"Knowing God"
John 1:1-18
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(Jesus, nature of; Trinity; Theology)

Several years ago the 9th U.S. Circuit Court of Appeals managed to make itself quite unpopular.

It ruled that the phrase "under God," in our national pledge, was unconstitutional; it set off howls of protest.

An assault on what nearly everybody assumes is true, that there is a God, usually brings a reaction.

The Bible declares that everyone ought to know there is a God. Romans 1:18-21 People "suppress the truth by their wickedness, since what may be known about God is plain to them, because God has made it plain to them. For since the creation of the world God's invisible qualities-his eternal power and divine nature--have been clearly seen, being understood from what has been made, so that men are without excuse.

God says, creation itself - the universe, the world and all that is in it – clearly indicates the existence of God: "What may be known about God is plain to them"

God is the one who has <u>made</u> himself known in part – The text says, "<u>God</u> has <u>made</u> it plain to them."

So while people ought to know there is a God, many don't because they refuse the truth that is plain to them.

But what about those who admit that there is a God; **what about him** can they know?

The Bible says they can know about his "eternal power and divine nature" – that he is all –powerful and he exists as God.

Is that all they can know about God?

In Romans 2:15 it says they can also know they are guilty of sin. "...the requirements of the law are written on their hearts, their consciences also bearing witness..."

So then, by creation and conscience we can know that God exists, that he is all-powerful and that we are guilty of breaking his laws.

If that is the sum of our knowledge of God, it is not a very happy total – God is powerful and we are guilty.

Someone might say that they also know that God is love, that he forgives, that he has a will for our lives and that we can have a relationship with him."

But **how** do they know these truths about God?

They can't be discerned from creation or conscience.

As we've already seen, anything we learn about God must be at God's initiative.

God gave us the universe that declares his divinity and power.

God gave us consciences that declare his standard and our failure to meet that standard.

And if we are going to know anything else about God, it must be because God chooses to reveal himself to us.

We can only know what God reveals about himself.

And God does reveal himself another way, a far superior way.

The Apostle John describes it this way:

John 1:14 "The Word became flesh and made his dwelling among us. We have seen his glory, the glory of the One and Only, who came from the Father, full of grace and truth."

The word "glory" speaks of the self-revelation of God.

God reveals himself to us by the "Word."

Today we start a series of studies and sermons from the Gospel of John.

John hasn't yet told us who the "Word" is, but he's about to.

READ John 1:1-18

The Holy Bible, New International Version.

"In the beginning was the Word, and the Word was with God, and the Word was God. $^{\rm Jn~1:2}$ He was with God in the beginning.

Jn 1:3 Through him all things were made; without him nothing was made that has been made. Jn 1:4 In him was life, and that life was the light of men. Jn 1:5 The light shines in the darkness, but the darkness has not understood it. Jn 1:6 There came a man who was sent from God; his name was John. Jn He came as a witness to testify concerning that light, so that through him all men might believe. Jn 1:8 He himself was not the light; he came only as a witness to the light. Jn 1:9 The true light that gives light to every man was coming into the world. Jn 1:10 He was in the world, and though the world was made through him, the world did not recognize him. Jn 1:11 He came to that which was his own, but his own did not receive him.

Jn 1:12 Yet to all who received him, to those who believed in his name, he gave the right to become children of God— Jn 1:13 children born not of natural descent, nor of human decision or a husband's will, but born of God. Jn 1:14 The Word became flesh and made his dwelling among us. We have seen his glory, the glory of the One and Only, who came from the Father, full of grace and truth. Jn 1:15 John testifies concerning him. He cries out, saying, "This was he of whom I said, 'He who comes after me has surpassed me because he was before me.' Jn 1:16 From the fullness of his grace we have all received one blessing after another. Jn 1:17 For the law was given through Moses; grace and truth came through Jesus Christ. Jn 1:18 No one has ever seen God, but God the One and Only, who is at the Father's side, has made him known."

John begins his introduction with a loaded statement: John 1:1 "In the beginning was the Word..."

When John writes "In the beginning..." he raises huge questions about the very existence of the universe.

If there is a beginning, what was before the beginning, and what caused the beginning?

"Derek Parfit, a contemporary philosopher, declares that 'No question is more sublime than why there is a universe: why

there is anything rather than nothing." (William Lane Craig http://www.leaderu.com/offices/billcraig/docs/ultimatequestion.html)

Unlocking the "why" of the existence of the universe is a modern quest and as well as an ancient one.

Just within the past couple of weeks we have heard again of an international project that has already cost \$8 billion began operation.

The "Large Hedron Collider" near Geneva, Switzerland is a 17 mile underground loop designed to crash subatomic particles into each other at nearly the speed of light.

Trying to explain the origins of the universe, they are looking for an even more fundamental particle than they now know about.

Some have dubbed this a quest for the "God particle."

(World, July 12/19, 2008, p30 see also http://www.sfgate.com/cgibin/blogs/sfgate/detail?blogid=15&entry_id=30197)

The ancients likewise wondered what the underlying principle of the universe was.

The Greeks of John's day called it the "logos" (the Word).

It was their way of speaking of that fundamental principle of the universe – the creative energy from which everything else came.

"Logos" (The Word) was the ultimate reality.

But it was, to them, a principle, maybe a force, not a person.

More importantly to John, the Jews used the "Word" ("logos") to speak of God's creative word.

"Logos" referred not to another **person** but to the self-expression of God; the creative power of God.

Genesis 1:3 "And God said (he spoke words), "Let there be light," and there was light.

The Jews would know that "Word" was so intimately connected to God that it was from God and yet was somehow distinct from God (the Father). (Keener, 363)

Whether in Greek or Hebrew understanding, "logos" spoke of the starting point of all things.

The question is, "What is this "Logos," this "Word? Or Who is this "Logos?"

John writes, "In the beginning was the Word.

He doesn't say the Word came into existence at the beginning.

The "Word's" preexistence is emphasized – In the beginning, the Word already was.

The point is that this "Word" is eternal – always will be and just as importantly, always has been.

So when John begins to describe the "Word," he starts before-the-beginning, before time – "In the beginning was the Word."

Now if the Jews thought of the "Word" as simply God's verbal expression of himself, there was nothing new in this.

Of course God's Word has always existed.

But John now takes it further and speaks of the Word" being "with" God.

The word "with" describes a relational nearness – the relationship of one person to another. .

Generally we speak of <u>taking</u> objects – I'm <u>taking</u> the book to the library but we speak of being "<u>with</u>" other persons – I'm going to the library <u>with</u> Jim.

Here John begins to differentiate between the Word and God.

Further than that he says the Word has personality and a relationship with God.

Or to say it differently, John has just claimed that the Word is a person – The Word is a person in relationship **with** the Father.

Even more startling to first Century Jews is what John writes in the third part of verse one – "And the Word <u>was</u> God!"

Here, he declares that the Word is not just the verbal self-expression of God, not just the power of God but that the Word is God.

And that the Word and God are somehow one.

But he doesn't mean that the Word and God are the same person.

John just got through writing that the Word was "with" God?

There is no better way to say that they are two persons and at

the same time say that they are one God.

We have here some of the elements of the doctrine of the Trinity – one God in three persons, though only two are specifically named here. (Carson 117)

Not only did the "Word" exist before time, AND have the closest possible relationship with the Father, AND in fact be fully God, BUT ALSO John says in John 1:3 "Through him all things were made; without him nothing was made that has been made."

To say that **God** made the world would be readily accepted by Jews, but to say that the Word is the one who made the world – that is new.

Earlier this year philosopher William Lane Craig wrote, "You might think from the recent spate of atheist best-sellers that belief in God (a God who creates the world) has become intellectually indefensible for thinking people today. But a look at these books by Richard Dawkins, Sam Harris and Christopher Hitchens, among others, quickly reveals that the so-called New Atheism lacks intellectual muscle. It is blissfully ignorant of the revolution that has taken place in Anglo-American philosophy. (Dawkins, Hitchens, et al.) reflect the scientism of a bygone generation rather than the contemporary intellectual scene." (William Lane Craig in CT, July 2008, p22ff)

For millennia thinkers assumed that an eternally existent God was the necessary Being behind the existence of the universe.

But in recent centuries some speculated that the universe itself is eternally existent.

Why <u>not</u> assume that the universe has always existed?

And if that is true then the universe needed nothing to cause it to come into existence. As Bertrand Russell said, "The universe is just there, and that's all." (William Craig)

But more modern astronomy and astrophysics have now strongly suggested and most have even concluded that the universe has **not** always existed.

The "Big Bang" theory attempts to account for the observable and continual expansion of the universe.

The idea is that if it is expanding, it must be expanding from some original point.

The standard Big Bang model describes a universe which is not eternal in the past.

And further this model says the universe (matter, energy, space and time) came into existence out of nothing and at a single point in the past. (William Craig)

Again from William Craig, "So the question cannot be suppressed: *Why does the universe exist rather than nothing?* In light of the universe's origin *ex nihilo (out of nothing)*, one can no longer dismiss this question with a shrug and a slogan, "The universe is just there and that's all." For the universe is not "just there;" rather it *came into being...* and was caused by something/someone)." (William Craig)

Theories abound as to how the universe came into existence.

But John claims that it came into existence by the power of the "Word."

Attached to my sermon notes on-line you will find an excellent article on this subject of the existence of God and the universe.

In verse 4 John makes his next statement about the "Word."

It is a corollary to the first three verses: 1:4 "In him was life, and that life was the light of men.

A child draws its life from its birth parents.

Apart from their giving him life, he would simply not exist.

Now think of time before there were any birth parents, there would be no life apart from the "Word" giving life.

Life which we have exists because the "Word" is life and has granted life from his life.

He didn't get life from some other source, as the Creator-God he **is** life.

In the context John is not talking only about "spiritual" life;
He is talking about our very physical existence as well.

There would be nothing now and there would be no resurrection and no eternal life apart from this creative life-giving act of the "Word."

Acts 17:28 "For in him we live and move and have our being."

So here is the description of the "Word" that we have thus far:

- The Word always existed.
- The Word is a personal being who was always with God.
- The Word was and is God and is yet distinct from God.
- The Word made everything that exists.
- Thus all life owes its very existence to the Word who is life.

But John still hasn't told us who it is.

This "Word"-Person is still rather enigmatic, mysterious.

In the last part of verse 4 and following that John begins to bring this Word into relationship with humanity - John 1:4b "that life was the light of men."

John says that the "Word," who is life, is also the light of men.

The 5th verse helps us understand this – "The light shines in the darkness, but the darkness has not understood it.

In the Bible, "darkness" usually refers to "the world of humanity estranged from God." (Schnackenburg in Kostenberger, 31)

John says that even though the Word was the light that would enable people to know God, people did not understand who the "Word" was.

That word "understand" can also be translated "overcome" so that it reads as follows: "the darkness did not overcome it."

With those two translations we understand that the world's reaction was a matter of ignorance but also of willful ignorance, even opposition.

John confirms that in verses 10-11 - "He was in the world, and though the world was made through him, the world did not recognize him. ¹¹ He came to that which was his own, but his own did not receive him.

John gives us a very sad picture of the Word's relationship with the creatures he made.

The Word came to give people light in their darkness but they rejected him.

But in verse 12 John anticipates what he will spell out later in much greater detail – "Yet to all who received him, to those who believed in his name, he gave the right to become children of God."

John says that when people accepted the Word, received and believed in him, the Word gave the right, gave the authority, to actually be children of God rather than be subject to God's wrath.

Now we could spend a whole sermon right here and we will pick this theme up again.

But I want us to go back to the more immediate point of this introduction in verses 1-18.

What John began to hint at in verse 4 he builds on until it reaches its climax in verse 14:

- 1:4 "that life was the light of men.
- 1:5 "The light shines in the darkness
- 1:9 "The true light that gives light to every man was coming into the world.
- 1:10 "He was in the world
- 1:11 "He came to that which was his own
- 1:14 "The Word <u>became flesh and made his dwelling among us</u>. We have seen his glory, the glory of the One and Only, who came from the Father, full of grace and truth.

Here is highpoint of John's prologue: That "Word," that preexistent Creator God, that One and Only unique and beloved Son, became a human being. He did not merely take on the semblance of humanity (like an apparition) but he actually became human.

John has declared the Deity of the Word and he has told us the Word became a human being, but John has still not told us who it is.

Is the "Word" John the Baptist?

No. Both John the author and John the Baptist have made that clear already.

It isn't until verses 16-17 that John names the "Word"

"From the fullness of his grace we have all received one blessing after another. ¹⁷ For the law was given through Moses; grace and truth came through Jesus Christ.

Who is this pre-existing, eternally existing, one with the Father, who made everything that exists and is himself God and came to earth? It is JESUS.

It is not hard to stand in church and say that Jesus is God.

But try to stand in a 2nd year philosophy class at the University and say Jesus is God and you'd likely be treated as a fool.

Why is the reaction to that idea so harsh?

Because the concept is so foreign to natural thinking.

How can a man be God and how can God be a man?

And yet that is exactly what John says he has set out to prove.

John 20: 31 "These are written that you may believe that Jesus is the Christ, the Son of God, and that by believing you may have life in his name."

And he will use the rest of the book to prove it to us by the use of places, dates, people and events.

He wants to convince the skeptic and confirm the believer.

And yet it is regarding the identity of Jesus that true Christianity clashes with the secular world and with secular Christianity.

The pastor of an evangelical congregation wrote the following letter to the elders of his church:

"My growing conviction is...that it makes nonsense of language and theology to say Jesus is God. Jesus was a man...a man with a special mission and a special anointing by God... I will agree too that the title Son of God may well speak to his uniqueness but not, of necessity, to his deity... The significance of Jesus for those of us within the Hebrew/Christian tradition is that he has caught the imagination of all those who are searching for a noble meaning to human existence. The power of the ideas at the heart of Jesus' message (unconditional love and justice) are still the most civilizing ideas abroad in the world. For us the person of Jesus is the most powerful and appealing of all religious figures. However to elevate Jesus to God is in my opinion blasphemy and represents the gravest error the Church ever made." (Quoted in Douglas Webster, A Passion for Christ, 107-8)

[&]quot;No," Johns says, "He is God!"

And that fact makes all the difference in the world.

In the weeks ahead, we will see Jesus.

We will watch him, we will listen to him, and we will learn who he is.

It light of the modern secular scientific age and even our subjective postmodern age, it is surprising that people still want to know more about this Jesus.

More books have been written about him than any one else in history and most of those books in the last 100 years. (Owens, Looking for Jesus, 3)

So who is he?

Author, Virginia Owens, wrote, "What I learned about (Jesus) in Sunday school, I can see, was colored by my teachers' agenda. Wanting us to be good, cheerful children, they gave us a kindly Jesus, sitting on a flower-studded hillside handing out box lunches and speaking comforting aphorisms. He was supposed to be our friend and example. The songs we sang told us he walks with us and talks with us, (he) keeps us singing (all day long), and (he) doesn't care what color we are." (Virginia Stem Owens, Looking for Jesus, 4)

But if Jesus is more than that, who is he?

Who is the Jesus we will find in this Gospel?

Will we find a soothing Mr. Rogers, a revolutionary Che Guevara, a socially conservative Jerry Falwell, a social activist Rick Warren, a fix-me-and-my-family Dr. Phil, a religious establishment Pope Benedict, a how-to-succeed-and-be-happy Joel Osteen, a man's man Chuck Norris, or someone quite other than any or all of these?

I invite you to join me in a quest for the real Jesus?

Virginia Owens, whom I mentioned earlier sounds a note of caution in this: "Looking for Jesus is an undertaking fraught with danger... The closer you get to finding him, the higher the stakes become. He is no mere passive

object to be circled and appraised like a piece of sculpture. You look at him and he looks back. You may begin the search for Jesus with your own agenda, but be warned, he has one too. As the disciples discovered, you pay a price for finding Jesus. He may in fact, one day turn to you, as he did to those weak first-century followers, and ask, "But you. – who do you say that I am?" (Virginia S Owens, 256)

Donald Coggan, a former Archbishop of Canterbury, used to tell the story of a sculptor who made a statue of Jesus.

People came from great distances to see it.

They would walk around it, looking at it from many angles trying to capture the strength, and tenderness of it.

But they would remain confused by it until the sculptor himself would say to them, "There's only one angle from which this statue can truly be seen. You must kneel." (Stott, The Incomparable Christ, 235)

I want you to stand with me and hear once again the Jesus John introduces to us and will continue to introduce to us through this Gospel: John 1:1-3,14 "In the beginning was the Word, and the Word was with God, and the Word was God. ² He was with God in the beginning. ³ Through him all things were made; without him nothing was made that has been made. ⁴ In him was life, and that life was the light of men.... ¹⁴ The Word became flesh and made his dwelling among us. We have seen his glory, the glory of the One and Only, who came from the Father, full of grace and truth.

As we close, I'd like you to worship him with me through these words from John put to poetry and music.

Thou Art the Everlasting Word by Josiah Condor (1789-1855)

Tune: "Lead on O King Eternal"

Thou art the lasting Word, The Father's only Son; God manifestly heard, And Heav'n's beloved one: In Thee most perfectly expressed The Father's glories shine; Of the full deity possessed, Eternally divine:

True image of the Inf'nite,
Whose essence is concealed;
Brightness of uncreated light;
The heart of God revealed:
But the high myst'ries of Thy Name
An angel's grasp transcend;
The Father only—glorious claim!—
The Son can comprehend.

Throughout the world of bliss, The center Thou, and sun; Th'eternal theme of praise this, To Heav'n's belovèd one: Worthy, O Lamb of God, Thou That every knee to Thee bow. Worthy, O Lamb of God, Thou That every knee should bow.

On the historical reliability of the Gospels see:

- The Historical Reliability of the Gospels by Craig Blomberg, 2007
- The Gospel of John by Craig Keener, 2003 especially pages 3-52
- The Historical Reliability of John's Gospel, by Craig Blomberg, Liecaster/InterVarsity, 2002

For excellent devotional reading on Jesus see:

- Looking for Jesus by Virginia Stem Owens 1998
- The Jesus I never Knew by Philip Yancey 1995
- The Incomparable Christ by Oswald Sanders 1971

Other outstanding works on Jesus:

- A Passion for Christ Douglas Webster 1987
- The Incomparable Christ John Stott 2001

Rough Overview:

(v1-2) The "Word" has always existed

(v1-2) He has always been in closest possible relationship with the Father God.

- (v1-2) In fact he is, himself, God (two persons, one God)
- (v3) He created everything that is.
- (v4) As Creator, life is in him and he is the light of salvation for those in darkness.
- (v5) But people in darkness reject the light
- (v6-8) John (the Baptist) gives testimony to who the light is.
- (v9-11) But in spite of his Creator relationship to people, they refuse him.
- (v12-13) But those who embrace him he brings into God's own family.
- (v14) That Word actually became a human being and in him we see God.
- (15-17) Again the emphasis on the his pre-existence, superiority and deity
- (18) God the Son, out of the closeness of his relationship with the Father, has made God known to us.

Regarding John 1:6-8: There came a man who was sent from God; his name was John. Jn 1:7 He came as a witness to testify concerning that light, so that through him all men might believe. Jn 1:8 He himself was not the light; he came only as a witness to the light.

The author began in verse 1 by tying the "Word" to eternity past by establishing the Word's credentials as preexistent God – Creator and coexisting with the Father.

Now in verse 6 he will tie the "Word" to the beginning of the Word's public ministry by tying him to John the Baptist. If John's initially intended readers were unbelieving Jews, then it makes special sense that John would add "sent from God" to JtB's credentials. This puts JtB in the class with Moses and the Prophets. The Gospel writer Luke tells the story of the special calling of JtB even before his birth. (cf. Luke 1:17)

In verse 8, the author stresses the point that JtB was not the light but was a witness to the light. I don't know why John felt it necessary to make this point so strongly – possibly there were still JtB followers (Acts 19:3) that needed to hear again that JtB's intentions were not to create a cult-following but to point people to Jesus.

Regarding 1:12-13 "Yet to all who received him, to those who believed in his name, he gave the right to become children of God— 13 children born

not of natural descent, nor of human decision or a husband's will, but born of God.

Receiving and "believing in his name" are meant to convey the same idea. In our common usage "believing" in someone's "name" doesn't mean much until we remember that we do get upset when someone uses a loved ones name in negative or vulgar ways. We recognize that the names represents the person him or herself – it stands for the character.

To receive him and/or believe on his name is to acknowledge that Jesus is who he says he is and has done what he says he has done. But it is more than that - It is to trust that his God/man Jesus has died for your sins and risen again to grant you everlasting life. It is to embrace him in your mind and heart as saving-Lord of your life – it is to have allegiance to him ahead of yourself or anyone or anything else.

Knowing Christ is not just for the sake of knowing or enjoying the knowing as in learning about the Grand Canyon and enjoying it. Knowing Christ has as its end becoming like him. Believing in his deity ("You are the Christ, the Son of the living God") is not enough. The necessary correlative is that we yield to his deity. (Peter confessed Jesus' deity but immediately objected to Jesus' work (Matthew 16).

Regarding 1:16-17

Jn 1:16 From the fullness of his grace we have all received one blessing after another. Jn 1:17 For the law was given through Moses; grace and truth came through Jesus Christ.

Again while the Jews would think of God as the source of all blessings, here John says the Word (Jesus) is the source of all blessings – again placing the Word on an equal footing with God the Father.

John is not here suggesting the law is bad and negatively contrasting it with the grace that comes through Jesus Christ. In fact in verse 16 he refers to blessing after blessing. This is literally blessing against or instead of (Greek "anti") blessing meaning as one blessing recedes another replaces it (Morris, 110). Grace keeps coming.

The law was a blessing, a grace from God, pointing to a Messiah and now that grace has been surpassed by the fuller expression of God in Jesus. (Carson, 133) As Jesus will say, in John 14:6, "I am the way and the truth

and the life. No one comes to the Father except through me. And Paul will commend the law but note its limitations: Romans 3:20,22 "Therefore no one will be declared righteous in his sight by observing the law; rather, through the law we become conscious of sin." And then Paul notes the greater grace of Jesus. "This righteousness from God comes through faith in Jesus Christ to all who believe."

The Nicene Creed

I believe in one God, the Father Almighty, Maker of heaven and earth, and of all things visible and invisible.

And in one Lord Jesus Christ, the (one and only, unique, beloved) Son of God, (who came from and was with) the Father before all worlds; God of God, Light of Light, very God of very God; (beloved), not made, being of one substance with the Father, by whom all things were made.

Who, for us men and for our salvation, came down from heaven, and was incarnate by the Holy Spirit of the virgin Mary, and was made man; and was crucified also for us under Pontius Pilate; He suffered and was buried; and the third day He rose again, according to the Scriptures; and ascended into heaven, and sits on the right hand of the Father; and He shall come again, with glory, to judge the (living) and the dead; whose kingdom shall have no end.

And I believe in the Holy (Spirit), the Lord and Giver of Life; who proceeds from the Father and the Son; who with the Father and the Son together is worshipped and glorified; who spoke by the prophets.

And I believe in one holy (universal) and apostolic Church. I acknowledge one baptism for the remission of sins; and I look for the resurrection of the dead, and the life of the world to come. Amen.

Bishop Handley Moule wrote, "With all possible conviction and faith I confess my Redeemer, the Lord Jesus Christ, on whom my whole hope of eternal life and present rest and strength depends, to be in the proper and ultimate sense, God, eternal, all-holy, almighty, one from and to eternity with the Father and the Spirit. At least once a week I recite the Nicene Creed and I mean its every word. Did I cease to believe it, I should

assuredly resign my office and equally assuredly I should resign my place and hope as a sinful man." (In Sanders The Incomparable Christ, 66)

"I am concerned that the name of Jesus may be defined by a popular mentality which substitutes emotion for theology and exchanges biblical content for positive feelings. When the Scripture...no longer shapes the meaning and significance of Jesus, then even the name of Jesus takes on worldly power and passion. People use his name for their own ends and identify Jesus with their cause, instead of becoming identified with Jesus and his cause." (Douglas Webster, A Passion for Christ, 67)

"Christ is the center of Christianity, and the conception we form of Christianity is therefore the conception we have of him." (Sanders The Incomparable Christ" 65)

HYMNS:

"Thou art the everlasting Word" by Josiah Conder, 1789-1855

Thou art the everlasting Word, The Father's only Son; God manifestly seen and heard, And Heav'n's beloved one:

Refrain

Worthy, O Lamb of God, art Thou That every knee to Thee should bow.

In Thee most perfectly expressed The Father's glories shine; Of the full deity possessed, Eternally divine:

Refrain

True image of the Infinite, Whose essence is concealed; Brightness of uncreated light; The heart of God revealed:

Refrain

But the high mysteries of Thy Name An angel's grasp transcend; The Father only—glorious claim!— The Son can comprehend:

Refrain

Throughout the universe of bliss, The center Thou, and sun; Th'eternal theme of praise of this, To Heav'n's belovèd one:

Refrain

At the Name of Jesus... (Caroline M. Noel, 1870)

At the Name of Jesus, every knee shall bow, Every tongue confess Him King of glory now; 'Tis the Father's pleasure we should call Him Lord, Who from the beginning was the mighty Word.

Mighty and mysterious in the highest height, God from everlasting, very light of light: In the Father's bosom with the spirit blest, Love, in love eternal, rest, in perfect rest.

At His voice creation sprang at once to sight, All the angel faces, all the hosts of light, Thrones and dominations, stars upon their way, All the heavenly orders, in their great array.

Humbled for a season, to receive a name From the lips of sinners unto whom He came,

Faithfully He bore it, spotless to the last, Brought it back victorious when from death He passed.

Bore it up triumphant with its human light, Through all ranks of creatures, to the central height, To the throne of Godhead, to the Father's breast; Filled it with the glory of that perfect rest.

Name Him, brothers, name Him, with love strong as death But with awe and wonder, and with bated breath! He is God the Savior, He is Christ the Lord, Ever to be worshipped, trusted and adored.

In your hearts enthrone Him; there let Him subdue All that is not holy, all that is not true; Crown Him as your Captain in temptation's hour; Let His will enfold you in its light and power.

Brothers, this Lord Jesus shall return again, With His Father's glory, with His angel train; For all wreaths of empire meet upon His brow, And our hearts confess Him King of glory now.

The Ultimate Question of Origins: God and the Beginning of the Universe

William Lane Craig



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The absolute origin of the universe, of all matter and energy, even of physical space and time themselves, in the Big Bang singularity contradicts the perennial naturalistic assumption that the universe has always existed. One after another, models designed to avert the initial cosmological singularity--the Steady State model, the Oscillating model, Vacuum Fluctuation models--have come and gone. Current quantum gravity models, such as the Hartle-Hawking model and the Vilenkin model, must appeal to the physically unintelligible and metaphysically dubious

device of "imaginary time" to avoid the universe's beginning. The contingency implied by an absolute beginning *ex nihilo* points to a transcendent cause of the universe beyond space and time. Philosophical objections to a cause of the universe fail to carry conviction.

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The Fundamental Question

From time immemorial men have turned their gaze toward the heavens and *wondered*. Both cosmology and philosophy trace their roots to the wonder felt by the ancient Greeks as they contemplated the cosmos. According to Aristotle,

it is owing to their wonder that men both now begin and at first began to philosophize; they wondered originally at the obvious difficulties, then advanced little by little and stated difficulties about the greater matters, e.g. about the phenomena of the moon and those of the sun and the stars, and about the origin of the universe.{1}

The question of why the universe exists remains the ultimate mystery. Derek Parfit, a contemporary philosopher, declares that "No question is more sublime than why there is a Universe: why there is anything rather than nothing." {2}

This question led the great German mathematician and philosopher Gottfried Wilhelm Leibniz to posit the existence of a metaphysically necessary being which carries within itself the sufficient reason for its own existence and which constitutes the sufficient reason for the existence of everything else in the world. {3} Leibniz identified this being as God. Leibniz's critics, on the other hand, claimed that the space-time universe may itself be the necessary being demanded by Leibniz's argument. Thus, the Scottish sceptic David Hume queried, "Why may not the material universe be the necessarily existent Being . . . ?" Indeed, "How can anything, that exists from eternity, have a cause, since that relation implies a priority in time and a beginning of existence?" {4} There is no warrant for going beyond the universe to posit a supernatural ground of its existence. As Bertrand Russell put it so succinctly in his BBC radio debate with Frederick Copleston, "The universe is just there, and that's all." {5}

The Origin of the Universe

This stand-off persisted unaltered until 1917, the year in which Albert Einstein made a cosmological application of his newly discovered General Theory of Relativity. [6] To his chagrin, he found that GTR would not permit a static model of the universe unless he introduced into his gravitational field equations a certain "fudge factor" A in order to counterbalance the gravitational effect of matter. Einstein's universe was balanced on a razor's edge, however, and the least perturbation would cause the universe either to implode or to expand. By taking this feature of Einstein's model seriously, Alexander Friedman and Georges Lemaitre were able to

formulate independently in the 1920s solutions to the field equations which predicted an expanding universe. {7}

The monumental significance of the Friedman-Lemaitre model lay in its historization of the universe. As one commentator has remarked, up to this time the idea of the expansion of the universe "was absolutely beyond comprehension. Throughout all of human history the universe was regarded as fixed and immutable and the idea that it might actually be changing was inconceivable." [8] But if the Friedman-Lemaitre model were correct, the universe could no longer be adequately treated as a static entity existing, in effect, timelessly. Rather the universe has a history, and time will not be matter of indifference for our investigation of the cosmos. In 1929 Edwin Hubble's measurements of the red-shift in the optical spectra of light from distant galaxies, [9] which was taken to indicate a universal recessional motion of the light sources in the line of sight, provided a dramatic verification of the Friedman-Lemaitre model. Incredibly, what Hubble had discovered was the isotropic expansion of the universe predicted by Friedman and Lemaitre. It marked a veritable turning point in the history of science. "Of all the great predictions that science has ever made over the centuries," exclaims John Wheeler, "was there ever one greater than this, to predict, and predict correctly, and predict against all expectation a phenomenon so fantastic as the expansion of the universe?" [10]

The Standard Big Bang Model

As a GTR-based theory, the Friedman-Lemaitre model does not describe the expansion of the material content of the universe into a pre-existing, empty, Newtonian space, but rather the expansion of space itself. This has the astonishing implication that as one reverses the expansion and extrapolates back in time, space-time curvature becomes progressively greater until one finally arrives at a singular state at which space-time curvature becomes infinite. This state therefore constitutes an edge or boundary to space-time itself. P. C. W. Davies comments,

An initial cosmological singularity . . . forms a past temporal extremity to the universe. We cannot continue physical reasoning, or even the concept of spacetime, through such an extremity. . . . On this view the big bang represents the creation event; the creation not only of all the matter and energy in the universe, but also of spacetime itself.{11}

The popular expression "Big Bang," originally a derisive term coined by Fred Hoyle to characterize the beginning of the universe predicted by the Friedman-Lemaitre model, is thus potentially misleading, since the expansion cannot be visualized from the outside (there being no "outside," just as there is no "before" with respect to the Big Bang). {12}

The standard Big Bang model thus describes a universe which is not eternal in the past, but which came into being a finite time ago. Moreover,--and this deserves underscoring--the origin it posits is an absolute origin *ex nihilo*. For not only all matter and energy, but space and time themselves come into being at the initial cosmological singularity. As Barrow and Tipler emphasize, "At this singularity, space and time came into existence; literally nothing existed before the singularity, so, if the Universe originated at such a singularity, we would truly have a creation *ex nihilo*." Thus, we may graphically represent space-time as a cone (Fig. 1).

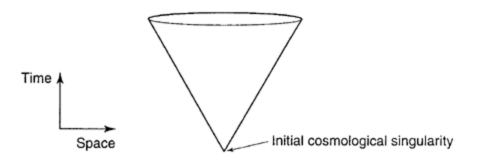


Fig. 1: Conical Representation of Standard Model Space-Time. Space and time begin at the initial cosmological singularity, before which literally nothing exists.

On such a model the universe originates *ex nihilo* in the sense that at the initial singularity it is true that *There is no earlier space-time point* or it is false that *Something existed prior to the singularity*.

Now such a conclusion is profoundly disturbing for anyone who ponders it. For the question cannot be suppressed: Why does the universe exist rather than nothing? In light of the universe's origin ex nihilo, one can no longer dismiss this question with a shrug and a slogan, "The universe is just there and that's all." For the universe is not "just there;" rather it came into being. The beginning of the universe discloses that the universe is not, as Hume thought, a necessarily existing being but is contingent in its existence. Philosophers analyzing the concept of necessary existence agree that the essential properties of any necessarily existing entity include its being eternal, uncaused, incorruptible, and indestructible {14}--for otherwise it would be capable of non-existence, which is self-contradictory. Thus, if the universe began to exist, its lacks at least one of the essential properties of necessary existence-eternality. Therefore, the reason for its existence cannot be immanent, but must in some mysterious way be ultra-mundane, or transcendent. Otherwise, one must say that the universe simply sprang into being uncaused out of absolutely nothing, which seems absurd. Sir Arthur Eddington, contemplating the beginning of the universe, opined that the expansion of the universe was so preposterous and incredible that "I feel almost an indignation that anyone should believe in it--except myself." {15} He finally felt forced to conclude, "The beginning seems to present insuperable difficulties unless we agree to look on it as frankly supernatural." [16]

I find that most scientists do not reflect philosophically upon the metaphysical implications of their theories. But, in the words of one astrophysical team, "The problem of the origin [of the universe] involves a certain metaphysical aspect which may be either appealing or revolting." {17}

The Steady State Model

Revolted by the stark metaphysical alternatives presented us by an absolute beginning of the universe, certain theorists have been understandably eager to subvert the Standard Model and restore an eternal universe. Sir Fred Hoyle, for example, could countenance neither an uncaused nor a supernaturally caused origin of the universe. With respect to the first alternative, he wrote,

"This most peculiar situation is taken by many astronomers to represent *the origin of the universe*. The universe is supposed to have begun at this particular time. From where? The usual answer, surely an unsatisfactory one, is: from nothing!"{18} Equally unsatisfactory in Hoyle's mind was the postulation of a supernatural cause. Noting that some accept happily the universe's absolute beginning, Hoyle complained,

To many people this thought process seems highly satisfactory because a 'something' outside physics can then be introduced at τ = 0. By a semantic manoeuvre, the word 'something' is then replaced by 'god,' except that the first letter becomes a capital, God, in order to warn us that we must not carry the enquiry any further.{19}

To Hoyle's credit, he did carry the inquiry further by helping to formulate in 1948 the first competitor to the Standard Model, namely, the Steady State Model of the universe. {20} According to this theory, the universe is in a state of isotropic cosmic expansion, but as the galaxies recede, new matter is drawn into being *ex nihilo* in the interstices of space created by the galactic recession (Fig. 2).

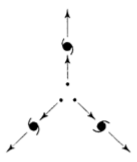


Fig. 2: Steady State Model. As the galaxies mutually recede, new matter comes into existence to replace them. The universe thus constantly renews itself and so never began to exist.

If one extrapolates the expansion of the universe back in time, the density of the universe never increases because the matter and energy simply vanish as the galaxies mutually approach!

The Steady State theory never secured a single piece of experimental verification; its appeal was purely metaphysical. {21} The discovery of progressively more radio galaxies at ever greater distances undermined the theory by showing that the universe had an evolutionary history. But the decisive refutation of the Steady State Model came with two discoveries which constituted, in addition to the galactic red-shift, the most significant evidence for the Big Bang theory: the cosmogonic nucleosynthesis of the light elements and the microwave background radiation. As a result, in the words of Ivan King, "The steady-state theory has now been laid to rest, as a result of clear-cut observations of how things have changed with time." {22}

Oscillating Models

The Standard Model was based on the assumptions of homogeneity and isotropy. Some cosmologists speculated that by denying homogeneity and isotropy, one might be able to craft an

Oscillating Model of the universe. {23} If the internal gravitational pull of the mass of the universe were able to overcome the force of its expansion, then the expansion could be reversed into a cosmic contraction, a Big Crunch. If the universe were not homogeneous and isotropic, then the collapsing universe might not coalesce at a point, but the material contents of the universe might pass each other by, so that the universe would appear to bounce back from the contraction into a new expansion phase. If this process of expansion and contraction could be repeated indefinitely, then an absolute beginning of the universe might be avoided (Fig. 3).

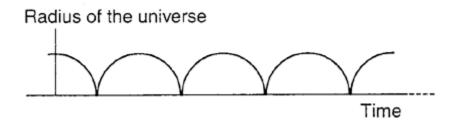


Fig. 3: Oscillating Model. Each expansion phase is preceded and succeeded by a contraction phase, so that the universe in concertina-like fashion exists beginninglessly and endlessly.

Such a theory is extraordinarily speculative, but again there were metaphysical motivations for adopting this model. {24} The prospects of the Oscillating Model were severely dimmed in 1970, however, by Penrose and Hawking's formulation of the Singularity Theorems which bear their names. {25} The theorems disclosed that under very generalized conditions an initial cosmological singularity is inevitable, even for inhomogeneous and non-isotropic universes. Reflecting on the impact of this discovery, Hawking notes that the Hawking-Penrose Singularity Theorems "led to the abandonment of attempts (mainly by the Russians) to argue that there was a previous contracting phase and a non-singular bounce into expansion. Instead almost everyone now believes that the universe, and time itself, had a beginning at the big bang." {26}

Despite the fact that the termini of a closed universe must be singularities and that no space-time trajectory can be extended through a singularity, the Oscillating Model exhibited a stubborn persistence. Three further strikes were lodged against it. First, there are no known physics which would cause a collapsing universe to bounce back to a new expansion. Second, the observational evidence indicates that the mean mass density of the universe is insufficient to generate enough gravitational attraction to halt and reverse the expansion. {27} Third, since entropy is conserved from cycle to cycle in such a model, which has the effect of generating larger and longer oscillations with each successive cycle, the thermodynamic properties of an Oscillating Model imply the very beginning its proponents sought to avoid (Fig. 4).{28}

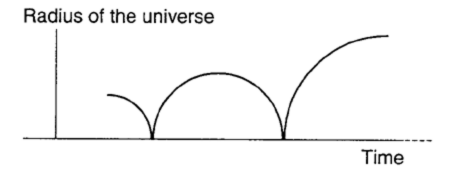


Fig. 4: Oscillating Model with Entropy Increase. Due to the conservation of entropy each successive oscillation has a larger radius and longer expansion time.

Although these difficulties were well-known, proponents of the Oscillating Model tenaciously clung to it until a new alternative to the Standard Model emerged during the 1970s. {29} The theory drew its life from its avoidance of an absolute beginning of the universe; but once other models became available claiming to offer the same benefit, the Oscillating Model sank under the weight of its own deficiencies.

Vacuum Fluctuation Models

Cosmologists realized that a physical description of the universe prior to the Planck time would require the introduction of quantum physics in addition to GTR. In 1973 Edward Tryon speculated whether the universe might not be a long-lived virtual particle, whose total energy is zero, born out of the primordial vacuum. [30] This seemingly bizarre speculation gave rise to a new generation of cosmogonic theories which we may call Vacuum Fluctuation Models. In such models, it is hypothesized that prior to some inflationary era the Universe-as-a-whole is a primordial vacuum which exists, not in a state of expansion, but eternally in a steady state. Throughout this vacuum sub-atomic energy fluctuations constantly occur, by means of which matter is created and mini-universes are born (Fig. 5).

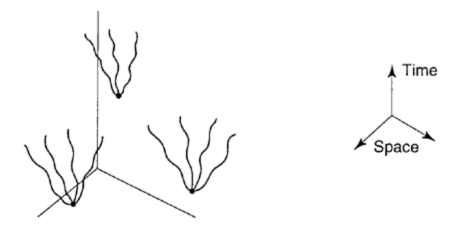


Fig. 5: Vacuum Fluctuation Models. Within the vacuum of the wider Universe, fluctuations occur which grow into mini-universes. Ours is but one of these, and its relative beginning does not imply a beginning for the Universe-as-a-whole.

Our expanding universe is but one of an indefinite number of mini-universes conceived within the womb of the greater Universe-as-a-whole. Thus, the beginning of our universe does not represent an absolute beginning, but merely a change in the eternal, uncaused Universe-as-a-whole.

Vacuum Fluctuation Models did not outlive the decade of the 1980s. Not only were there theoretical problems with the production mechanisms of matter, but these models faced a deep internal incoherence. {31} According to such models, it is impossible to specify precisely when and where a fluctuation will occur in the primordial vacuum which will then grow into a universe. Within any finite interval of time there is a positive probability of such a fluctuation occurring at any point in space. Thus, given infinite past time, universes will eventually be spawned at *every* point in the primordial vacuum, and, as they expand, they will begin to collide and coalesce with one another. Thus, given infinite past time, we should by now be observing an infinitely old universe, not a relatively young one. About the only way to avert the problem would be to postulate an expansion of the primordial vacuum itself; but then we are right back to the absolute origin implied by the Standard Model. According to Isham this problem proved to be "fairly lethal" to Vacuum Fluctuation Models; hence, these models were "jettisoned twenty years ago" and "nothing much" has been done with them since. {32}

Chaotic Inflationary Model

Inflation also forms the context for the next alternative to arise: the Chaotic Inflationary Model. One of the most fertile of the inflation theorists has been the Russian cosmologist Andrei Linde.{33} In Linde's model inflation *never* ends: each inflating domain of the universe when it reaches a certain volume gives rise via inflation to another domain, and so on, *ad infinitum* (Fig. 6).



Fig. 6: Chaotic Inflationary Model. The wider universe produces via inflation separate domains which continue to recede from one another. Since these "bubbles" do not interact, they cannot collide and coalesce as the mini-universes postulated by Vacuum Fluctuation Models could.

Linde's model thus has an infinite future. But Linde is troubled at the prospect of an absolute beginning. He writes, "The most difficult aspect of this problem is not the existence of the singularity itself, but the question of what was *before* the singularity This problem lies somewhere at the boundary between physics and metaphysics." {34} Linde therefore proposes that chaotic inflation is not only endless, but beginningless. Every domain in the universe is the product of inflation in another domain, so that the singularity is averted and with it as well the question of what came before (or, more accurately, what caused it).

In 1994, however, Arvind Borde and Alexander Vilenkin showed that a universe eternally inflating toward the future cannot be geodesically complete in the past, so that there must have existed at some point in the indefinite past an initial singularity. They write,

A model in which the inflationary phase has no end . . . naturally leads to this question: Can this model also be extended to the infinite past, avoiding in this way the problem of the initial singularity?

... this is in fact not possible in future-eternal inflationary spacetimes as long as they obey some reasonable physical conditions: such models must necessarily possess initial singularities.

... the fact that inflationary spacetimes are past incomplete forces one to address the question of what, if anything, came before. {35}

In response, Linde reluctantly concurs with the conclusion of Borde and Vilenkin: there must have been a Big Bang singularity at some point in the past. {36}

Quantum Gravity Models

At the close of their analysis of Linde's Chaotic Inflationary Model, Borde and Vilenkin say with respect to Linde's metaphysical question, "The most promising way to deal with this problem is probably to treat the Universe quantum mechanically and describe it by a wave function rather than by a classical spacetime." [37] They thereby allude to the last class of models attempting to avoid the initial cosmological singularity which we shall consider, namely, Quantum Gravity Models. Vilenkin and, more famously, James Hartle and Stephen Hawking have proposed models of the universe which Vilenkin candidly calls exercises in "metaphysical cosmology." [38] In his best-selling popularization of his theory, Hawking even reveals an explicitly theological orientation. He concedes that on the Standard Model one could legitimately identify the Big Bang singularity as the instant at which God created the universe. [39] Indeed, he thinks that a number of attempts to avoid the Big Bang were probably motivated by the feeling that a beginning of time "smacks of divine intervention." [40] He sees his own model as preferable to the Standard Model because there would be no edge of space-time at which one "would have to appeal to God or some new law." [41]

Both the Hartle-Hawking and the Vilenkin models eliminate the initial singularity by transforming the conical hyper-surface of classical space-time into a smooth, curved hyper-surface having no edge (Fig. 7).

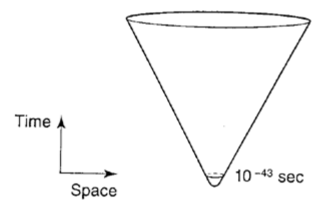


Fig. 7: Quantum Gravity Model. In the Hartle-Hawking version, space-time is "rounded off" prior to the Planck time, so that although the past is finite, there is no edge or beginning point.

This is accomplished by the introduction of imaginary numbers for the time variable in Einstein's gravitational equations, which effectively eliminates the singularity. Hawking sees profound theological implications in the model:

The idea that space and time may form a closed surface without boundary . . . has profound implications for the role of God in the affairs of the universe So long as the universe had a beginning, we could suppose it had a creator. But if the universe is really completely self-contained, having no boundary or edge, it would have neither beginning nor end. What place, then, for a creator?{42}

Hawking does not deny the existence of God, but he does think his model eliminates the need for a Creator.

The key to assessing this theological claim is the physical interpretation of Quantum Gravity Models. By positing a finite (imaginary) time on a closed surface prior the Planck time rather than an infinite time on an open surface, such models actually seem to support, rather than undercut, the idea that time had a beginning. Such theories, if successful, enable us to model the origin of the universe without an initial singularity involving infinite density, temperature, pressure, and so on. As Barrow points out, "This type of quantum universe has not always existed; it comes into being just as the classical cosmologies could, but it does not start at a Big Bang where physical quantities are infinite "{43} Barrow points out that such models are "often described as giving a picture of 'creation out of nothing," the only caveat being that in this case "there is no definite . . . point of creation."{44} Hartle-Hawking themselves construe their model as giving "the amplitude for the Universe to appear from nothing," and Hawking has asserted that according to the model the universe "would quite literally be created out of nothing: not just out of the vacuum, but out of absolutely nothing at all, because there is nothing outside the universe." [45] Taken at face value, these statements entail the beginning of the universe. Hawking's claim quoted above concerning the theological implications of his model must

therefore be understood to mean that on such models there are no beginning or ending *points*, and, hence, no need for a Creator. But having a beginning does not entail having a beginning point. Even in the Standard Model, theorists sometimes "cut out" the initial singular point without thinking that therefore space-time no longer begins to exist and that the problem of the origin of the universe is thereby resolved. Time begins to exist just in case for any finite temporal interval, there are only a finite number of equal temporal intervals earlier than it. That condition is fulfilled for Quantum Gravity Models as well as for the Standard Model. Nor should we think that by giving the amplitude for the universe to appear from nothing quantum cosmologists have eliminated the need for a Creator, for that probability is conditional upon several choices which only the Creator could make (such as selecting the wave function of the universe) and is dubiously applied to absolute nothingness. {46}

Perhaps it will be said that such an interpretation of Quantum Gravity Models fails to take seriously the notion of "imaginary time." Introducing imaginary numbers for the time variable in Einstein's equation has the peculiar effect of making the time dimension indistinguishable from space. But in that case, the imaginary time regime prior to the Planck time is not a space-time at all, but a Euclidean four-dimensional space. Construed realistically, such a four-space would be evacuated of all temporal becoming and would simply exist timelessly. Thus, Hawking describes it as "completely self-contained and not affected by anything outside itself. It would be neither created nor destroyed. It would just BE." [47]

The question which arises for this construal of the model is whether such an interpretation is meant to be taken realistically or instrumentally. On this score, there can be little doubt that the use of imaginary quantities for time is a mere mathematical device without ontological significance. Barrow observes, "physicists have often carried out this 'change time into space' procedure as a useful trick for doing certain problems in ordinary quantum mechanics, although they did not imagine that time was *really* like space. At the end of the calculation, they just swop [sic] back into the usual interpretation of there being one dimension of time and three . . . dimensions of . . . space." {48} In his model, Hawking simply declines to re-convert to real numbers. If we do, then the singularity re-appears. Hawking admits, "Only if we could picture the universe in terms of imaginary time would there be no singularities When one goes back to the real time in which we live, however, there will still appear to be singularities." {49} Hawking's model is thus a way of re-describing a universe with a singular beginning point in such a way that that singularity is transformed away; but such a re-description is not realist in character.

Hawking has recently stated explicitly that he interprets the Hartle-Hawking model non-realistically. He confesses, "I'm a positivist . . . I don't demand that a theory correspond to reality because I don't know what it is." [50] Still more extreme, "I take the positivist viewpoint that a physical theory is just a mathematical model and that it is meaningless to ask whether it corresponds to reality." [51] In assessing the worth of a theory, "All I'm concerned with is that the theory should predict the results of measurements." [52] The clearest example of Hawking's instrumentalism is his analysis of particle pair creation in terms of an electron quantum tunneling in Euclidean space (with time being imaginary) and an electron/positron pair accelerating away from each other in Minkowski space-time. [53] This analysis is directly analogous to the Hartle-Hawking cosmological model; and yet no one would construe particle pair creation as literally

the result of an electron's transitioning out of a timelessly existing four-space into our classical space-time. It is just an alternative description employing imaginary numbers rather than real numbers.

Significantly, the use of imaginary quantities for time is an inherent feature of *all* Quantum Gravity Models. {54} This precludes their being construed realistically as accounts of the origin of the space-time universe in a timelessly existing four-space. Rather they are ways of modeling the real beginning of the universe *ex nihilo* in such a way as to not involve a singularity. What brought the universe into being remains unexplained on such accounts.

Summary

With each successive failure of alternative cosmogonic theories, the Standard Model has been corroborated. It can be confidently said that no cosmogonic model has been as repeatedly verified in its predictions and as corroborated by attempts at its falsification, or as concordant with empirical discoveries and as philosophically coherent, as the Standard Big Bang Model. This does not prove that it is correct, but it does show that it is the best explanation of the evidence which we have and therefore merits our provisional acceptance.

Beyond the Big Bang

The discovery that the universe is not eternal in the past but had a beginning has profound metaphysical implications. For it implies that the universe is not necessary in its existence but rather has its ground in a transcendent, metaphysically necessary being. The only way of avoiding this conclusion would be to deny Leibniz's conviction that anything that exists must have a reason for its existence, either in the necessity of its own nature or else in an external ground. Reflecting upon the current situation, P. C. W. Davies muses,

'What caused the big bang?' . . . One might consider some supernatural force, some agency beyond space and time as being responsible for the big bang, or one might prefer to regard the big bang as an event without a cause. It seems to me that we don't have too much choice. Either . . . something outside of the physical world . . . or . . . an event without a cause.{55}

The problem with saying that the Big Bang is an event without a cause is that it entails that the universe came into being uncaused out of nothing, which seems metaphysically absurd. Philosopher of science Bernulf Kanitscheider remonstrates, "If taken seriously, the initial singularity is in head-on collision with the most successful ontological commitment that was a guiding line of research since Epicurus and Lucretius," namely, *out of nothing nothing comes*, which Kanitscheider calls "a metaphysical hypothesis which has proved so fruitful in every corner of science that we are surely well-advised to try as hard as we can to eschew processes of absolute origin." [56] But if the universe began to exist, we are therefore driven to the second alternative: a supernatural agency beyond space and time.

The Supernaturalist Alternative

If we go the route of postulating some causal agency beyond space and time as being responsible for the origin of the universe, then conceptual analysis enables us to recover a number of striking properties which must be possessed by such an ultra-mundane being. For as the cause of space and time, this entity must transcend space and time and therefore exist atemporally and non-spatially, at least sans the universe. This transcendent cause must therefore be changeless and immaterial, since timelessness entails changelessness, and changelessness implies immateriality. Such a cause must be beginningless and uncaused, at least in the sense of lacking any antecedent causal conditions. Ockham's Razor will shave away further causes, since we should not multiply causes beyond necessity. This entity must be unimaginably powerful, since it created the universe without any material cause.

Finally, and most remarkably, such a transcendent cause is plausibly to be taken to be personal. As Oxford philosopher Richard Swinburne points out, there are two types of causal explanation: scientific explanations in terms of laws and initial conditions and personal explanations in terms of agents and their volitions. [57] A first state of the universe *cannot* have a scientific explanation, since there is nothing before it, and therefore it can be accounted for only in terms of a personal explanation. Moreover, the personhood of the cause of the universe is implied by its timelessness and immateriality, since the only entities we know of which can possess such properties are either minds or abstract objects, and abstract objects do not stand in causal relations. Therefore, the transcendent cause of the origin of the universe must be of the order of mind. This same conclusion is also implied by the fact that we have in this case the origin of a temporal effect from a timeless cause. If the cause of the origin of the universe were an impersonal set of necessary and sufficient conditions, it would be impossible for the cause to exist without its effect. For if the necessary and sufficient conditions of the effect are timelessly given, then their effect must be given as well. The only way for the cause to be timeless and changeless but for its effect to originate de novo a finite time ago is for the cause to be a personal agent who freely chooses to bring about an effect without antecedent determining conditions. Thus, we are brought, not merely to a transcendent cause of the universe, but to its personal creator.

Naturalistic Objections

Many persons will, of course, be reluctant to take on board such metaphysical baggage. But what objection is there to the postulate of a personal, causal agency beyond the universe? Some critiques may be easily dismissed. For example, metaphysician John Post obviously begs the question when he claims that there cannot be a cause of the origin of the universe, since "by definition the universe contains everything there is or ever was or will be." [58] Again it is an obvious *non-sequitur* when he infers that because "the singularity cannot be caused by some earlier *natural* event or process," therefore "contemporary physical cosmology cannot be cited in support of the idea of a *divine* cause or creator of the universe." [59]

On the other hand, Smith realizes that the metaphysician must take seriously the "more difficult question" of "whether or not the singularity or the Big Bang probably is an effect of a supernatural cause." [60] What problem, then, is there with a supernaturalist perspective? Adolf Grünbaum has argued vigorously against what he styles "the New Creation Argument" for a supernatural cause of the origin of the universe. [61] His basic *Ansatz* is based on the assumption

that causal priority implies temporal priority. Since there were no instants of time prior to the Big Bang, it follows that the Big Bang cannot have a cause. {62}

It seems to me that there are a number of options for dealing with this objection, one of which is to hold that the Creator of the universe is causally, but not temporally, prior to the Big Bang singularity, such that His act of causing the universe to begin to exist is simultaneous, or coincident, with its beginning to exist. Grünbaum provides no justification for his assumption that causal priority implies temporal priority. Discussions of causal directionality deal routinely with cases in which cause and effect are simultaneous. One could hold that the Creator sans the universe exists changelessly and, hence, timelessly and at the Big Bang singularity created the universe along with time and space. For the Creator sans the universe, there simply is no time because there are no events of any sort; time begins with the first event, at the moment of creation.

The time of the first event would be not only the first time at which the universe exists, but also, technically, the first time at which the Creator exists, since sans the universe the Creator is timeless. {63} The act of creation is thus simultaneous with the origination of the universe.

The scenario I have sketched of the Creator's status sans the universe requires that the Creator be both a timeless and personal agent. But some philosophers have argued that such a notion is self-contradictory. {64} For it is a necessary condition of personhood that an individual be capable of remembering, anticipating, reflecting, deliberating, deciding, and so forth. But these are inherently temporal activities. Therefore, there can be no atemporal persons.

The weakness in this reasoning is that it conflates *common* properties of persons with *essential* properties of persons. The sorts of activities delineated above are certainly common properties of temporal persons. But that does not imply that such properties are essential to personhood. Arguably, what is necessary and sufficient for personhood is self-consciousness and free volition, and these are not inherently temporal notions. In his study of divine timelessness, John Yates writes,

The classical theist may immediately grant that concepts such as reflection, memory, and anticipation could not apply to a timeless being (nor to any omniscient being), but this is not to admit that the key concepts of consciousness and knowledge are inapplicable to such a deity there does not seem to be any essential temporal element in words like . . . 'understand,' to 'be aware,' to 'know,' and so on an atemporal deity could possess maximal understanding, awareness, and knowledge in a single, all-embracing vision of himself and the sum of reality. {65}

Similarly, the Creator could possess a free, changeless intention of the will to create a universe with a temporal beginning. Thus, it seems that neither self-consciousness nor free volition entail temporality. But since these are plausibly sufficient for personhood, there is no incoherence in the notion of a timeless, personal Creator of the universe.

All of the above objections have been offered as attempted justification of the apparently incredible position that the universe sprang into being uncaused out of nothing. But I, for one, find the premisses of those objections far less perspicuous than the proposition that *whatever*

begins to exist has a cause. It is far more plausible to deny one of those premisses than to affirm what Hume called the "absurd Proposition" that something might arise without a cause, {66} that the universe, in this case, should pop into existence uncaused out of nothing.

Conclusion

We can summarize our argument as follows:

- 1. Whatever exists has a reason for its existence, either in the necessity of its own nature or in an external ground.
- 2. Whatever begins to exist is not necessary in its existence.
- 3. If the universe has an external ground of its existence, then there exists a Personal Creator of the universe, who, sans the universe, is timeless, spaceless, beginningless, changeless, necessary, uncaused, and enormously powerful.
- 4. The universe began to exist.

From (2) and (4) it follows that

5. Therefore, the universe is not necessary in its existence.

From (1) and (5) it follows further that

6. Therefore, the universe has an external ground of its existence.

From (3) and (6) it we can conclude that

7. Therefore, there exists a Personal Creator of the universe, who, sans the universe, is timeless, spaceless, beginningless, changeless, necessary, uncaused, and enormously powerful.

And this, as Thomas Aguinas laconically remarked, {67} is what everybody means by God.

Endnotes

- {1}*Metaphysics* A. 2. 982^b10-15.
- {2}Derek Parfit, "Why Anything? Why This?" London Review of Books 20/2 (January 22, 1998), p.24.
- {3}Gottfried Wilhelm Leibniz, "The Principles of Nature and of Grace, Founded on Reason," in *The Monadology and Other Philosophical Writings*, trans. Robert Latta (London: Oxford University Press, 1951), p. 415; idem, "The Monadology," in *Monadology and Other Philosophical Writings*, pp. 237-39.

- {4}David Hume, *Dialogues concerning Natural Religion*, ed. with an Introduction by Norman Kemp Smith, Library of Liberal Arts (Indianapolis: Bobbs-Merrill, 1947), pt. IX, p. 190.
- {5}Bertrand Russell and F. C. Copleston, "The Existence of God," in *The Existence of God*, ed. with an Introduction by John Hick, Problems of Philosophy Series (New York: Macmillan, 1964), p. 175.
- {6}A. Einstein, "Cosmological Considerations on the General Theory of Relativity," in *The Principle of relativity*, by A. Einstein, *et. al.*, with Notes by A. Sommerfeld, trans. W. Perrett and J. B. Jefferey (rep. ed.: New York: Dover Publications, 1952), pp. 177-88.
- {7}A. Friedman, "Über die Krümmung des Raumes," *Zeitschrift für Physik* 10 (1922): 377-86; G. Lemaitre, "Un univers homogène de masse constante et de rayon croissant, rendant compte de la vitesse radiale des nébuleuses extragalactiques," *Annales de la Société scientifique de Bruxelles* 47 (1927): 49-59.
- {8}Gregory L. Naber, *Spacetime and Singularities: an Introduction* (Cambridge: Cambridge University Press, 1988), pp. 126-27.
- {9}E. Hubble, "A Relation between Distance and Radial Velocity among Extra-galactic Nebulae," *Proceedings of the National Academy of Sciences* 15 (1929): 168-73.
- {10}John A. Wheeler, "Beyond the Hole," in *Some Strangeness in the Proportion*, ed. Harry Woolf (Reading, Mass.: Addison-Wesley, 1980), p. 354.
- {11}P. C. W. Davies, "Spacetime Singularities in Cosmology," in *The Study of Time III*, ed. J. T. Fraser (Berlin: Springer Verlag).
- {12}As Gott, Gunn, Schramm, and Tinsley write,
- "the universe began from a state of infinite density about one Hubble time ago. Space and time were created in that event and so was all the matter in the universe. It is not meaningful to ask what happened before the big bang; it is somewhat like asking what is north of the North Pole. Similarly, it is not sensible to ask where the big bang took place. The point-universe was not an object isolated in space; it was the entire universe, and so the only answer can be that the big bang happened everywhere" (J. Richard Gott III, James E. Gunn, David N. Schramm, and Beatrice M. Tinsley, "Will the Universe Expand Forever?" *Scientific American* [March 1976], p. 65).
- {13}John Barrow and Frank Tipler, *The Anthropic Cosmological Principle* (Oxford: Clarendon Press, 1986), p. 442.
- {14}For this analysis, see John Hick, "God as Necessary Being," *Journal of Philosophy* 57 (1960): 733-34.
- {15} Arthur Eddington, *The Expanding Universe* (New York: Macmillan, 1933), p. 124.

- {16}Ibid., p. 178.
- {17}Hubert Reeves, Jean Audouze, William A. Fowler, and David N. Schramm, "On the Origin of Light Elements," *Astrophysical Journal* 179 (1973):
- {18}Fred Hoyle, *Astronomy Today* (London: Heinemann, 1975), p. 165.
- {19}Fred Hoyle, *Astronomy and Cosmology: A Modern Course* (San Francisco: W. H. Freeman, 1975), p. 658.
- {20}H. Bondi and T. Gold, "The Steady State Theory of the Expanding Universe," *Monthly Notices of the Royal Astronomical Society* 108 (1948): 252-70; F. Hoyle, "A New Model for the Expanding Universe," *Monthly Notices of the Royal Astronomical Society* 108 (1948): 372-82.
- {21} As Jaki points out, Hoyle and his colleagues were inspired by "openly anti-theological, or rather anti-Christian motivations" (Stanley L. Jaki, *Science and Creation* [Edinburgh: Scottish Academic Press, 1974), p. 347. Martin Rees recalls his mentor Dennis Sciama's dogged commitment to the Steady State Model: "For him, as for its inventors, it had a deep philosophical appeal--the universe existed, from everlasting to everlasting, in a uniquely self-consistent state. When conflicting evidence emerged, Sciama therefore sought a loophole (even an unlikely seeming one) rather as a defense lawyer clutches at any argument to rebut the prosecution case" (Martin Rees, *Before the Beginning*, with a Foreword by Stephen Hawking [Reading, Mass.: Addison-Wesley, 1997], p. 41). The phrase "from everlasting to everlasting" is the Psalmist's description of God (Ps. 90.2). Rees gives a good account of the discoveries leading to the demise of the Steady State Model.
- {22}Ivan R. King, *The Universe Unfolding* (San Francisco: W. H. Freeman, 1976), p. 462.
- {23}See, e.g., E. M. Lifschitz and I. M Khalatnikov, "Investigations in Relativist Cosmology," *Advances in Physics* 12 (1963): 207.
- {24} As evident from the sentiments expressed by John Gribbin:

"The biggest problem with the Big Bang theory of the origin of the universe is philosophical--perhaps even theological--what was there before the bang? This problem alone was sufficient to give a great initial impetus to the Steady State theory; but with that theory now sadly in conflict with the observations, the best way round this initial difficulty is provided by a model in which the universe expands from a singularity, collapses back again, and repeats the cycle indefinitely" (John Gribbin, "Oscillating Universe Bounces Back," *Nature* 259 [1976]: 15).

Scientists not infrequently misexpress the difficulty posed by the beginning of the universe as to what existed before the Big Bang (which invites the easy response that there was no "before"). The real question concerns the causal conditions of this event, why the universe exists rather than nothing.

- {25}R. Penrose, "Gravitational Collapse and Space-Time Singularities," *Physical Review Letters* 14 (1965): 57-59; S. W. Hawking and R. Penrose, in *The Large-Scale Structure of Space-Time*, ed. S. W. Hawking and G. F. R. Ellis (Cambridge: Cambridge University Press, 1973), p. 266.
- {26}Stephen Hawking and Roger Penrose, *The Nature of Space and Time*, The Isaac Newton Institute Series of Lectures (Princeton, N. J.: Princeton University Press, 1996), p. 20.
- {27}Associated Press News Release, 9 January 1998.
- {28}I. D. Novikov and Ya. B. Zeldovich, "Physical Processes near Cosmological Singularities," *Annual Review of Astronomy and Astrophysics* 11 (1973): pp. 401-02; Joseph Silk, *The Big Bang*, 2d ed. (San Francisco: W. H. Freeman, 1989), pp. 311-12..
- {29}Looking back, quantum cosmologist Christopher Isham muses,

"Perhaps the best argument in favor of the thesis that the Big Bang supports theism is the obvious unease with which it is greeted by some atheist physicists. At times this has led to scientific ideas, such as continuous creation or an oscillating universe, being advanced with a tenacity which so exceeds their intrinsic worth that one can only suspect the operation of psychological forces lying very much deeper than the usual academic desire of a theorist to support his/her theory" (Christopher Isham, "Creation of the Universe as a Quantum Process," in *Physics, Philosophy and Theology: a Common quest for Understanding,* ed. R. J. Russell, W. R. Stoeger, and G. V. Coyne [Vatican City: Vatican Observatory, 1988], p. 378).

One recalls, for example, the late Carl Sagan on his *Cosmos* television series propounding the oscillating model and reading from Hindu scriptures about cyclical Brahman years in order to illustrate the model, but with nary a hint to his viewers about the difficulties attending this model.

- {30}Edward Tryon, "Is the Universe a Vacuum Fluctuation?" *Nature* 246 (1973): 396-97.
- {31}See Isham, "Creation of the Universe," pp. 385-87.
- {32} Christopher Isham, "Space, Time, and Quantum Cosmology," paper presented at the conference "God, Time, and Modern Physics," March 1990; Christopher Isham, "Quantum Cosmology and the Origin of the Universe," lecture presented at the conference "Cosmos and Creation," Cambridge University, 14 July 1994.
- {33}See, e.g., A. D. Linde, "The Inflationary Universe," *Reports on Progress in Physics* 47 (1984): 925-86; idem, "Chaotic Inflation," *Physics Letters* 1298 (1983): 177-81. For a recent critical review of inflationary scenarios, including Linde's, see John Earman and Jesus Mosterin, "A Critical Look at Inflationary Cosmology," *Philosophy of Science* 66 (1999): 1-49.
- {34}Linde, "Inflationary Universe," p. 976.

- {35}A. Borde and A. Vilenkin, "Eternal Inflation and the Initial Singularity," *Physical Review Letters* 72 (1994): 3305, 3307.
- {36} Andrei Linde, Dmitri Linde, and Arthur Mezhlumian, "From the Big Bang Theory to the Theory of a Stationary Universe," *Physical Review D* 49 (1994): 1783-1826.
- {37}Borde and Vilenkin, "Eternal Inflation," p. 3307.
- {38} A. Vilenkin, "Birth of Inflationary Universes," *Physical Review D* 27 (1983): 2854. See J. Hartle and S. Hawking, "Wave Function of the Universe," *Physical Review D* 28 (1983): 2960-75; A. Vilenkin, "Creation of the Universe from Nothing," *Physical Letters* 117B (1982): 25-28.
- {39}Stephen Hawking, A Brief History of Time (New York: Bantam Books, 1988), p. 9.
- {40} Ibid., p. 46.
- {41}Ibid., p. 136.
- {42} Ibid., pp. 140-141.
- {43}John D. Barrow, *Theories of Everything* (Oxford: Clarendon Press, 1991), p. 68.
- {44} Ibid., pp. 67-68.
- {45}Hartle and Hawking, "Wave Function of the Universe," p. 2961; Hawking and Penrose, *Nature of Space and Time*, p. 85.
- {46}See my "Hartle-Hawking Cosmology and Atheism," *Analysis* 57 (1997): 291-95. With respect to determining the wave function of the universe DeWitt says, "Here the physicist must play God" (B. DeWitt, "Quantum Gravity," *Scientific American* 249 [1983]: 120).
- {47} Hawking, Brief History of Time, p. 136.
- {48}Barrow, *Theories of Everything*, pp. 66-67.
- {49}Hawking, *Brief History of Time*, pp. 138-39.
- {50} Hawking and Penrose, *Nature of Space and Time*, p. 121.
- {51} Ibid., pp. 3-4. Cf. his comment, "I... am a positivist who believes that physical theories are just mathematical models we construct, and that it is meaningless to ask if they correspond to reality, just whether they predict observations" (Stephen Hawking, "The Objections of an Unashamed Positivist," in *The Large, the Small, and the Human*, by Roger Penrose [Cambridge: Cambridge University Press, 1997], p. 169).
- {52} Hawking and Penrose, *Nature of Space and Time*, p. 121; cf. pp. 4, 53-55.

- {53} Ibid., pp. 53-55.
- {54} As pointed out by Christopher Isham, "Quantum Theories of the Creation of the Universe," in *Quantum Cosmology and the Laws of Nature*, ed. R. J. Russell, N. Murphey, and C. J. Isham (Vatican City: Vatican Observatory, 1993), p. 56.
- {55}Paul Davies, "The Birth of the Cosmos," in *God, Cosmos, Nature and Creativity*, ed. Jill Gready (Edinburgh: Scottish Academic Press, 1995), pp. 8-9.
- {56}Bernulf Kanitscheider, "Does Physical Cosmology Transcend the Limits of Naturalistic Reasoning?" in *Studies on Mario Bunge's "Treatise*," ed. P. Weingartner and G. J. W. Doen (Amsterdam: Rodopi, 1990), p. 344.
- {57}Richard Swinburne, *The Existence of God*, rev. ed. (Oxford: Clarendon Press, 1991), pp. 32-48.
- {58} John Post, *Metaphysics: a Contemporary Introduction* (New York: Paragon House, 1991), p. 85.
- {59} Ibid., p. 87.
- {60} Quentin Smith, "The Uncaused Beginning of the Universe," in *Theism, Atheism, and Big Bang Cosmology*, by William Lane Craig and Quentin Smith (Oxford: Clarendon Press, 1993), p. 120.
- {61} Adolf Grünbaum, "The Pseudo-Problem of Creation in Physical Cosmology," *Philosophy of Science* 56 (1989): 373-94. For a response, see William Lane Craig, "The Origin and Creation of the Universe: a reply to Adolf Grünbaum," *British Journal for the Philosophy of Science* 43 (1992): 233-40.
- {62} Adolf Grünbaum, "Creation as a Pseudo-Explanation in Current Physical Cosmology," *Erkenntnis* 35 (1991): 233-54. For a response, see William Lane Craig, "Prof. Grünbaum on Creation," *Erkenntnis* 40 (1994): 325-41.
- {63}Brian Leftow puts this nicely when he writes,
- "If God existed in time once time existed and time had a first moment, then God would have a first moment of existence: there would be a moment before which He did not exist, because there was no 'before' that moment Yet even if He . . . had a first moment of existence, one could still call God's existence unlimited were it understood that He would have existed even if time did not. For as long as this is true, we cannot infer from God's having had a first moment of existence that God *came into* existence or would not have existed save if time did" (Brian Leftow, *Time and Eternity*, Cornell Studies in Philosophy of Religion [Ithaca, N.Y.: Cornell University Press, 1991], p. 269; cf. p. 201).

Senor has dubbed such a model of divine eternity "accidental temporalism" (Thomas D. Senor, "Divine Temporality and Creation *ex nihilo*," *Faith and Philosophy* 10 [1993]: 88). See further William Lane Craig, "Timelessness and Creation," *Australasian Journal of Philosophy* 74 (1996): 646-56.

{64} See discussion and references in William Lane Craig, "Divine Timelessness and Personhood," *International Journal for Philosophy of Religion* 43 (1998): 109-24.

{65}John C. Yates, *The Timelessness of God* (Lanham, Md.: University Press of America, 1990), p. 173.

{66}David Hume to John Stewart, February, 1754, in *The Letters of David Hume*, 2 vols., ed. J. Y. T. Greig (Oxford: Clarendon Press, 1932), 1: 187.

[67] Thomas Aquinas Summa theologiae 1a.2.3.

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