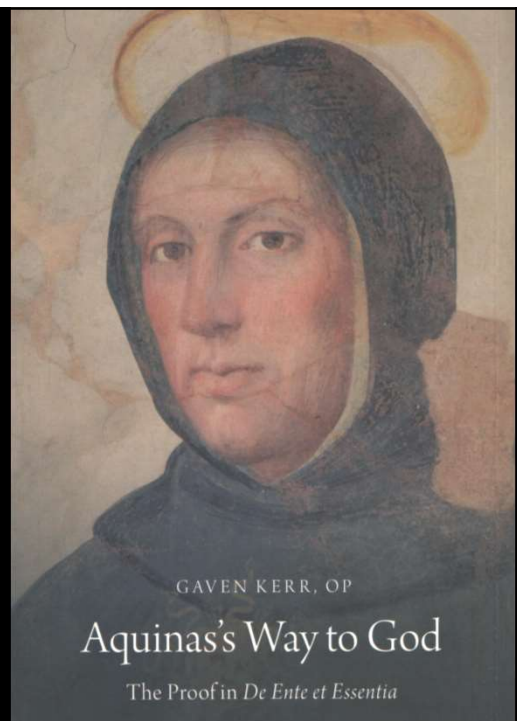
Translated by
Armand Maurer



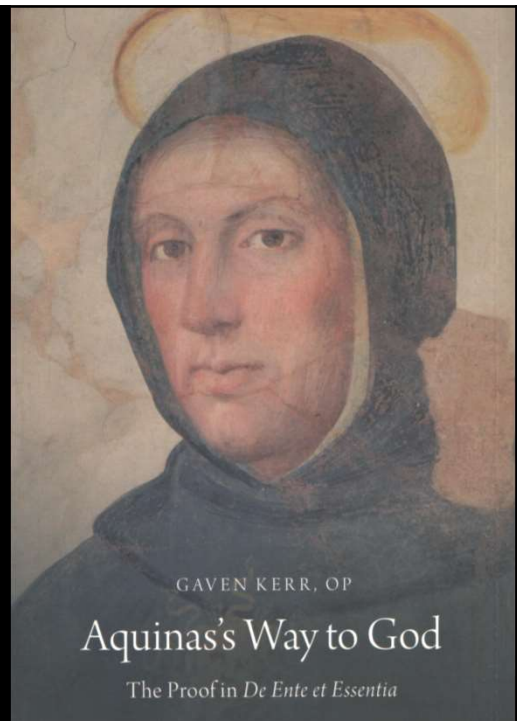
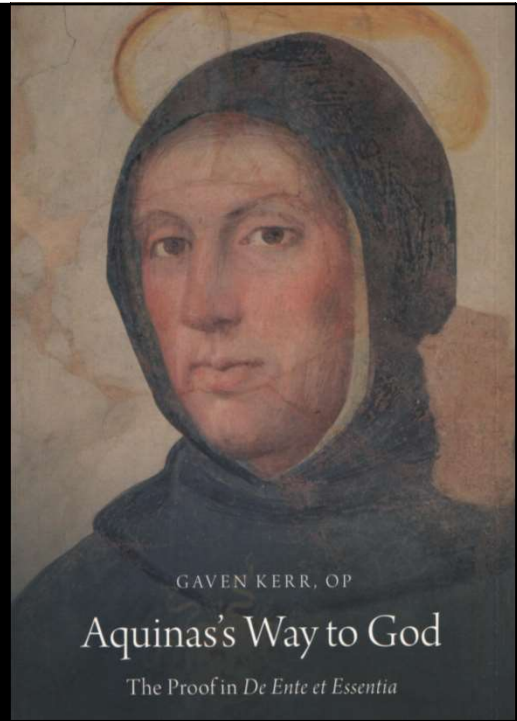
Thomas Aquinas
(1225-1274)

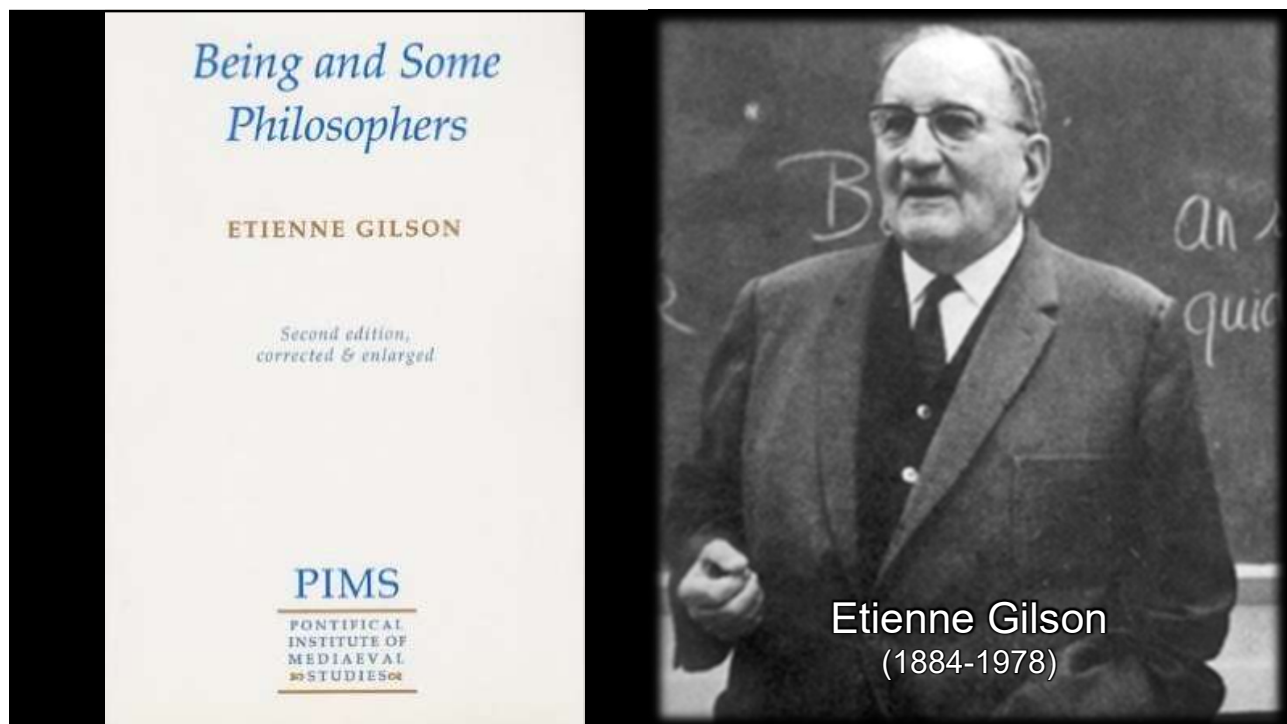


Gaven Kerr

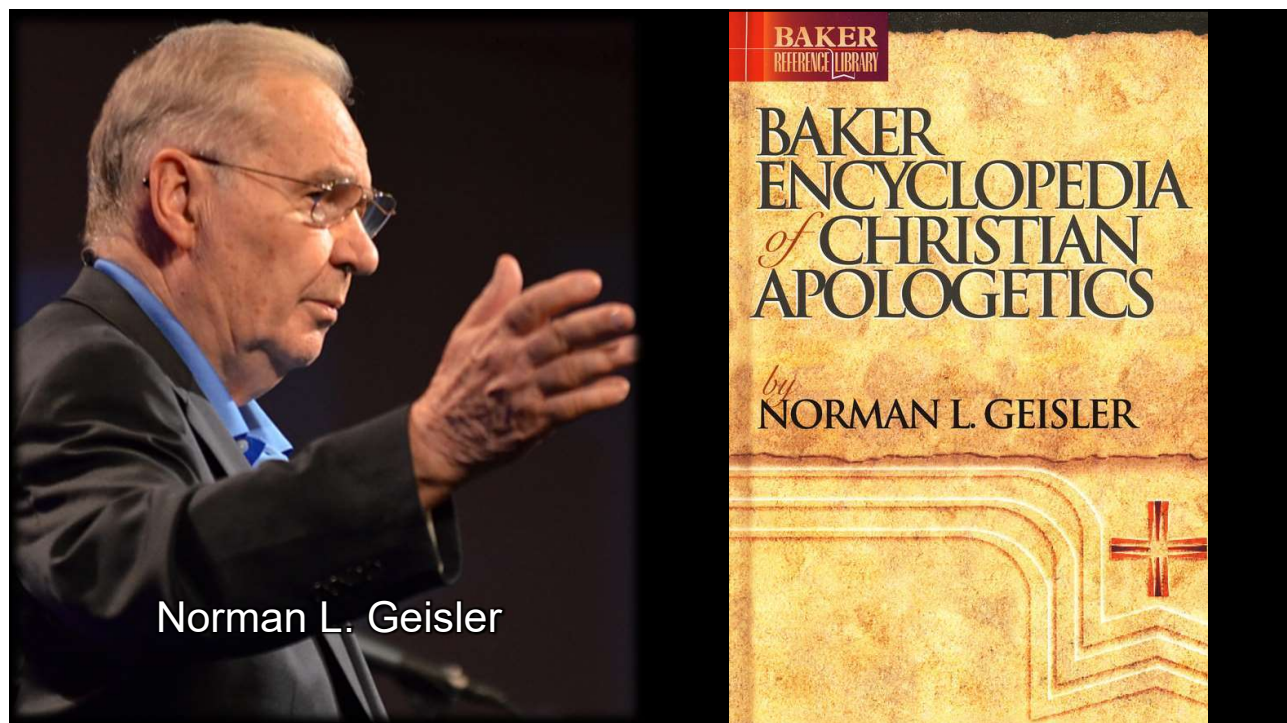


GAVEN KERR, OP
Aquinas's Way to God
The Proof in *De Ente et Essentia*

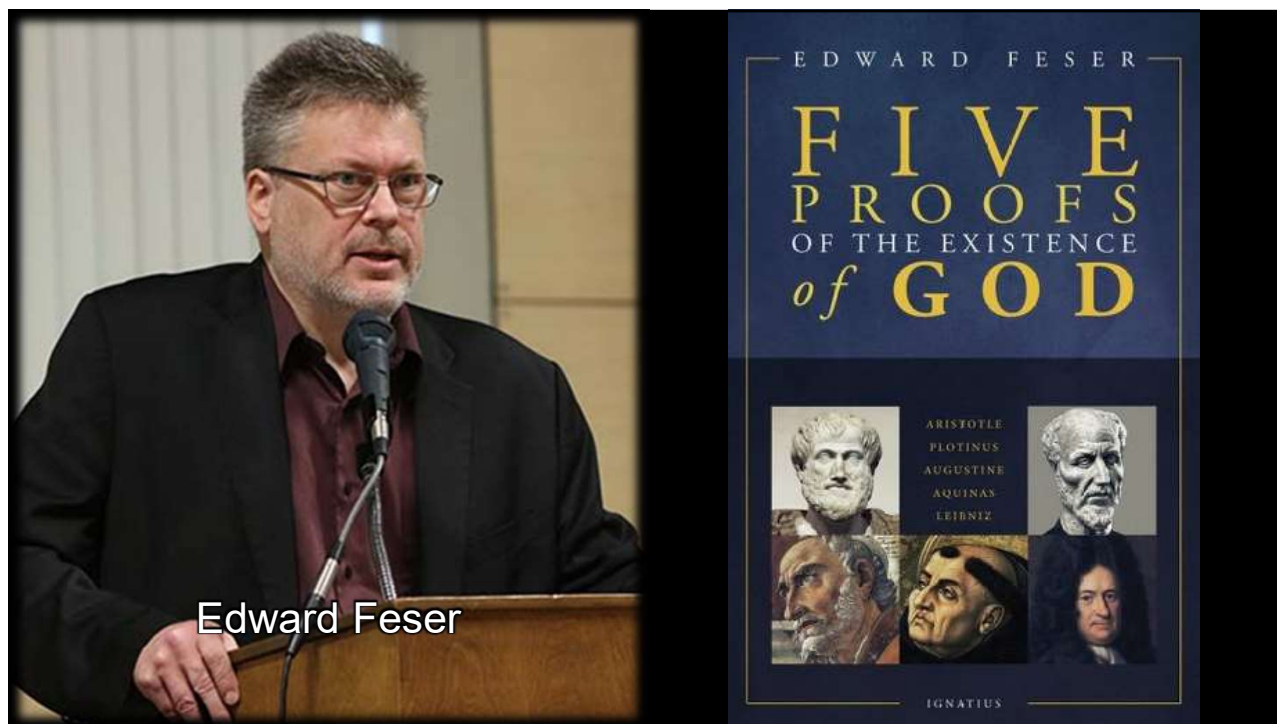




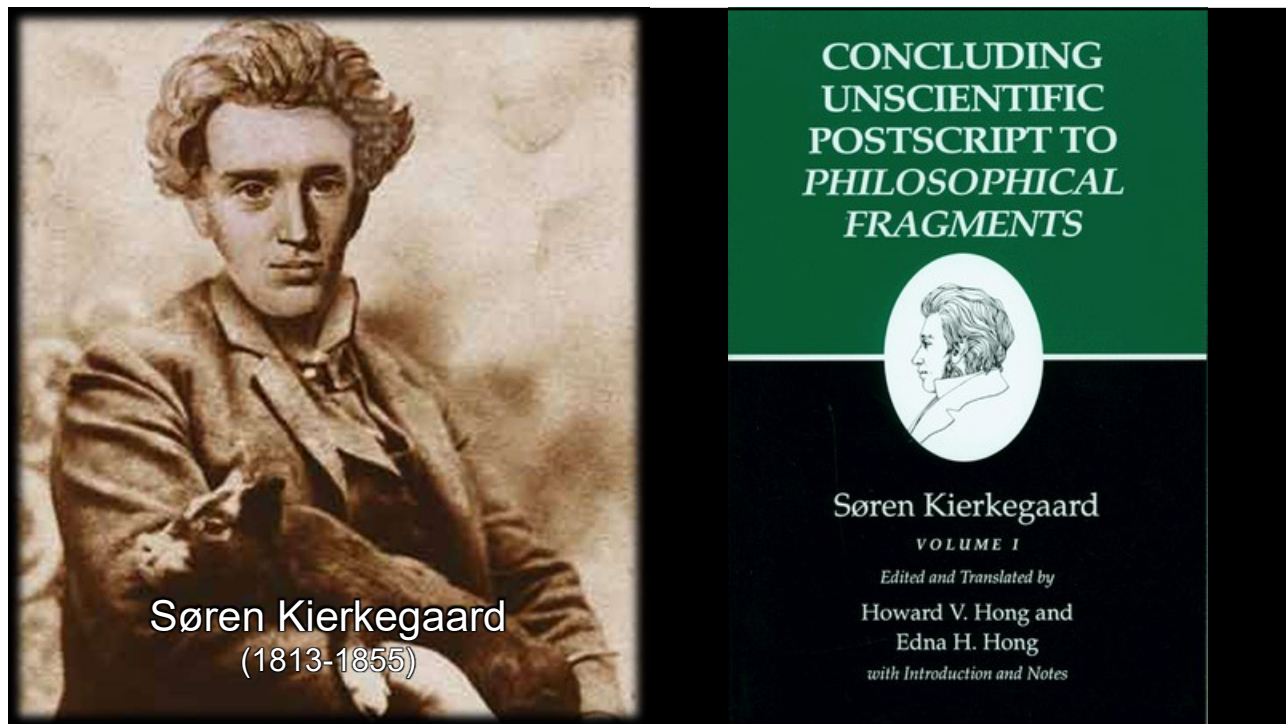
Etienne Gilson
(1884-1978)



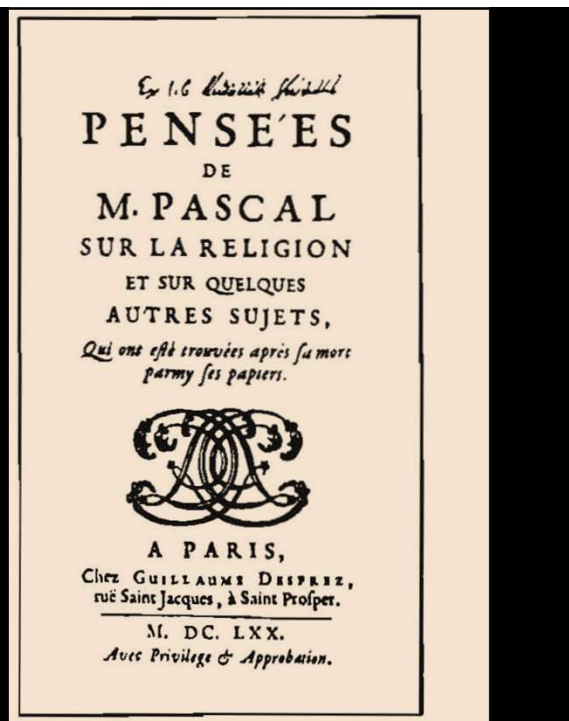
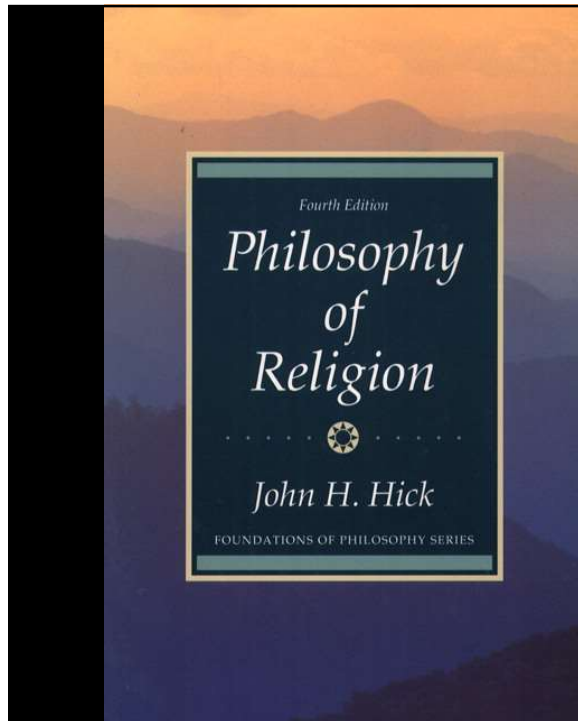
Norman L. Geisler

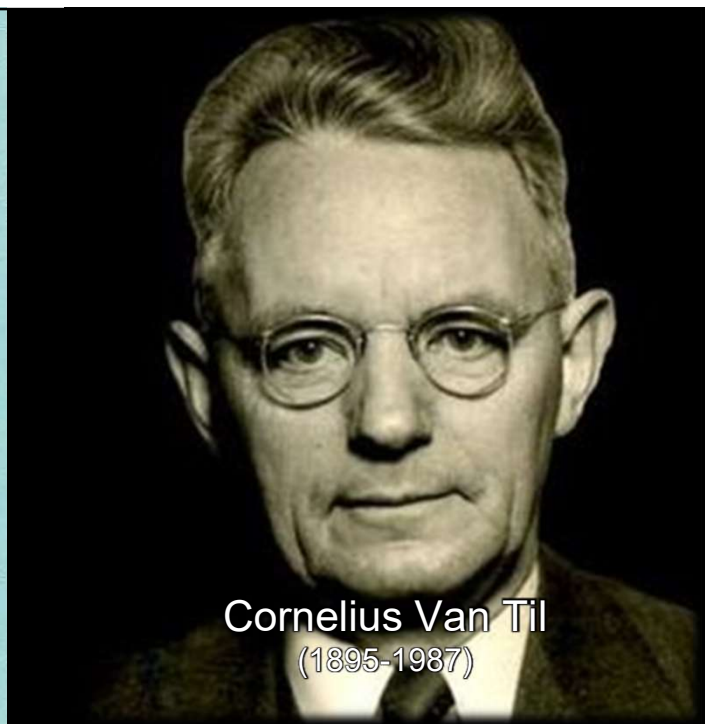
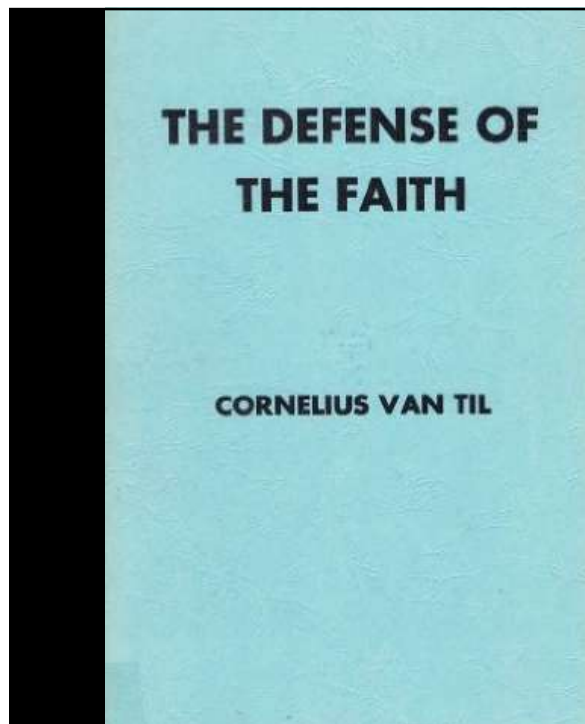


Irrelevant	
non-Theists	<p>LOGICAL POSITIVISTS Arguments are metaphysically or linguistically meaningless. (Ludwig Wittgenstein; A. J. Ayer; Kai Nielsen)</p>
	<p>EXISTENTIALISTS Arguments are relatively or entirely unnecessary. They have little to nothing to do with religion. Religion is primarily experiential and non-propositional. (Søren Kierkegaard)</p>
Theists	<p>SKEPTICS Arguments are epistemologically impossible. Important philosophical doctrines are only psychologically caused. (David Hume)</p>
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	<p>THOMISTS Arguments are demonstrations. Theism is established. (Thomas Aquinas; Etienne Gilson; Joseph Owens; Norman Geisler; Edward Feser)</p>
Relevant	

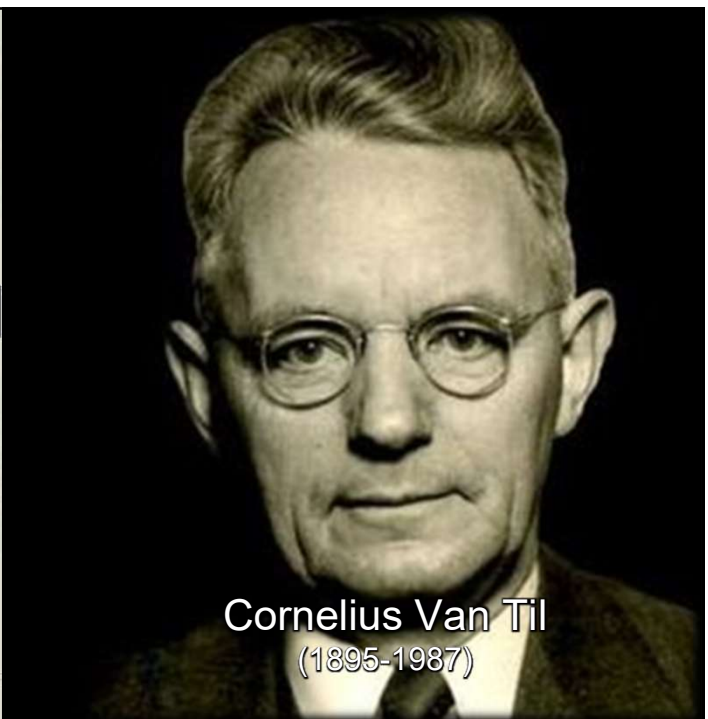
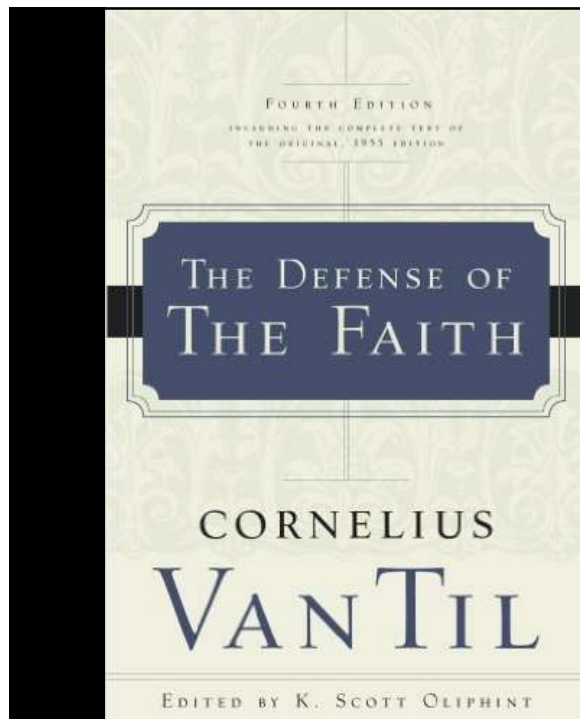


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	Relevant	
	Theists	



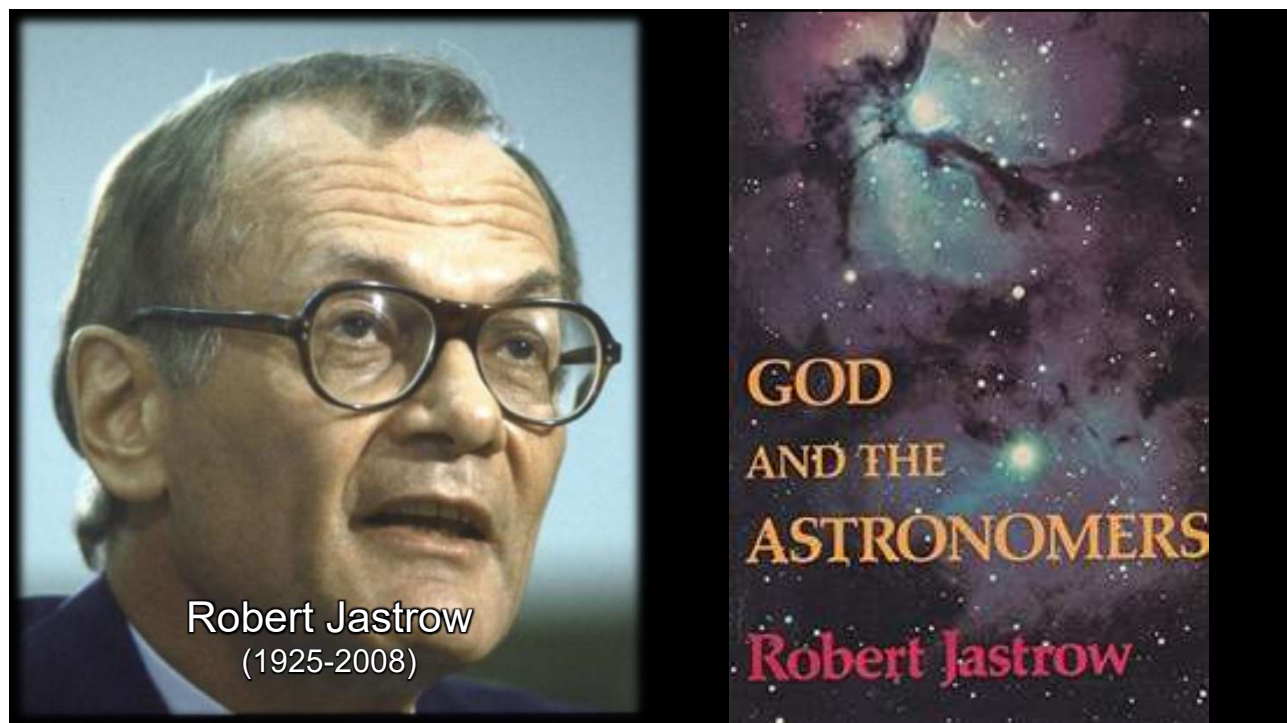


Cornelius Van Til
(1895-1987)

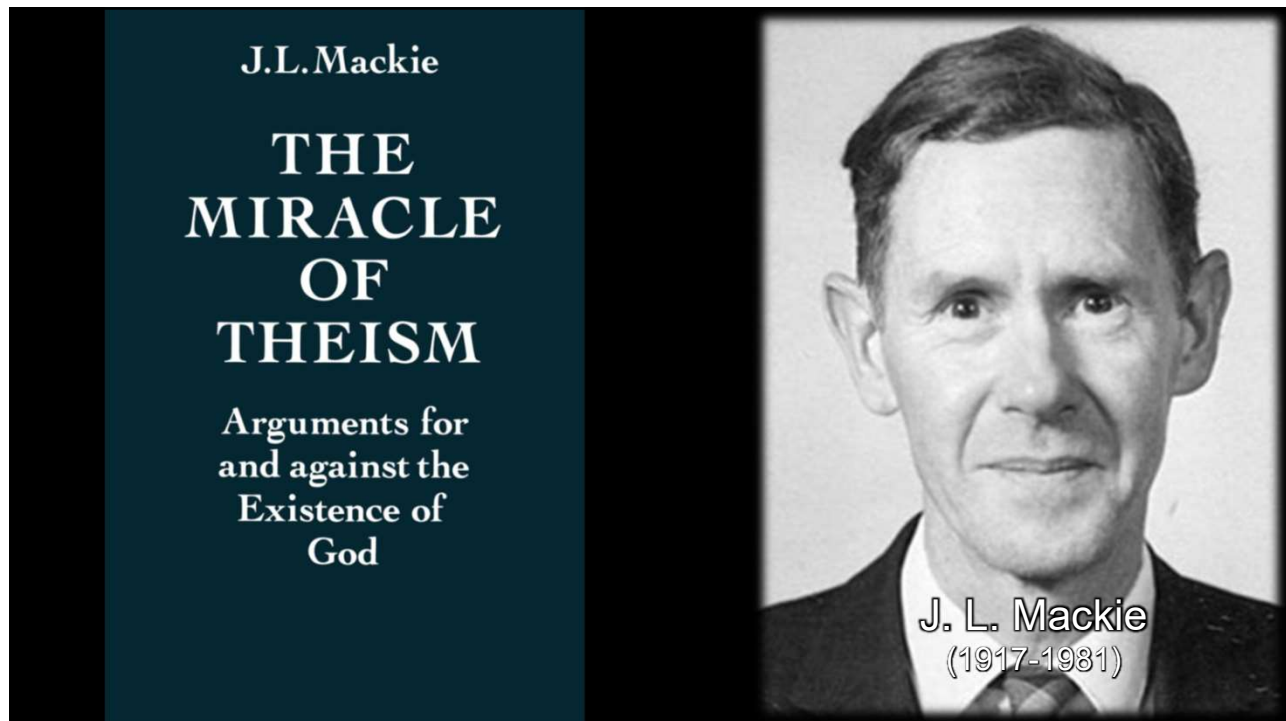


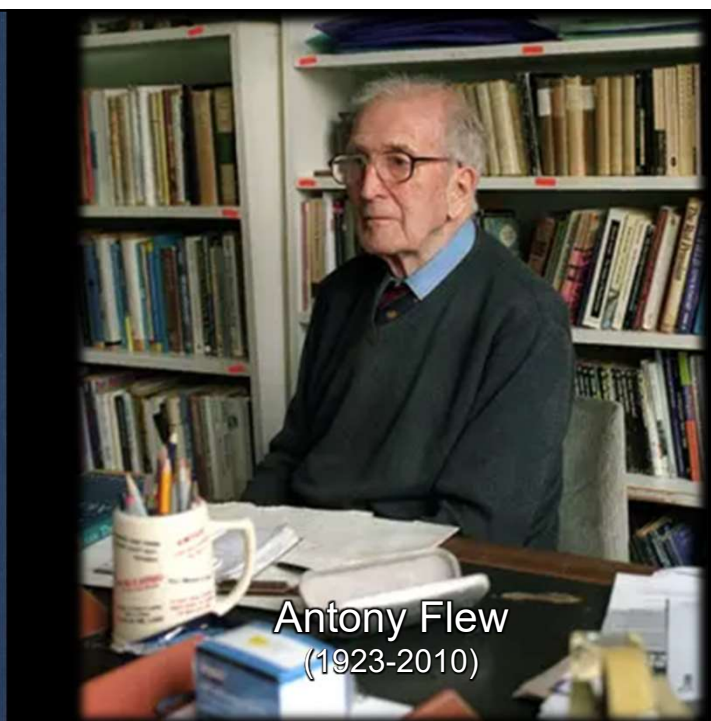
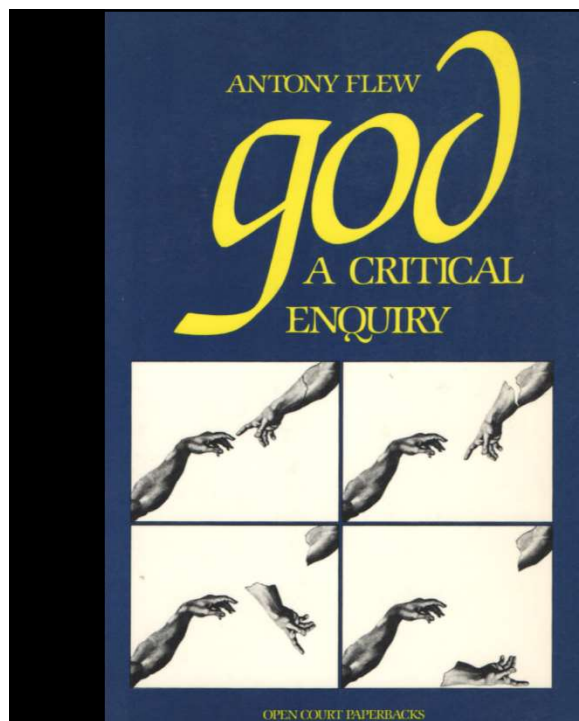
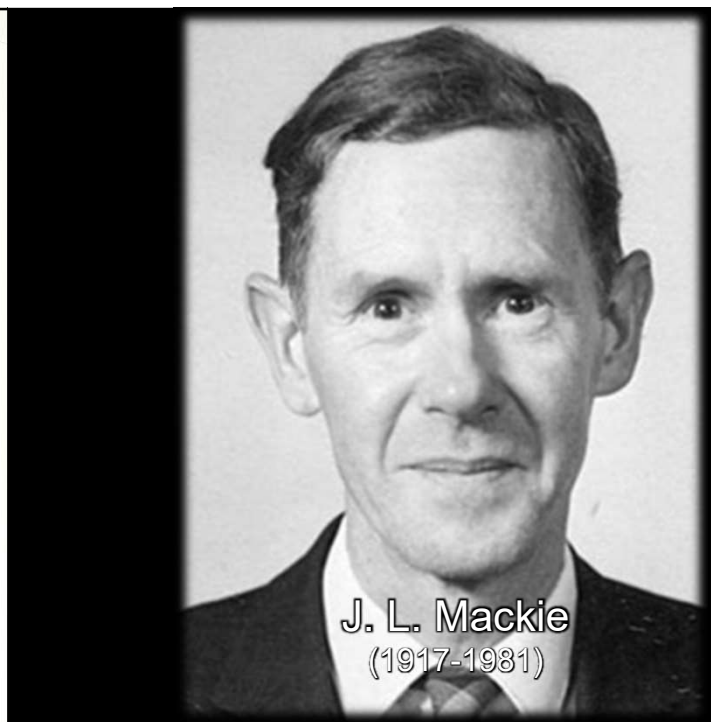
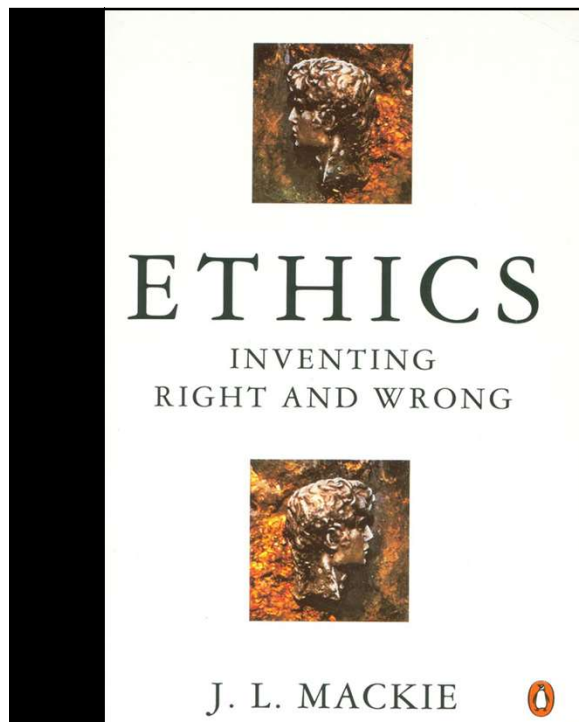
Cornelius Van Til
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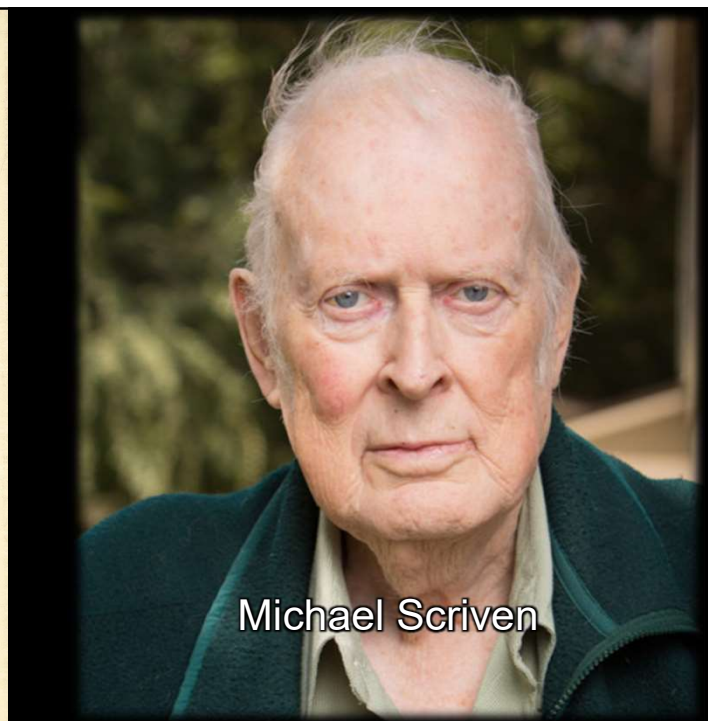
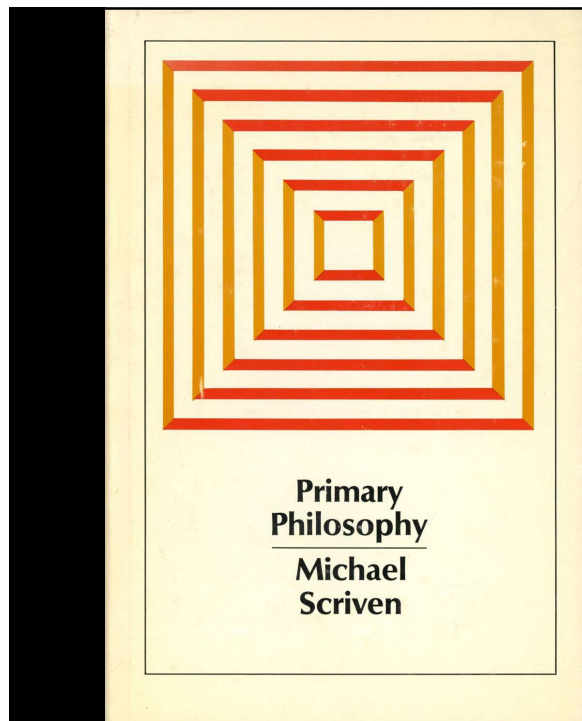
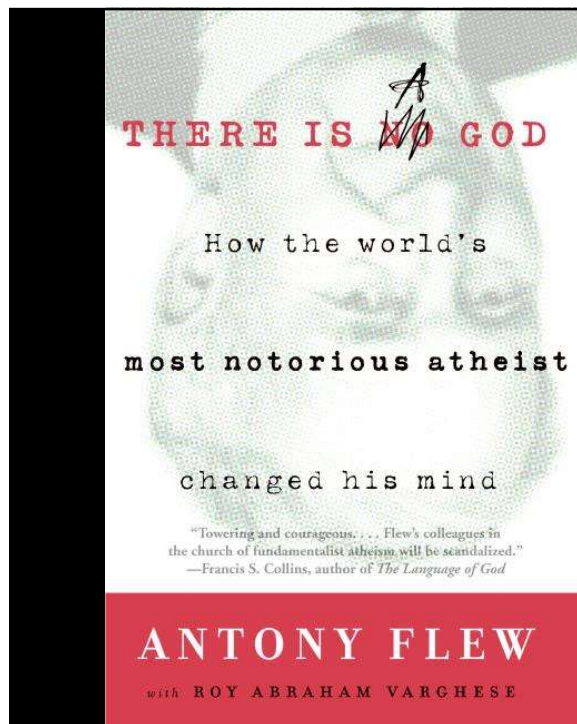
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	Relevant	
	Theists	

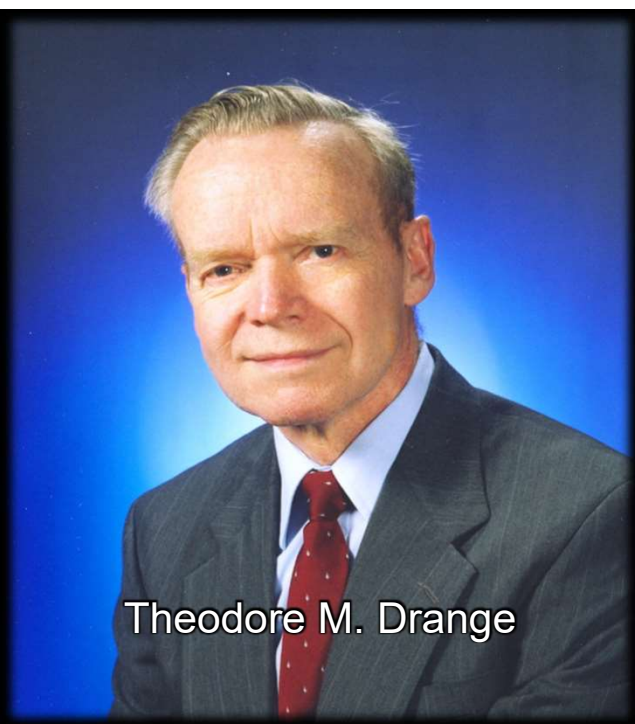
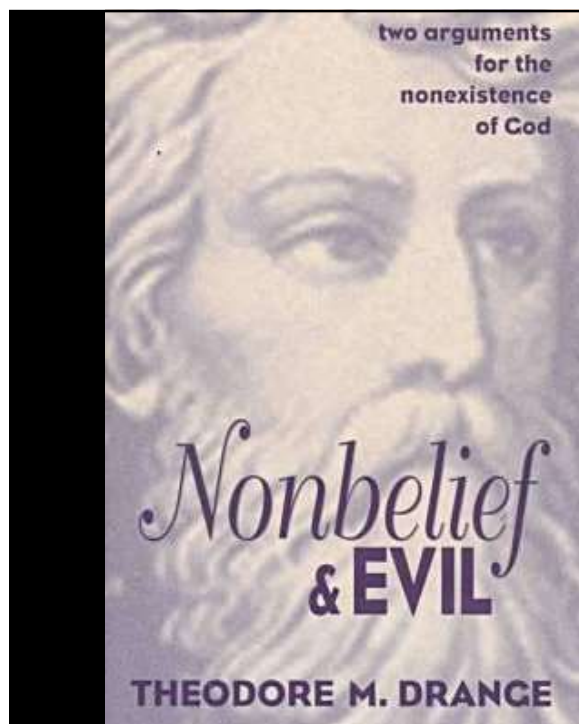


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	ATHEISTS Arguments surface important philosophical issues. The evidence proves atheism. (J. L. Mackie; early Antony Flew; Michael Scriven, Theodore Drange; Michael Martin)	THOMISTS Arguments are demonstrations. Theism is established. (Thomas Aquinas; Etienne Gilson; Joseph Owens; Norman Geisler; Edward Feser)	
Relevant			

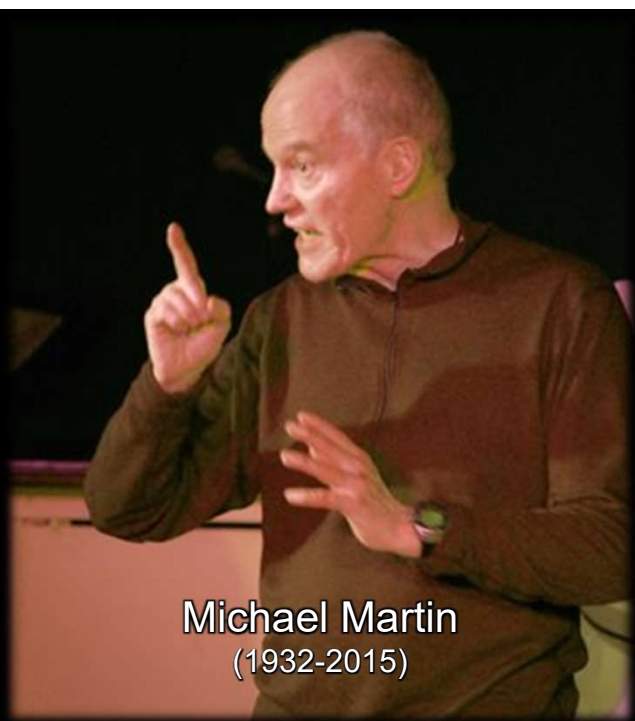
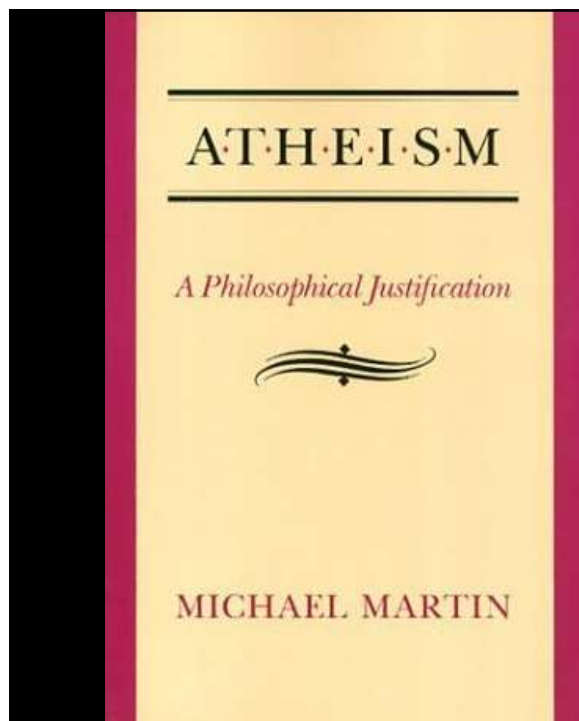




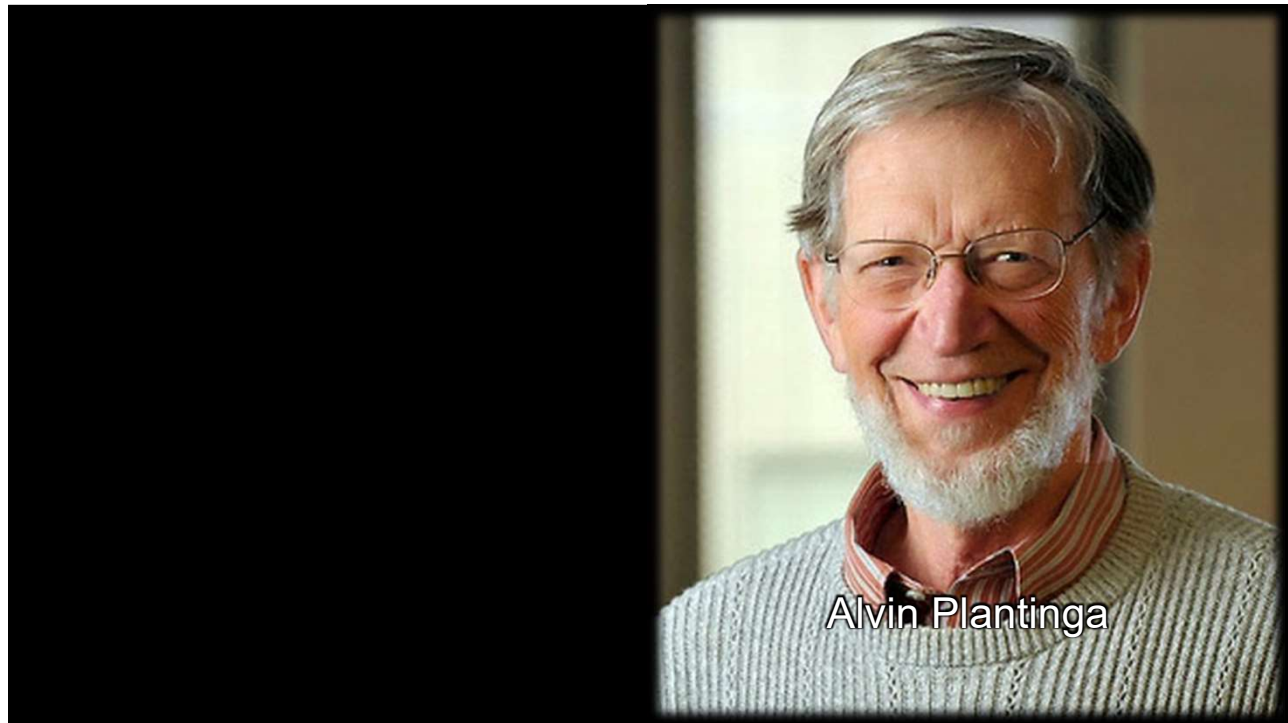




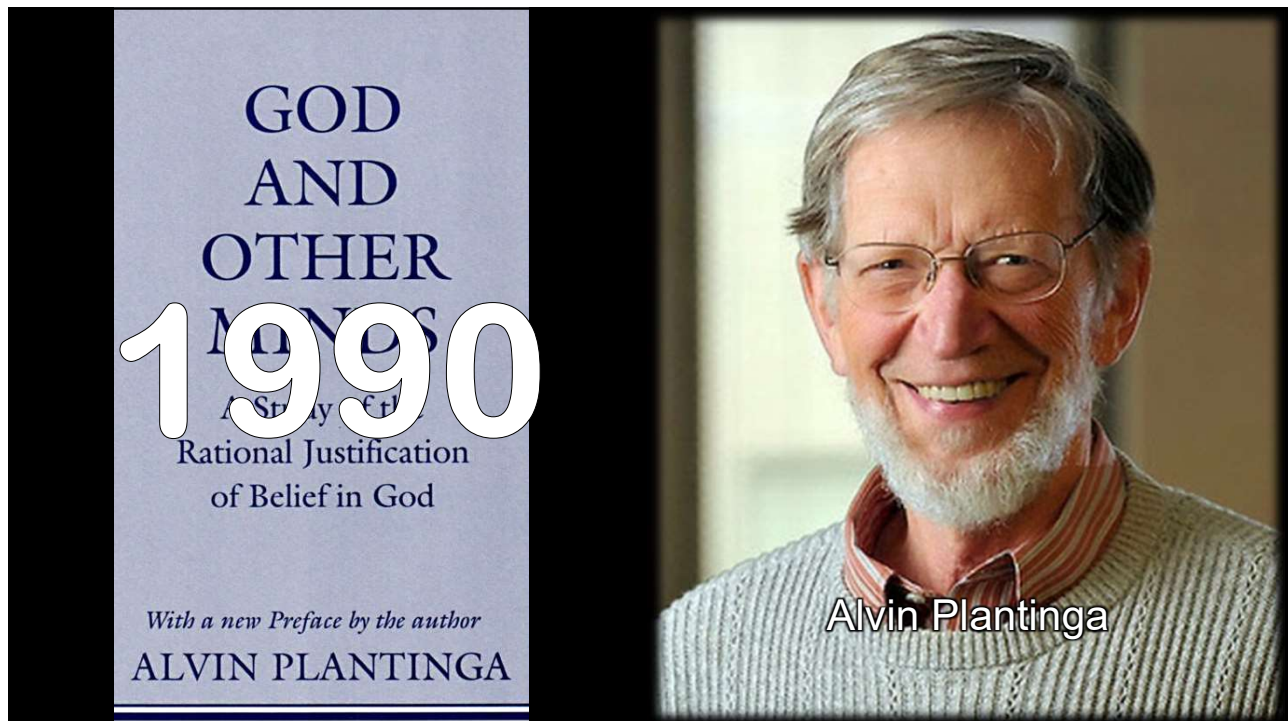
Theodore M. Drange



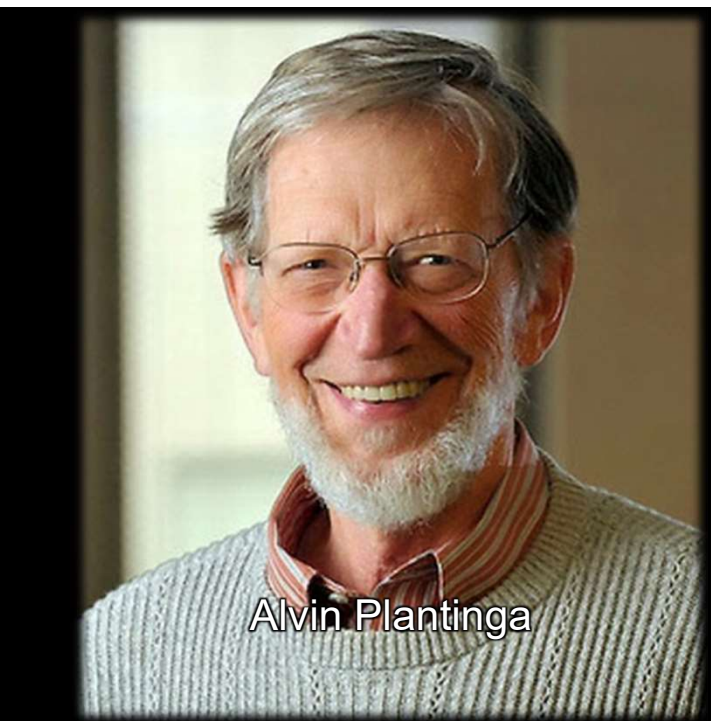
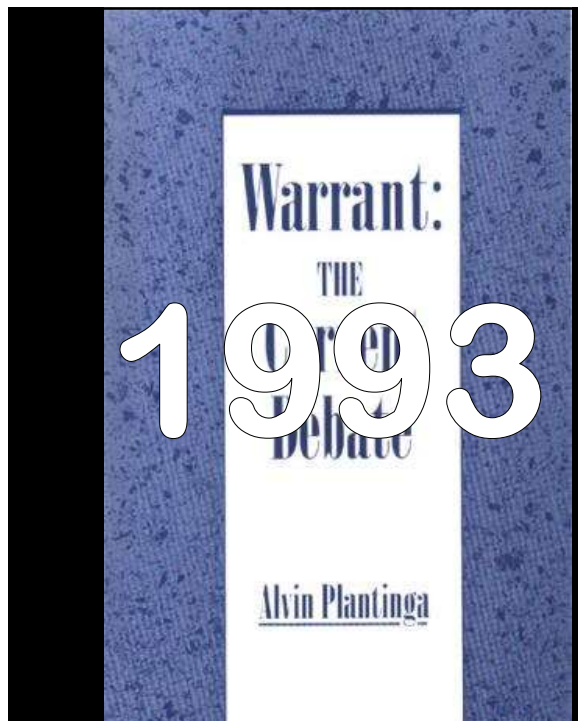
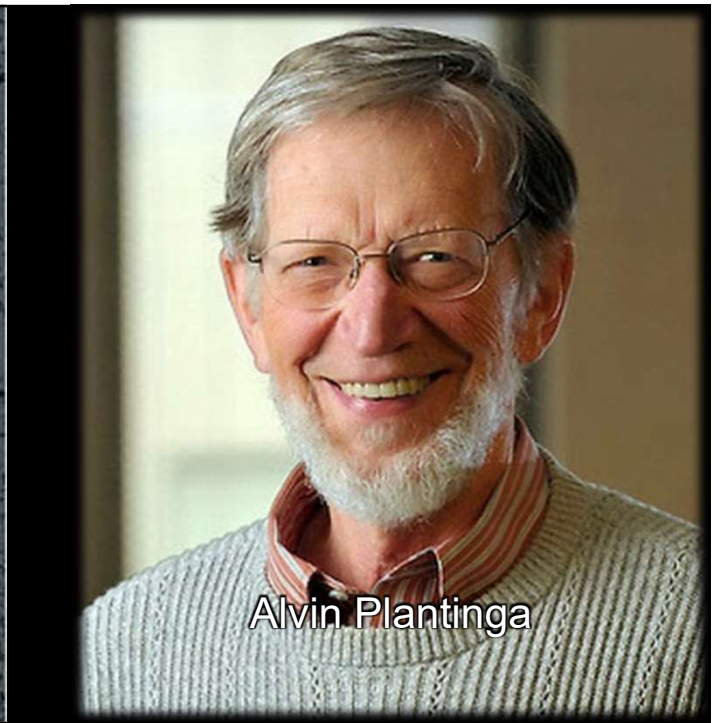
Michael Martin
(1932-2015)

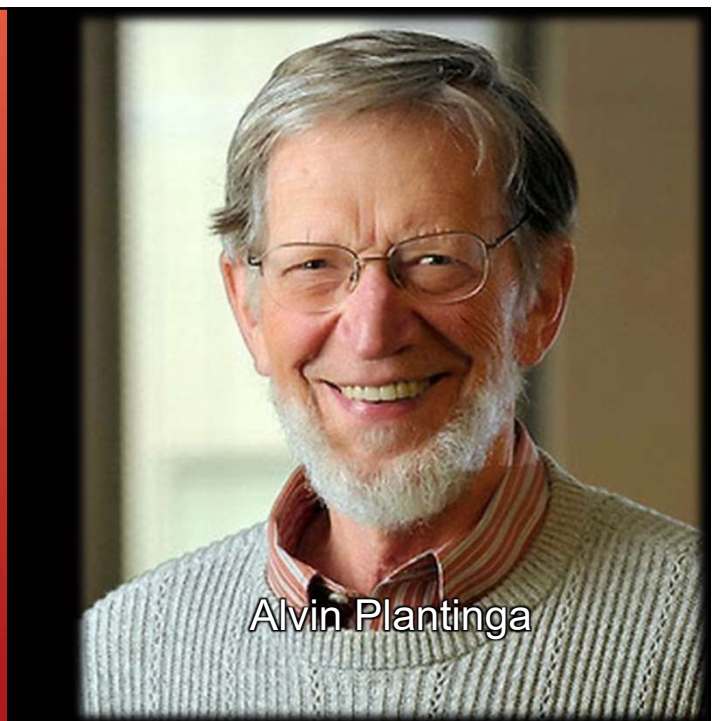
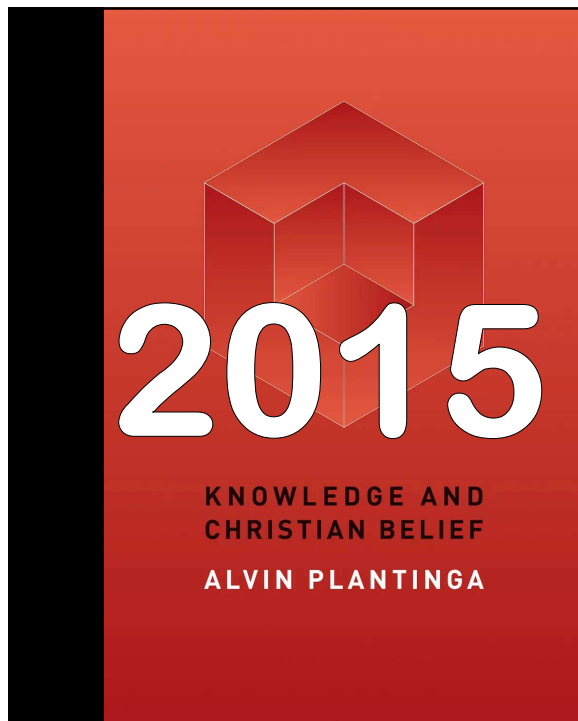
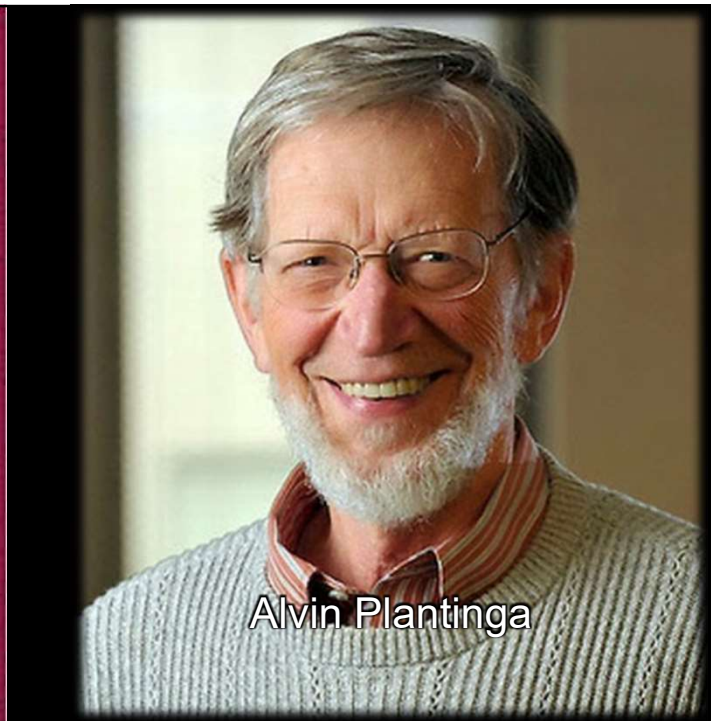
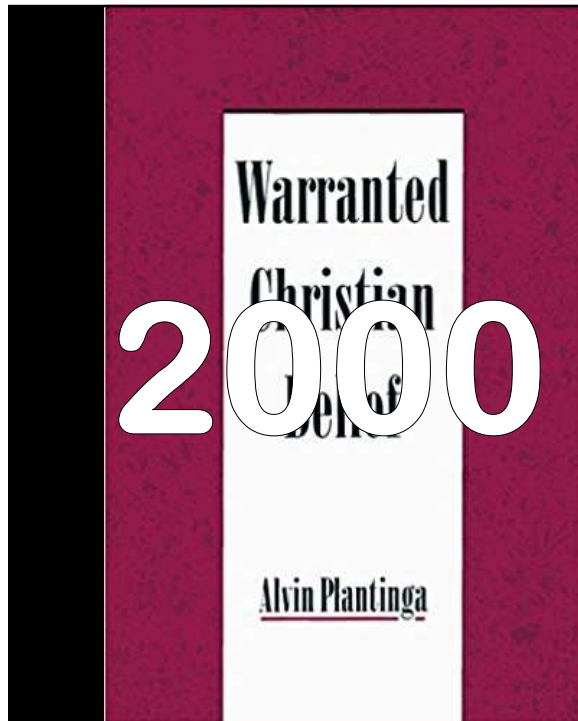


Alvin Plantinga



Alvin Plantinga







Types of Arguments for God's Existence

COSMOLOGICAL: based on the existence of the universe (cosmos)

DESIGN: based on the orderly or organized aspects of the universe; largely scientific evidence

TELEOLOGICAL: based on the directedness (teleology) of natural objects; philosophical evidence



THE DESIGN ARGUMENT: AQUINAS VS. PALEY

Richard G. Howe, Ph.D.

Provost
Norman L. Geisler Chair of Christian Apologetics
Professor of Philosophy and Apologetics
Southern Evangelical Seminary
Past President, International Society of Christian Apologetics

COSMOLOGICAL: based on the existence of the universe (cosmos)

DESIGN: based on the orderly or organized aspects of the universe; largely scientific evidence

TELEOLOGICAL: based on the directedness (teleology) of natural objects; philosophical evidence

ONTOLOGICAL: based on the concept of God as the greatest conceivable being

MORAL: based on the existence of moral truths



- ❖ *God as the cause of the beginning of the universe (i.e., the coming into existence of the universe): Scientific*
- ❖ *God as the cause of the current existing of the universe: Philosophical*
- ❖ *God as the cause of the design of the universe: Scientific*
- ❖ *God as the cause of the teleology of the universe: Philosophical*

Generally, the arguments utilizing the scientific evidence take the form of an "argument to the best explanation."

In contrast, the arguments utilizing the philosophical "evidence" seek to show how the existence of God (together with the classical attributes of God) follow inexorably from the basic tenets of metaphysics.

The background of the second slide is a reproduction of Michelangelo's famous fresco, "The Creation of Adam," from the ceiling of the Sistine Chapel. It depicts the reclining position of Adam on the left, with his arm extended towards the right, and the hand of God reaching towards him from the right. The text is overlaid on this image.

***Strengths &
Weaknesses of the
Scientific Arguments***



➤ Strengths ➤

The scientific arguments appeal to the common sense notion that something can only begin to exist by being caused to exist.



➤ Strengths ➤

They also appeal to the common sense notion that anything that exhibits sufficient evidence of design is likely caused by an intelligence.



➤ Strengths ➤

These arguments benefit from the academic and social clout enjoyed by the contemporary natural sciences.



➤ Strengths ➤

They generally avoid trafficking in the technicalities of academic philosophy which are less familiar than the general categories of the sciences.



Weaknesses

Without further arguments, the scientific arguments do not demonstrate that the cause of the universe still exists.



Weaknesses

Without further arguments, they do not demonstrate that the cause of the universe is God (i.e., that the cause has the attributes of classical theism).



Weaknesses

Without further arguments, they do not demonstrate that the cause of the universe is God (i.e., that the cause has the attributes of classical theism).



Weaknesses

Without further arguments, they do not demonstrate that the cause of the universe is good (even apart from the other attributes of classical theism).



~ My Weaknesses ~

Certain aspects of the science are disputed.

Such disputes can invariably get technical and, thus, are beyond the knowledge of the non-scientist like me.

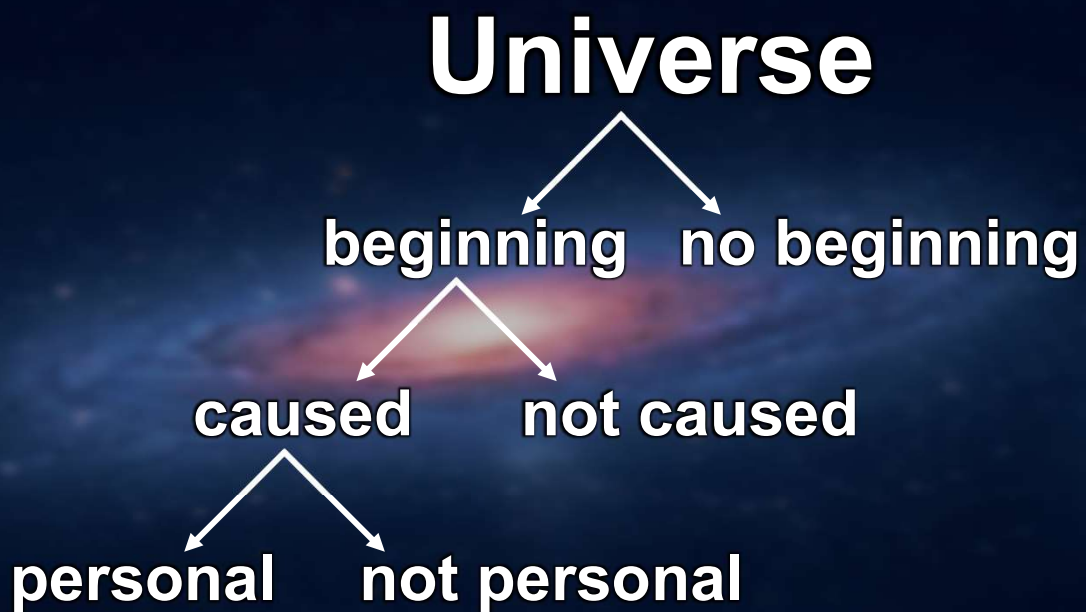


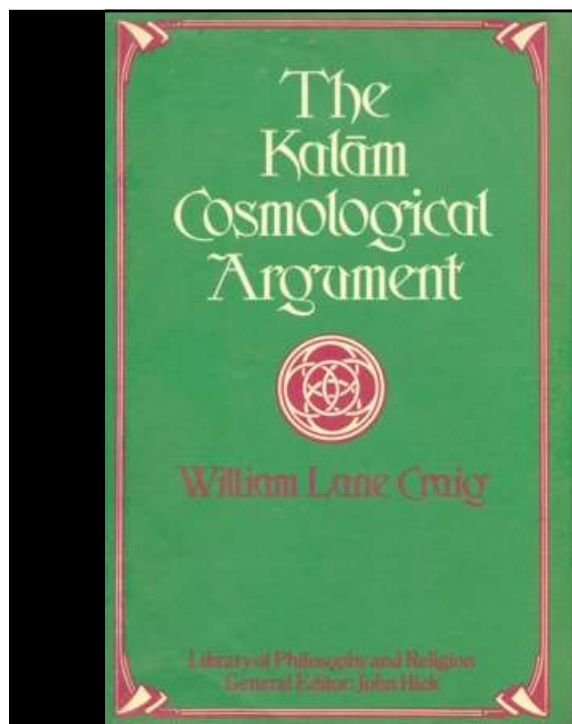
~ My Weaknesses ~

Granted, certain aspects of the philosophy are disputed as well.

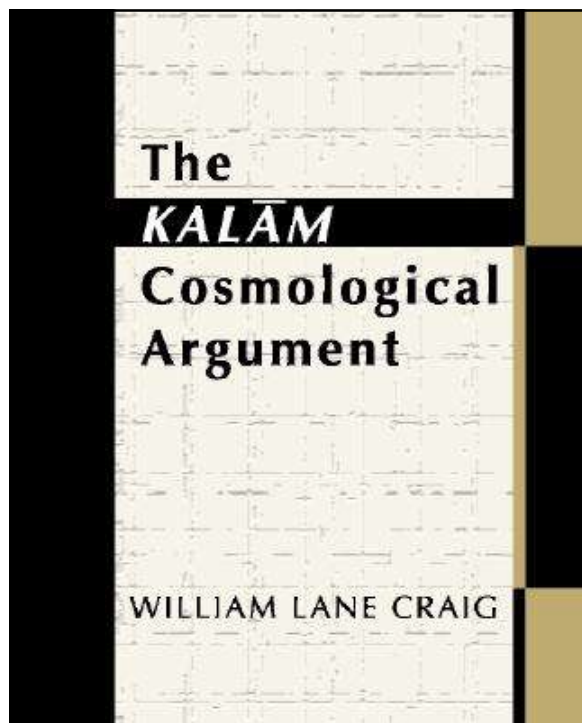
However, as a philosopher, I am more accustomed to engaging the issue philosophically rather than scientifically.

God as the Cause of the Beginning of the Universe

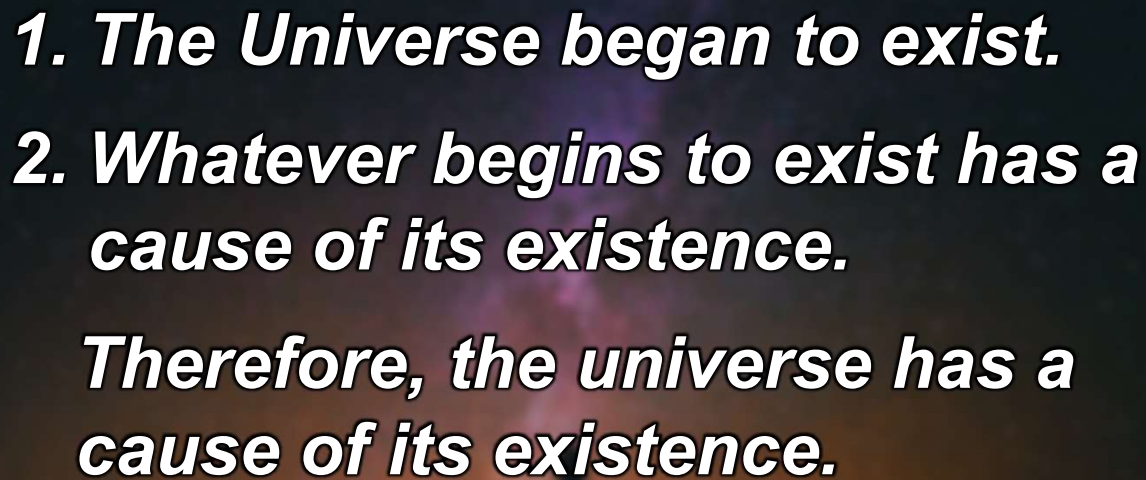


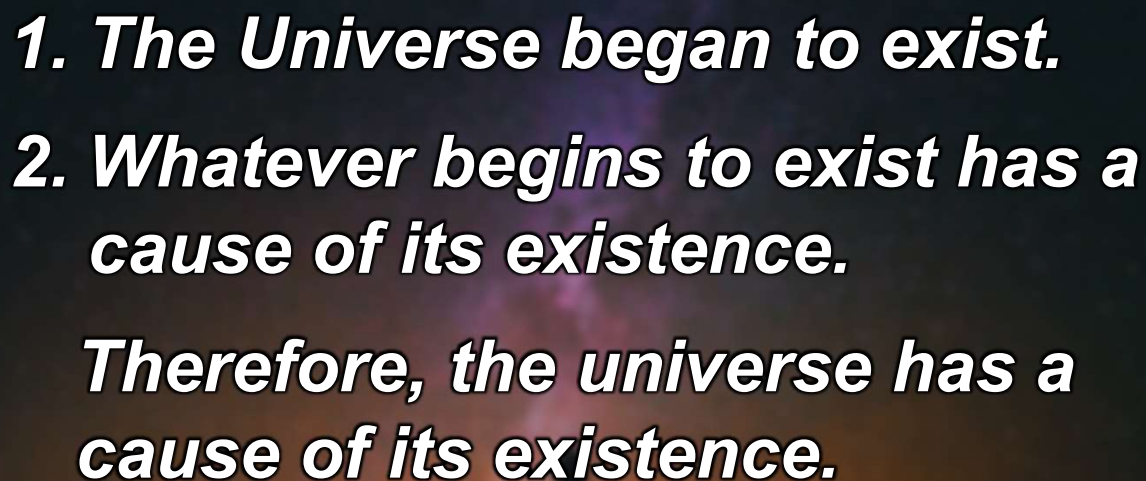


William Lane Craig



William Lane Craig

- 
- 1. The Universe began to exist.***
- 2. Whatever begins to exist has a cause of its existence.***
- Therefore, the universe has a cause of its existence.***

- 
- 1. The Universe began to exist.***
- 2. Whatever begins to exist has a cause of its existence.***
- Therefore, the universe has a cause of its existence.***



Scientific Evidence for the Beginning of the Universe

- ✓ *Big Bang Theory*
- ✓ *Expanding Universe*
- ✓ *Second Law of Thermodynamics*

The Big Bang Theory



∞ Definition ∞

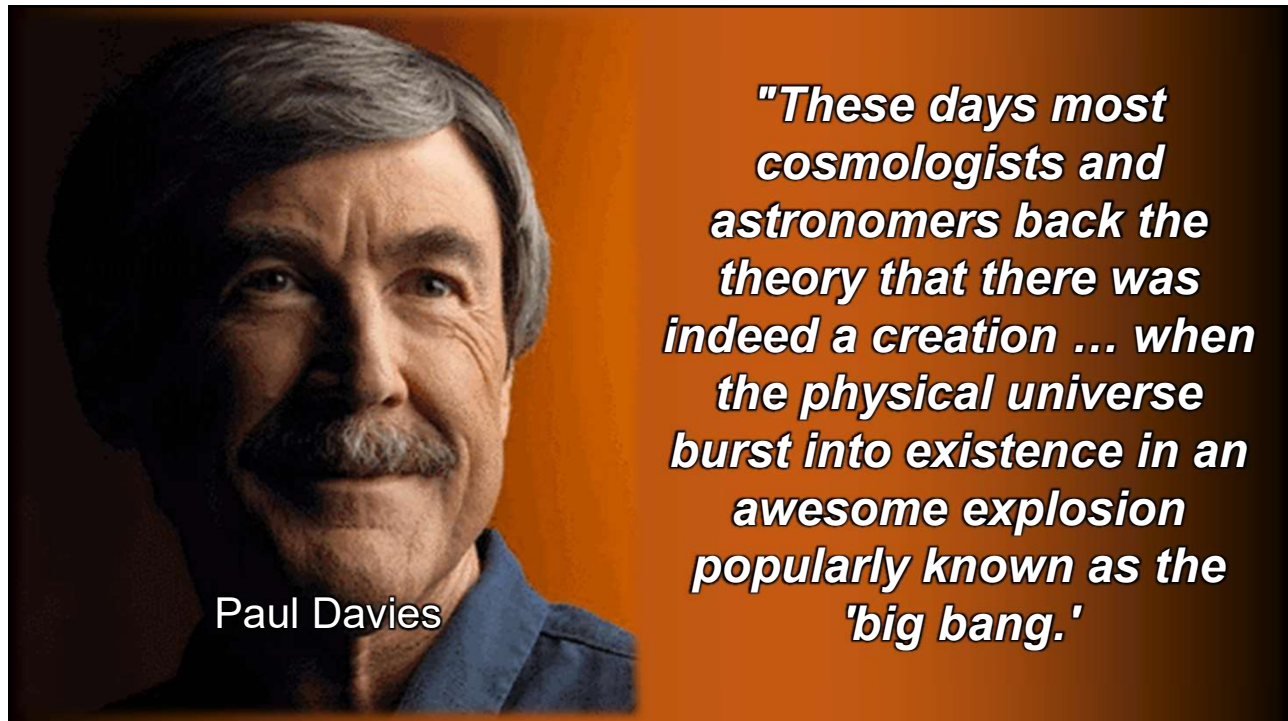
Scientists maintain that the universe began in a colossal explosion a finite time ago.

∞ Significance ∞

The universe has not existed from eternity, according to the Big Bang Theory.

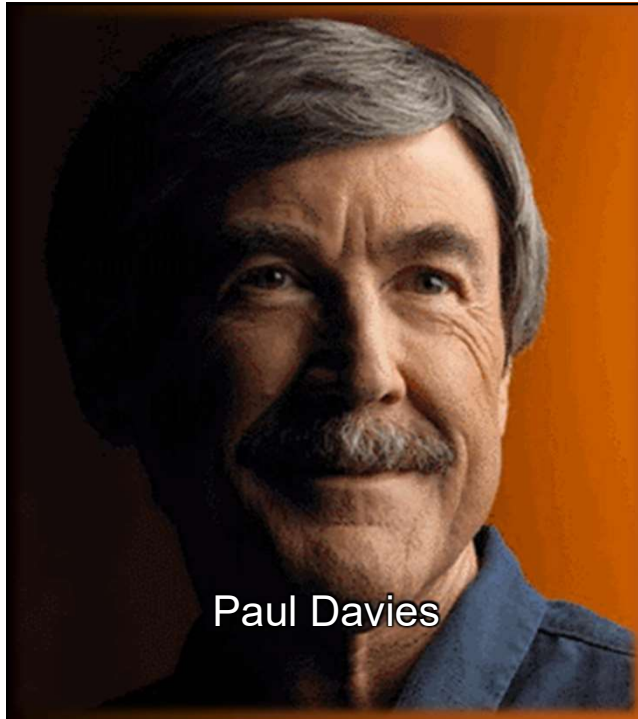
∞ Significance ∞

Therefore, the universe began to exist a finite time ago.



Paul Davies

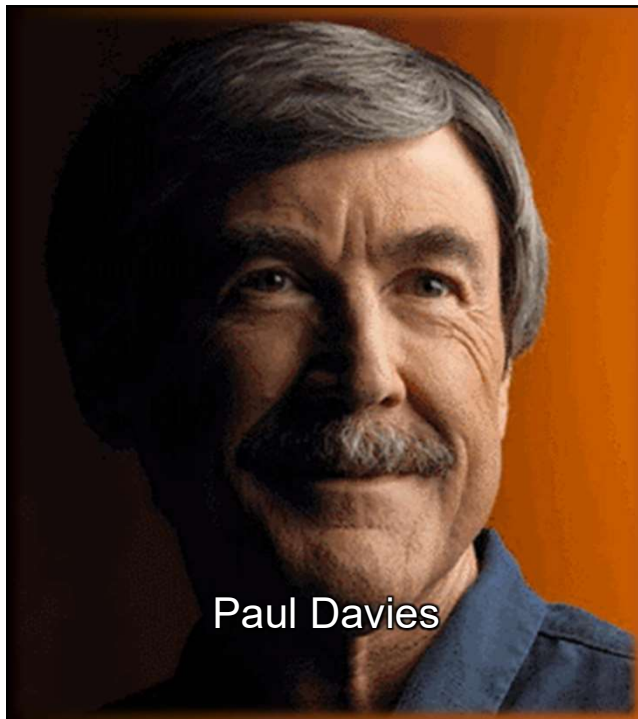
"These days most cosmologists and astronomers back the theory that there was indeed a creation ... when the physical universe burst into existence in an awesome explosion popularly known as the 'big bang.'

A portrait of Paul Davies, a man with grey hair and a mustache, wearing a blue shirt. The background is a warm, orange-brown gradient.

Paul Davies

"Whether one accepts all the details or not, the essential hypothesis — that there was some sort of creation — seems, from the scientific point of view, compelling."


[Paul Davies, *God and the New Physics* (New York: Simon and Schuster, 1983): 10]

A portrait of Paul Davies, a man with grey hair and a mustache, wearing a blue shirt. The background is a warm, orange-brown gradient.

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


"In the beginning there was an explosion. Not an explosion like those familiar on Earth . . . but an explosion which occurred simultaneously everywhere, filling all space from the beginning"

Steven Weinberg

[Steven Weinberg, *The First Three Minutes* (Fontana Paperbacks, 14) available at <https://www.zuj.edu.jo/download/the-first-three-minutes-a-modern-view-of-the-origin-of-the-universe-s-weinberg-pdf/>, accessed 06/27/22]

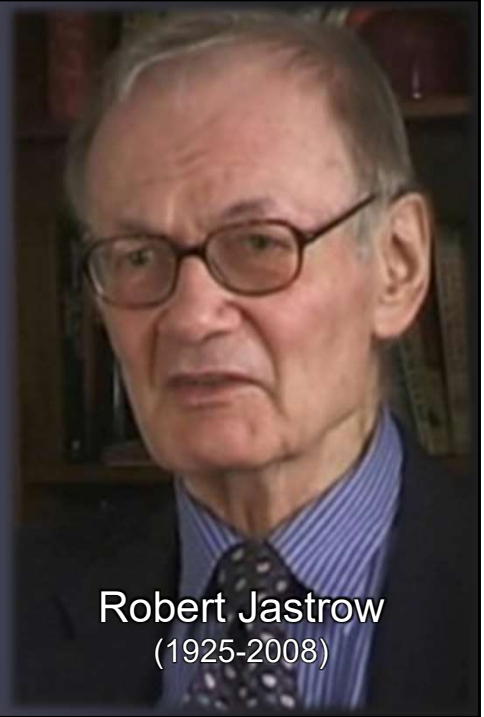
"Recent developments in astronomy have implications that may go beyond their contribution to science itself."



Robert Jastrow
(1925-2008)

"In a nutshell, astronomers, studying the Universe through their telescopes, have been forced to the conclusion that the world began suddenly, in a moment of creation, as the product of unknown forces."

[Robert Jastrow "Message from Professor Robert Jastrow, "
<http://www.leaderu.com/truth/1truth18b.html>, accessed 01/12/22]

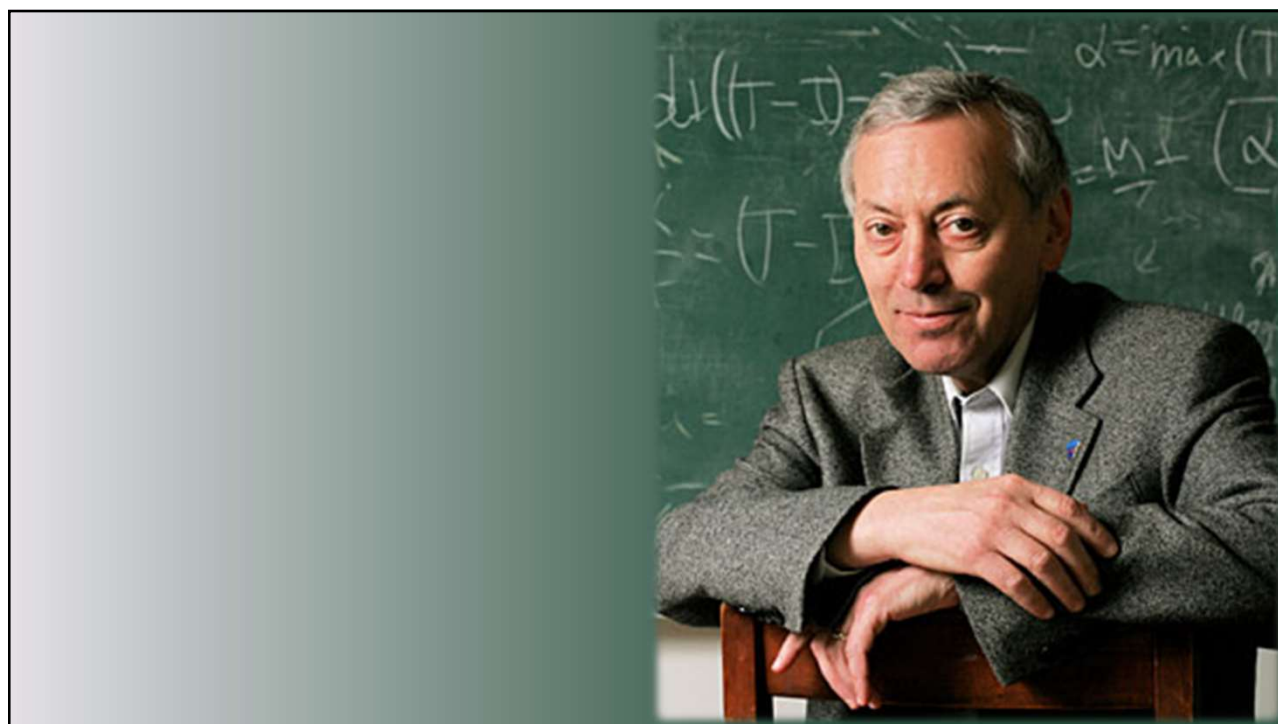


Robert Jastrow
(1925-2008)



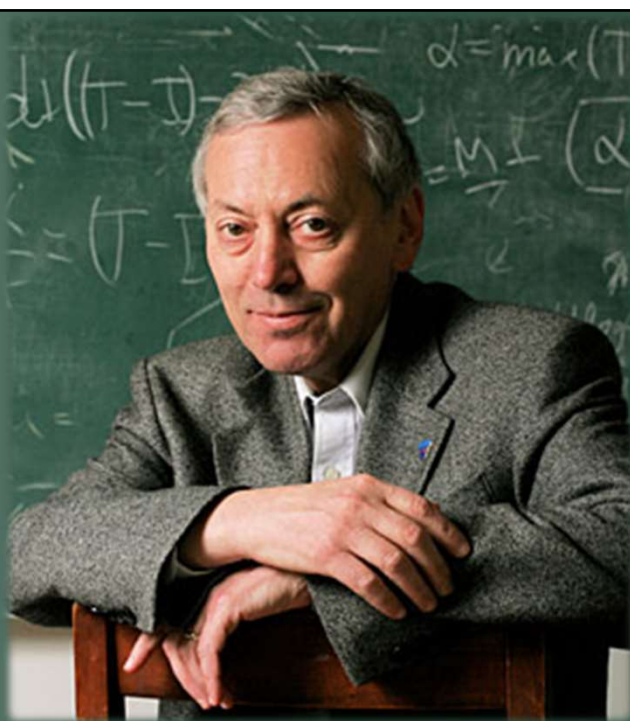
"Almost everyone now believes that the universe, and time itself, had a beginning at the Big Bang."

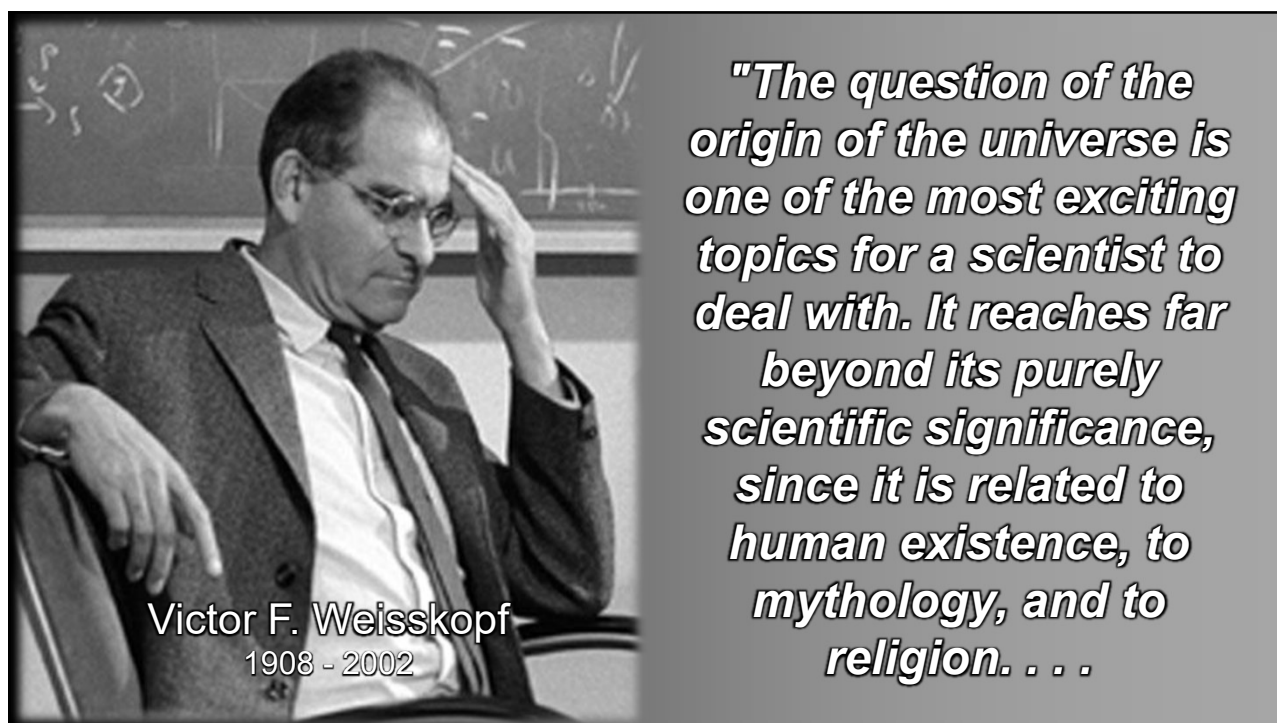
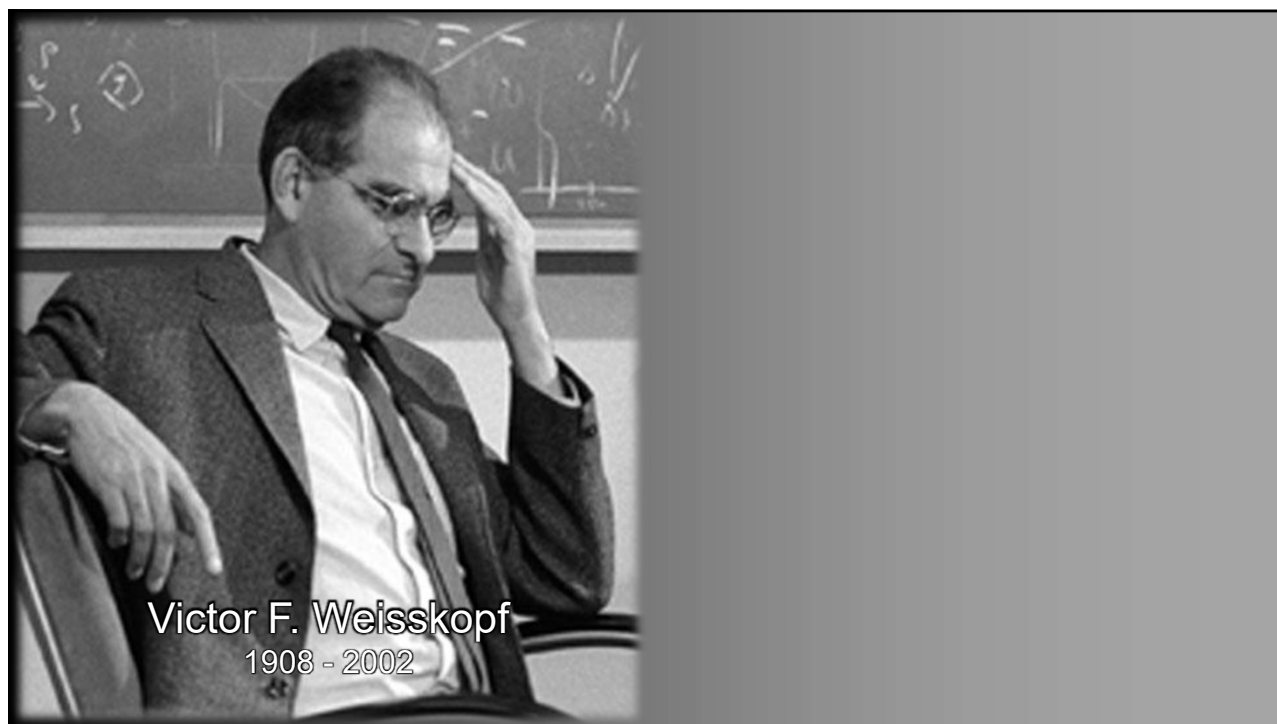
[Steven W. Hawking and Roger Penrose, *The Nature of Space and Time* (Princeton, N.J.: Princeton University Press, 1996).
<http://www.crowhealingnetwork.net/pdf/Stephen%20Hawking%20-%20The%20Nature%20Of%20Space%20And%20Time.pdf>, accessed 06/27/22]

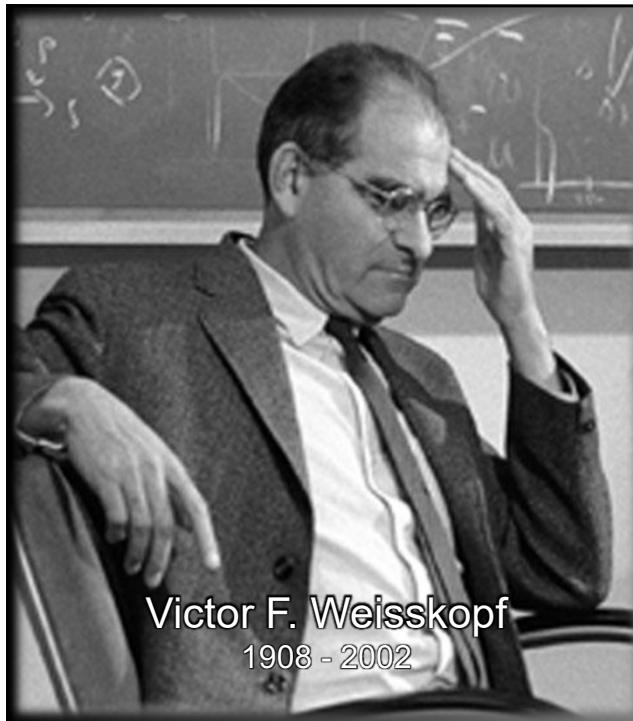


"With the proof now in place, cosmologists can no longer hide behind the possibility of a past-eternal universe. There is no escape, they have to face the problem of a cosmic beginning."

[Alexander Vilenkin, *Many Worlds in One: The Search for Other Universes* (New York: Hill and Wang, 2006), p.176]

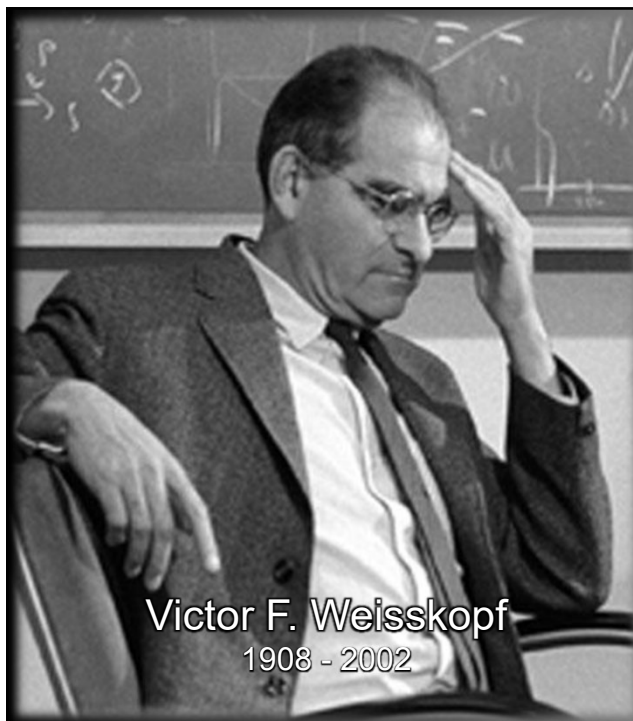






Victor F. Weisskopf
1908 - 2002

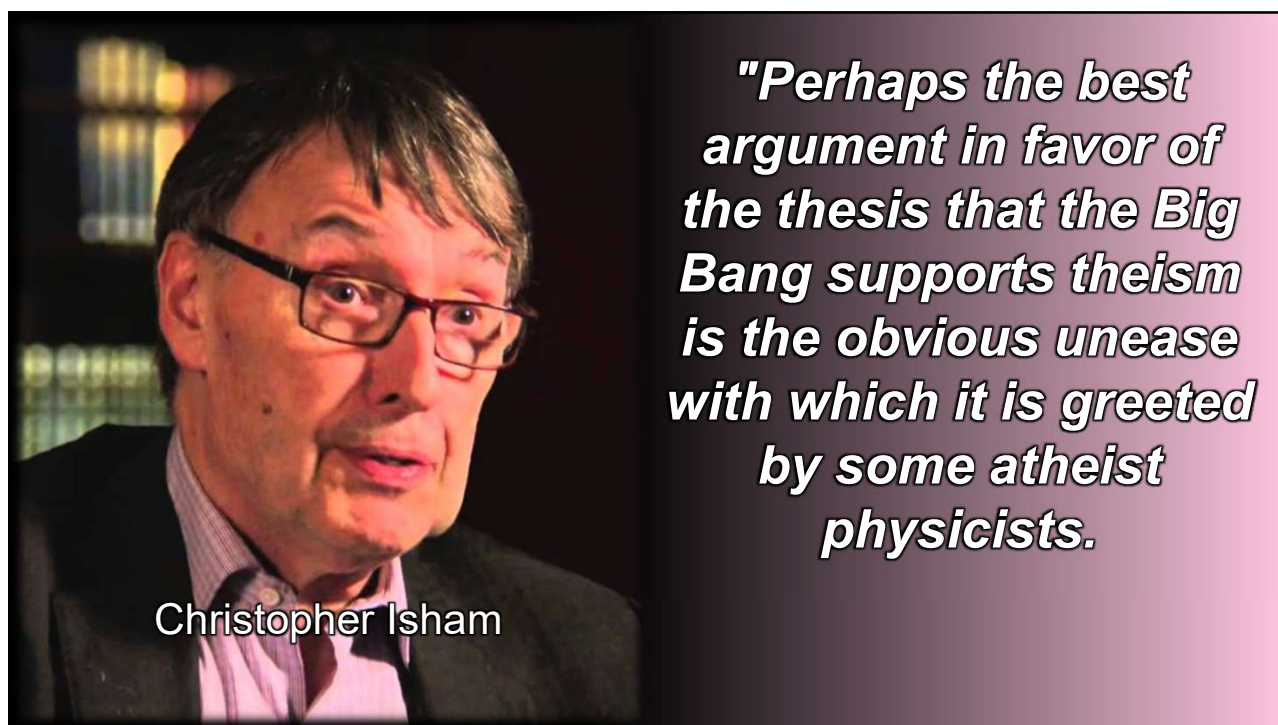
"It hits us in the heart, as it were. The origin of the universe can be talked about not only in scientific terms, but also in poetic and spiritual language, an approach that is complementary to the scientific one."

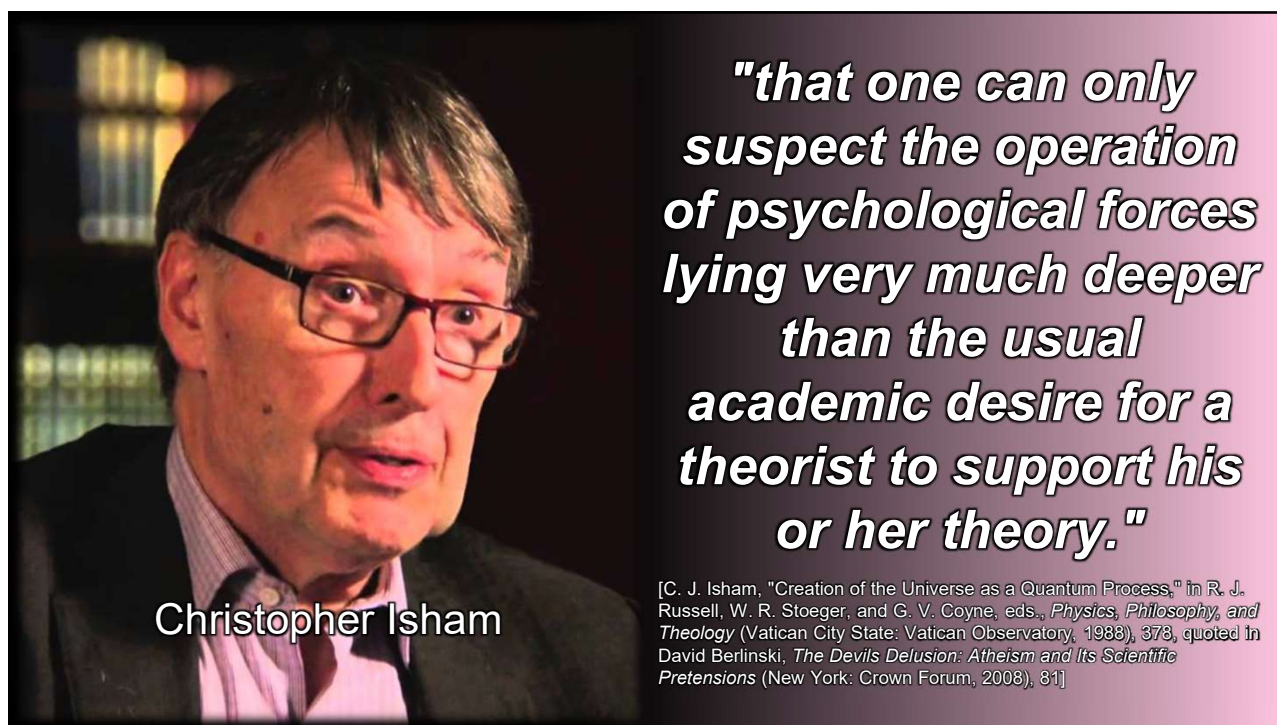
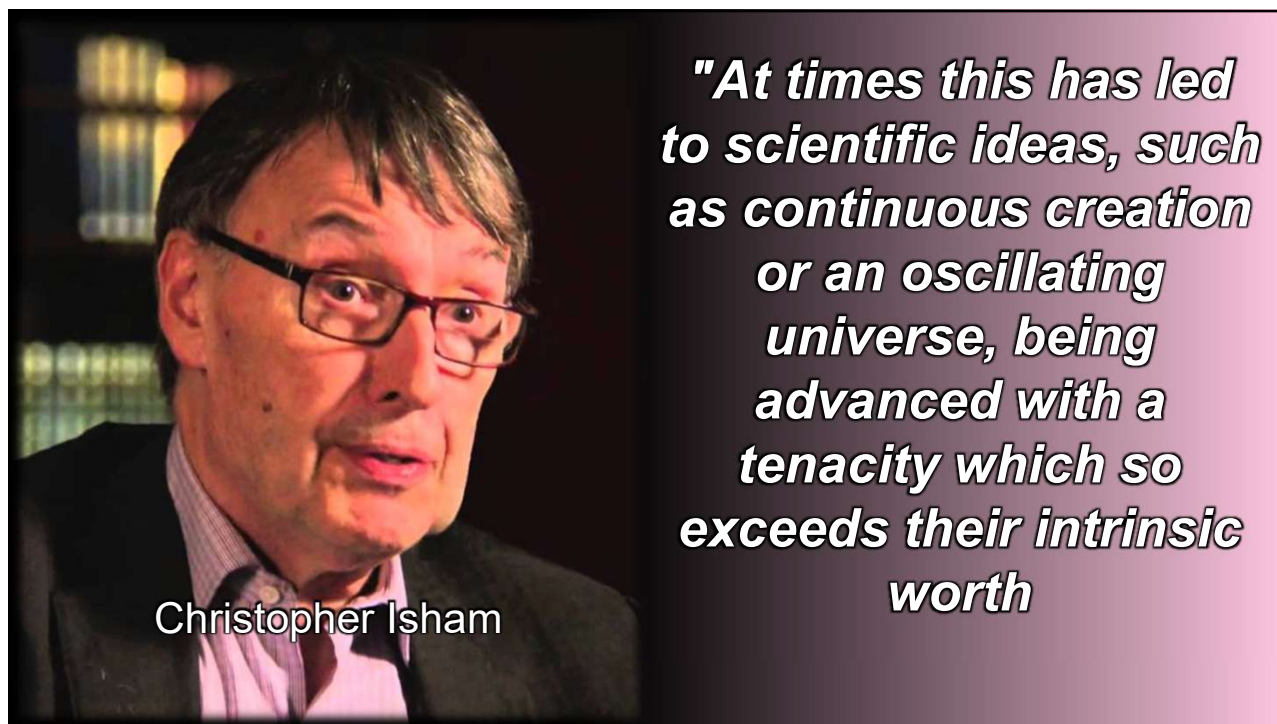


Victor F. Weisskopf
1908 - 2002

"Indeed, the Judeo-Christian tradition describes the beginning of the world in a way that is surprisingly similar to the scientific model."

[Victor F. Weisskopf, "The Origin of the Universe," *American Scientist*, Sep.-Oct. 1983, 71, pp. 473-480, reprinted in *The World of Physics: A Small Library of the Literature of Physics from Antiquity to the Present*, 3, vols. (New York: Simon and Schuster, 1987), vol. 3, pp. 300, 317]







The Expanding Universe

∞ Definition ∞

Scientists maintain that every object in the universe is moving away from every other object such that even space itself is expanding.

∞ Significance ∞

The universe could not have been expanding from eternity otherwise it would be infinitely dispersed (which it is not).

∞ Significance ∞

Therefore, the universe began to exist a finite time ago.

Question

What does it mean when they say the universe is expanding?

Answer

When scientists talk about the expanding universe, they mean that it has been growing ever since its beginning with the Big Bang.

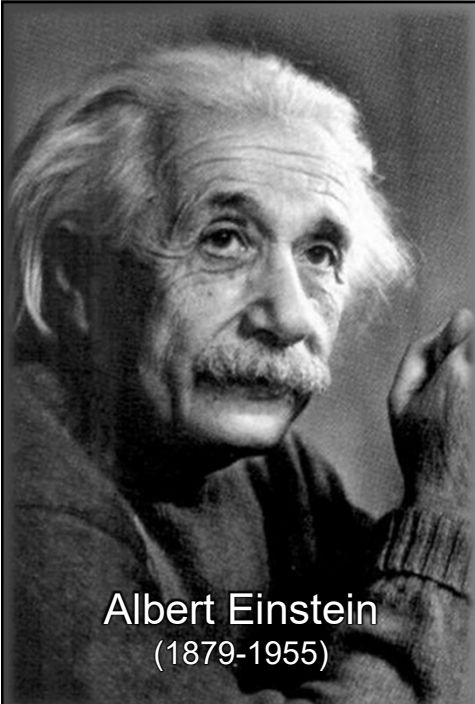
[<https://www.loc.gov/everyday-mysteries/astronomy/item/what-does-it-mean-when-they-say-the-universe-is-expanding/>, accessed 06/28/22]

"The entire space of the universe, populated by billions of galaxies, is in a state of rapid expansion, with all its members flying away from one another at high speed."

[George Gamow, "Broadening Horizons," in *The World of Physics: A Small Library of the Literature of Physics from Antiquity to the Present*, 3. vols. (New York: Simon and Schuster, 1937), vol. 3, 259]



George Gamow
(1904-1968)

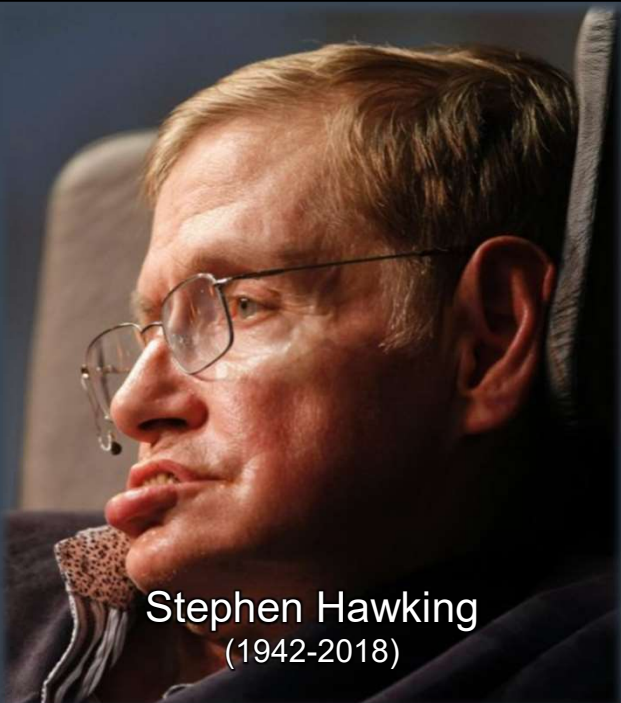


"Hubble's discovery can, therefore, be considered to some extent as a confirmation of the theory [of an expansion of space]."

Albert Einstein
(1879-1955)

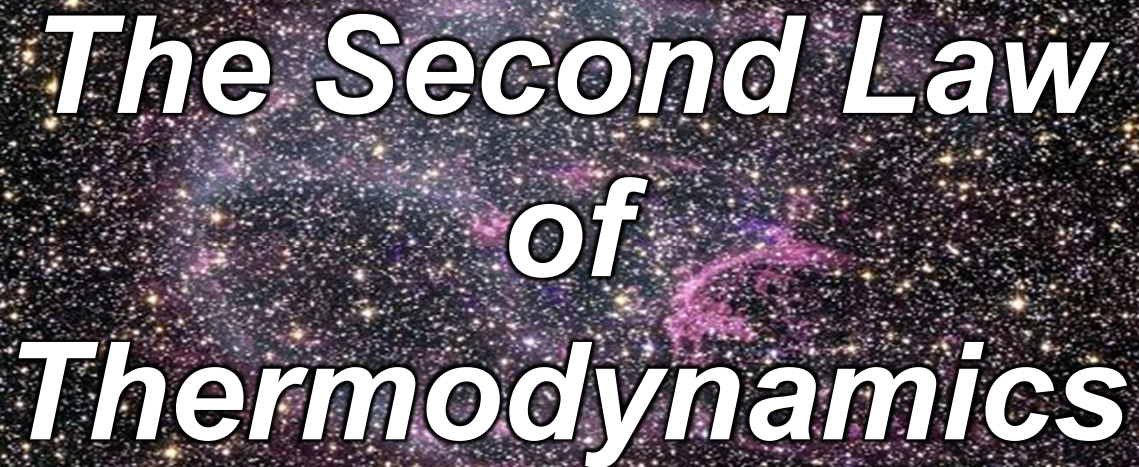
[Albert Einstein, *Relativity: The Special and the General Theory*. (New York: Bonanza Books, 1961), 134]

"The old idea of an essentially unchanging universe that could have existed, and could continue to exist, forever was replaced by the notion of a dynamic, expanding universe that seemed to have begun a finite time ago, and that might end at a finite time in the future."



Stephen Hawking
(1942-2018)

[Steven W. Hawking, *A Brief History of Time: From the Big Bang to Black Holes* (Toronto: Bantam Books, 1988), pp. 33-34]



The Second Law of Thermodynamics



∞ Definition ∞

***All isolated systems will tend
toward a state of maximum
disorder (entropy).***

∞ Definition ∞

In an isolated system the amount of energy available to do work decreases and becomes uniform.

∞ Definition ∞

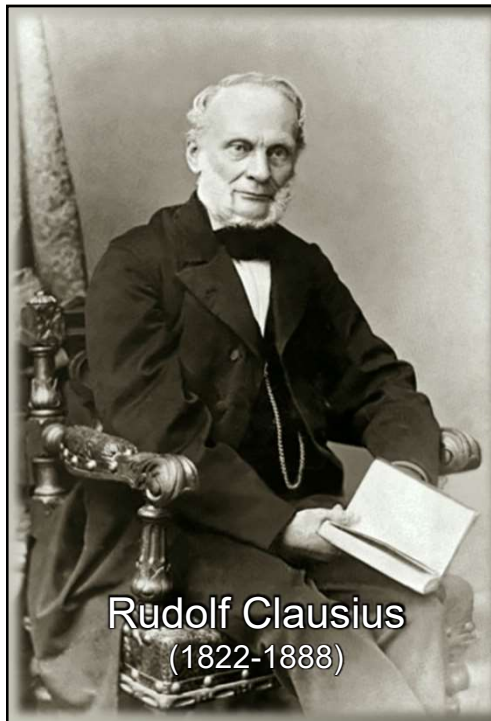
This amounts to saying that the universe is "running down."

∞ Significance ∞

The universe could not have been running down from eternity otherwise it would have run down by now (which it has not).

∞ Significance ∞

Therefore, the universe began to exist a finite time ago.

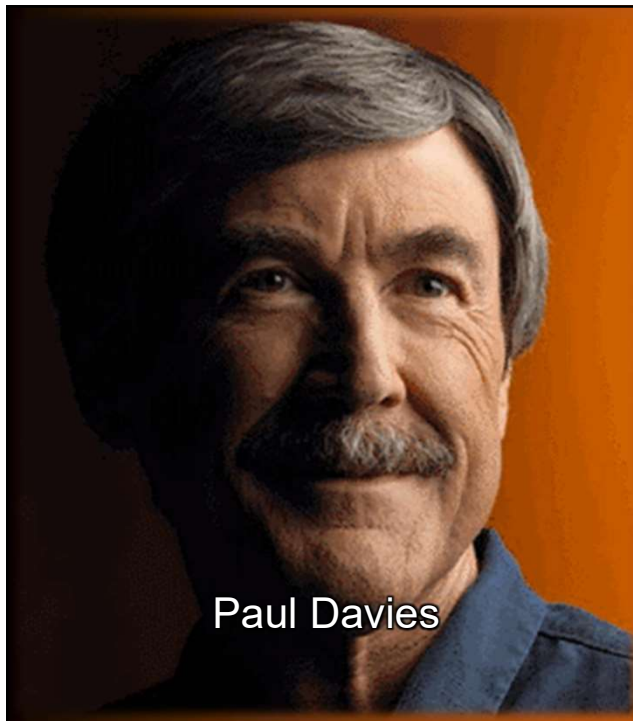


Rudolf Clausius
(1822-1888)

"We can express the fundamental laws of the universe which correspond to the two fundamental laws of the mechanical theory of heat in the following simple form:

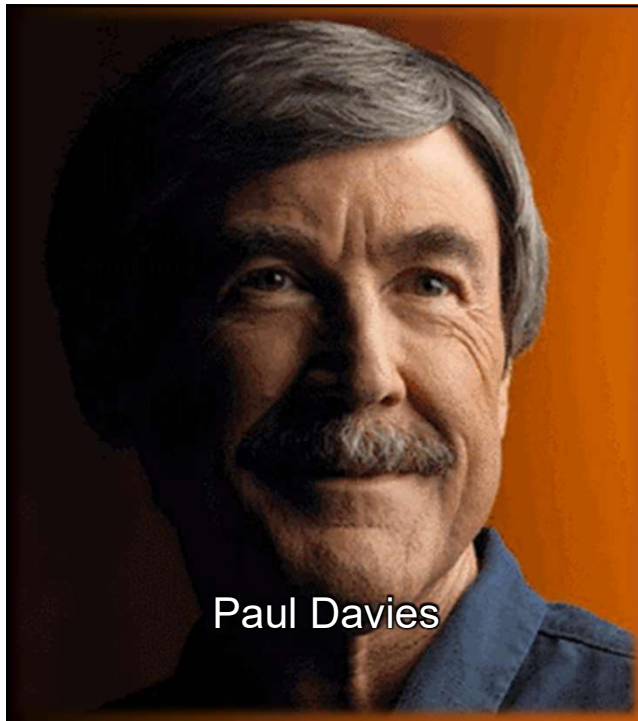
- 1. The energy of the universe is constant.***
- 2. The entropy of the universe tends toward a maximum."***

[Rudolf Clausius, "The Second Law of Thermodynamics," in *The World of Physics: A Small Library of the Literature of Physics from Antiquity to the Present*, 3. vols. (New York: Simon and Schuster, 1987), vol. 1, p. 734]



Paul Davies


"The second law of thermodynamics ... says, roughly speaking, that in any change, the Universe becomes a slightly more disorderly place;

A portrait of Paul Davies, a man with grey hair and a mustache, wearing a blue shirt. The background is a warm, orange-brown gradient.

"This natural tendency towards disintegration and chaos is evident all around us: people grow old, ... stars burn out, clocks run down."

[Paul Davies, "Chance or Choice: Is the Universe an Accident?" *New Scientist* 80 (1978): 506, as cited in W. R. Bird *The Origin of Species Revisited: Theories of Evolution and of Abrupt Appearance*, 2 vols. (Nashville: Regency, 1991): vol. I, p. 397]

Paul Davies

A portrait of Robert Jastrow, an older man with glasses, wearing a blue striped shirt and a dark tie. The background is dark and slightly out of focus.

"The laws of thermodynamics ... [point] to one conclusion; ... that the Universe had a beginning."

[Robert Jastrow, *God and the Astronomers* (New York: W. W. Norton & Company, Inc., 1978), 111]

Robert Jastrow
(1925-2008)

The evidence for the Big Bang Theory shows that the universe has not always existed. Therefore, the universe began to exist a finite time ago.

The evidence for the expansion of the universe shows that the universe could not have been expanding from eternity. Therefore the universe began to exist a finite time ago.

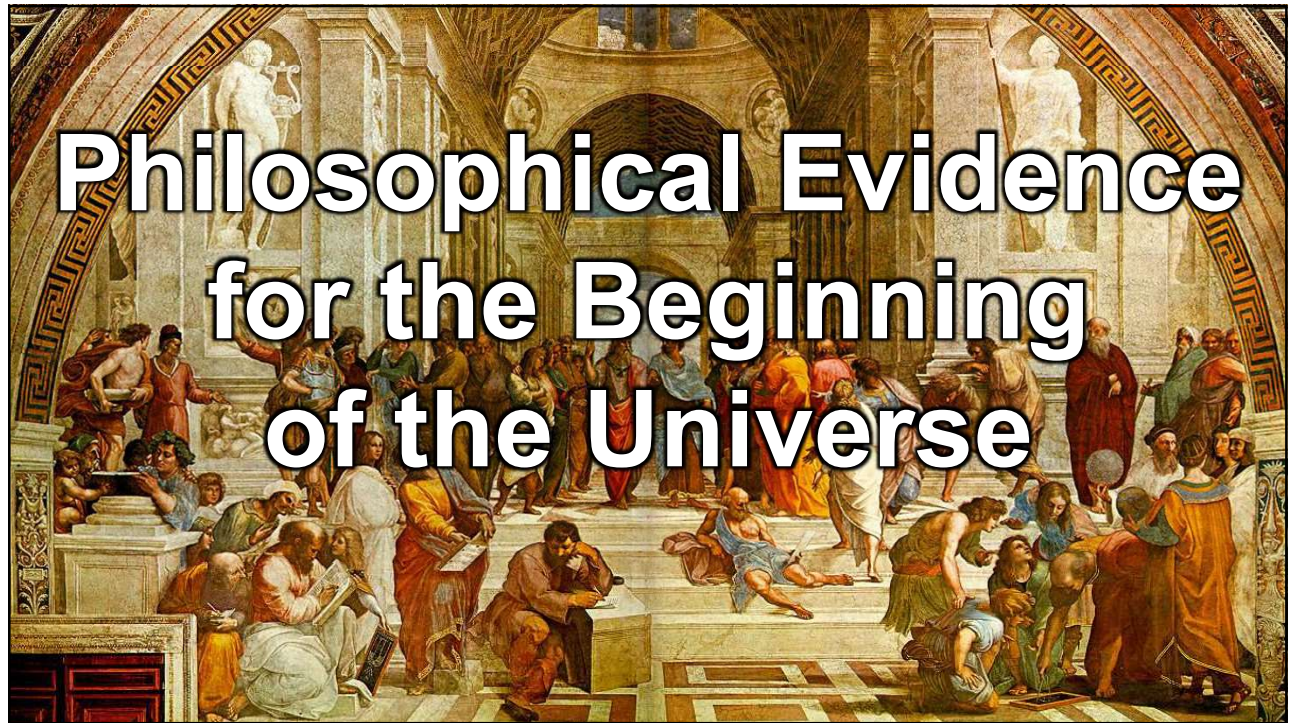
The evidence of the Second Law of Thermodynamics shows that the universe could not have been running down from eternity. Therefore, the universe began to exist a finite time ago.

The Universe began to exist.

The
Expanding
Universe

The
Big Bang
Theory

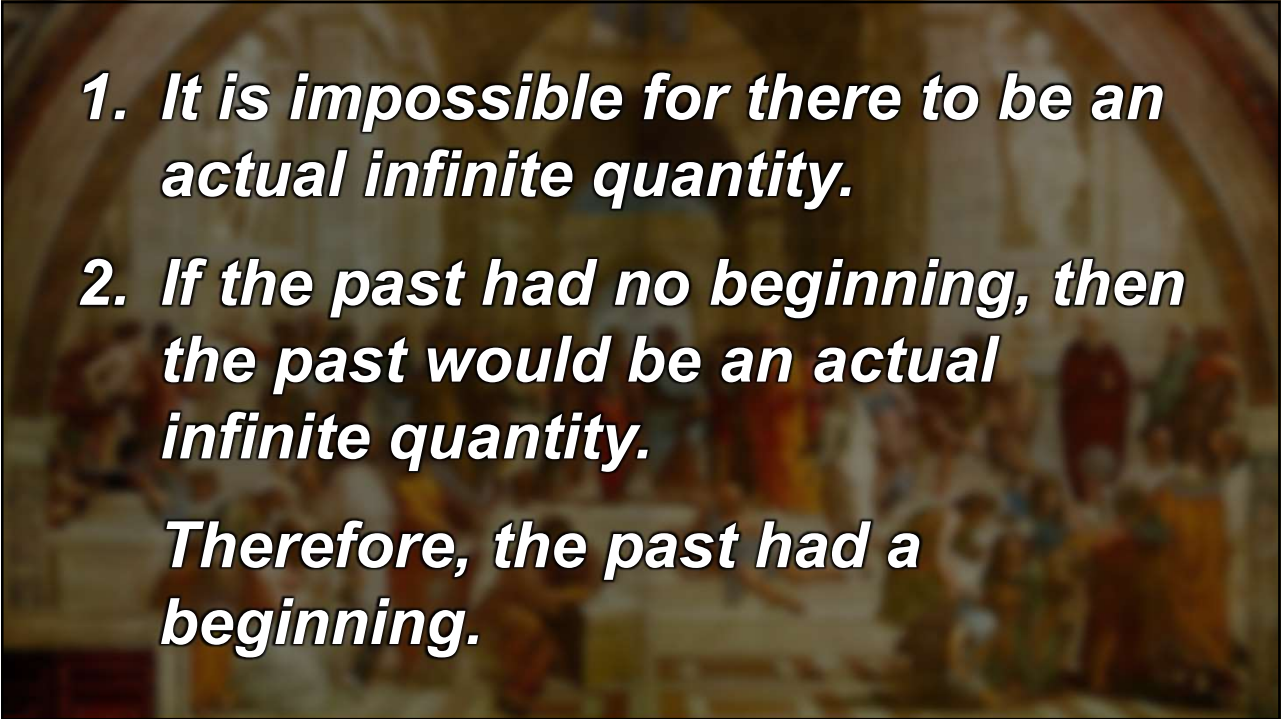
The Second Law
of Thermodynamics



Philosophical Evidence for the Beginning of the Universe

- 1. It is impossible to traverse an actual infinite length of time.*
- 2. If the past had no beginning, then an actual infinite length of time has been traversed.*

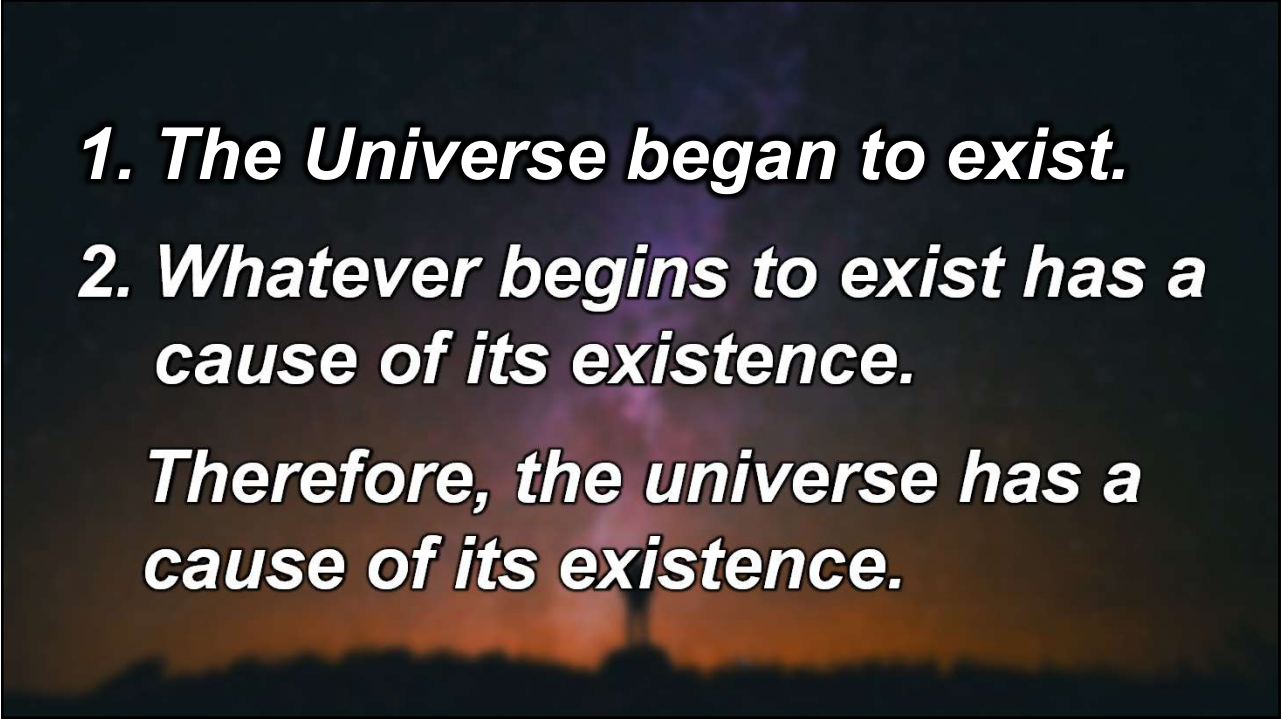
Therefore, the past had a beginning.



1. It is impossible for there to be an actual infinite quantity.

2. If the past had no beginning, then the past would be an actual infinite quantity.

Therefore, the past had a beginning.



1. The Universe began to exist.

2. Whatever begins to exist has a cause of its existence.

Therefore, the universe has a cause of its existence.

1. The Universe began to exist.
2. Whatever begins to exist has a cause of its existence.
Therefore, the universe has a cause of its existence.

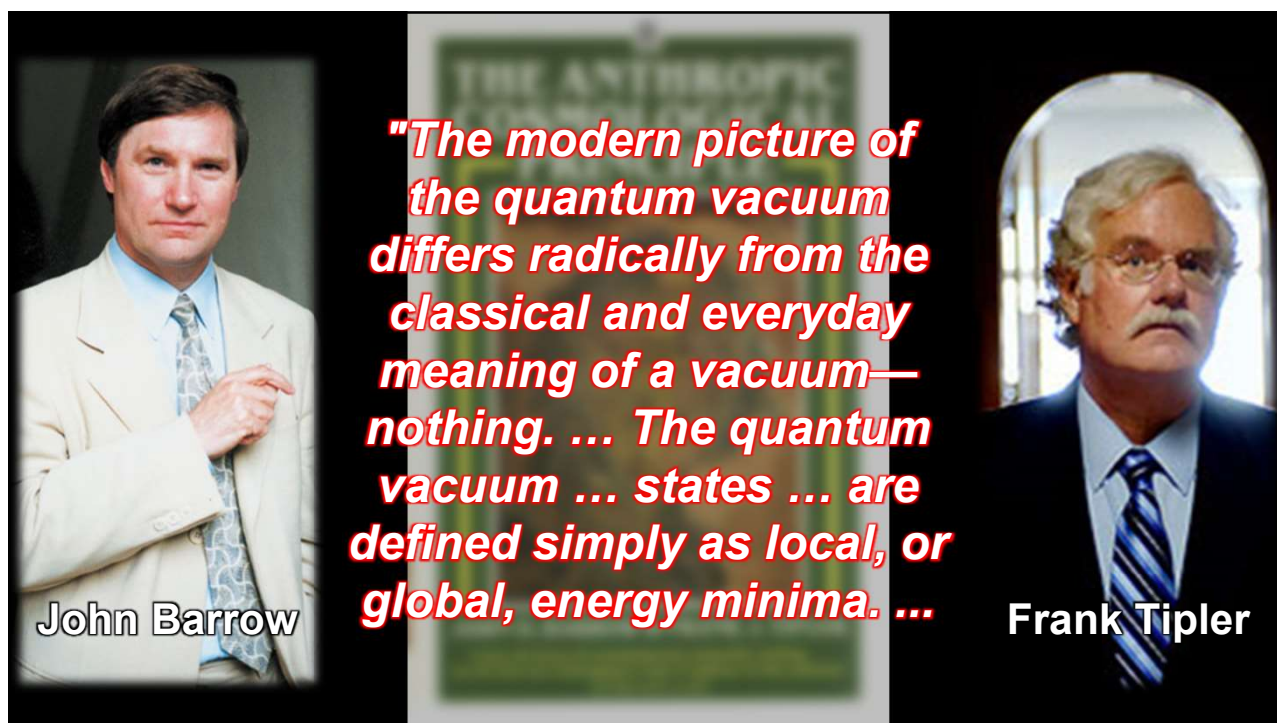
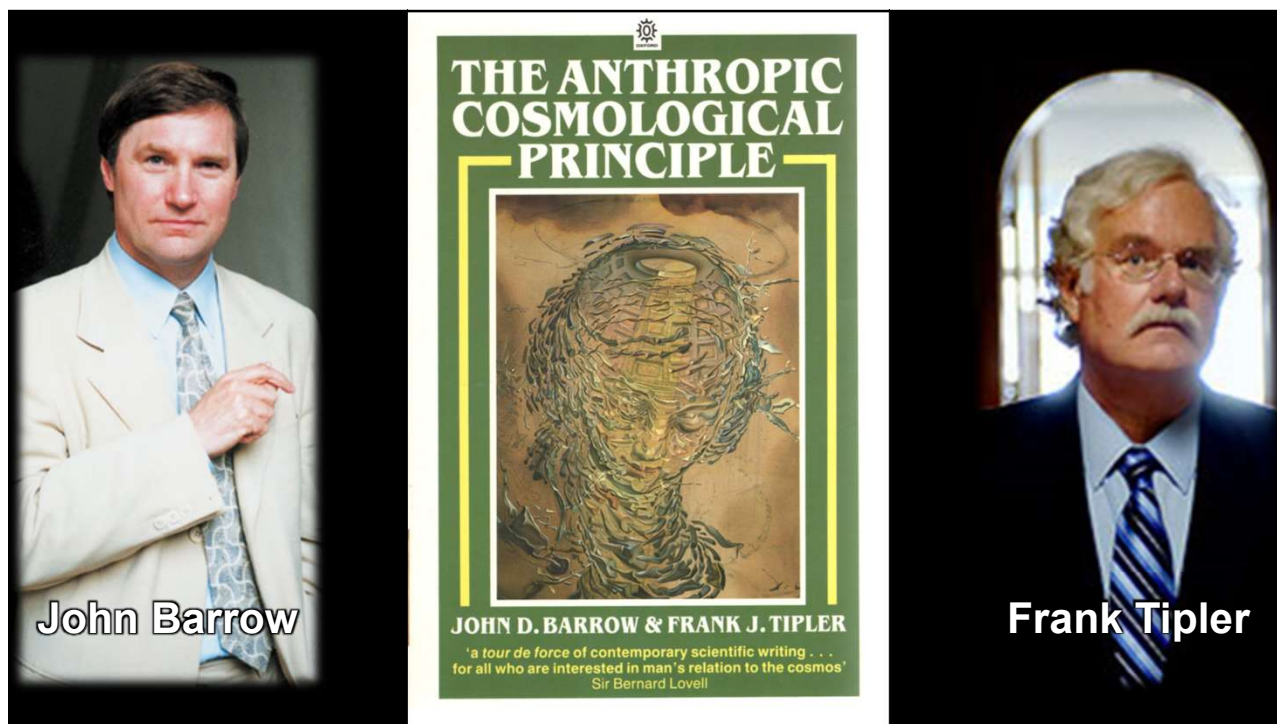


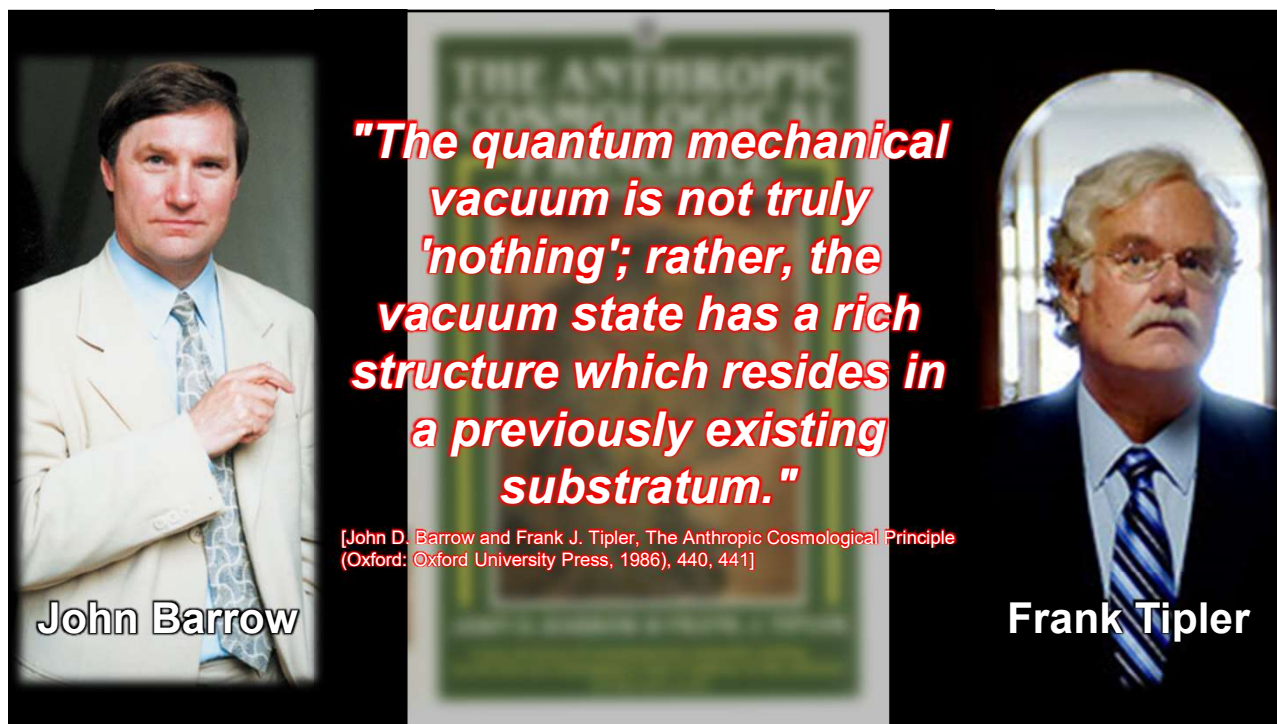


The claim is that physicists have observed that certain particles arise out of a quantum vacuum and thus come out of nothing without a cause.



But this is not what is going on with virtual particles. They are not counter-examples to the notion of causality.





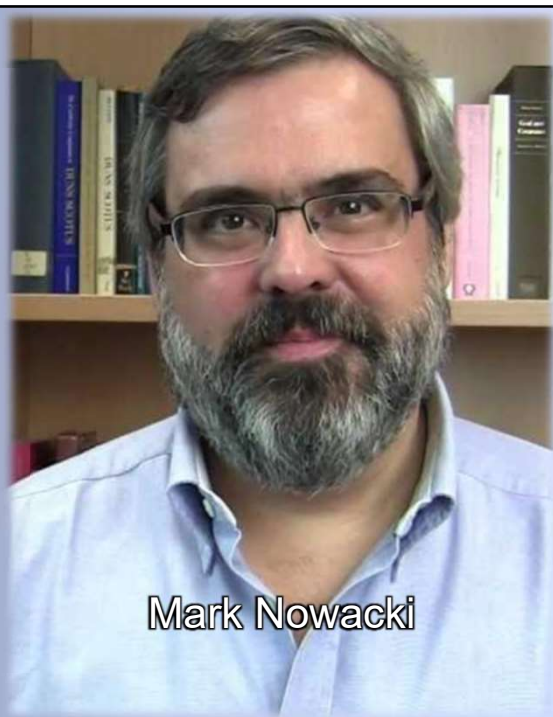
"The quantum mechanical vacuum is not truly 'nothing'; rather, the vacuum state has a rich structure which resides in a previously existing substratum."

[John D. Barrow and Frank J. Tipler, *The Anthropic Cosmological Principle* (Oxford: Oxford University Press, 1986), 440, 441]

John Barrow

Frank Tipler

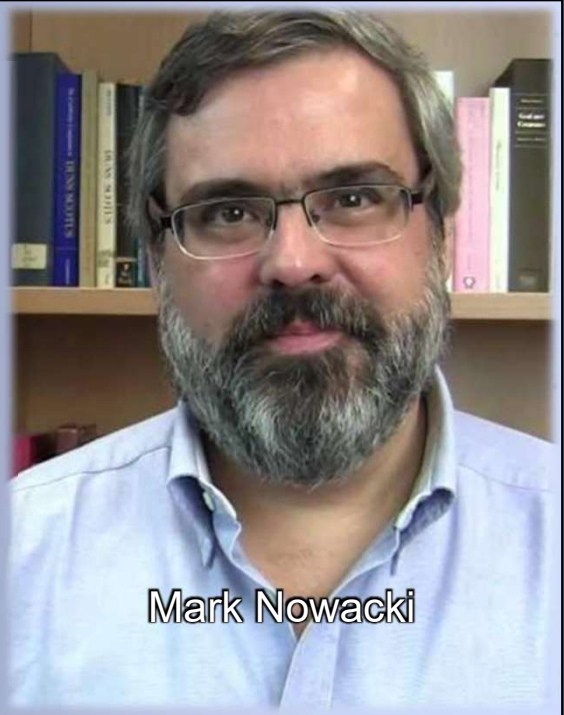
"... the quantum vacuum is very different from the void of Newton: the quantum vacuum is a soupy morass of energy and particles in constant flux; and virtual particles derive their existence from the surrounding quantum gumbo."



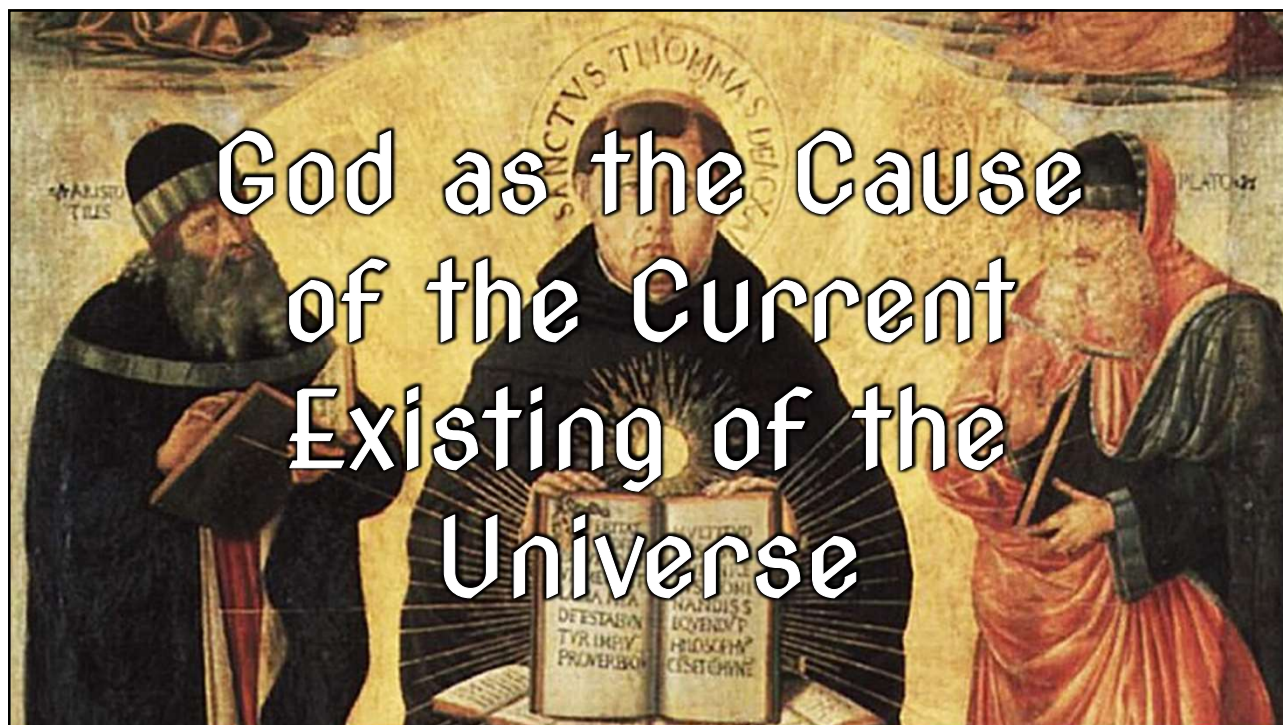
Mark Nowacki

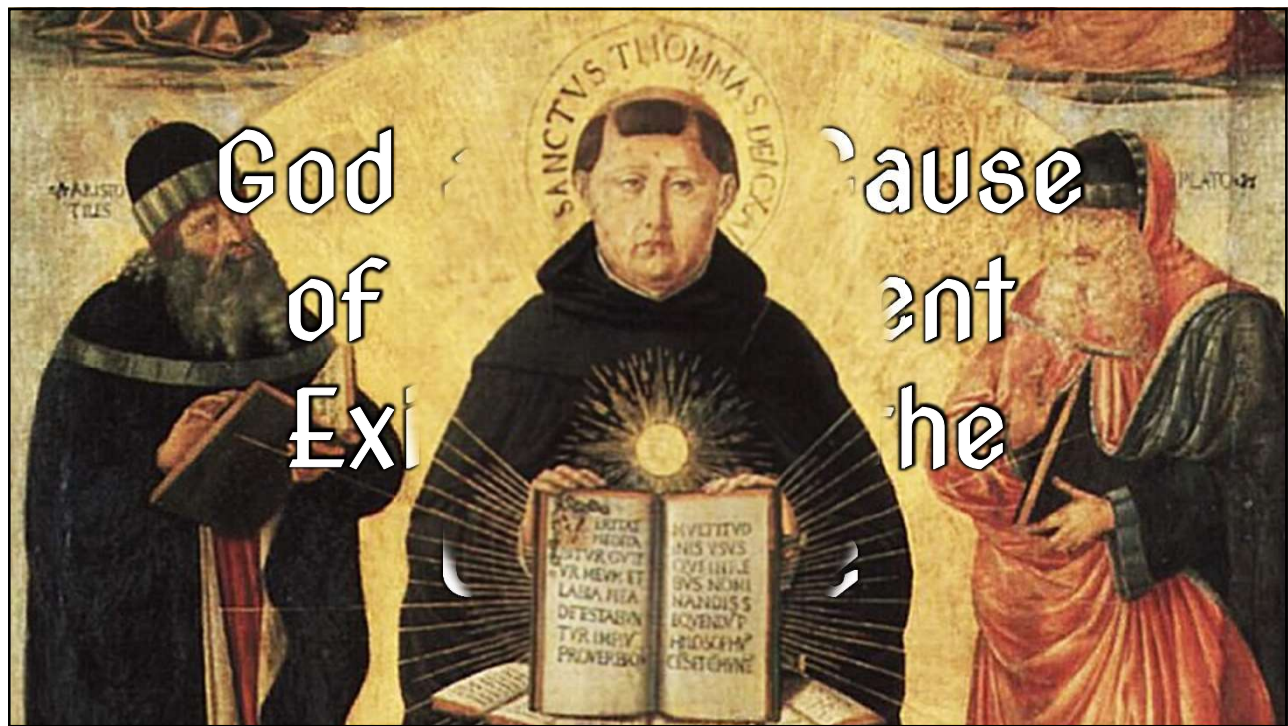
"So, whatever the full causal account of virtual particles might be, it is clear that their arising is not a case of something coming to be out of nothing."

Mark R. Nowacki, "Whatever Comes to Be Has a Cause of Its Coming to Be: A Thomistic Defense of the Principle of Sufficient Reason" *The Thomist* 62 (1998): 291-302.

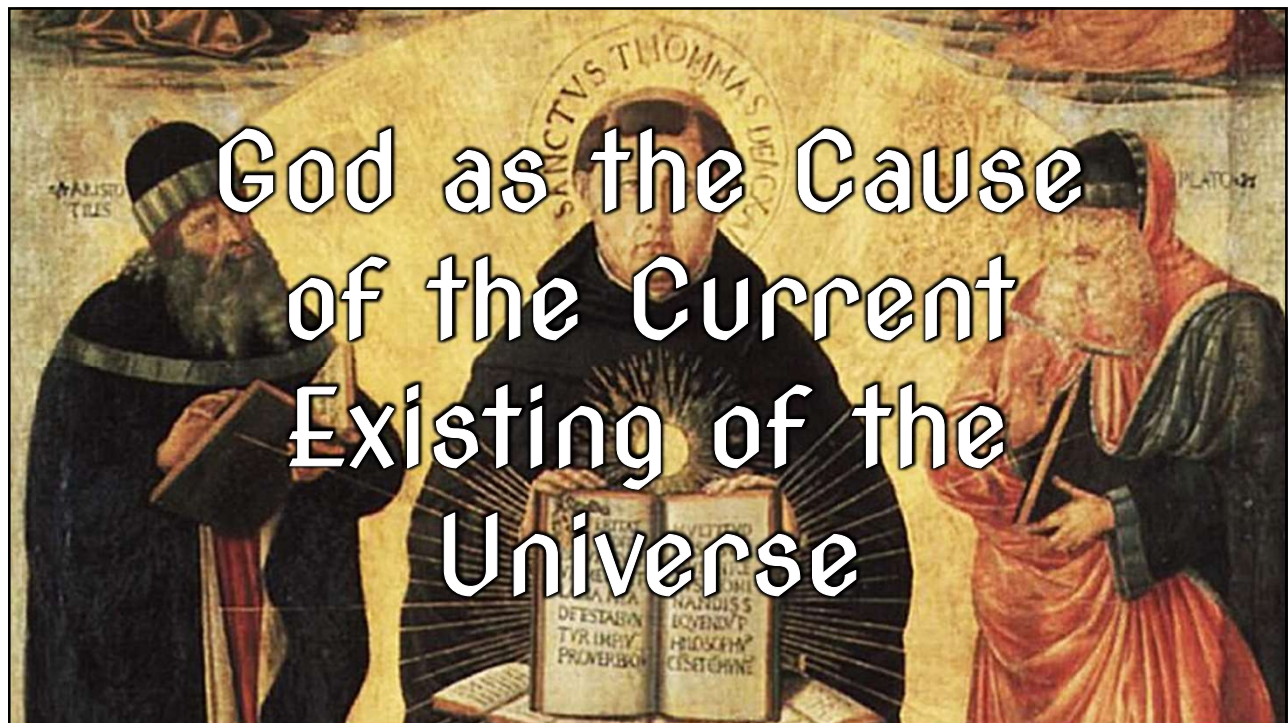


- 1. The Universe began to exist.***
 - 2. Whatever begins to exist has a cause of its existence.***
- Therefore, the universe has a cause of its existence.***





God of Existence because he



God as the Cause of the Current Existing of the Universe

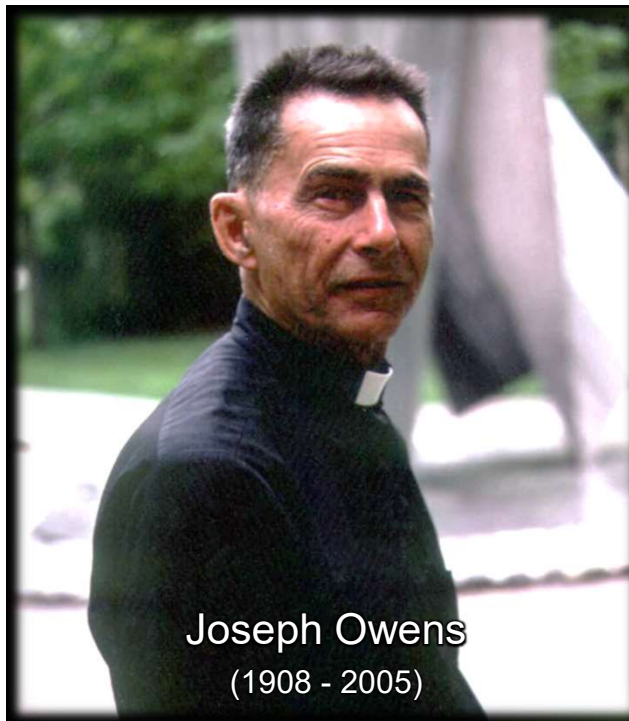
God as the Cause of the Design of the Universe



THE DESIGN ARGUMENT: AQUINAS VS. PALEY

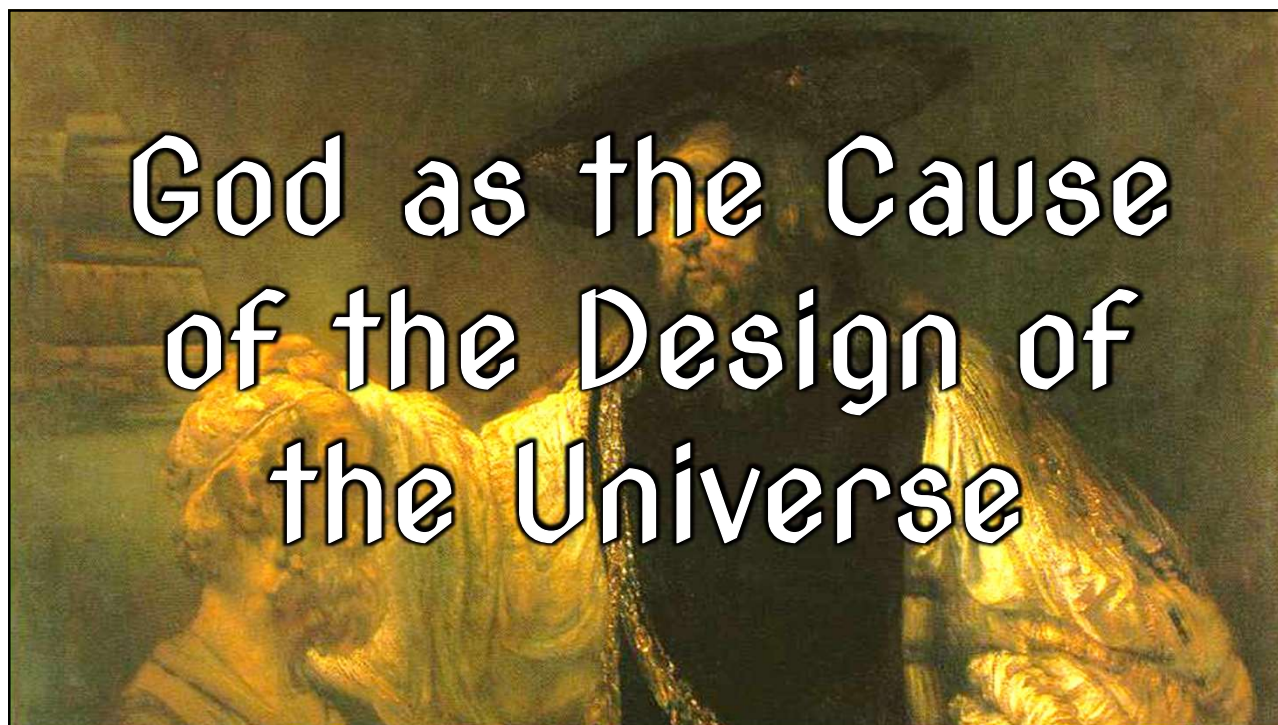
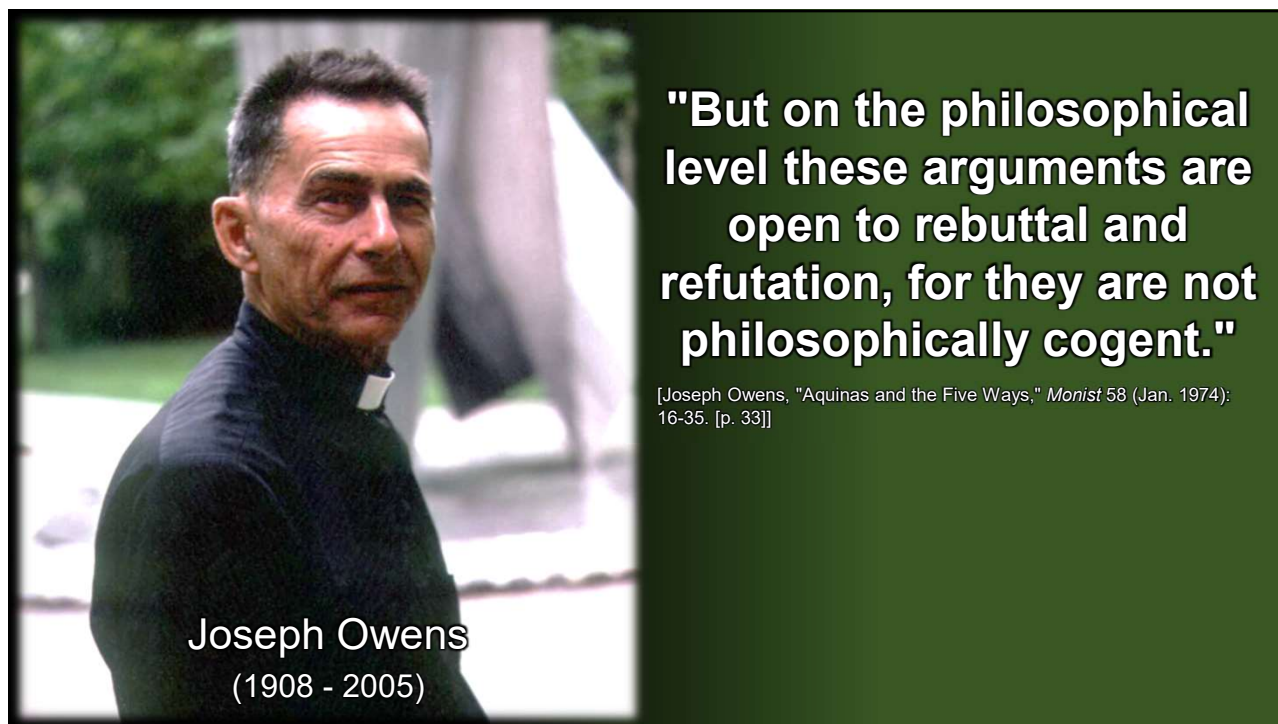
Richard G. Howe, Ph.D.

**Emeritus Professor of Philosophy and Apologetics, Southern Evangelical Seminary
Past President, International Society of Christian Apologetics**



Joseph Owens
(1908 - 2005)

"Other arguments may vividly suggest the existence of God, press it home eloquently to human consideration, and for most people provide much greater spiritual and religious aid than difficult metaphysical demonstrations."



Scientific Evidence for the Design in the Universe

∞ Design of the Universe ∞

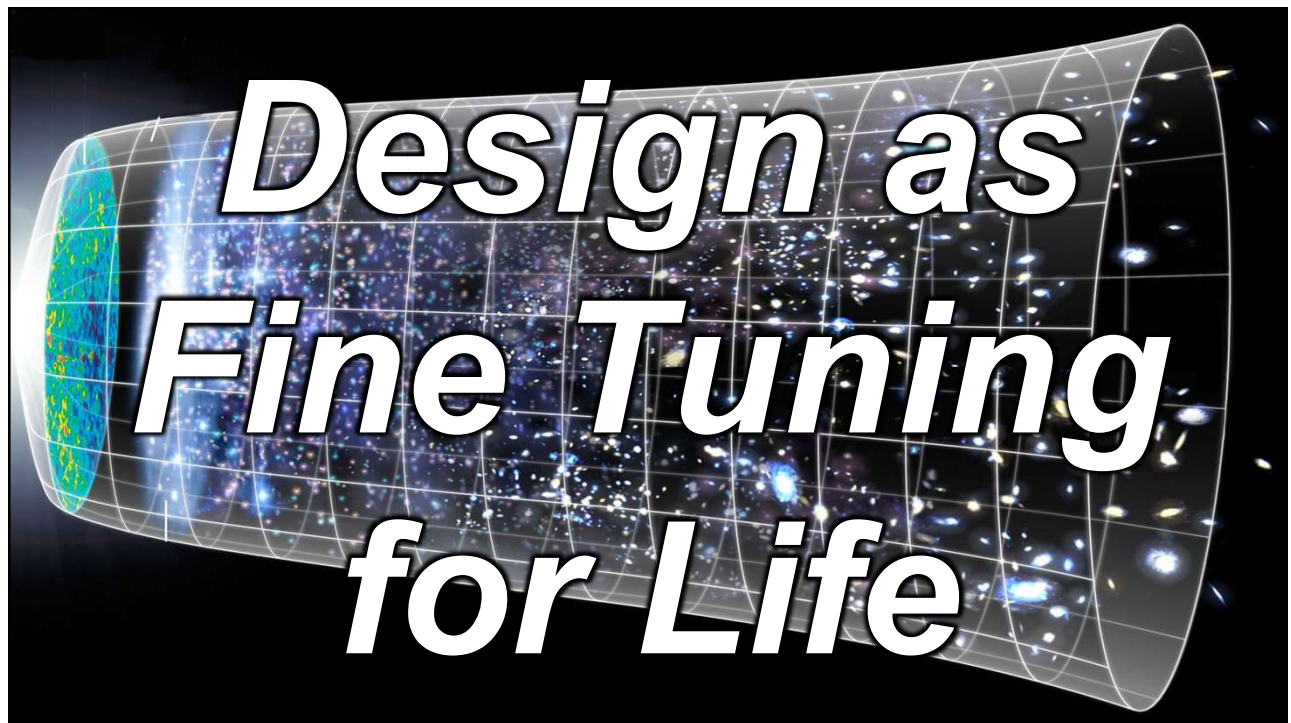
Design as fine tuning for life

Design as the origin of life

∞ Design of Living Systems ∞

Design as information

Design as irreducible complexity



∞ Definition ∞

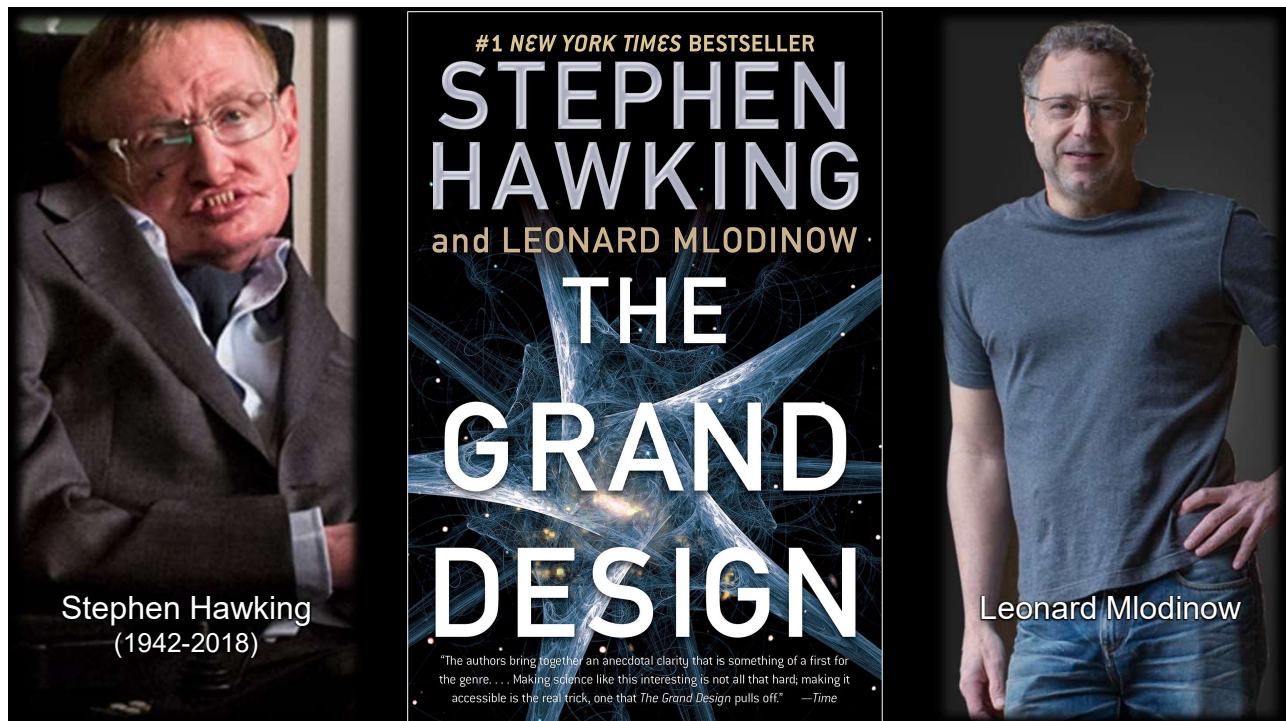
Scientists recognize that the universe's initial condition contained an array of physical values (constants) that are necessary for the universe to support life.

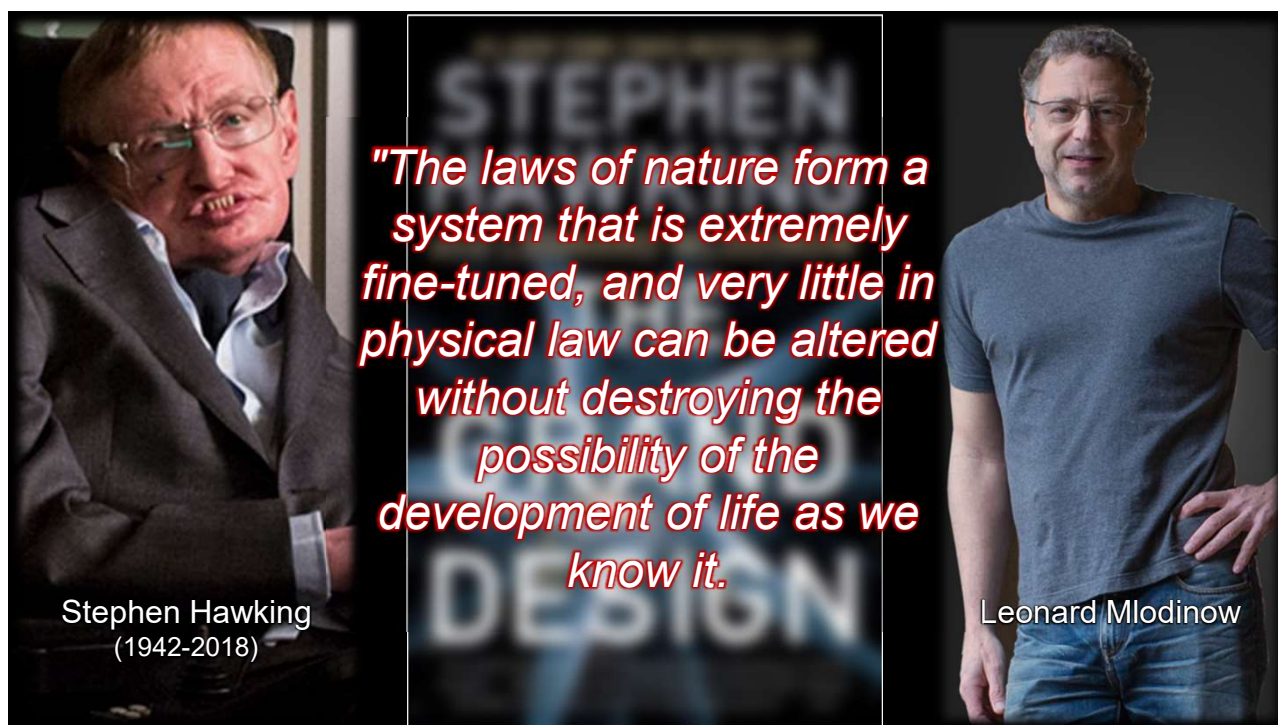
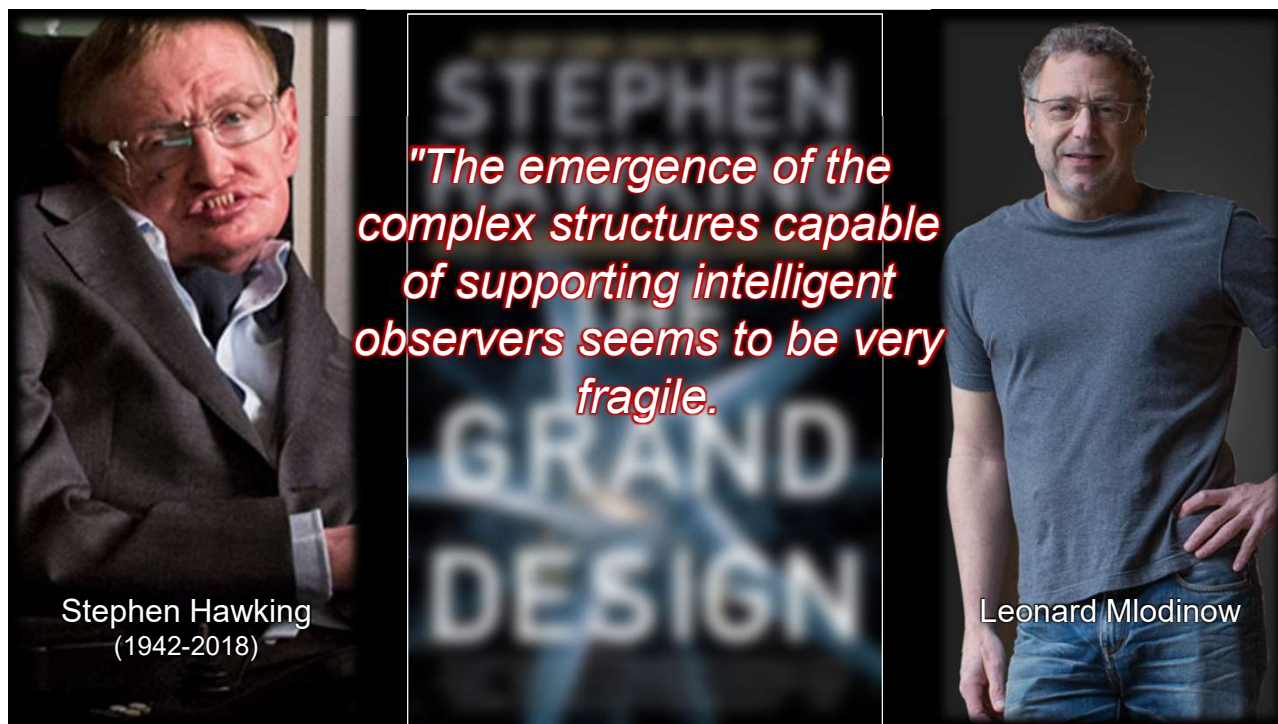
∞ Significance ∞

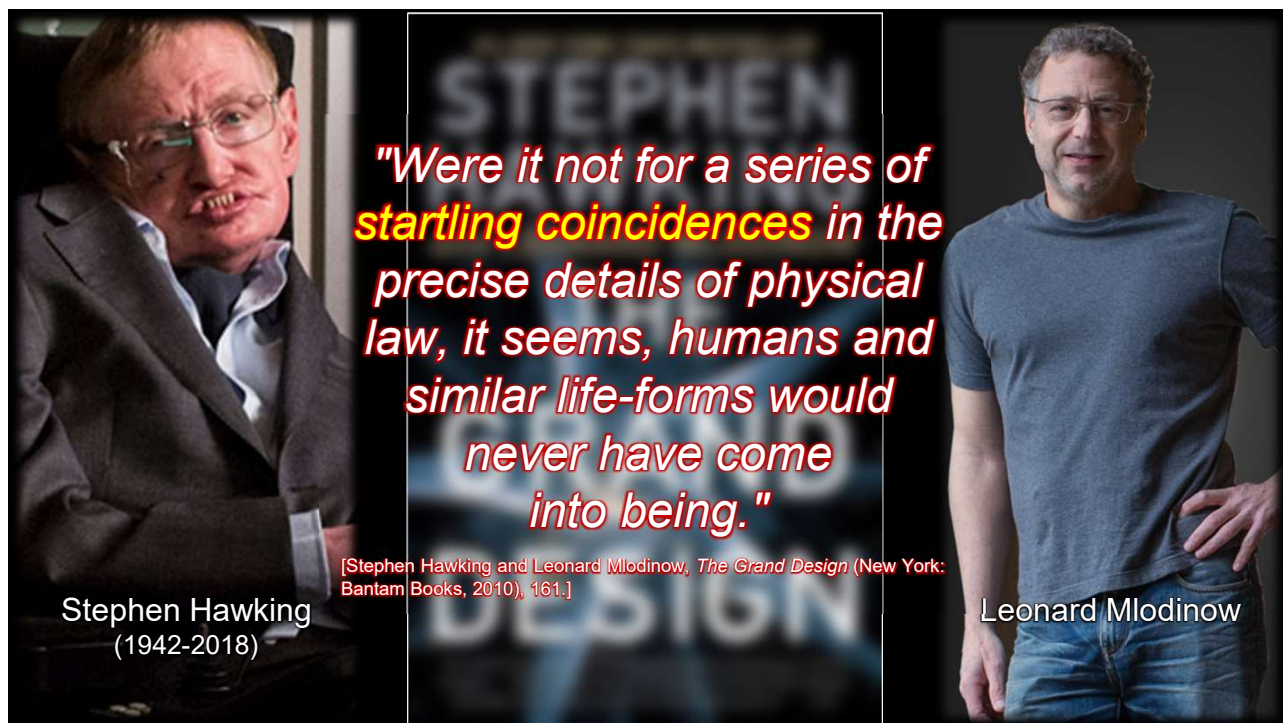
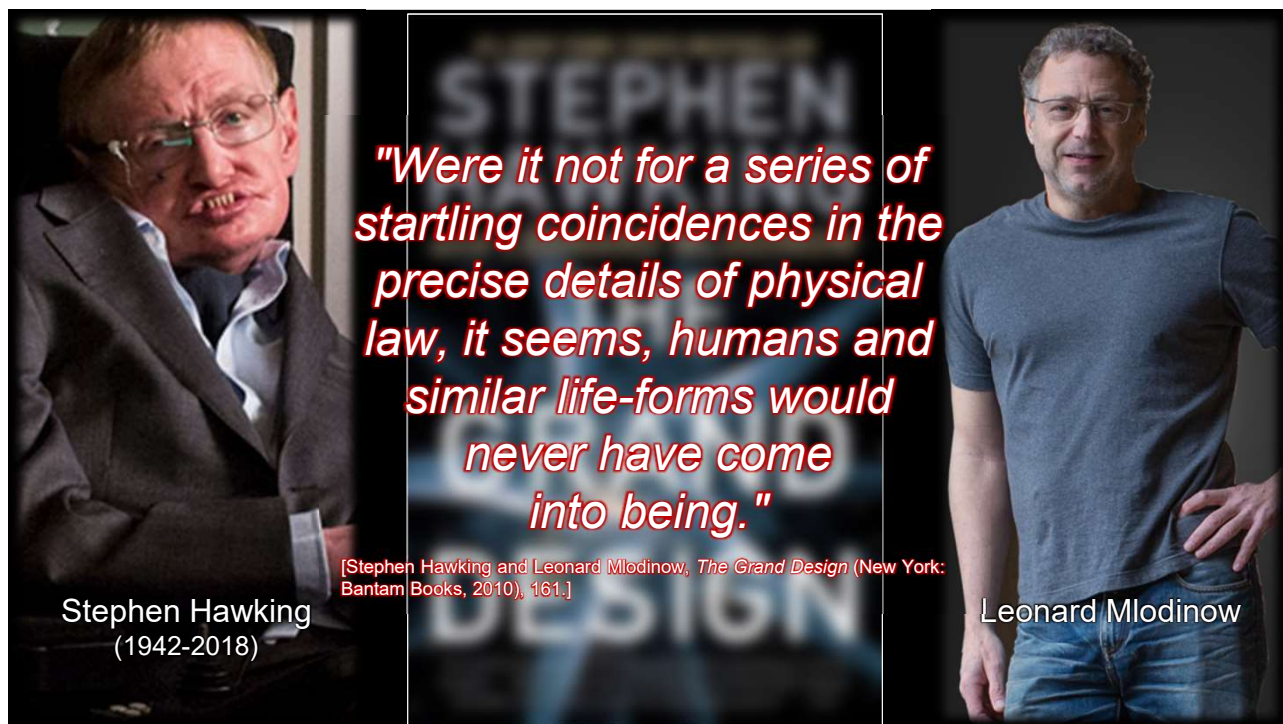
It would seem to some that the likelihood that these values could come about by chance is next to impossible.

∞ Significance ∞

Therefore, the status of the universe to support life seems to have been designed deliberately by an intelligent cause.







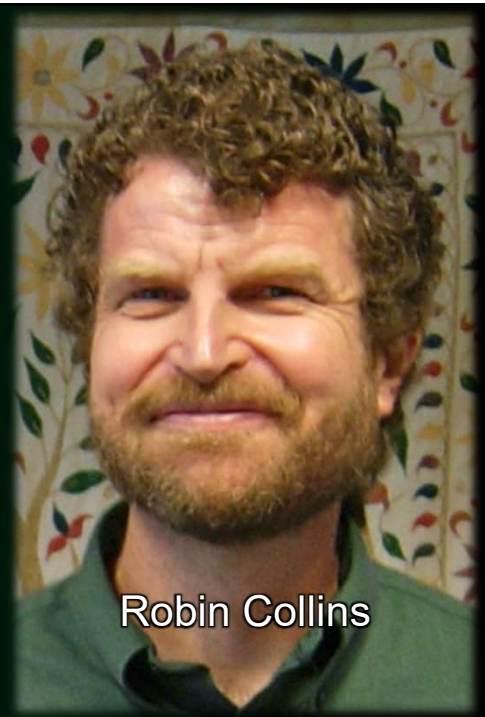
"When scientists talk about the fine-tuning of the universe they're generally referring to the extraordinary balancing of the fundamental laws and parameters of physics and the initial conditions of the universe."



Robin Collins

"Our minds can't comprehend the precision of some of them. The result is a universe that has just the right conditions to sustain life. The coincidences are simply too amazing to have been the result of happenstance."

[Robin Collins, "The Evidence of Physics: The Cosmos on a Razor's Edge" in Lee Strobel, *The Case for a Creator: A Journalist Investigates Scientific Evidence that Points Toward God* (Grand Rapids: Zondervan, 2004): 130]

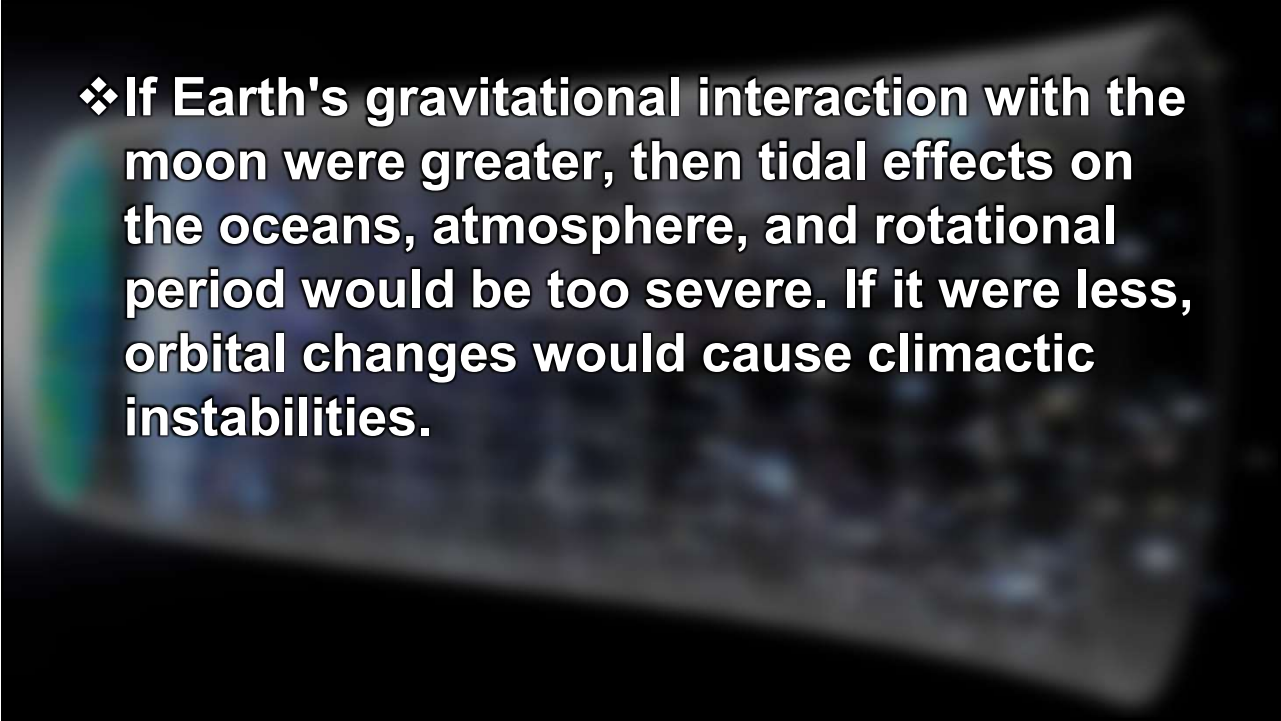


Robin Collins

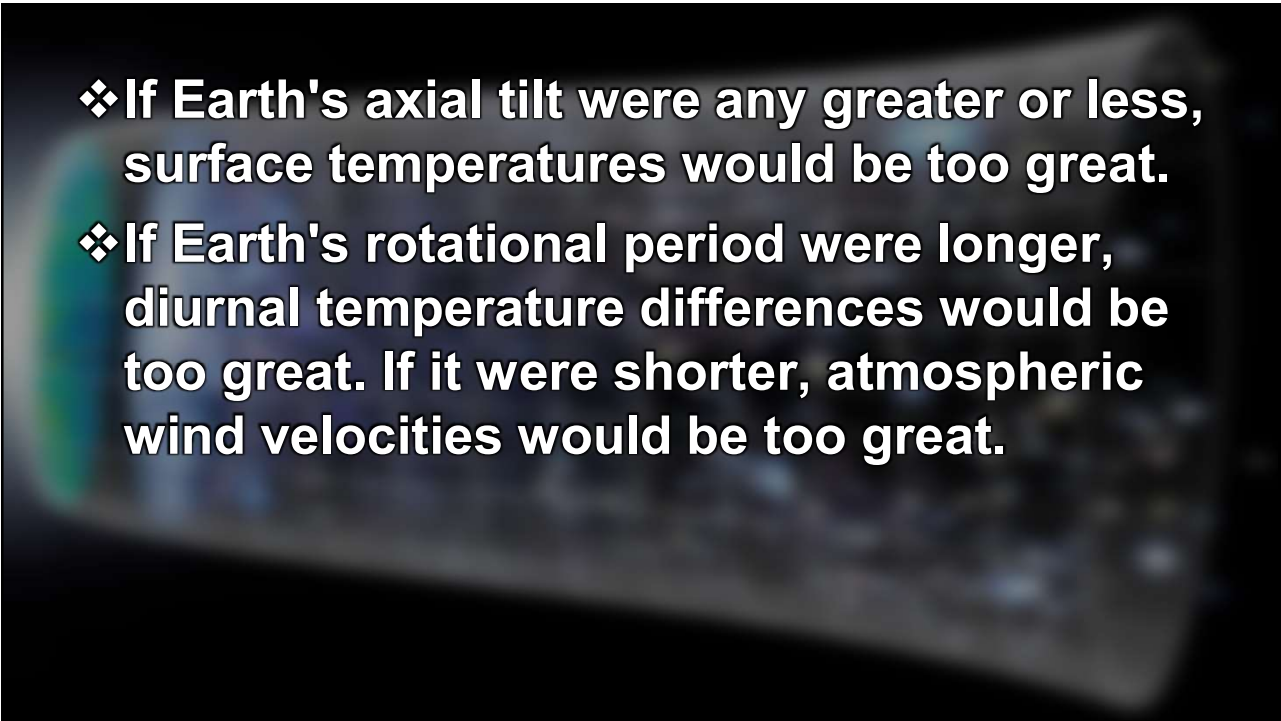
1. strong nuclear force constant
2. weak nuclear force constant
3. gravitational force constant
4. electromagnetic force constant
5. ratio of electromagnetic force constant to gravitational force constant
6. ratio of electron to proton mass
7. ratio of number of protons to number of electrons
8. expansion rate of the universe
9. entropy level of the universe
10. mass density of the universe
11. velocity of light
12. age of the universe
13. initial uniformity of radiation
14. average distance between galaxies
15. galaxy cluster density
16. average distance between stars
17. fine structure constant (a number used to describe the fine structure splitting of spectral lines)
18. decay rate of the proton
19. ^{12}C to ^{16}O nuclear energy level ratio
20. ground state energy level for ^4He
21. decay rate of ^8Be
22. mass excess of the neutron over the proton
23. initial excess of nucleons over anti-nucleons
24. polarity of the water molecule
25. degree of uncertainty in the Heisenberg uncertainty principle
26. size of the relativistic dilation factor
27. supernovae eruptions
28. number of white dwarf binaries
29. ratio of the mass of exotic matter to ordinary matter
30. ratio of number of dwarf galaxies to number of large galaxies
31. number of effective dimensions in the early universe
32. number of effective dimensions in the present universe
33. mass of the neutrino
34. size of big bang ripples
35. size of cosmological constant

[Hugh Ross, "Why I Believe in the Miracle of Divine Creation," in Norman L. Geisler and Paul K. Hoffman *Why I Am a Christian: Leading Thinkers Explain Why They Believe* (Grand Rapids: Baker Books, 2001): 138-139]

- ❖ **Had the rate of expansion of the big bang been different, no life would have been possible.**
- ❖ **If Earth's magnetic field were stronger, electromagnetic storms would be too severe. If it were weaker, we would have inadequate protection from hard stellar radiation.**



❖ If Earth's gravitational interaction with the moon were greater, then tidal effects on the oceans, atmosphere, and rotational period would be too severe. If it were less, orbital changes would cause climactic instabilities.

- 
- ❖ If Earth's axial tilt were any greater or less, surface temperatures would be too great.
 - ❖ If Earth's rotational period were longer, diurnal temperature differences would be too great. If it were shorter, atmospheric wind velocities would be too great.

❖ Had the values of the gravitational constant, the strong force constant (the force binding protons and neutrons in the nucleus), the weak force (the force responsible for many nuclear processes), and the electromagnetic force been slightly greater or smaller, no life would have been possible.

With an estimate of 10^{22} planets in the universe the odds of one life-supporting planet = 1 in 10^{138} .



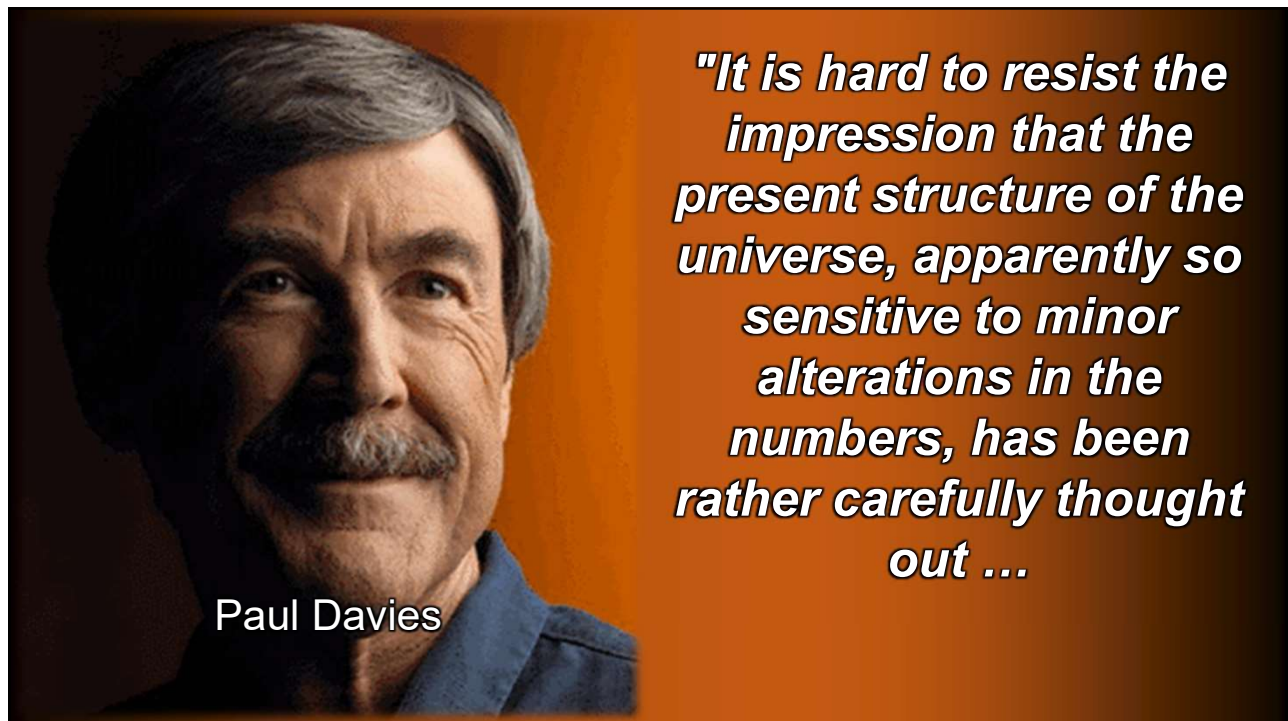
**But just how big
of a number is
1 in 10^{138} ?**

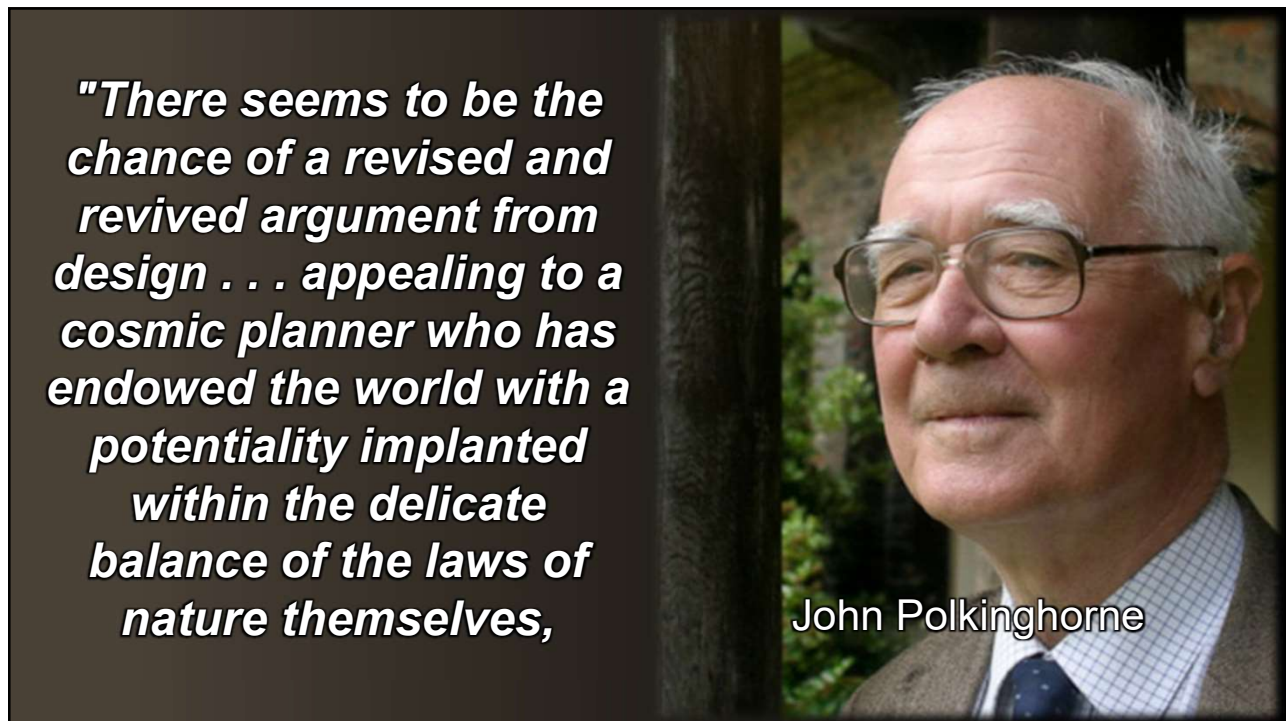
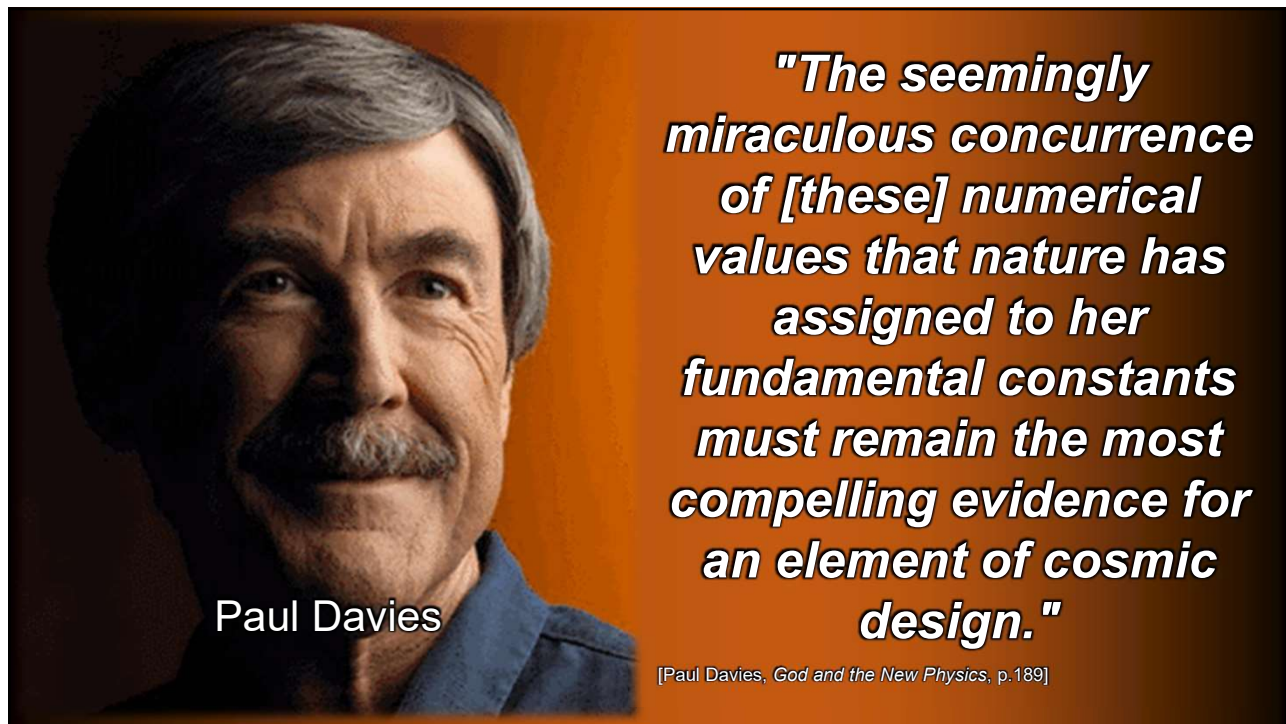


**The number of atoms in
the known universe =**

A blurred image of the Cosmic Microwave Background radiation, showing a dark blue and black field with a faint rainbow-colored arc on the left side.

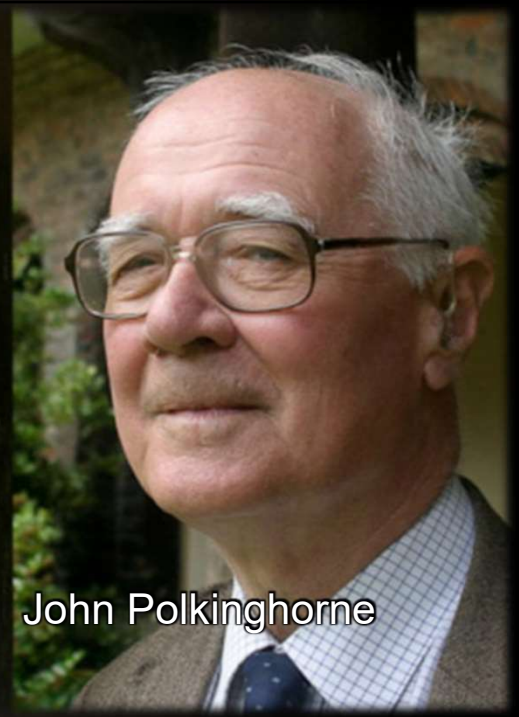
**The number of atoms in
the known universe =
 10^{79} .**





"which laws science cannot explain because it assumes them as the basis for its explanation of the process. In short, the claim would be that the universe is indeed . . . the carefully calculated construct of its Creator."

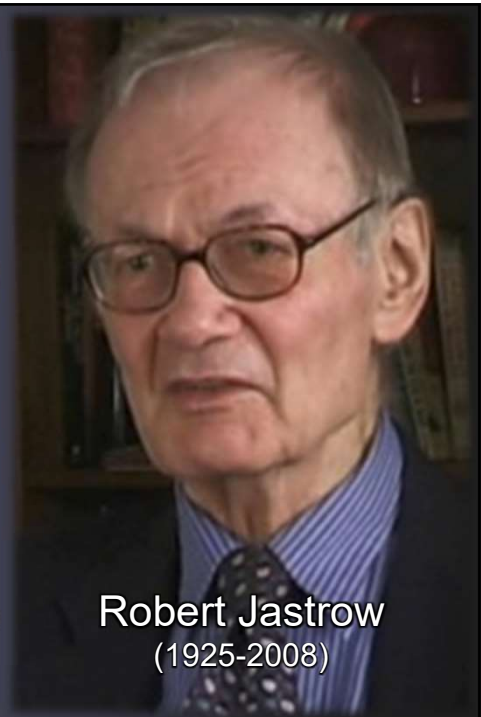
[John Polkinghorne, *Serious Talk: Science and Religion in Dialogue* (Valley Forge: Trinity Press International, 1995), 69-70]



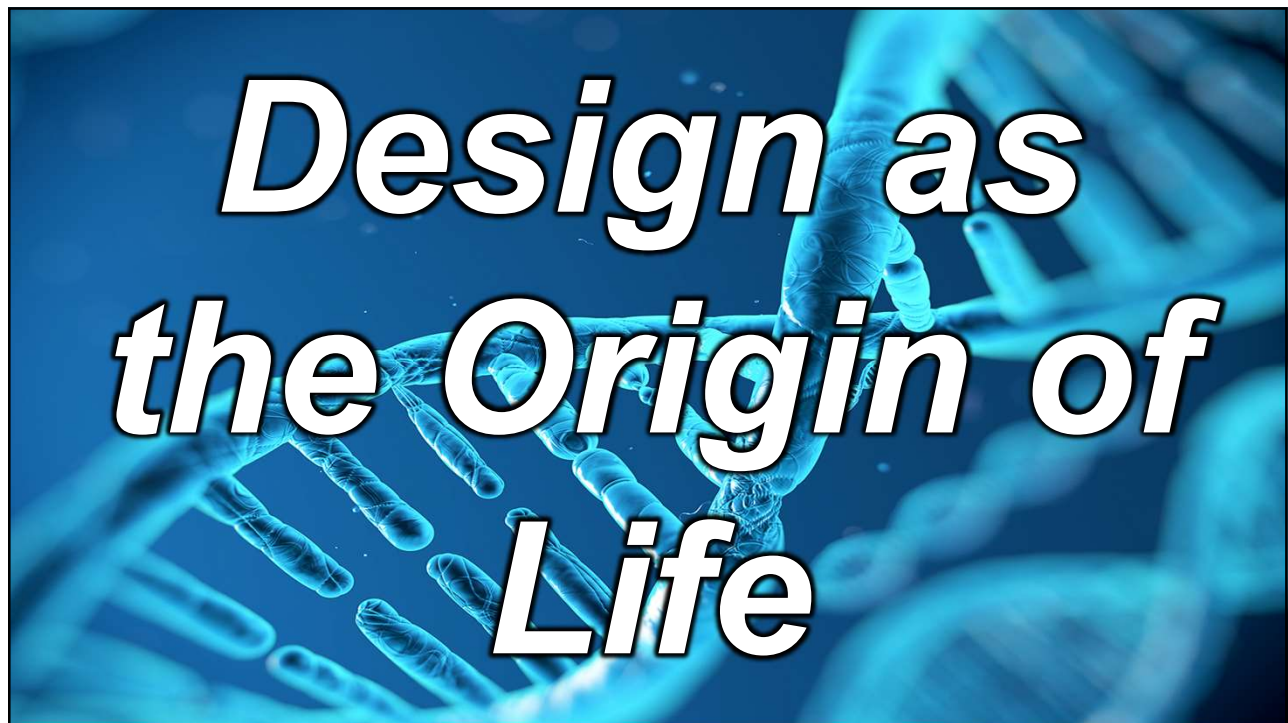
John Polkinghorne

"According to the physicist and the astronomer, it appears that the Universe was constructed within very narrow limits, in such a way that man could dwell in it. This is called the anthropic principle. It is the most theistic result ever to come out of science, in my view."

[Robert Jastrow "The Astronomer and God," in Roy Abraham Varghese, ed., *The Intellectuals Speak Out About God* (Chicago: Regnery Gateway, 1984): 22]



Robert Jastrow
(1925-2008)

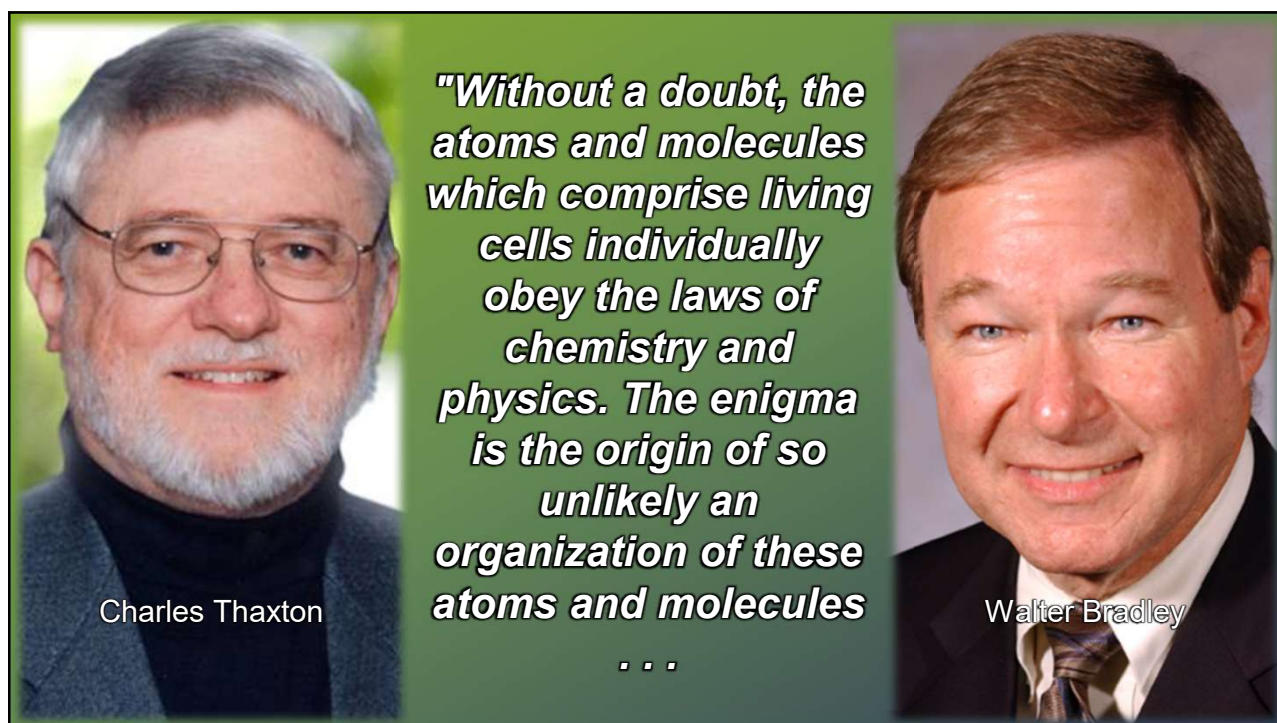
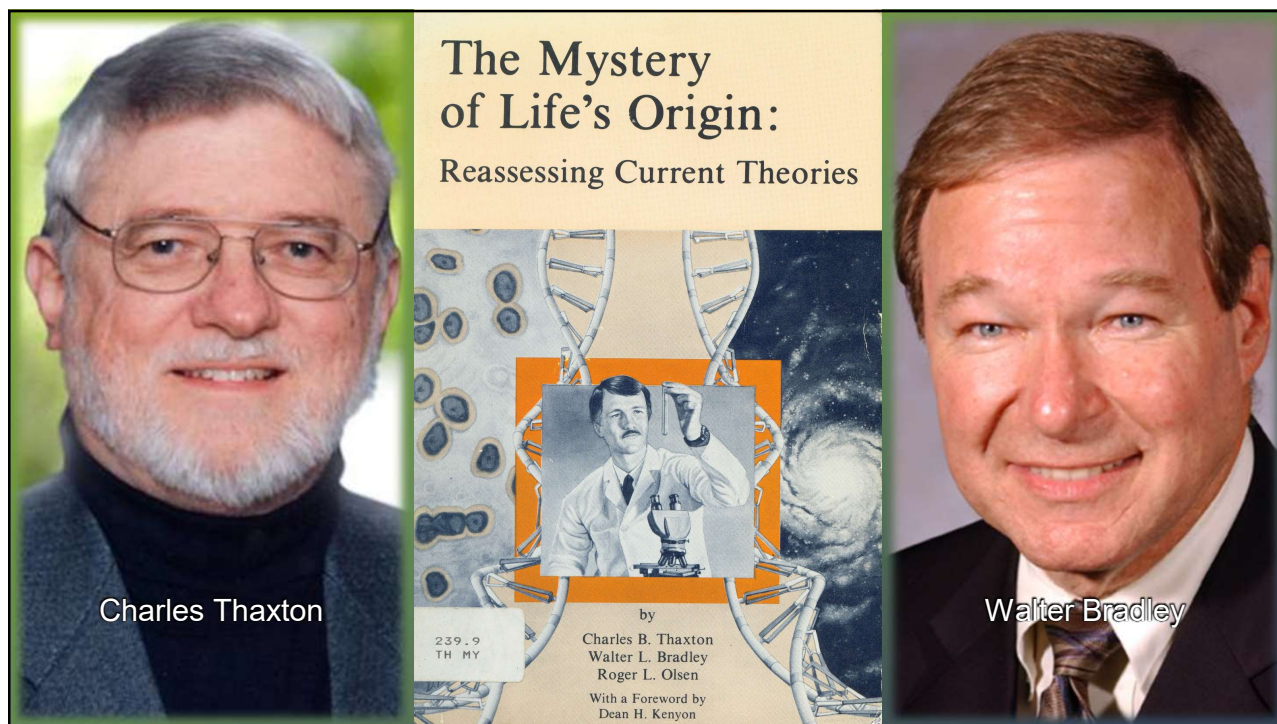


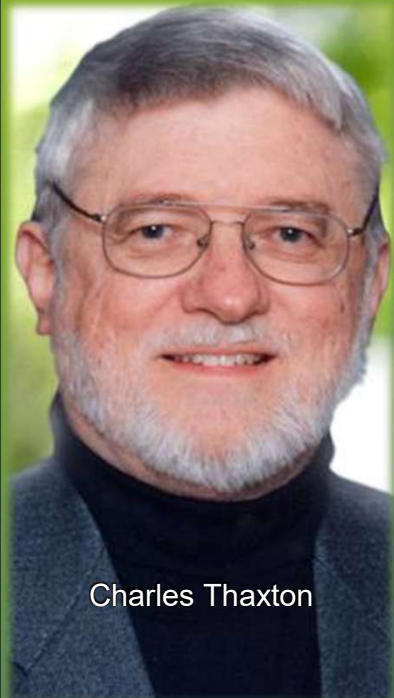
∞ Definition ∞

Biologically speaking, life is physically possible only given certain elements and processes, the existence of which require biological life itself.

∞ Significance ∞


If the necessary ingredients for biological life themselves require biological life, then biological life could not have come from non-life.






"It is apparent that 'chance' should be abandoned as an acceptable model for coding of the macromolecules essential in living systems."

[Charles B. Thaxton, Walter L. Bradley, and Roger L. Olsen, *The Mystery of Life's Origin: Reassessing Current Theories* (New York: Philosophical Library, 1984), 128, 146]




Charles Thaxton

Walter Bradley




"Any theory with a probability of being correct that is larger than one part in 10 to the 40,000th power must be judged superior to random shuffling."




Sir Frederick Hoyle
(1915-2001)

Chandra Wickramasinghe




"The theory that life was assembled by an intelligence has, we believe, a probability vastly higher than one part in 10 to the 40,000th power of being the correct explanation ...

Sir Frederick Hoyle
(1915-2001)




Chandra Wickramasinghe



"Indeed, such a theory is so obvious that one wonders why it is not widely accepted as being self-evident. The reasons are psychological rather than scientific."

Sir Frederick Hoyle
(1915-2001)

[F. Hoyle and N. Wickramasinghe, *Evolution from Space* (No publisher: No city, 1981), p. 130, as cited in W. R. Bird, *The Origin of Species Revisited*, 2 vols (Nashville: Regency, 1991), vol. I, p. 82]



Chandra Wickramasinghe



*"If the universe
wasn't fine tuned to
be able to support
life, we wouldn't be
here to observe it!"*

∞ The Response ∞



The Firing Squad Example



Design as Information

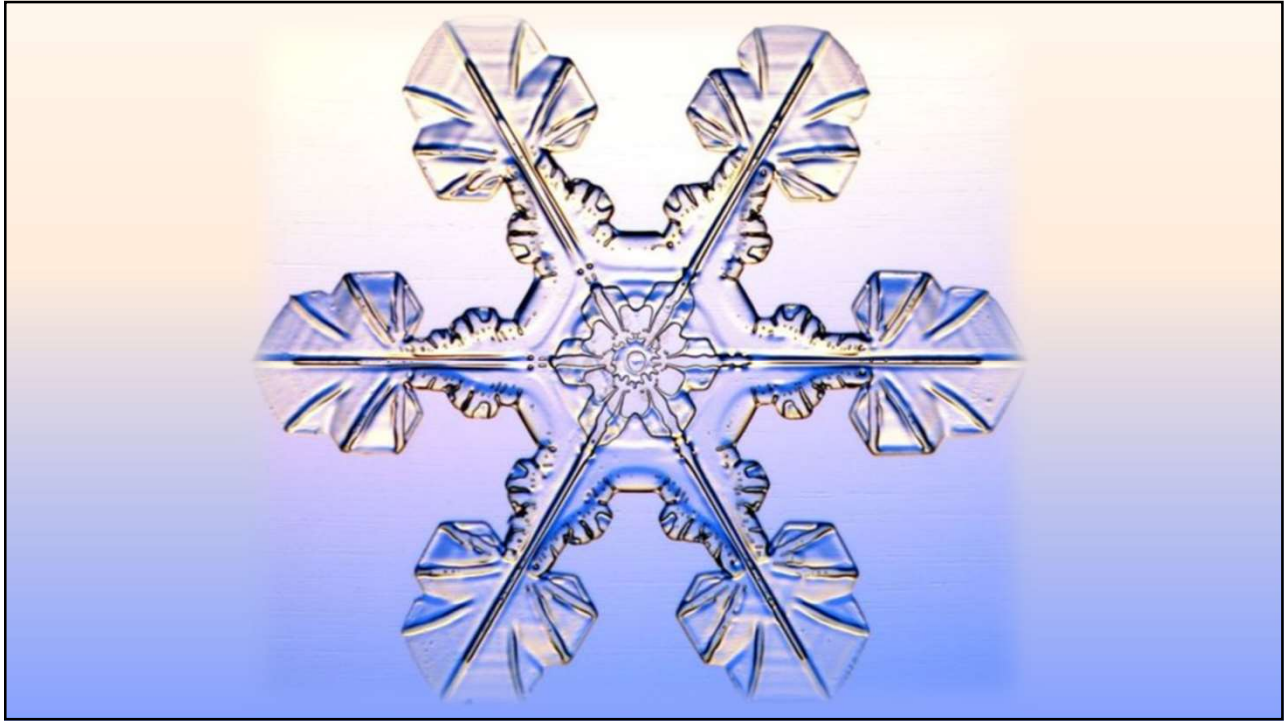
∞ Definition ∞

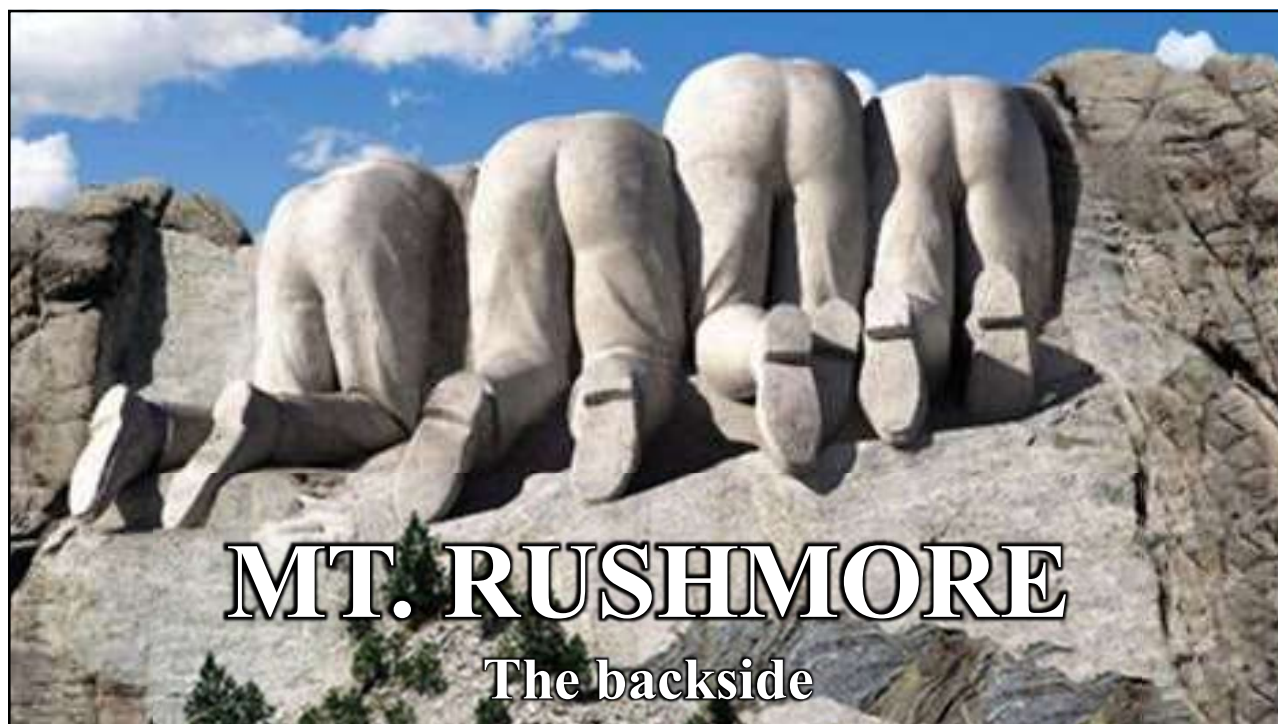
***Information, known also as
specified complexity, is
physically distinguishable from
simple complexity and
simple order.***

∞ Significance ∞

*The presence of information
always points to an
intelligent cause.*

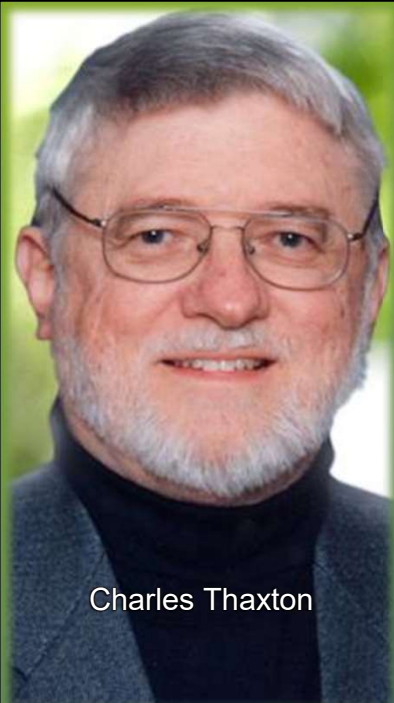



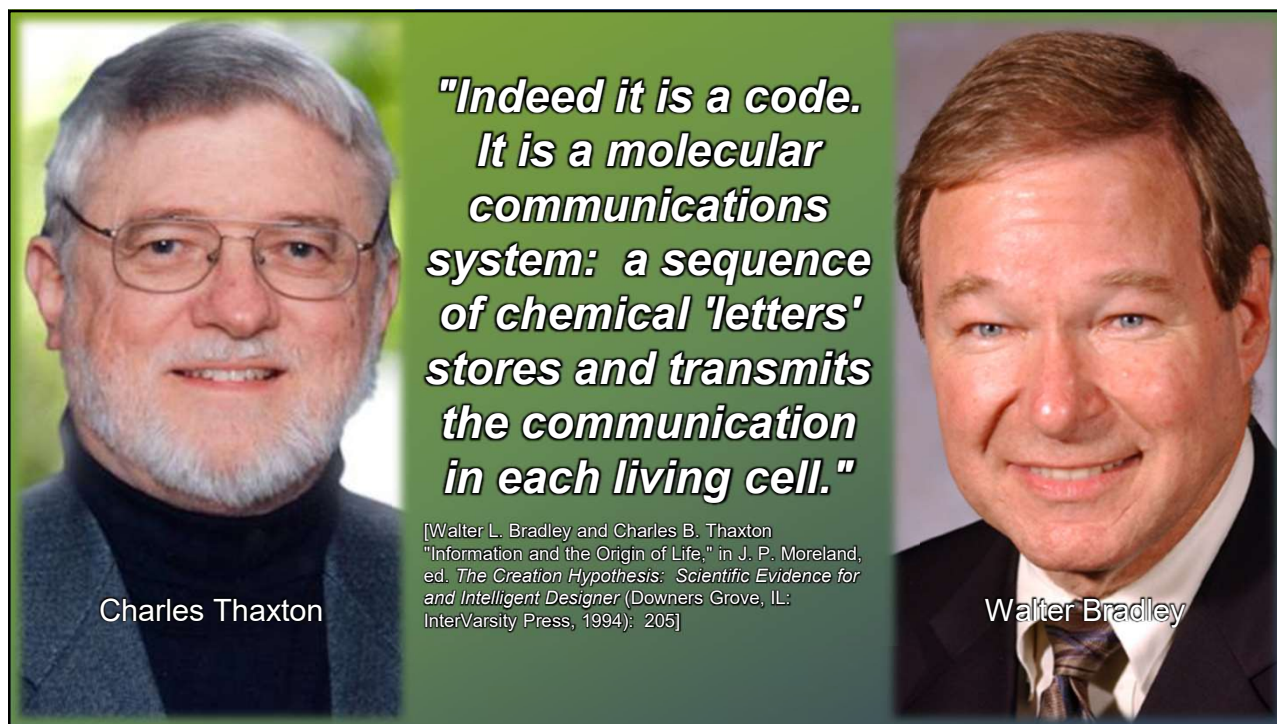




MT. RUSHMORE

The backside

 <p>Charles Thaxton</p>	<p><i>"Proponents of an intelligent origin of life note that molecular biology has uncovered an analogy between DNA and language ... The genetic code functions exactly like a language code"</i></p> <hr/>	 <p>Walter Bradley</p>
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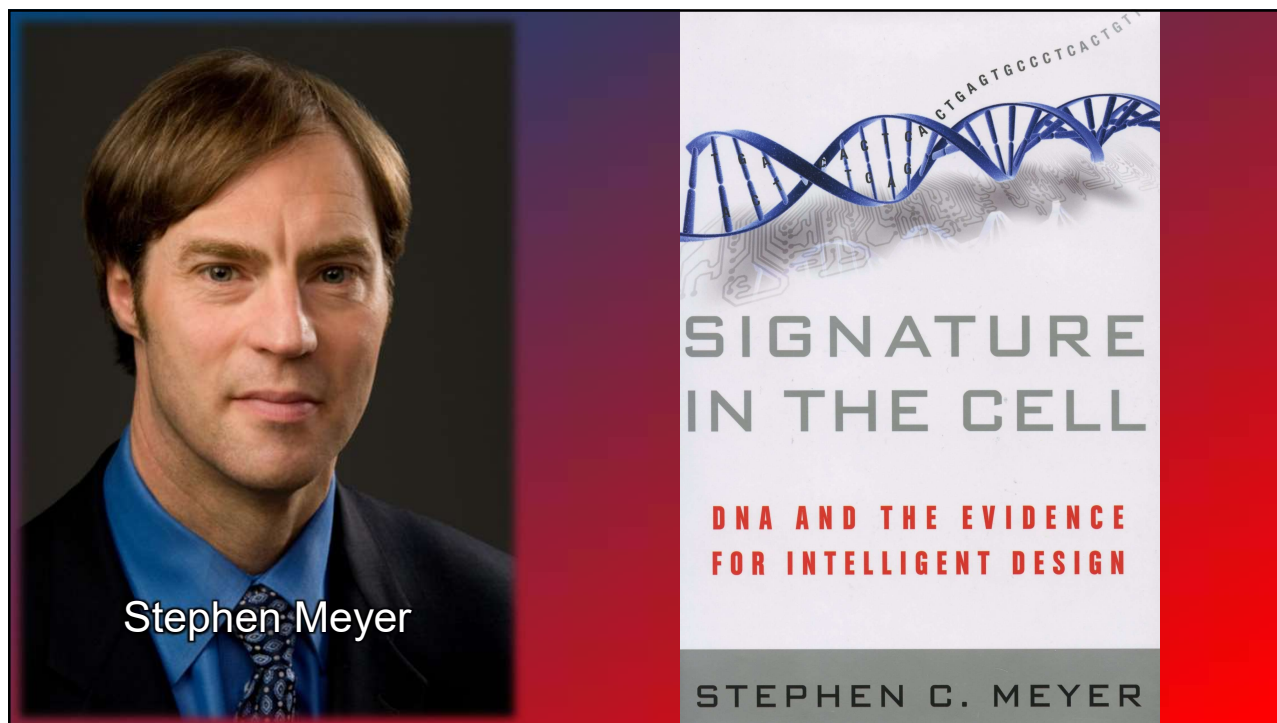


Charles Thaxton

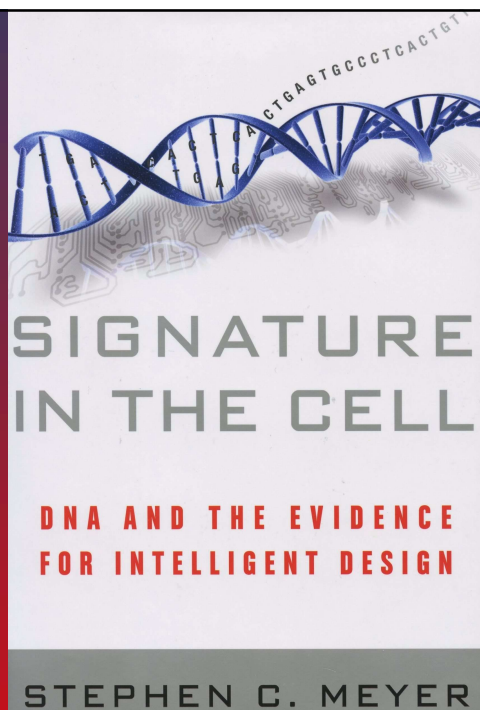
***"Indeed it is a code.
It is a molecular
communications
system: a sequence
of chemical 'letters'
stores and transmits
the communication
in each living cell."***

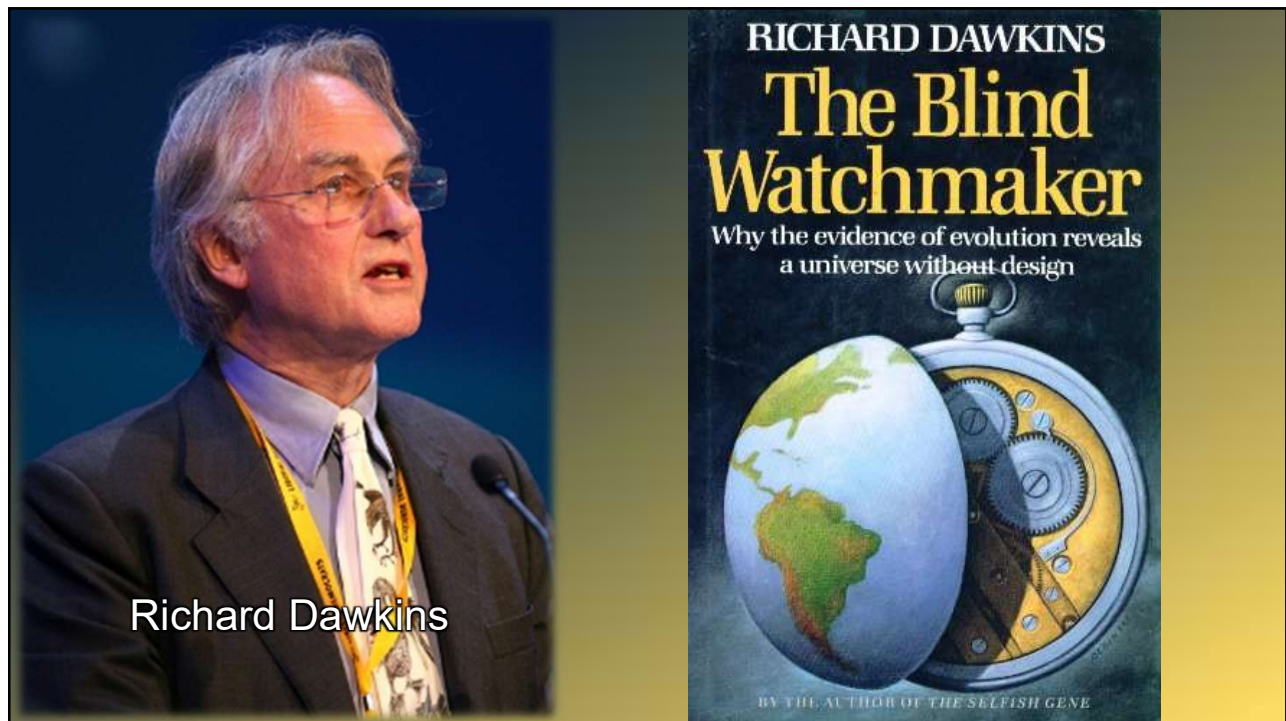
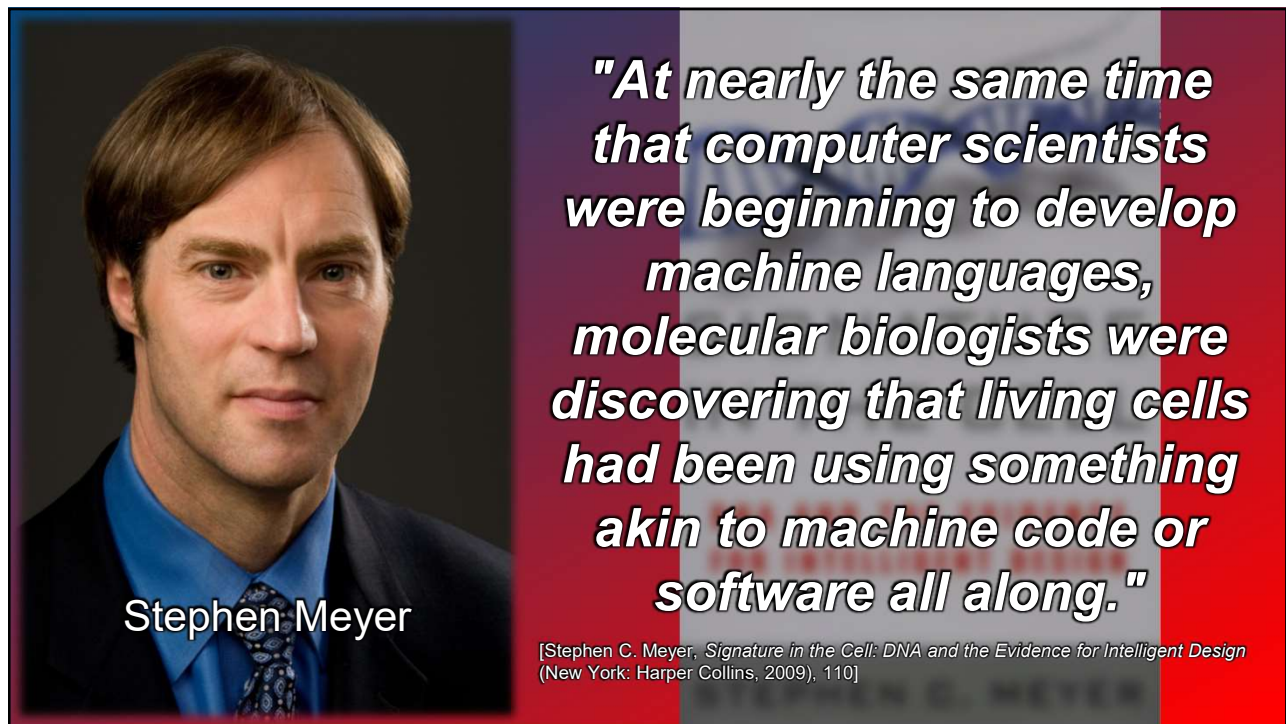
[Walter L. Bradley and Charles B. Thaxton
"Information and the Origin of Life," in J. P. Moreland,
ed. *The Creation Hypothesis: Scientific Evidence for
and Intelligent Designer* (Downers Grove, IL:
InterVarsity Press, 1994): 205]


Walter Bradley



Stephen Meyer

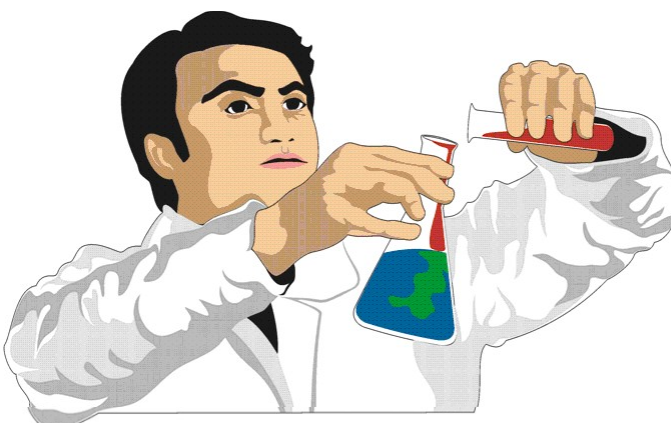




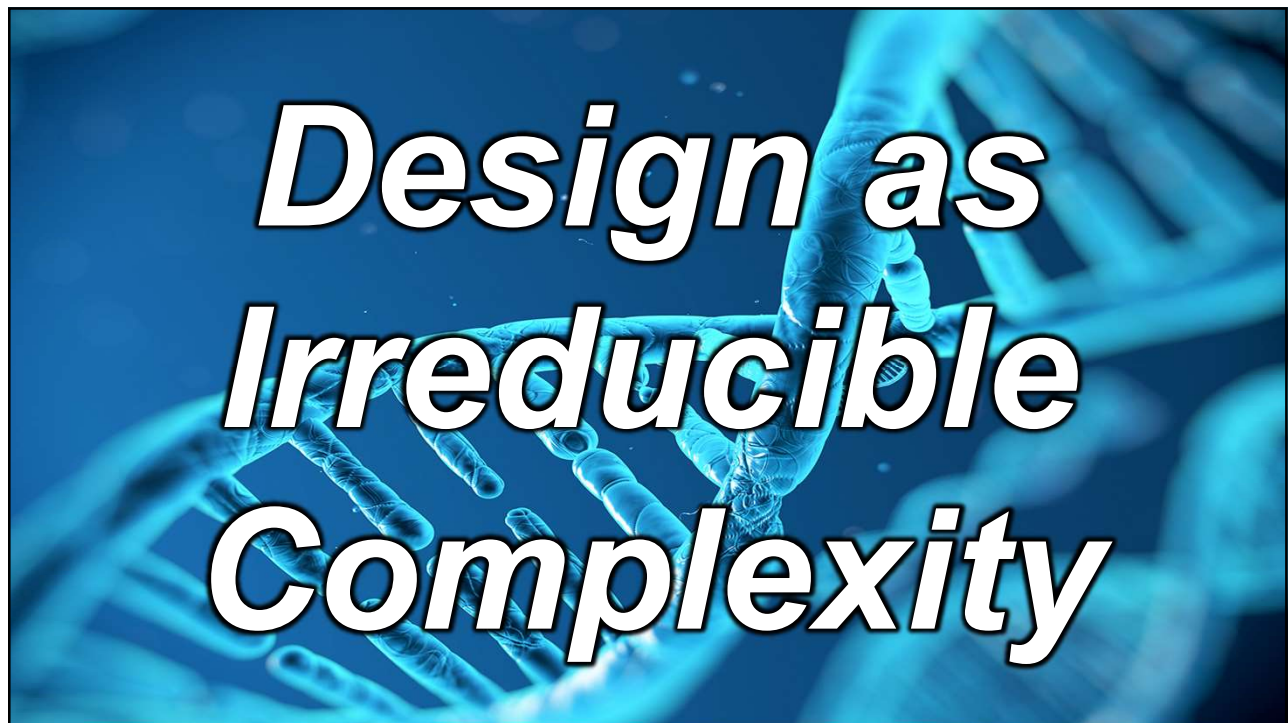
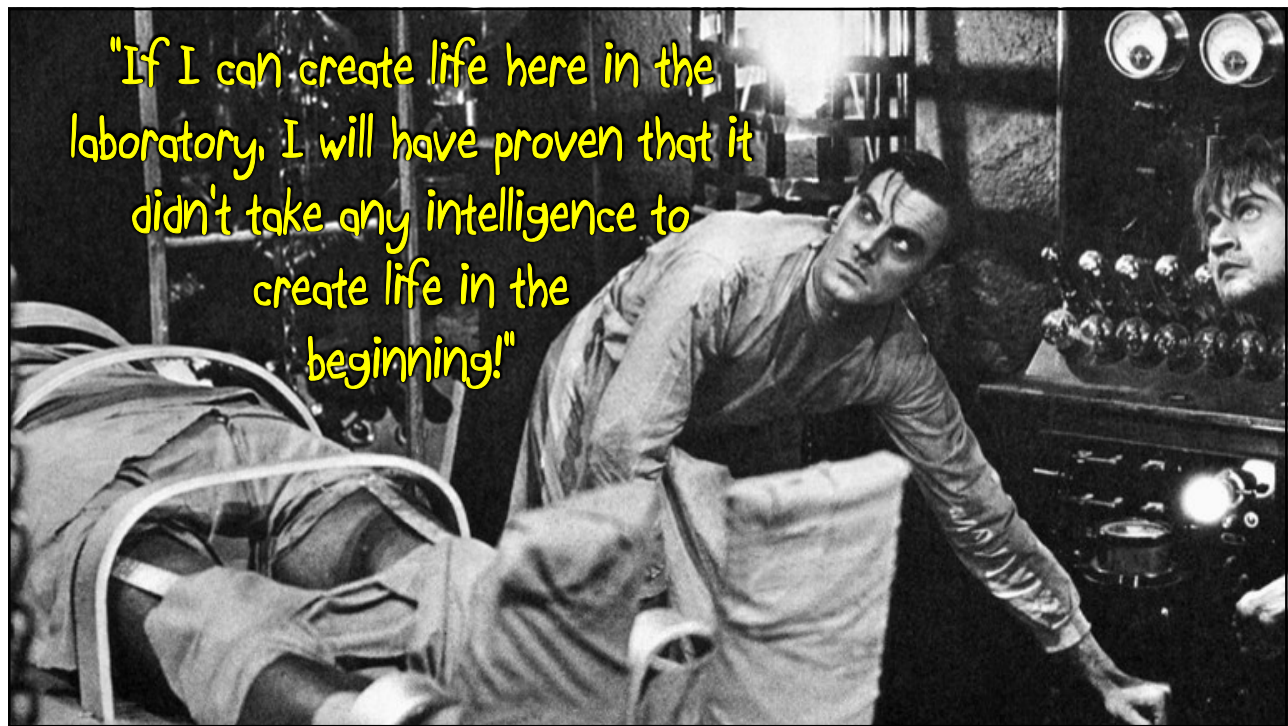


"There is enough information capacity in a single human cell to store the Encyclopedia Britannica, all 30 volumes of it, three or four times over."

[Richard Dawkins, *The Blind Watchmaker: Why the Evidence of Evolution Reveals a Universe Without Design* (New York: W. W. Norton, 1987): 115-116]



"If I can create life here in the laboratory, I will have proven that it didn't take any intelligence to create life in the beginning!"



∞ Definition ∞

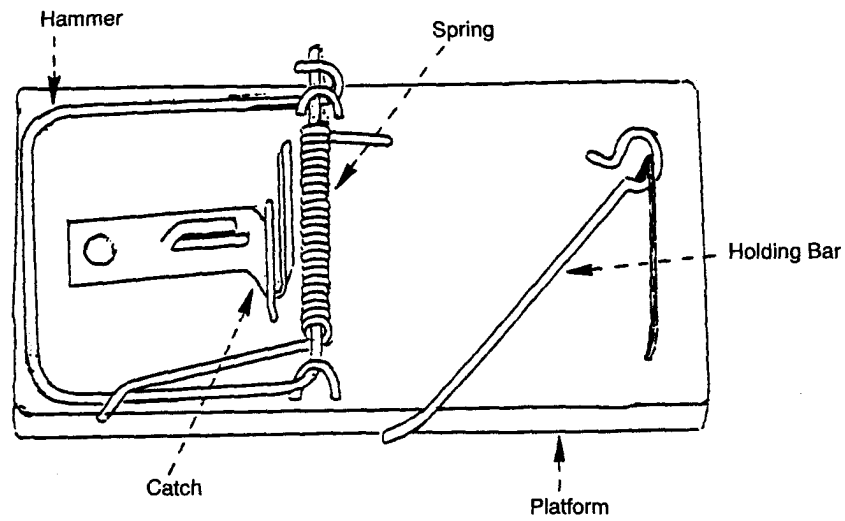
Some biological systems consist of several interlocking parts that must be in place before the system can function at all.

∞ Significance ∞

Since such complexity cannot be accounted for by gradual accumulations of random mutations, the systems must have arisen all at once by an intelligent cause.

FIGURE 2-2

A HOUSEHOLD MOUSETRAP.



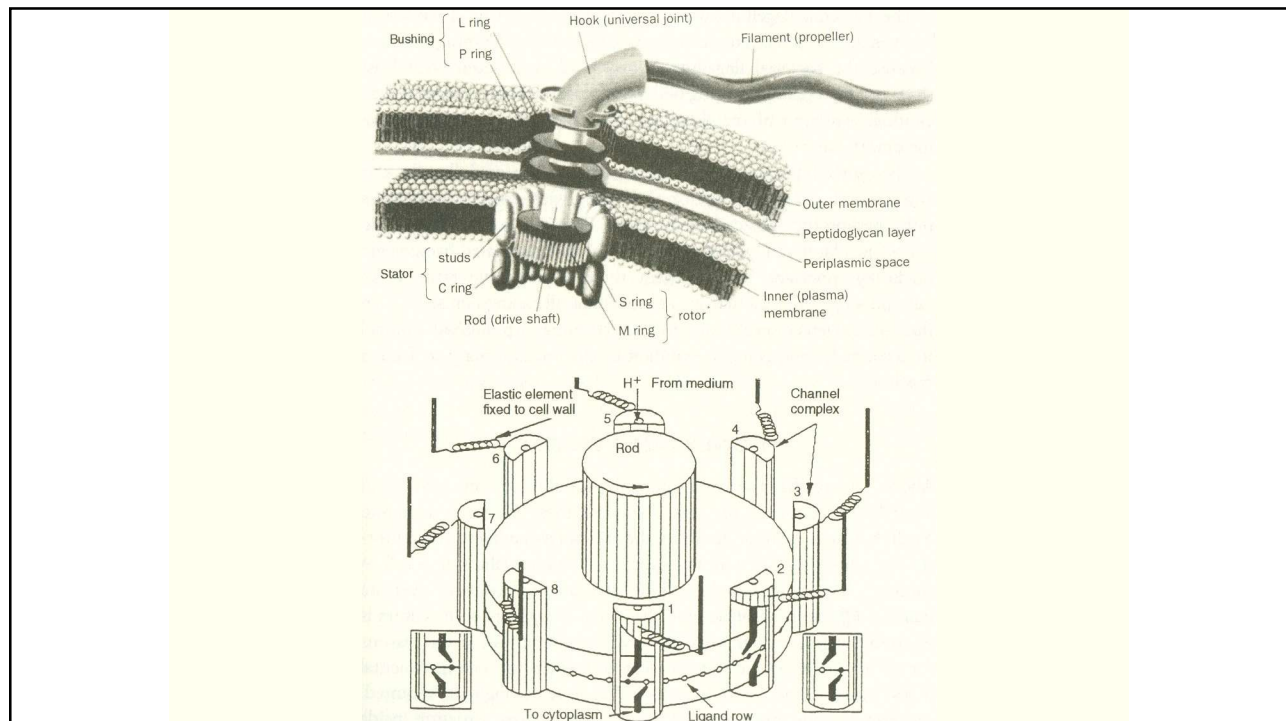
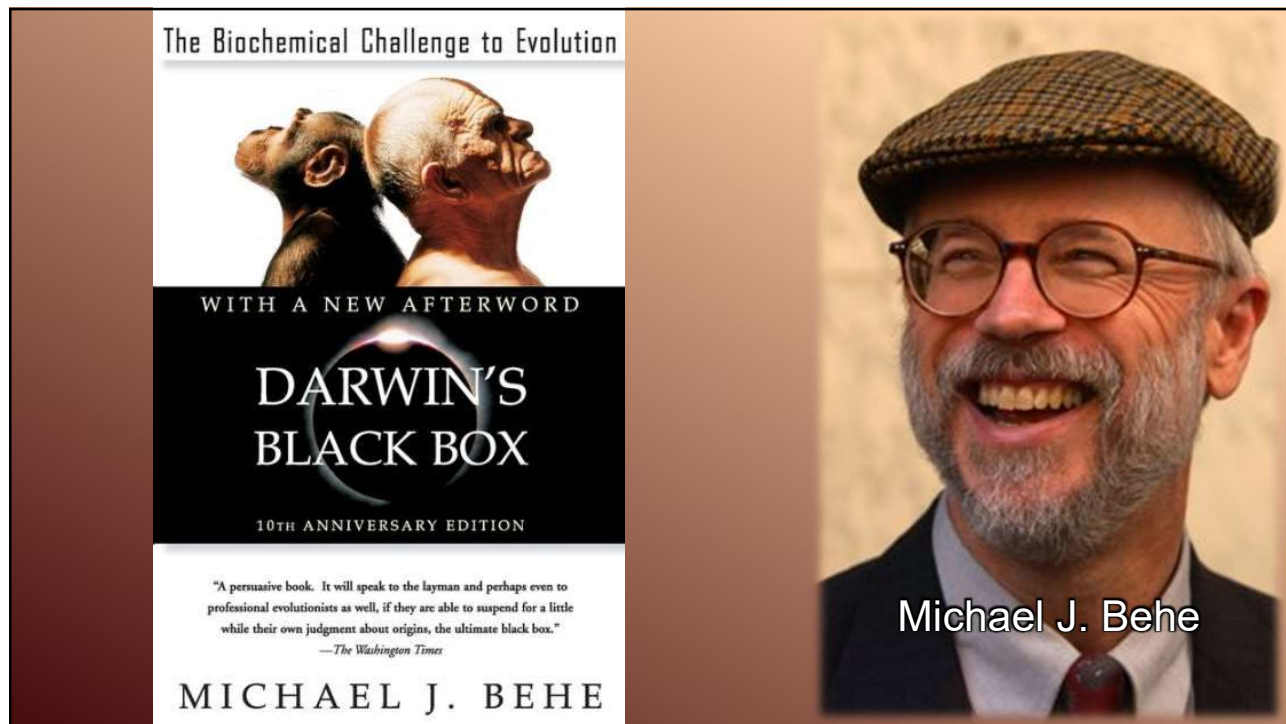
Darwin's Black Box

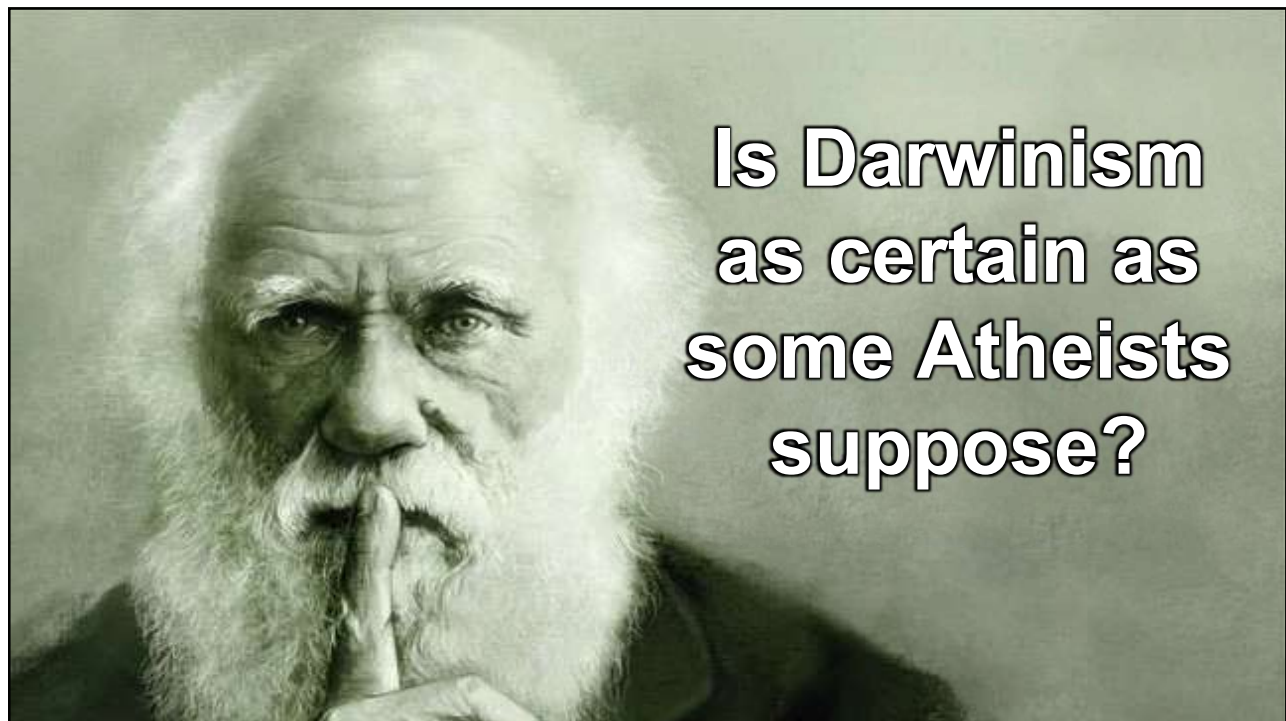
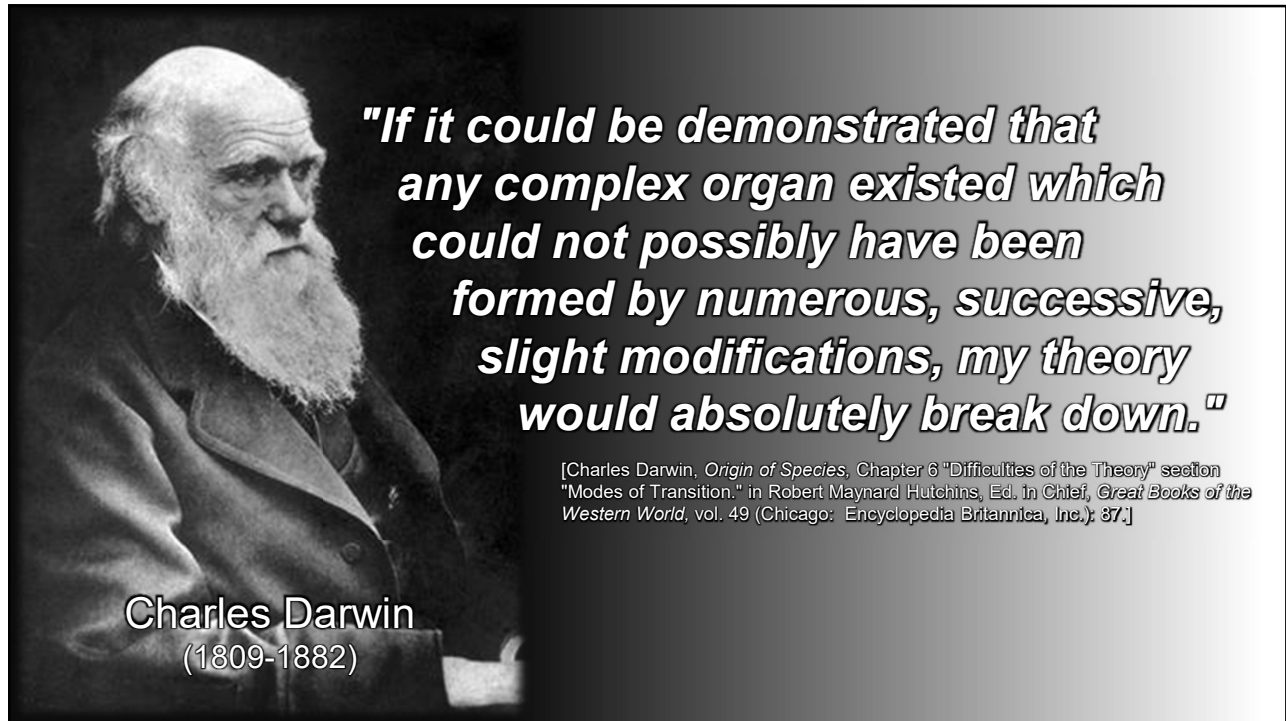
THE
BIOCHEMICAL CHALLENGE
TO EVOLUTION

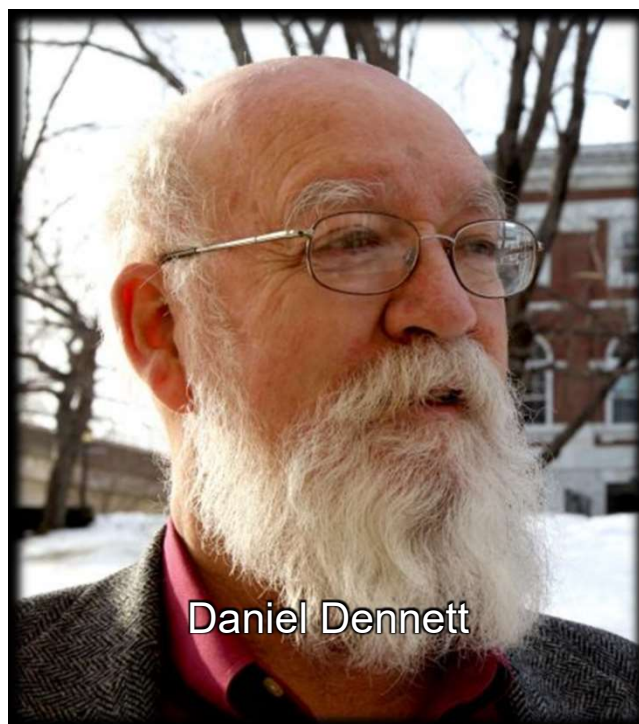
MICHAEL J. BEHE



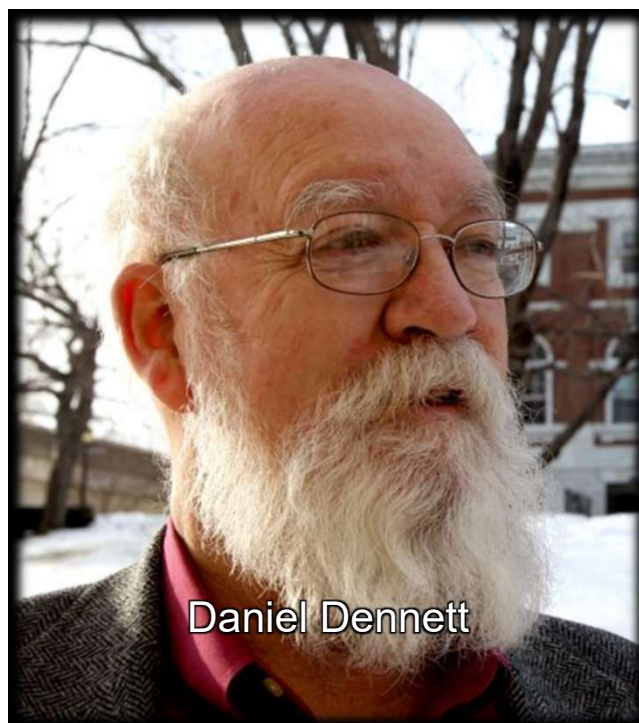
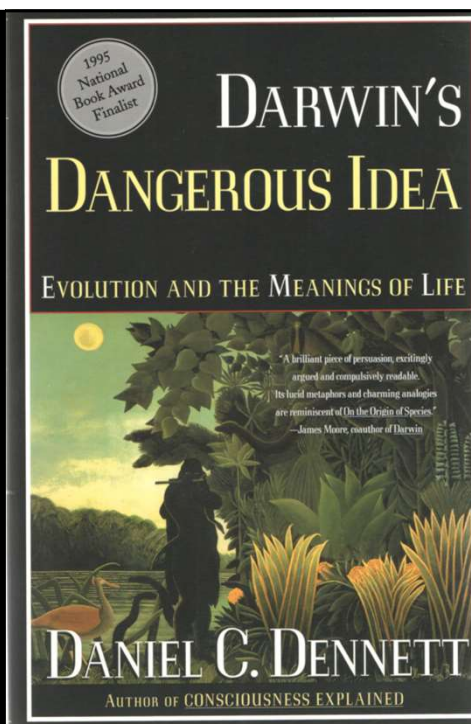
Michael J. Behe







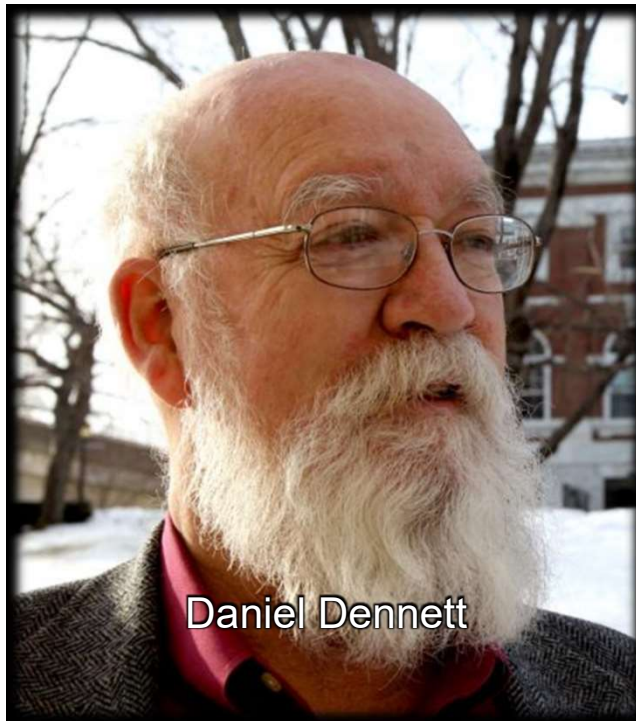
Daniel Dennett



Daniel Dennett

"There are vigorous controversies swirling around in evolutionary theory, but those who feel threatened by Darwinism should not take heart from this fact. ... The basic Darwinian idea ... is about as secure as any in science"

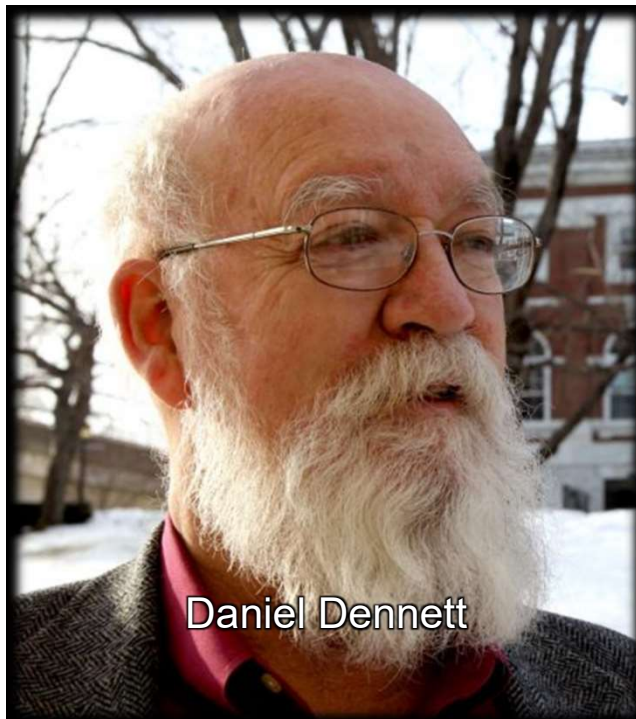
[Daniel C. Dennett, *Darwin's Dangerous Idea*, p. 19]



Daniel Dennett

"There are vigorous controversies swirling around in evolutionary theory, but those who feel threatened by Darwinism should not take heart from this fact. ... **The basic Darwinian idea ... is about as secure as any in science**"

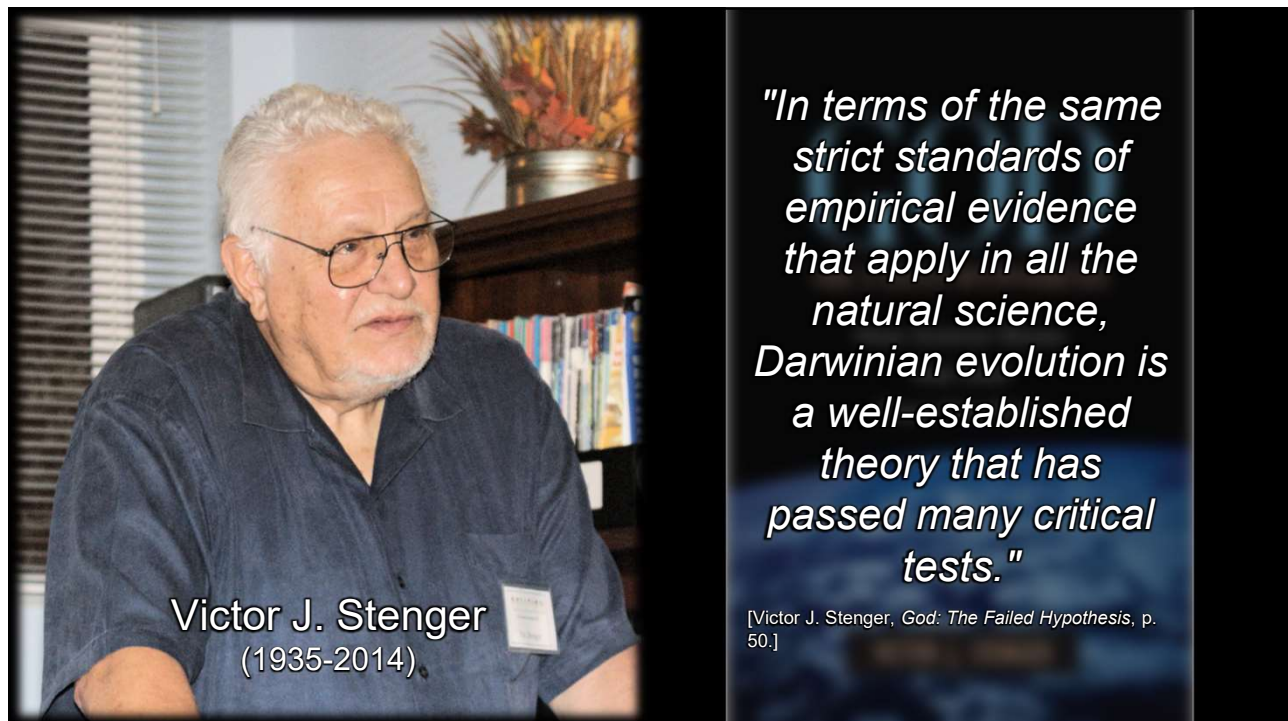
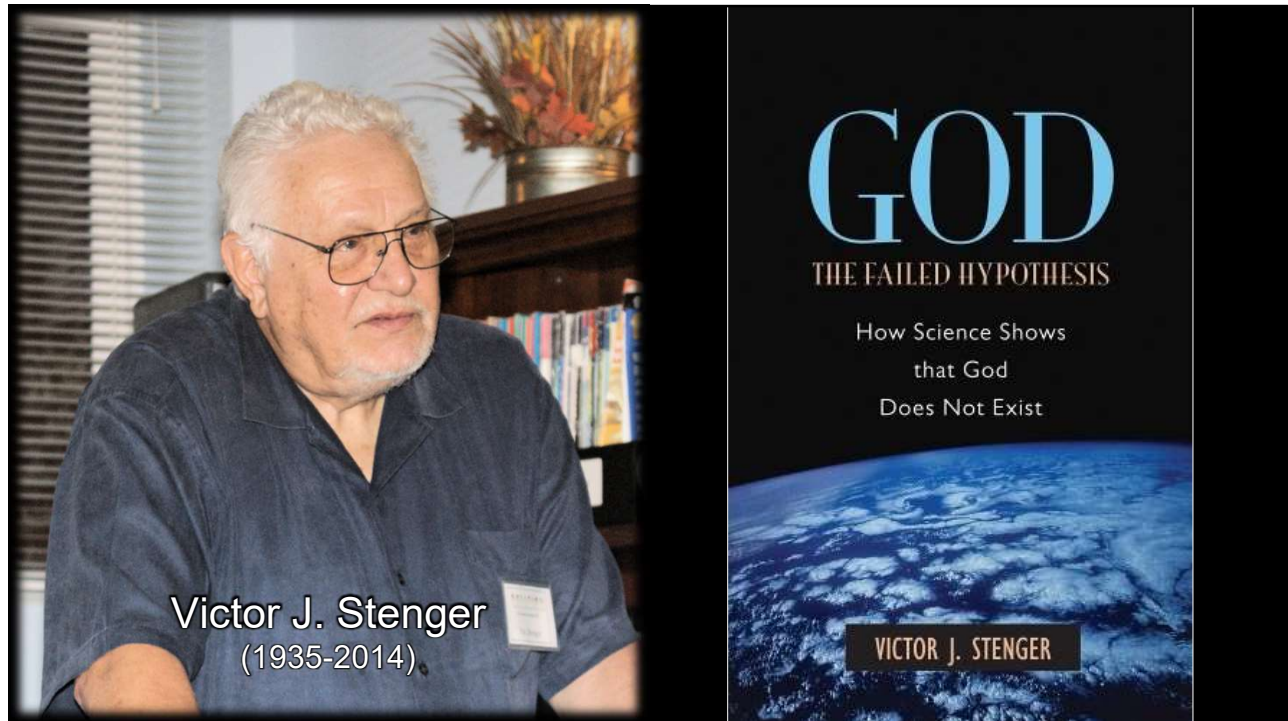
[Daniel C. Dennett, *Darwin's Dangerous Idea*, p. 19]

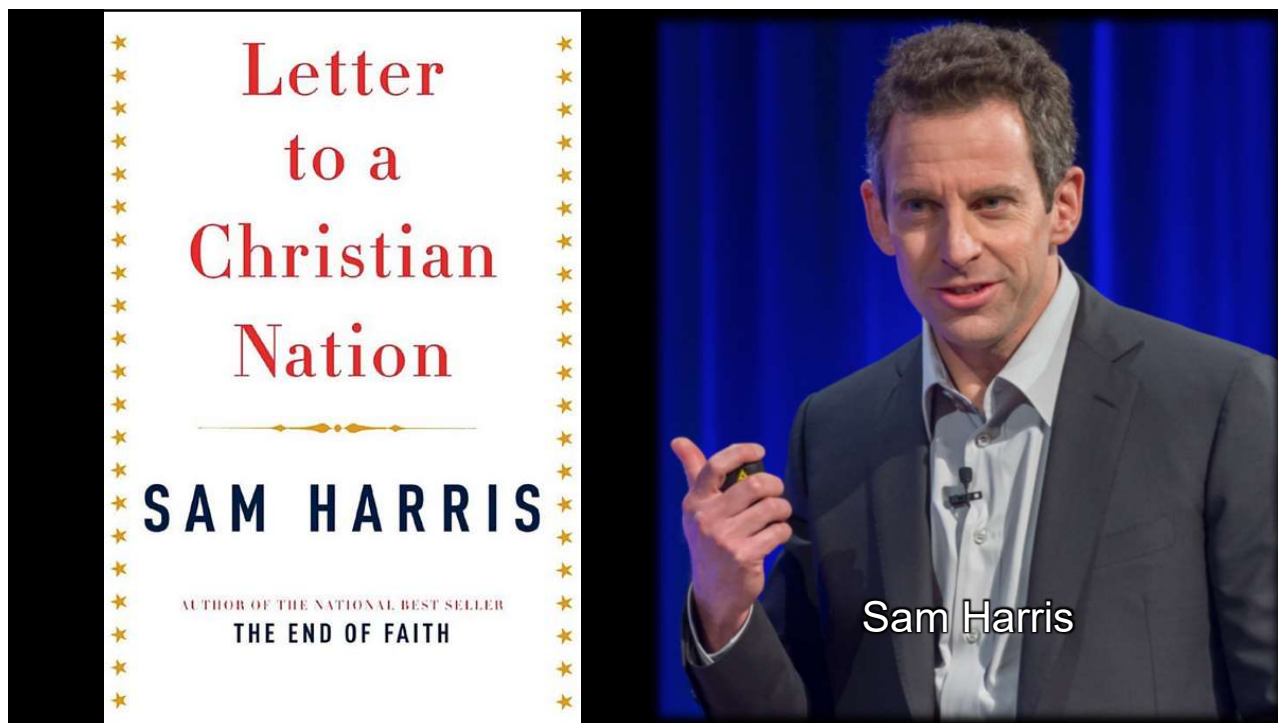
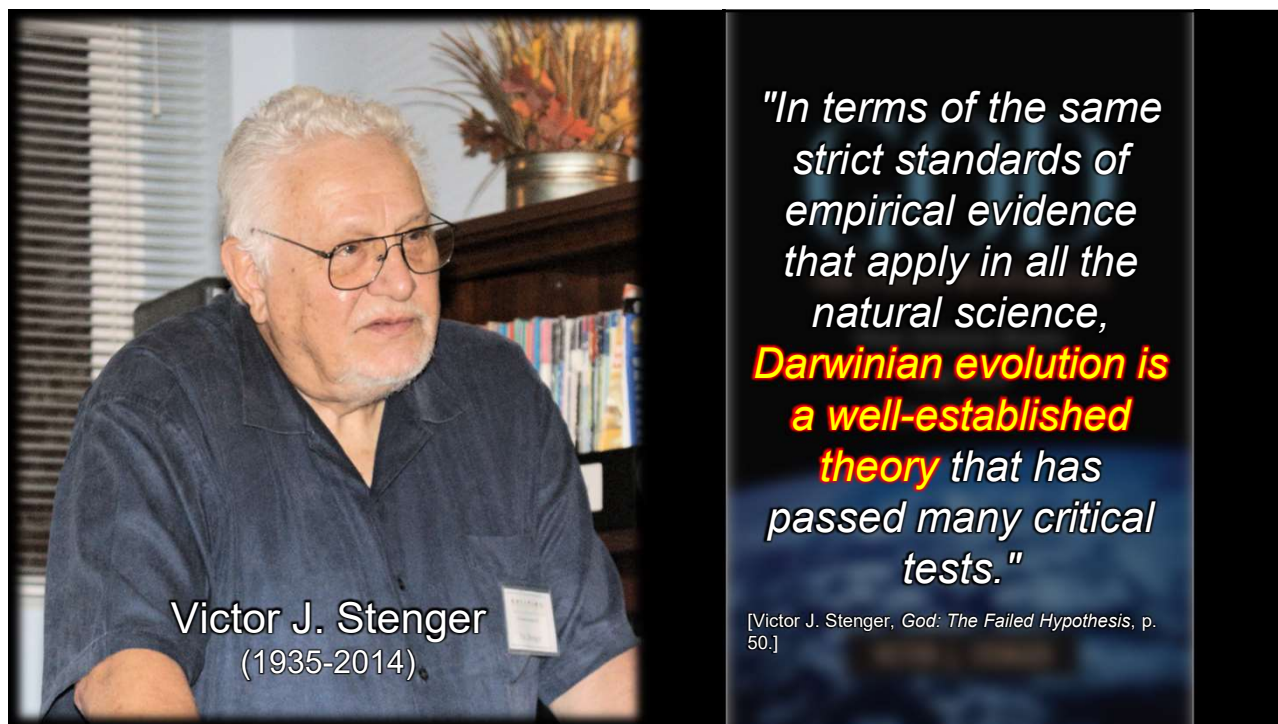


Daniel Dennett

"If you insist on teaching your children falsehoods—that the **Earth is flat**, that **'Man' is not a product of evolution** by natural selection—then ... we will ... describe your teachings as the spreading of falsehoods, and will attempt to demonstrate this to your children at our earliest opportunity."

[Daniel Dennett, *Darwin's Dangerous Idea: Evolution and the Meaning of Life* (New York: Simon & Schuster, 1995), 519]





*"Here is what we know. ... **There is no question** that human beings evolved from nonhuman ancestors ... There is no reason whatsoever to believe that individual species were created in their present forms."*

[Sam Harris, *Letter to a Christian Nation*, pp. 71]



Sam Harris



"The basic Darwinian idea . . . is about as secure as any in science ..."

Challenging evolution is on par with believing in a flat Earth.

"Darwinian evolution is a well-established theory. "

"There is no question . . ."

Challenging evolution is on par with challenging the Moon landing.

Is this so?

✍ Sign the List

📄 Download the List

There Is Scientific
Dissent From Darwinism.
It deserves to be heard.

"Scientific journals now document many scientific problems and criticisms of evolutionary theory and students need to know about these as well. ... Many of the scientific criticisms of which I speak are well known by scientists in various disciplines, including the disciplines of chemistry and biochemistry, in which I have done my work."

Philip S. Skell, Member National Academy of Sciences, Emeritus Evan Pugh Professor at Pennsylvania State University

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A SCIENTIFIC DISSENT FROM DARWINISM

"We are skeptical of claims for the ability of random mutation and natural selection to account for the complexity of life. Careful examination of the evidence for Darwinian theory should be encouraged."

This was last publicly updated February 2019. Scientists listed by doctoral degree or current position.

Philip Skell*	Emeritus, Evan Pugh Prof. of Chemistry, Pennsylvania State University	Member of the National Academy of Sciences
Lyle H. Jensen*	Professor Emeritus, Dept. of Biological Structure & Dept. of Biochemistry	University of Washington, Fellow AAAS
Maciej Giertych	Full Professor, Institute of Dendrology	Polish Academy of Sciences
Lev Belousov	Prof. of Embryology, Honorary Prof., Moscow State University	Member, Russian Academy of Natural Sciences
Eugene Buff	Ph.D. Genetics	Institute of Developmental Biology, Russian Academy of Sciences
Emil Palecek	Prof. of Molecular Biology, Masaryk University; Leading Scientist	Inst. of Biophysics, Academy of Sci., Czech Republic
K. Mosto Onuoha	Shell Professor of Geology & Deputy Vice-Chancellor, Univ. of Nigeria	Fellow, Nigerian Academy of Science
Ferenc Jeszenszky	Former Head of the Center of Research Groups	Hungarian Academy of Sciences
M.M. Ninan	Former President	Hindustan Academy of Science, Bangalore University (India)
Denis Fesenko	Junior Research Fellow, Engelhardt Institute of Molecular Biology	Russian Academy of Sciences (Russia)
Sergey I. Vdovenko	Senior Research Assistant, Department of Fine Organic Synthesis	Institute of Bioorganic Chemistry and Petrochemistry Ukrainian National Academy of Sciences (Ukraine)
Henry Schaefer	Director, Center for Computational Quantum Chemistry	University of Georgia
Paul Ashby	Ph.D. Chemistry	Harvard University
Israel Hanukoglu	Professor of Biochemistry and Molecular Biology Chairman	The College of Judea and Samaria (Israel)
Alan Linton	Emeritus Professor of Bacteriology	University of Bristol (UK)
Dean Kenyon	Emeritus Professor of Biology	San Francisco State University
David W. Forslund	Ph.D. Astrophysics, Princeton University	Fellow of American Physical Society
Robert W. Bass	Ph.D. Mathematics (also: Rhodes Scholar; Post-Doc at Princeton)	Johns Hopkins University
John Hey	Associate Clinical Prof. (also: Fellow, American Geriatrics Society)	Dept. of Family Medicine, Univ. of Mississippi
Daniel W. Heinze	Ph.D. Geophysics (also: Post-Doc Fellow, Carnegie Inst. of Washington)	Texas A&M University
Donald Ewert	Ph.D. Microbiology	University of Georgia
Russell Carlson	Emeritus Professor of Biochemistry & Molecular Biology	University of Georgia
David Chapman*	Senior Scientist	Woods Hole Oceanographic Institution
Giuseppe Semonti	Professor of Genetics, Ret. (Editor, Rivista di Biologia/Biology Forum)	University of Perugia (Italy)
Stanley Salthé	Emeritus Professor Biological Sciences	Brooklyn College of the City University of New York
Marcelo N. Ebedin	Professor, The State University of Campinas (Brazil)	Member, Brazilian Academy of Science

Joseph Atkinson	Ph.D. Organic Chemistry	Massachusetts Institute of Technology
Dennis Dean Rathman	Staff Scientist	MIT Lincoln Laboratory
Richard Austin	Assoc. Prof. & Chair, Biology & Natural Sciences	Piedmont College
Richard Anderson	Assistant Professor of Environmental Science and Policy	Duke University
Raymond C. Mjolsness	Ph.D. Physics	Princeton University
John Baumgardner	Ph.D. Geophysics & Space Physics	University of California, Los Angeles
Glenn R. Johnson	Adjunct Professor of Medicine	University of North Dakota School of Medicine
George Bennett	Associate Professor of Chemistry	Millikin University
Robert L. Waters	Lecturer, College of Computing	Georgia Institute of Technology
David Berlinski	Ph.D. Philosophy	Princeton University
James Robert Dickens	Ph.D. Mechanical Engineering	Texas A&M University
Phillip Bishop	Professor of Kinesiology	University of Alabama
Jeffrey M. Jones	Professor Emeritus in Medicine (Ph.D. Microbiology and M.D.)	University of Wisconsin-Madison
Donald R. Mull	Ph.D. Physiology	University of Pittsburgh
John Bloom	Ph.D. Physics	Cornell University
William Dembski	Ph.D. Mathematics	University of Chicago
Ben J. Stuart	Ph.D. Chemical & Biochemical Engineering	Rutgers University
Raymond Bohlin	Ph.D. Molecular & Cell Biology	University of Texas, Dallas
Christa R. Koval	Ph.D. Chemistry	University of Colorado at Boulder
John Bordon	Ph.D. Electrical Engineering	Georgia Institute of Technology
David Richard Carta	Ph.D. Bio-Engineering	University of California, San Diego
Lydia G. Thebeau	Ph.D. Cell & Molecular Biology	Saint Louis University
David Bossard	Ph.D. Mathematics	Dartmouth College
Robert W. Kelley	Ph.D. Entomology	Clemson University
David Bourell	Professor Mechanical Engineering	University of Texas, Austin
Carlos M. Murillo	Professor of Medicine (Neurosurgery)	Autonomous University of Guadalajara (Mexico)
Walter Bradley	Distinguished Professor of Engineering	Baylor University
Sami Palonen	Ph.D. Analytical Chemistry	University of Helsinki (Finland)
John Brejda	Ph.D. Agronomy	University of Nebraska, Lincoln
Bradley R. Johnson	Ph.D. Materials Science	University of Illinois at Urbana-Champaign
Rudolf Brits	Ph.D. Nuclear Chemistry	University of Stellenbosch (South Africa)
Gary Castello	Ph.D. Biology	University of Wisconsin-Milwaukee
Karen Rispin	Assistant Professor of Biology	LeTourneau University
Frederick Brooks	Kenan Professor of Computer Science	University of North Carolina at Chapel Hill
Omer Faruk Noyan	Assistant Professor (Ph.D. Paleontology)	Celal Bayar University (Turkey)
Neil Broom	Associate Professor, Chemical & Materials Engineering	University of Auckland (New Zealand)
Malcolm D. Chisholm	Ph.D. Insect Ecology (M.A. Zoology, Oxford University)	University of Bristol (UK)
John Brown	Research Meteorologist	National Oceanic and Atmospheric Administration
Joseph A. Kunicki	Associate Professor of Mathematics	The University of Findlay
John Brumbaugh	Emeritus Professor of Biological Sciences	University of Nebraska, Lincoln
Thomas M. Stackhouse	Ph.D. Biochemistry	University of California, Davis
Nancy Bryson	Associate Professor of Chemistry	Mississippi University for Women
Walter L. Starkey	Professor Emeritus of Mechanical Engineering	The Ohio State University
Donald Calbreath	Professor, Department of Chemistry	Whitworth College
Pingnan Shi	Ph.D. Electrical Engineering (Artificial Neural Networks)	University of British Columbia (Canada)

Bernard d'Abrera	Visiting Scholar, Department of Entomology	British Museum (Natural History)
John G. Walton	Professor of Reactive Chemistry (Ph.D. & D.Sc.)	University of St. Andrews (UK)
	Fellow	Royal Society of Chemistry
	Fellow	Royal Society of Edinburgh
Mae-Wan Ho	Ph.D. Biochemistry	The University of Hong Kong
Donald Ewert	Ph.D. Microbiology	University of Georgia
Russell Carlson	Professor of Biochemistry & Molecular Biology	University of Georgia
Scott Minnich	Associate Professor of Microbiology	University of Idaho
Jeffrey Schwartz	Assoc. Res. Psychiatrist, Dept. of Psychiatry & Biobehavioral Sciences	University of California, Los Angeles
Alexander F. Pugach	Ph.D. Astrophysics	Ukrainian Academy of Sciences (Ukraine)
Ralph Seelke	Professor Emeritus, Molecular and Cellular Biology	University of Wisconsin, Superior
Annika Parantainen	Ph.D. Biology	University of Turku (Finland)
Fred Schroeder	Ph.D. Marine Geology	Columbia University
David Snoke	Associate Professor of Physics & Astronomy	University of Pittsburgh
Frank Tipier	Prof. of Mathematical Physics	Tulane University
John A. Davison*	Emeritus Associate Professor of Biology	University of Vermont
James Tour	Chao Professor of Chemistry	Rice University
Pablo Yepes	Research Associate Professor of Physics & Astronomy	Rice University
David Bolender	Assoc. Prof., Dept. of Cell Biology, Neurobiology & Anatomy	Medical College of Wisconsin
Leo Zacharski	Professor of Medicine	Dartmouth Medical School
Joel D. Hetzer	Ph.D. Statistics	Baylor University
Michael Behe	Professor of Biological Science	Lehigh University
Michael Atchison	Professor of Biochemistry	University of Pennsylvania, Vet School
Thomas G. Williams	Ph.D. Molecular Biology	The Medical College of Wisconsin
Arthur B. Robinson	Professor of Chemistry	Oregon Institute of Science & Medicine
Joel Adams	Professor of Computer Science	Calvin College
Abraham S. Feigenbaum	Ph.D. Nutritional Biochemistry	Rutgers University
Yasuo Yoshida	Ph.D. Physics	Kyushu University (Japan)
Domingo Aerden	Professor of Geology	Universidad de Granada (Spain)
Kevin Farmer	Adjunct Assistant Professor (Ph.D. Scientific Methodology)	University of Oklahoma
D.R. Eiras-Stofella	Director, Electron Microscopy Center (Ph.D. Molecular Biology)	Parana Federal University (Brazil)
Neal Adrian	Ph.D. Microbiology	University of Oklahoma
Kerry N. Jones	Professor of Mathematical Sciences	Ball State University
Ge Wang	Professor of Radiology & Biomedical Engineering	University of Iowa
Moorad Alexanian	Professor of Physics	University of North Carolina, Wilmington
Richard Spencer	Professor (Ph.D. Stanford)	University of California, Davis, Solid-State Circuits Research Laboratory
Mark Krejci	Ph.D. Polymer Science & Engineering (Post-docs, Stanford & Caltech)	University of Massachusetts
Braxton Alfred	Emeritus Professor, Anthropology	University of British Columbia (Canada)
R. Craig Henderson	Associate Professor, Dept. of Civil & Environmental Engineering	Tennessee Tech University
Michael J. Kavaya	Senior Scientist	NASA Langley Research Center
Wesley Allen	Professor of Computational Quantum Chemistry	University of Georgia
James Pierre Hauck	Professor of Physics & Astronomy	University of San Diego
Olen R. Brown	Former Professor of Molecular Microbiology & Immunology	University of Missouri, Columbia
Eshan Dias	Ph.D. Chemical Engineering	King's College, Cambridge University (UK)

John B. Cannon	Ph.D. Organic Chemistry	Princeton University
John L. Burba	Ph.D. Physical Chemistry	Baylor University
Stephen J. Cheesman	Ph.D. Geophysics	University of Toronto
Mike Forward	Ph.D. Applied Mathematics (Chaos Theory)	Imperial College, University of London (UK)
Lowell D. White	Industrial Hygiene Specialist (Ph.D. Epidemiology)	University of New Mexico
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Mohamed Mahmoud Shohayeb	Professor of Microbiology and Molecular Biology	Tanta University
Young Chang	Professor of Mechanical Engineering Technology	Oklahoma State University
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Jurgis Šuba	Ph.D. in Biology, Zoology	University of Latvia
Gerald R. Chester	Ph.D. Physics	University of Texas, Austin
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Eungchun Cho	Ph.D. Mathematics	Rutgers University
Paul Madtes, Jr.	Professor and Chair of Biology	Mount Vernon Nazarene University
Curtis M. Beechan	Ph.D. Organic Chemistry	Stanford University
Ola Hössjer	Professor of Mathematical Statistics	Stockholm University
David Rodda	Ph.D. Quantitative Genetics	University of Guelph (Canada)
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Umberto Cerruti	Professor of Computational Algebra	University of Turin
T. Timothy Chen	Ph.D. Statistics	University of Chicago
Sarah M. Williams	Ph.D. Environmental Engineering (emphasis in microbiology)	Stanford University
Donald Clark	Ph.D. Physical Biochemistry	Louisiana State University
John Frederick Zino	Ph.D. Nuclear Engineering	Georgia Institute of Technology
Shing-Yan Chiu	Professor of Physiology	University of Wisconsin, Madison
Todd A. Anderson	Ph.D. Computer Science	University of Kentucky
John Cimbala	Professor of Mechanical Engineering	Pennsylvania State University
Chris Swanson	Tutor (Ph.D. Physics, University of Oregon)	Gutenberg College
Kieran Clements	Assistant Professor, Natural Sciences	Tococa Falls College
John K. Herdktotz	Ph.D. Physical Chemistry	Rice University
Jan Chatham	Ph.D. Neurophysiology	University of North Texas
George A. Gates	Emeritus Emeritus Professor of Otolaryngology-Head and Neck Surgery	University of Washington
John Cogdell	Professor of Electrical & Computer Engineering	University of Texas, Austin
David R. Beaucauge	Ph.D. Mathematics	State University of New York at Stony Brook
Leon Combs	Professor & Chair, Chemistry & Biochemistry	Kennesaw State University
Laraba P. Kendig	Ph.D. Materials Science & Engineering	University of Michigan
Nicholas Cominellis	Associate Professor of Community and Family Medicine	University of Missouri-Kansas City
William J. Arion	Emeritus Professor of Biochemistry	Cornell University
Stephen Crouse	Professor of Kinesiology	Texas A&M University
Cham Dallas	Professor, Pharmaceuticals & Biomedical Science	University of Georgia

Charles N. Verheyden	Professor of Surgery	Texas A&M College of Medicine
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Thomas Deahl	Ph.D. Radiation Biology	The University of Iowa
Shun Yan Cheung	Associate Professor of Computer Science	Emory University
Robert DeHaan	Ph.D. Human Development	University of Chicago
Gage Blackstone	Doctor of Veterinary Medicine	Texas A&M University
Harold Delaney	Professor of Psychology	University of New Mexico
Jonathan C. Boomgard	Ph.D. Mechanical Engineering	University of Wisconsin
Greg Tate	Ph.D. Plant Pathology	University of California, Davis
William Bordeaux	Chair, Department of Natural & Mathematical Science	Huntington College
Michael Delp	Professor of Physiology	Texas A&M University
Keith F. Conner	Ph.D. Electrical Engineering	Clemson University
David DeWitt	Chair, Department of Biology & Chemistry	Liberty University
Aaron J. Miller	Ph.D. Physics	Stanford University
Gary Dilts	Ph.D. Mathematical Physics	University of Colorado
Gerald Chubb	Associate Professor of Aviation	Ohio State University
Robert DiSilvestro	Ph.D. Biochemistry	Texas A & M University
Daniel Dix	Associate Professor of Mathematics	University of South Carolina
Allison Dobson	Assistant Professor, Chemistry	Georgia Southern University
David Prentice	Professor, Department of Life Sciences	Indiana State University
Kenneth Dormer	Ph.D. Biology & Physiology	University of California, Los Angeles
Ernest Prabhakar	Ph.D. Experimental Particle Physics	California Institute of Technology
John Doughty	Ph.D. Aerospace & Mechanical Engineering	University of Arizona
Jeanne Drisko	Clinical Assistant Professor of Alternative Medicine	University of Kansas, School of Medicine
Robert Eckel	Professor of Medicine, Physiology & Biophysics	University of Colorado Health Sciences Center
Seth Edwards	Associate Professor of Geology	University of Texas, El Paso
Eduard F. Schmitter	Ph.D. Astronomy	University of Wisconsin
Lee Eimers	Professor of Physics & Mathematics	Cedarville University
William J. Hedden	Ph.D. Geology	Missouri University of Science & Technology
Daniel Ely	Professor, Biology	University of Akron
Pattie Pun	Professor of Biology	Wheaton College
Thomas English	Adjunct Professor of Physics & Engineering	Palomar College
Rosalind Picard	Sc.D. Electrical Engineering & Computer Science	Massachusetts Institute of Technology
Danielle Dalafave	Associate Professor of Physics	The College of New Jersey
Richard Erdlac	Ph.D. Structural Geology	University of Texas (Austin)
Michael C. Reynolds	Assistant Professor of Mechanical Engineering	University of Arkansas-Fort Smith
Bruce Evans	Ph.D. Neurobiology	Emory University
Gary Achtemeier	Ph.D. Meteorology	Florida State University
William Everson	Ph.D. Human Physiology	Penn State College of Medicine
Susan L.M. Huck	Ph.D. Geology/Geography	Clark University
James Florence	Associate Professor, Department of Public Health	East Tennessee State University
Douglas R. Buck	Ph.D. Nutrition and Food Sciences	Utah State University
	Fellow	American College of Nutrition
Margaret Flowers	Professor of Biology	Wells College
Etienne Windisch	Ph.D. Engineering	McGill University (Canada)

Mark Foster	Ph.D. Chemical Engineering	University of Minnesota
Suzanne Sawyer Vincent	Ph.D. Physiology & Biophysics	University of Washington
Clarence Fouche	Professor of Biology	Virginia Intermont College
Robert Blomgren	Ph.D. Mathematics	University of Minnesota
Kenneth French	Chairman, Division of Natural Science	Blinn College
Richard N. Taylor	Professor of Information & Computer Science	University of California, Irvine
Stephen C. Knowles	Ph.D. Marine Science	University of North Carolina, Chapel Hill
Marvin Fritzler	Professor of Biochemistry & Molecular Biology	University of Calgary Medical School (Canada)
Mark L. Psiaki	Professor of Mechanical and Aerospace Engineering (Ph.D., Princeton)	Cornell University
Walter E. Lillo	Ph.D. Electrical Engineering	Purdue University
Mark Fuller	Ph.D. Microbiology	University of California, Davis
Daniel Galassini	Doctor of Veterinary Medicine	Kansas State University
Stanley E. Zager	Professor Emeritus, Chemical Engineering	Youngstown State University
Andrew Fong	Ph.D. Chemistry	Indiana University
John Garth	Ph.D. Physics	University of Illinois, Champaign-Urbana
John K. G. Kramer	Adjunct Professor, Dept. of Human Biology & Nutrition Sciences	University of Guelph (Canada)
Glen O. Brindley	Professor of Surgery, Director of Ophthalmology	Scott & White Clinic, Texas A&M University H.S.C.
Ann Gauger	Ph.D. Zoology	University of Washington
Pamela Faith Fahey	Ph.D. Physiology & Biophysics	University of Illinois
Paul Brown	Assistant Professor of Environmental Studies	Trinity Western University (Canada)
Mark Geil	Ph.D. Biomedical Engineering	Ohio State University
Ibrahim Barsoum	Ph.D. Microbiology	The George Washington University
Jim Gibson	Ph.D. Biology	Loma Linda University
John W. Balliet	Ph.D. Molecular & Cellular Biology	University of Pennsylvania
William Gilbert	Emeritus Professor of Biology	Simpson College
Joe R. Eagleman	Professor Emeritus, Department of Physics & Astronomy	University of Kansas
Dexter F. Speck	Associate Professor of Physiology	University of Kentucky Medical Center
Warren Gilson	Associate Professor, Dairy Science	University of Georgia
Raul Leguizamon	Professor of Medicine (Pathology)	Autonomous University of Guadalajara (Mexico)
Steven Gollmer	Ph.D. Atmospheric Science	Purdue University
Sun Uk Kim	Ph.D. Biochemical Engineering	University of Delaware
Gene B. Chase	Professor of Mathematics and Computer Science (Ph.D. Cornell)	Messiah College
Chris Grace	Associate Professor of Psychology	Biola University
James A. Ellard, Sr.	Ph.D. Chemistry	University of Kentucky
Richard Gunasekera	Ph.D. Biochemical Genetics	Baylor University
Jennifer M. Cohen	Ph.D. Mathematical Physics	New Mexico Institute of Mining and Technology
Russel Peak	Senior Researcher, Engineering Information Systems	Georgia Institute of Technology
Graham Gutsche	Emeritus Professor of Physics	U.S. Naval Academy
Olivia A. Henderson	Ph.D. Pharmaceutics	University of Missouri, Kansas City
Dan Hale	Professor of Animal Science	Texas A&M University
Robert L. Jones	Associate Professor, Department of Ophthalmology	University of California, Irvine
James Harbrecht	Clinical Associate Professor, Division of Cardiology	University of Kansas Medical Center
George W. Benthien	Ph.D. Mathematics	Carnegie Mellon University
James Harman	Associate Chair, Dept. of Chemistry & Biochemistry	Texas Tech University
Frederick T. Zugibe	Emeritus Adjunct Associate Professor of Pathology	Columbia Univ. College of Physicians and Surgeons

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Thomas H. Johnson	Ph.D. Mathematics	University of Maryland
Paul Hausgen	Ph.D. Mechanical Engineering	Georgia Institute of Technology
Gregory A. Snyder	Ph.D. Geochemistry	Colorado School of Mines
Walter Hearn	Ph.D. Biochemistry	University of Illinois
Janice Arlon	Ph.D. Animal Science	Cornell University
Howard Martin Whitcraft	Ph.D. Mathematics	University of St. Louis
Nolan Hertel	Professor, Nuclear & Radiological Engineering	Georgia Institute of Technology
Joseph Francis	Associate Professor of Biology	Cedarville University
Roland Hirsch	Ph.D. Analytical Chemistry	University of Michigan
Todd Peterson	Ph.D. Plant Physiology	University of Rhode Island
Charles Edward Norman	Ph.D. Electrical Engineering	Carleton University (Canada)
Dewey Hodges	Professor, Aerospace Engineering	Georgia Institute of Technology
James P. Russum	Ph.D. Chemical Engineering	Georgia Institute of Technology
Marko Horb	Ph.D. Cell & Developmental Biology	State University of New York
Joe Watkins	Military Professor, Department of Mechanical Engineering	United States Military Academy
Barton Houseman	Emeritus Professor of Chemistry	Goucher College
Mark Pitt	Ph.D. Mathematics	Yale University
Edward Peltzer	Ph.D. Oceanography	University of California, San Diego (Scripps Institute)
Cornelius Hunter	Ph.D. Biophysics	University of Illinois
Rodney Ice	Principle Research Scientist, Nuclear & Radiological Engineering	Georgia Institute of Technology
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Rafe Payne	Ph.D. Biology	University of Nebraska
Muzaffar Iqbal	Ph.D. Chemistry	University of Saskatchewan (Canada)
Mark P. Bowman	Ph.D. Organic Chemistry	Pennsylvania State University
David L. Elliott	Chair, Division of Natural Sciences/Mathematics	Louisiana College
David Ives	Emeritus Professor of Biochemistry	Ohio State University
Stephan J. G. Gift	Professor of Electrical Engineering	The University of the West Indies
Tony Jelema	Ph.D. Biochemistry	McMaster University (Canada)
George C. Wells	Professor of Computer Science	Rhodes University (South Africa)
Fred Johnson	Ph.D. Pathology	Vanderbilt University
Raleigh R. White, IV	Professor of Surgery	Texas A&M University, College of Medicine
Jerry Johnson	Ph.D. Pharmacology & Toxicology	Purdue University
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Yongsun Park	Ph.D. Nutritional Biochemistry	Washington State University
Richard Johnson	Professor of Chemistry	LeTourneau University
David Hagen	Ph.D. Mechanical Engineering	University of Minnesota
David Johnson	Associate Professor of Pharmacology & Toxicology	Duquesne University
Jay Hollman	Assistant Clinical Professor of Cardiology	Louisiana State University Health Science Center
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Robert Jones	Associate Professor of Mechanical Engineering	University of Texas-Pan America
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Lane Lester	Ph.D. Genetics	Purdue University
Paul Whitehead	Ph.D. Chemical Thermodynamics	University of Natal (South Africa)
Catherine Lewis	Ph.D. Geophysics	Colorado School of Mines
John R. Goltz	Ph.D. Electrical Engineering	University of Arizona
Peter Line	Ph.D. Neuroscience	Swinburne University of Technology (Australia)
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John Nichols	Ph.D. Mathematics	University of Tennessee
Mark Bearden	Ph.D. Electrical & Computer Engineering	Carnegie Mellon University
Harry Lubansky	Ph.D. Biological Chemistry	University of Illinois, Chicago
Daniel L. Moran	Ph.D. Molecular & Cellular Biology	Ohio University
Ken Ludema	Emeritus Professor of Mechanical Engineering	Fulbright Scholar
Jed Macosko	Ph.D. Chemistry	University of Michigan
Nigel Surridge	Ph.D. Electrochemistry & Photochemistry	University of California, Berkeley
Christopher Macosko	Ph.D. Chemical Engineering	University of North Carolina, Chapel Hill
David Keller	Associate Professor of Chemistry	Princeton University
Allen Magnuson	Ph.D. Theoretical & Applied Mechanics	University of New Mexico
Amy Ward	Ph.D. Mathematics	University of New Hampshire
Donald Mahan	Professor of Animal Nutrition	Clemson University
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Robert Marks	Distinguished Professor, Electrical & Computer Engineering	Virginia Commonwealth University
Chi-Deu Chang	Ph.D. Medicinal Chemistry	Baylor University
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Theodor Liss	Ph.D. Chemistry	Massachusetts Institute of Technology
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Christian W. Puritz	Ph.D. Mathematics	University of Glasgow (UK)
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Paul Missel	Ph.D. Physics	Massachusetts Institute of Technology
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Dónal O'Mathúna	Ph.D. Pharmacognosy	Ohio State University
Steve D. Figard	Ph.D. Biochemistry	Florida State University
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Stephen C. Meyer	Ph.D. Philosophy of Science	Cambridge University (UK)
William Purcell	Ph.D. Physical Chemistry	Princeton University
Paul Randolph	Ph.D. Mathematical Statistics	University of Minnesota
Christopher Morbey	Astronomer (Ret.)	Herzberg Institute of Astrophysics, National Research Council of Canada
Stephen C. Tentarelli	Ph.D. Mechanical Engineering	Lehigh University
David Reed	Ph.D. Entomology	University of California, Riverside
Charles D. Johnson	Ph.D. Chemistry	University of Minnesota
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David Rogstad	Ph.D. Physics	California Institute of Technology
Mark Shlapobersky	Ph.D. Virology	Bar-Ilan University (Israel)
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Patricia Reiff	Director, Rice Space Institute	Rice University
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Andrew Steckley	Ph.D. Civil Engineering	University of Western Ontario (Canada)
Terry Rickard	Ph.D. Engineering Physics	University of California, San Diego
Arlen W. Siert	Ph.D. Environmental Health	Colorado State University
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Liang Hong	Associate Professor, Dept. of Dental Public Health & Behavioral Science	University of Missouri, Kansas City
Daniel Romo	Professor of Chemistry	Texas A&M University
David Sabatini	Professor Civil Engineering & Environmental Science	University of Oklahoma
Richard Buggs	DPhil Plant Ecology & Evolution	Oxford University (UK)
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Theodore Saito	Ph.D. Physics	Pennsylvania State University
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James F. Drake	Ph.D. Atmospheric Science	University of California, Los Angeles
Daniel M. Brown	Ph.D. Physics	Catholic University of America
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Raúl Erlando López	Ph.D. Atmospheric Science	Colorado State University
Beverly W. Miller	Ph.D. Biology	Carnegie Mellon University
Seyyed Imran Husnain	Ph.D. Bacterial Genetics	University of Sheffield (UK)
Gayle Livingston Birchfield	Ph.D. Biology	University of Missouri, Columbia
Dale Schaefer	Professor, Materials Science & Engineering	University of Cincinnati
Russell C. Healey	Ph.D. Electrical Engineering	University of Cambridge (UK)
James Gilchrist	Ph.D. Physics	University of Texas, Austin
Stuart C. Burgess	Professor of Design & Nature, Dept. of Mechanical Engineering	Bristol University (UK)
Charles W. Bell	Professor Emeritus of Biological Sciences	San Jose State University
Norman Schmidt	Professor of Chemistry	Georgia Southern University
Flemming Nyboe	Ph.D. Electrical Engineering	Technical University of Denmark (Denmark)
Steve Maxwell	Associate Professor of Molecular and Cellular Medicine	Texas A&M University, H.S.C.
Rowan Seymour	Ph.D. Computer Science	Queen's University, Belfast (Northern Ireland)
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Andrew Schmitz	Ph.D. Inorganic Chemistry	University of Iowa
Anne E. Vravick	Ph.D. Environmental Toxicology	University of Wisconsin, Madison
Granville Sewell	Professor of Mathematics	University of Texas, El Paso
Richard A. Strong	Ph.D. Chemistry	Northeastern University
Marshall Adams	Ph.D. Marine Sciences	University of North Carolina, Chapel Hill
Stephen Sewell	Assistant Professor of Family Medicine	Texas A&M University
Mark C. Biedebach	Professor Emeritus of Physiology	California State University, Long Beach
Gregory Shearer	Ph.D. Physiology	University of California, Davis
Douglas Nelson Rose	Research Physiologist	United States Army
David Shormann	Ph.D. Limnology	Texas A&M University
Paul Lorenzini	Ph.D. Nuclear Engineering	Oregon State University
Mark Apkarian	Ph.D. Exercise Physiology	University of New Mexico
Dale Spence	Emeritus Professor of Kinesiology	Rice University
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Arnold Sikkema	Associate Professor of Physics	Dordt College
Larry S. Helmick	Senior Professor of Chemistry	Cedarville University
Georgia Purdom	Ph.D. Molecular Genetics	Ohio State University
John Silvius	Ph.D. Plant Physiology	West Virginia University
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Jeff Tomkins	Ph.D. Genetics	Clemson University
Lakhi Goenka	Ph.D. Fluid Dynamics	University of Texas at Austin
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Alfred Tang	Visiting Scholar (Ph.D. Physics, University of Wisconsin, Madison)	The Chinese University of Hong Kong (China)
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Timothy Standish	Ph.D. Environmental Biology	George Mason University
Robert W. Kopitzke	Professor of Chemistry	Winona State University
William Hankley	Professor of Computer Science	Kansas State University
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John Studenroth	Ph.D. Plant Pathology	Cornell University
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Mark Swanson	Ph.D. Biochemistry	University of Illinois
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Charles Thaxton	Ph.D. Physical Chemistry	Iowa State University
Lee M. Spetner	Ph.D. Physics	Massachusetts Institute of Technology
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*= Deceased since signing statement.

Note: Unless updated information has been received, positions listed are those held by signatories when they signed the statement.

Charles W. Slack	Ph.D. in Psychology	Princeton
Stefano Brilanti	Associate Professor of Gastroenterology	University of Bologna
Ryan F. Estevez	Assistant Professor, Dept. of Psychiatry and Neurosciences	University of South Florida College of Medicine
Monty Craig Johnson	Ph.D. in Microbiology	Southern Illinois University
William Soo Hoo	Ph.D. in Biochemistry	University of Illinois, Champaign-Urbana
David L. MacQuarrie	Ph.D. in Evaluation, Measurement and Research	Western Michigan University
Mustafa McPherson	Ph.D. in Agronomy	Mississippi State University
Michael Barfield	Research Fellow, Dept. of Surgery	Duke University Medical Center
Lucija Tomljenovic	Ph.D. in Biochemistry	James Cook University (Australia)
David W. Chester	Ph.D. in Biochemistry	University of Connecticut
Julio A. Gonzalo	Professor of Solid State Physics, 1983-2006	Universidad Autónoma de Madrid
John G. Leslie	Ph.D. Experimental Pathology	University of Utah
Hamza Saouli	Ph.D. Computer Science	University of Biskra, Algeria
Peter-Brian Andersson	DPhil Experimental Pathology	Oxford University (UK)
Mark Tabladillo	Ph.D. Industrial and Systems Engineering	Georgia Institute of Technology
Jean-Michel Oliveau	Professor of Neurosciences (retired)	University of Paris-Descartes
Timothy P. Gilmour	Ph.D. Electrical Engineering	Pennsylvania State University
Mark Liebe	Ph.D. Water Resources Engineering	Iowa State University
Edward Schmeichel	Emeritus Professor of Mathematics	San Jose State University
James Hodge	Ph.D. Chemistry	Pennsylvania State University
Ernst Lutz	Ph.D. in Agricultural and Resource Economics	University of California, Berkeley
Istvan Fodor	Ph.D. in Molecular Biology	USSR Academy of Sciences (USSR)
Kelson Mota T. Oliveira	Associate Professor, Physical Chemistry	Universidade Federal do Amazonas (Brazil)
Rob Redfield	Professor, Dept. of Engineering Mechanics	US Air Force Academy
Brian E. Hunt	Associate Professor, Applied Health Science	Wheaton College
David Rolf	Ph.D. in Bioorganic Chemistry	University of Minnesota
Wayne Rossiter	Assistant Professor of Biology	Waynesburg University
Ralph A. Henderson Jr.	Professor Emeritus, Department of Clinical Sciences	Auburn University, College of Veterinary Medicine
Carlos Alberto Mourão Jr	Chief of Physiology Department	Universidade Federal de Juiz de Fora (Brazil)
Moses Noh	Ph.D. in Mechanical Engineering	Georgia Institute of Technology
Allan L. Bleeker	Ph.D. Biology	Rutgers University
John Rokos	Ph.D. Biochemistry	University of London
Dave B. Tribble	Professor of Physics (retired)	Loyola University of Chicago
Edgar P. Moraes	Professor of Chemistry	Federal University of Rio Grande do Norte (Brazil)
James P. O'Halloran	Ph.D. Psychology	University of California, Irvine
Isak J. van der Walt	Professor, Philosophy of Science and Technology	North West University (South Africa)
Rex A. Parker	Ph.D. Biochemistry	Indiana University
Richard Webb	Ph.D. Physics	Washington State University
Robert W. West, Jr.	Emeritus Professor, Department of Biochemistry and Molecular Biology	SUNY Upstate Medical University
Matthew Weeks	Ph.D. Materials Science and Engineering	University of California, Irvine
Timothy D. Blackburn	Ph.D. Systems Engineering	The George Washington University
Teemu Langsjö	M.D., Ph.D. Anatomy	University of Eastern Finland
Peter Knibbe	Ph.D. Experimental Physics	University of Pennsylvania
Sebastian Michael	Ph.D. in Anthropology	University of Bombay
John Thatcher	Ph.D. Mathematics (Theoretical Astrophysics)	University of Sydney

Observations

This doesn't prove that
Darwinism is false.

Observations

This doesn't mean that all
these signers repudiate
evolution entirely.

Observations

It does mean that statements such as

"The basic Darwinian idea . . . is about as secure as any in science ..."

Challenging evolution is on par with believing in a flat Earth.

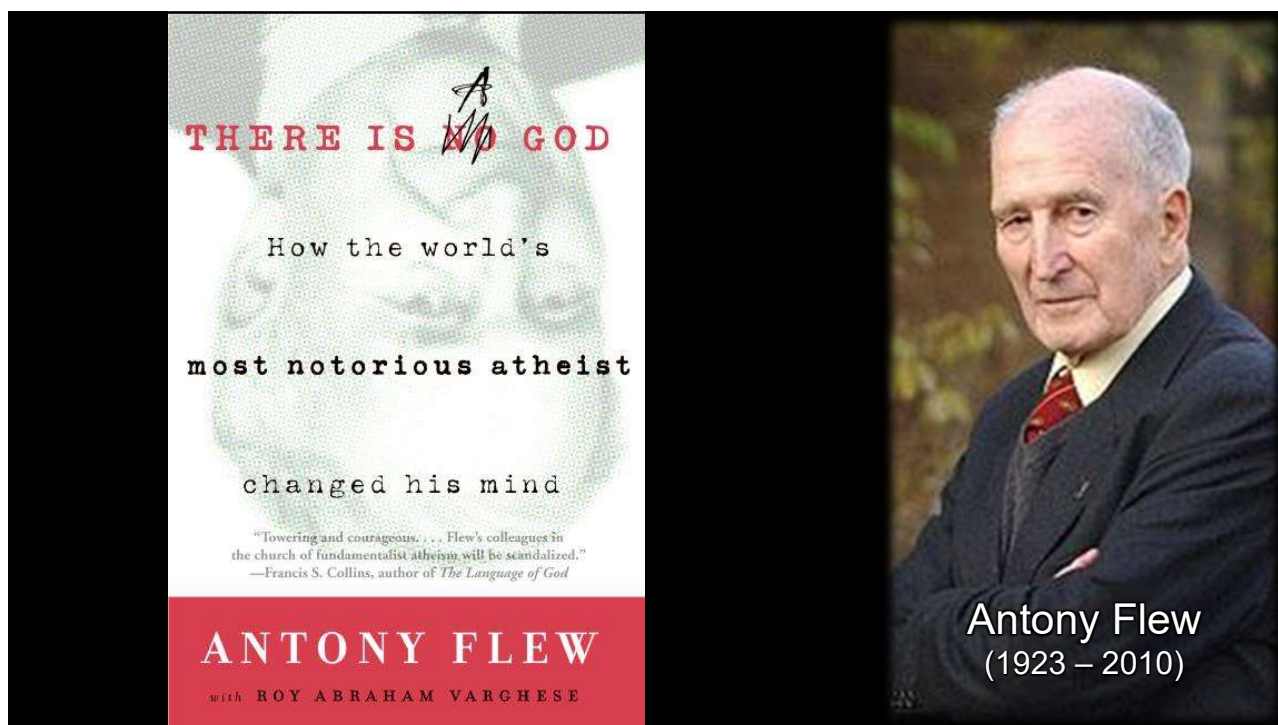
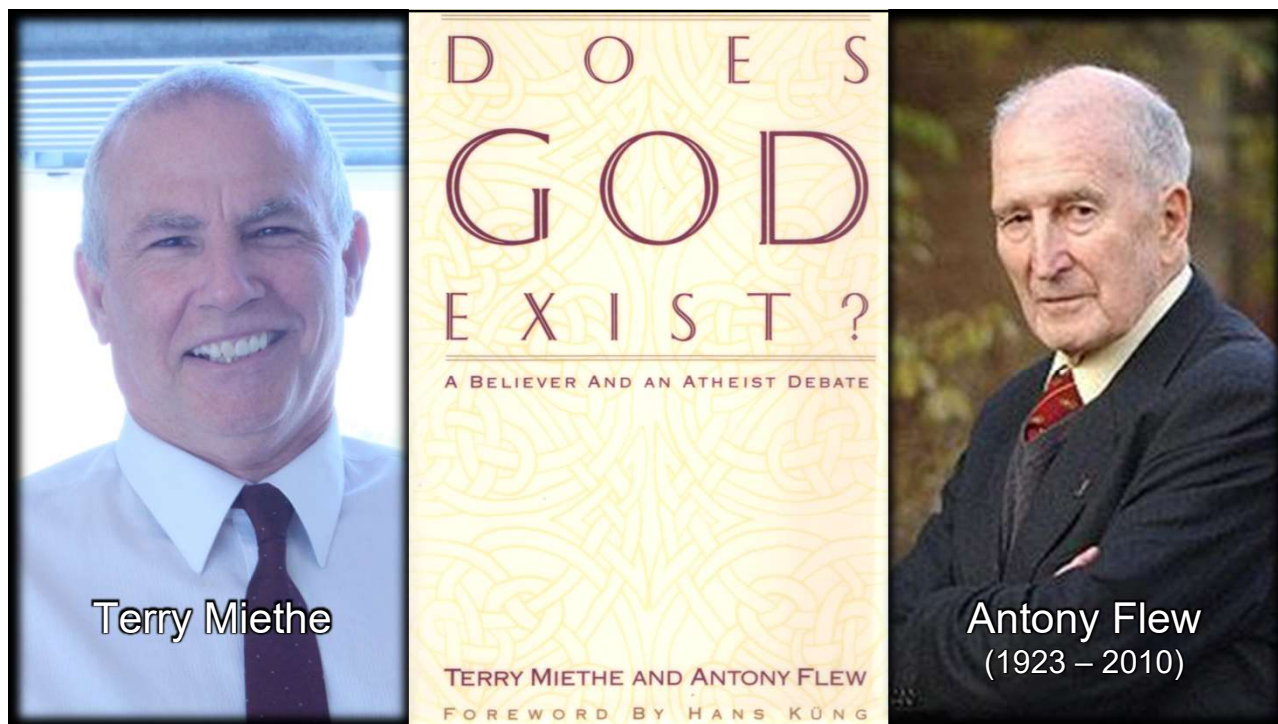
"Darwinian evolution is a well-established theory. "

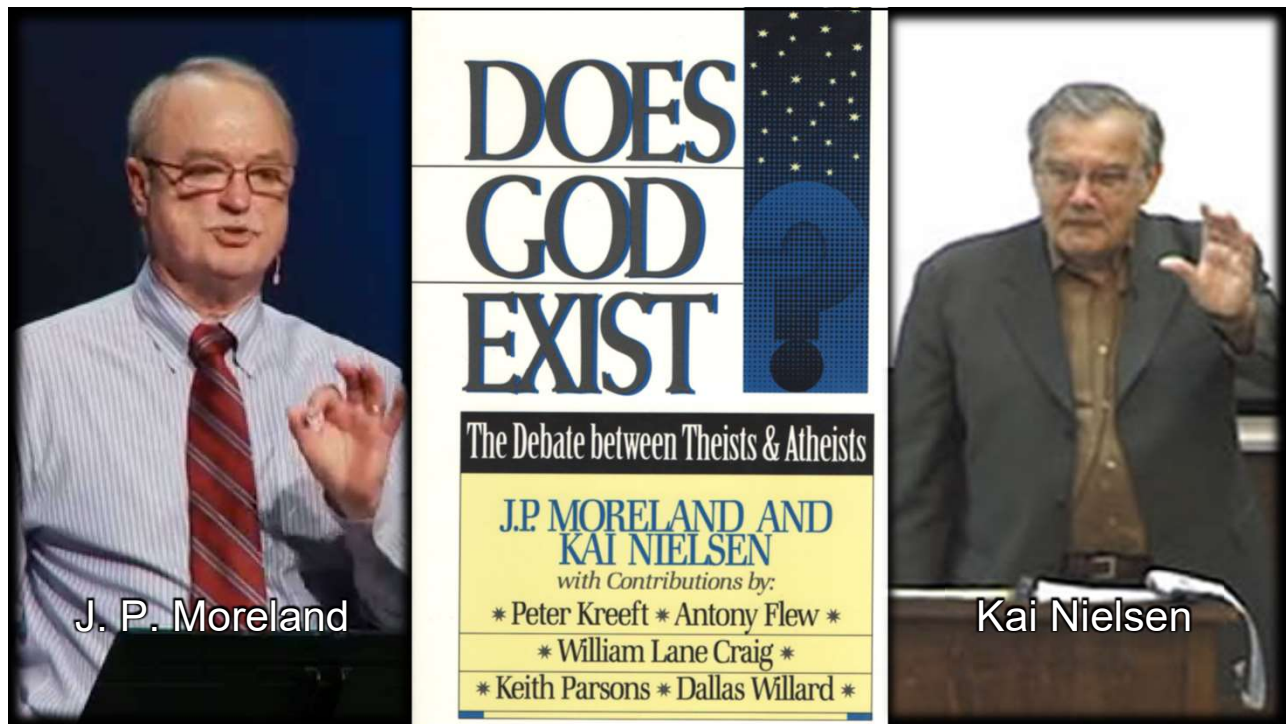
Challenging evolution is on par with challenging the Moon landing.

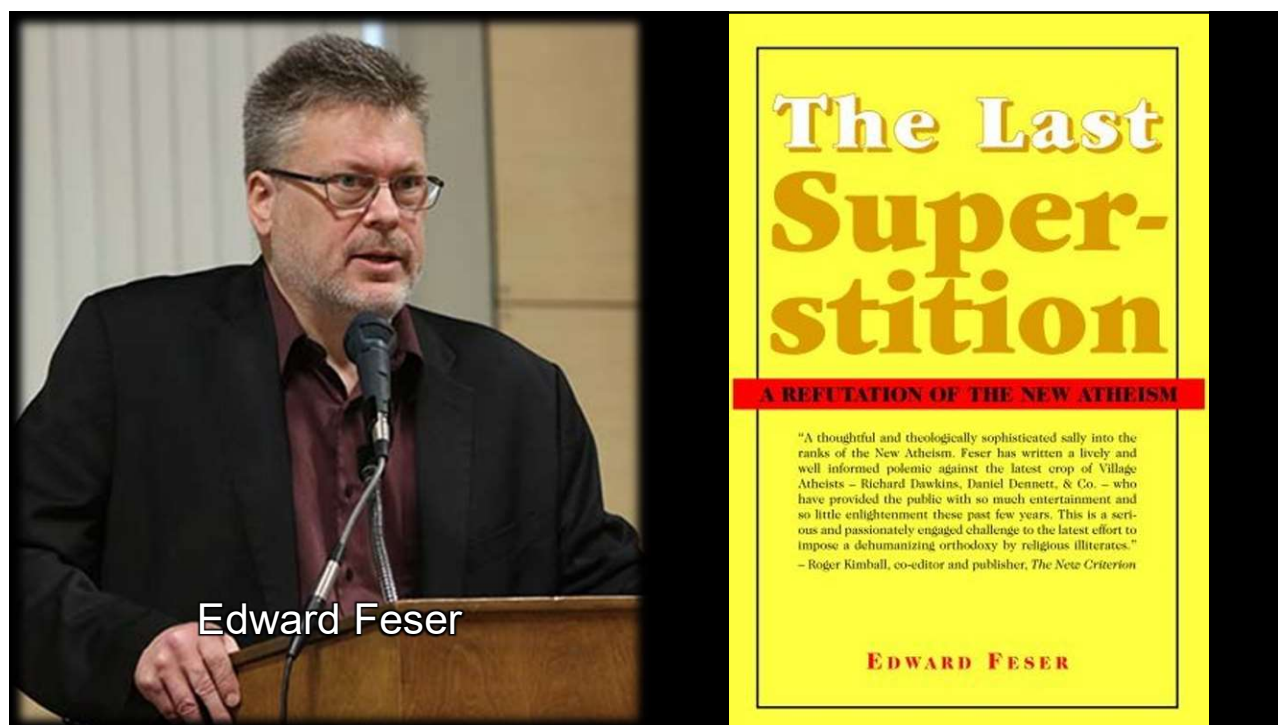
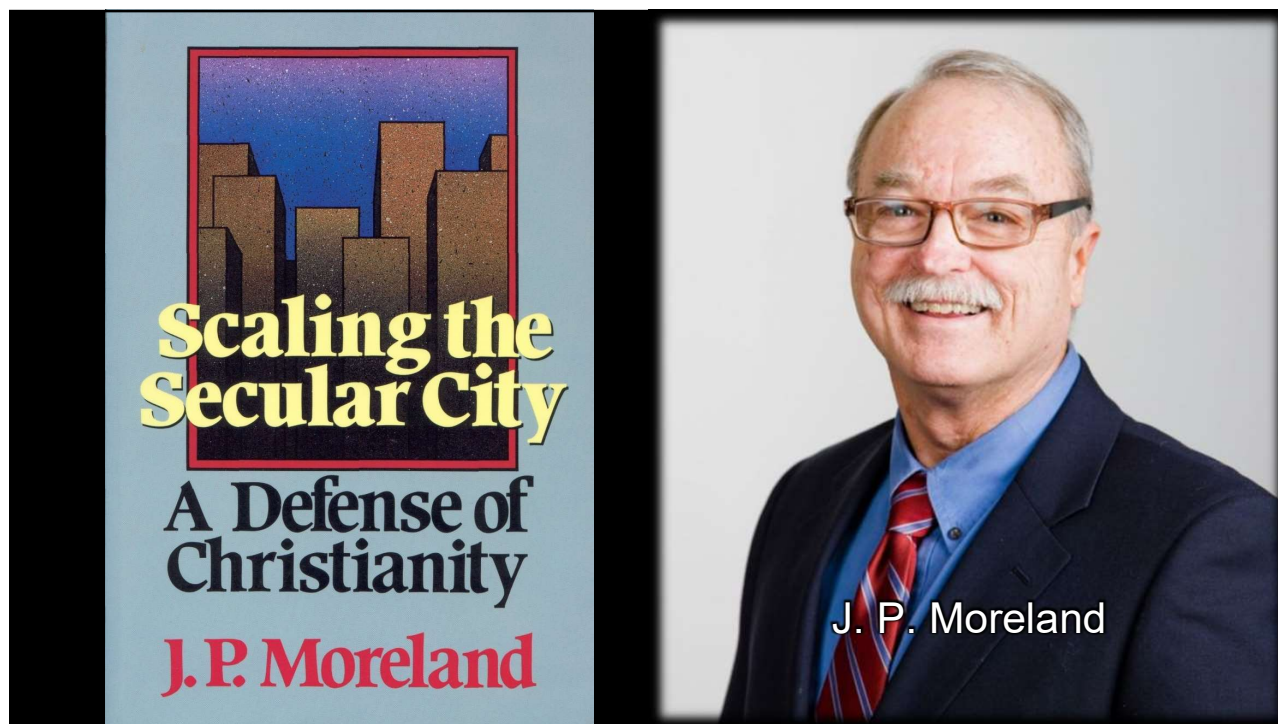
"There is no question . . ."

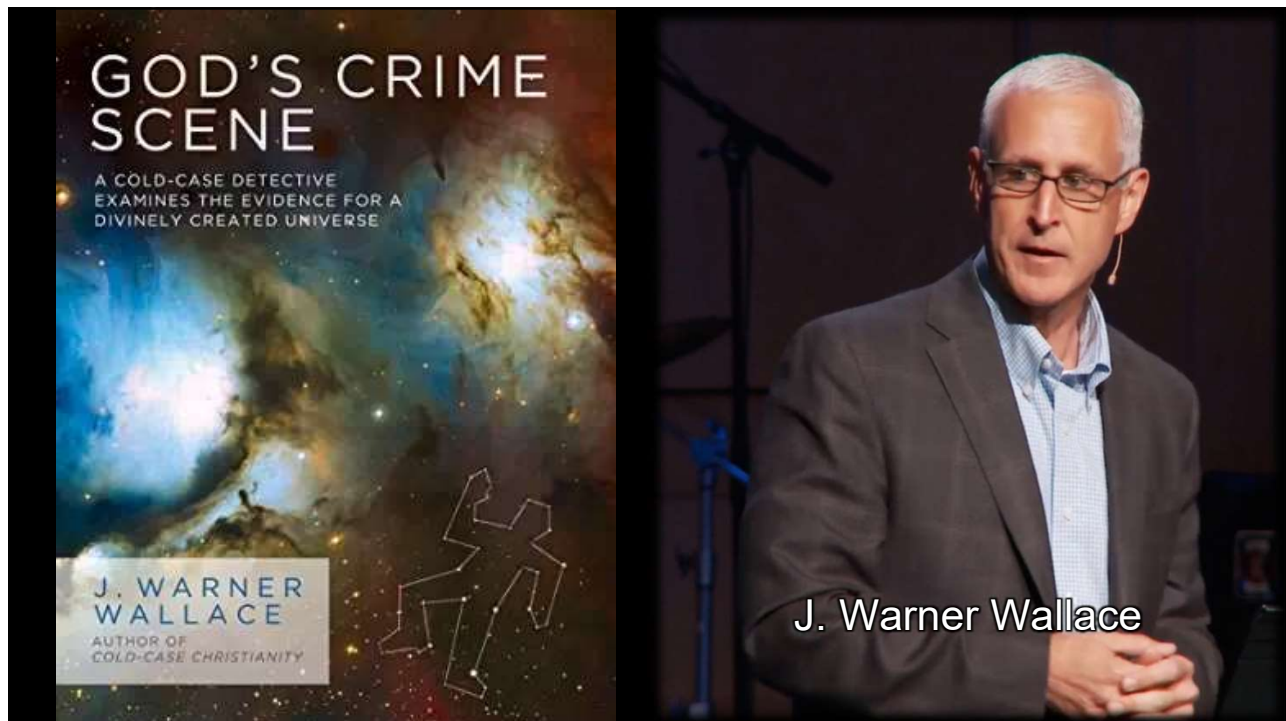
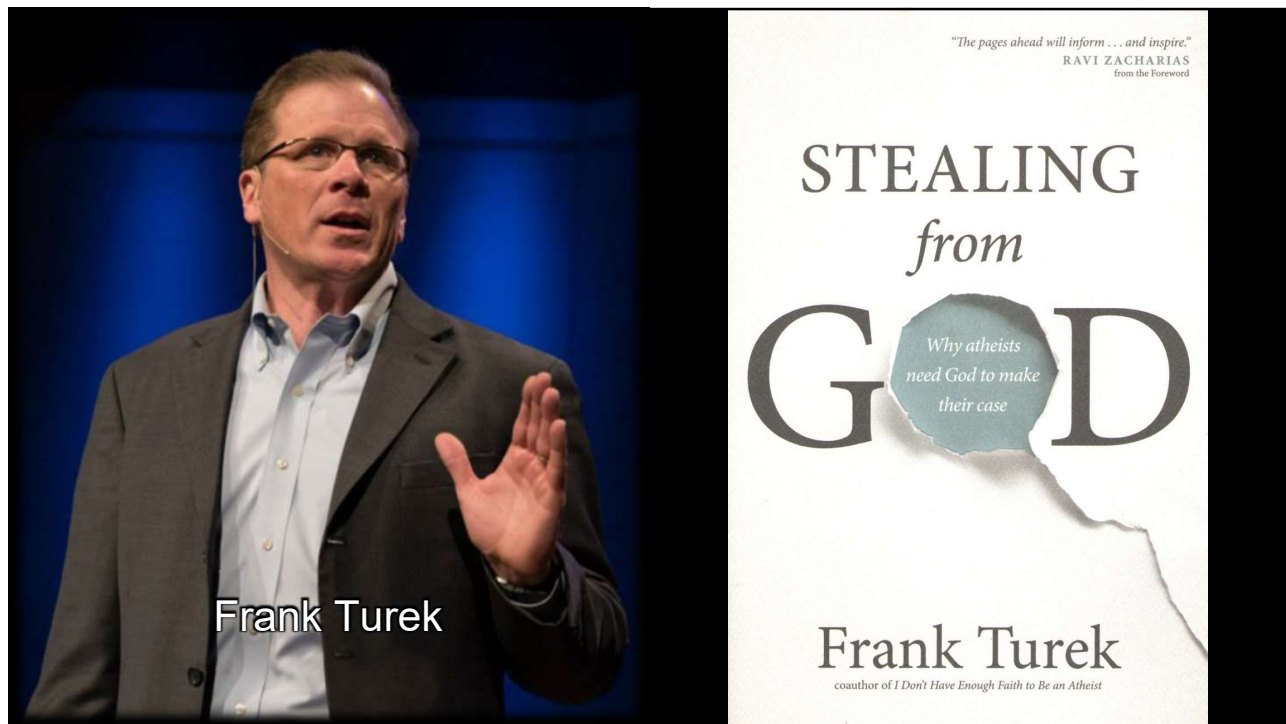
are unwarranted.



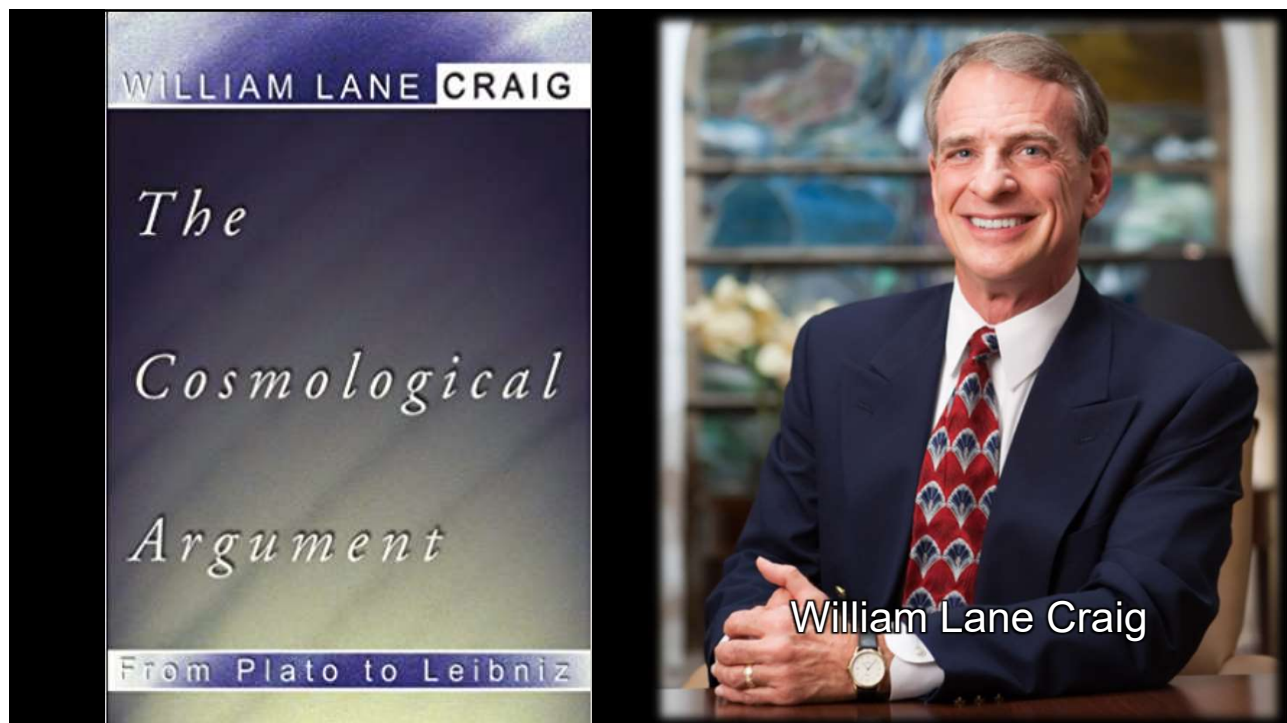
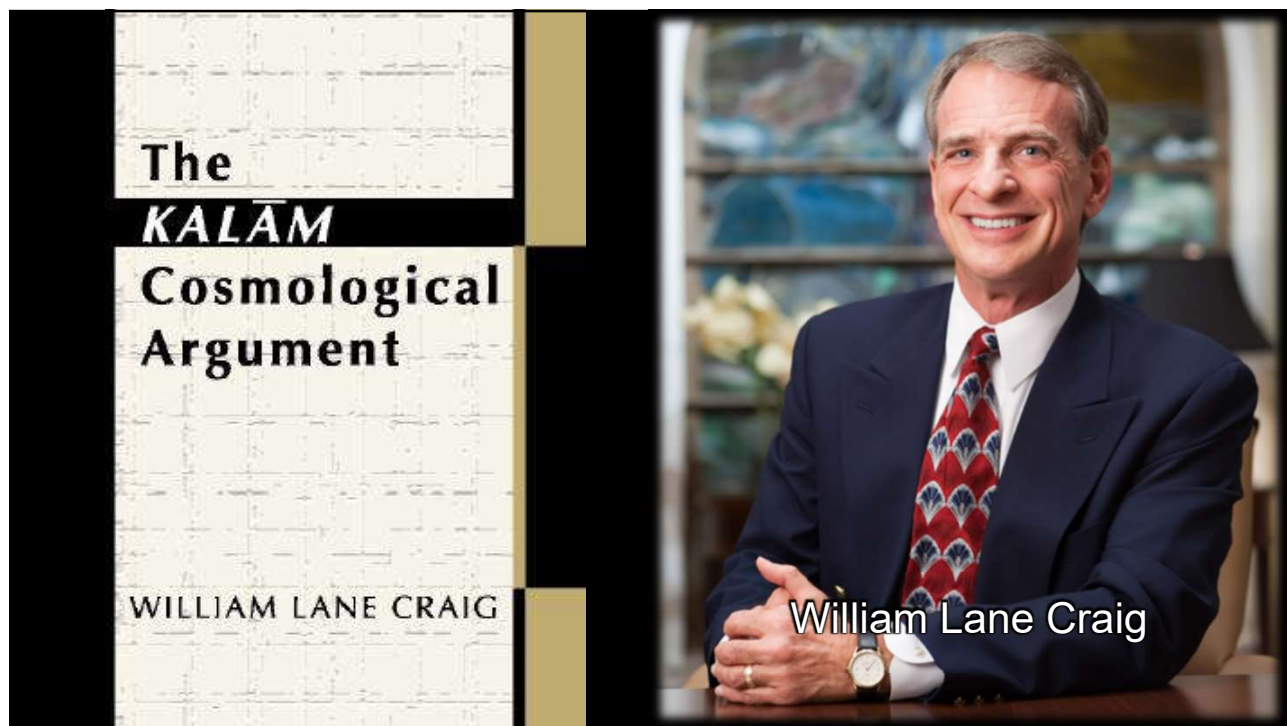


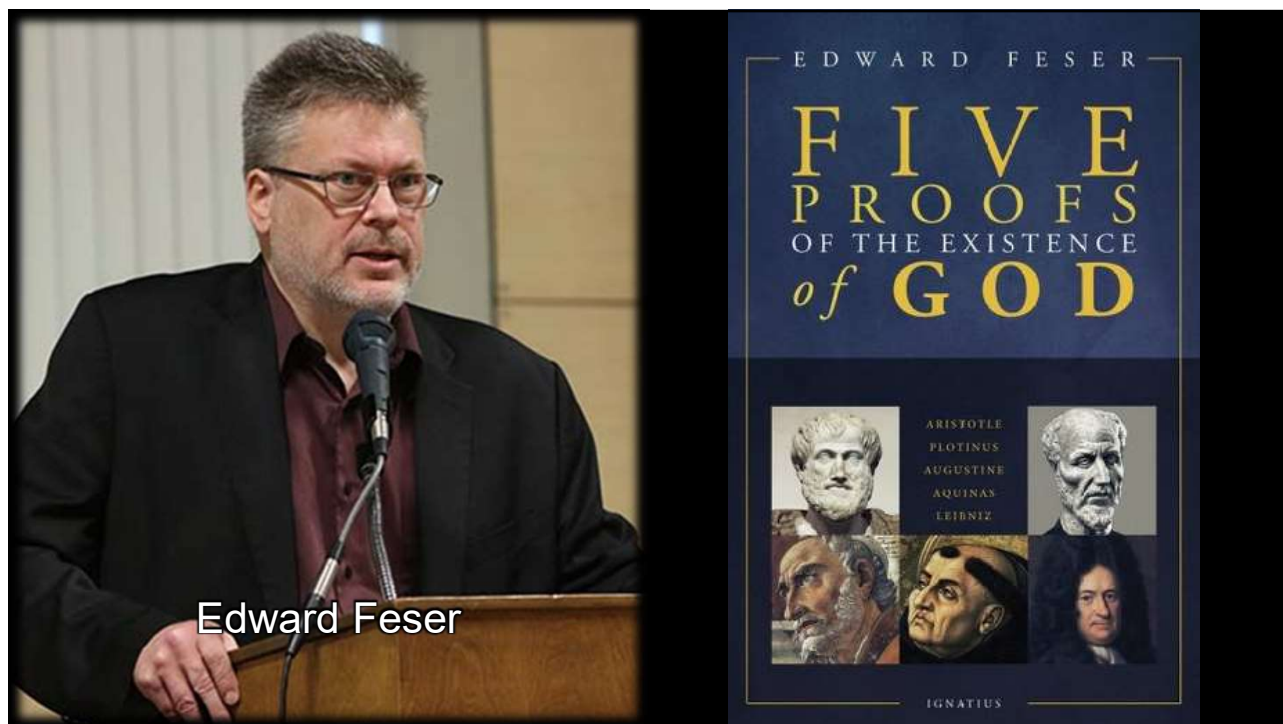


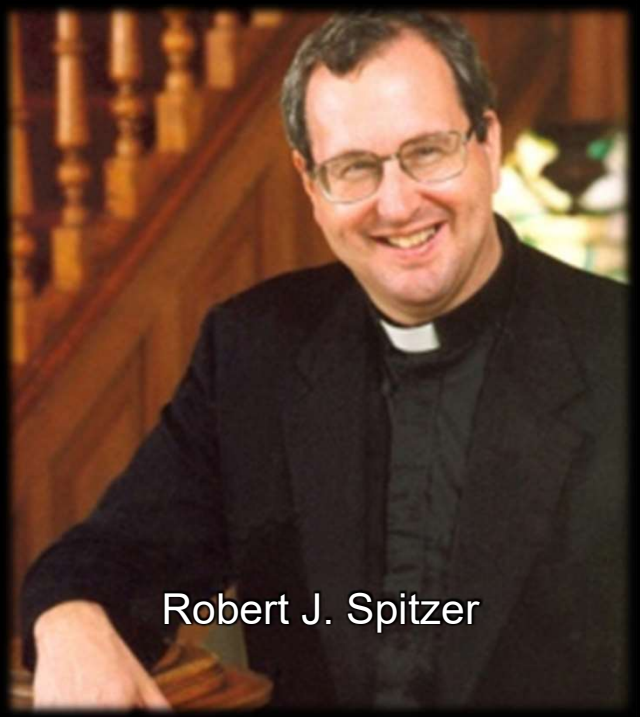
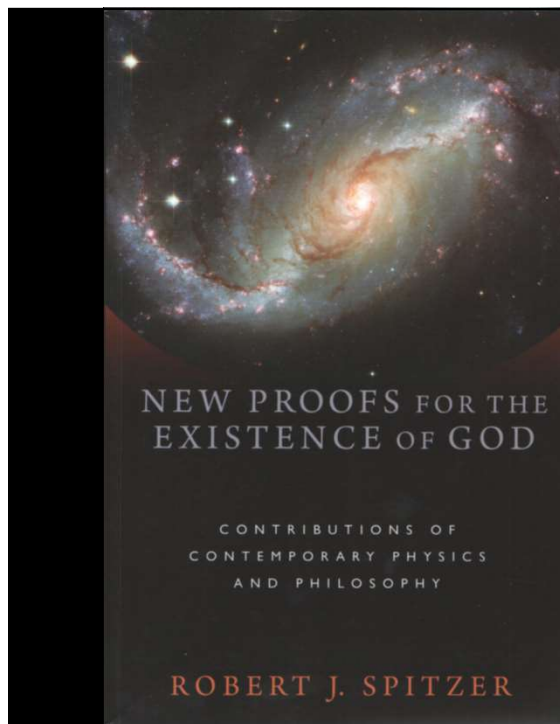




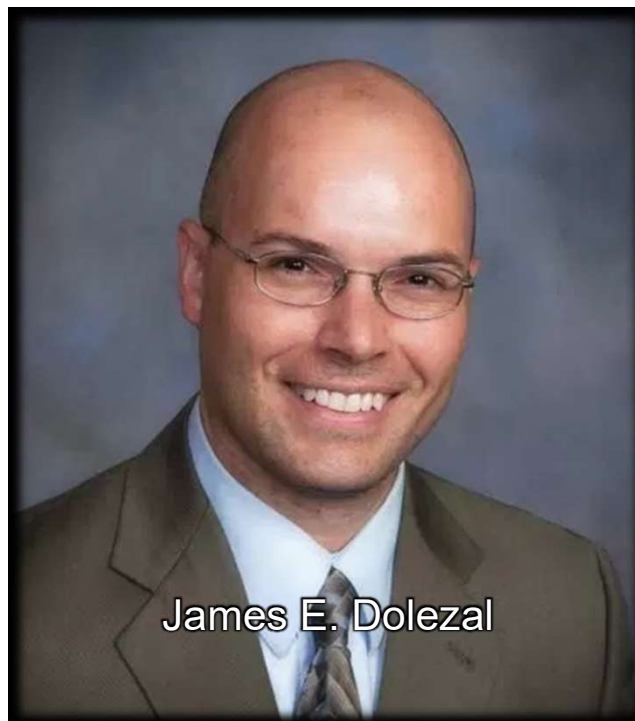








Robert J. Spitzer



James E. Dolezal

