

CREATION

The image features a dark, atmospheric background with swirling blue and white clouds. Two human hands are positioned in the center, one from the left and one from the right, with their index fingers pointing towards each other. A bright, glowing light emanates from the point where the two fingers are just inches apart, creating a lens flare effect. The word 'CREATION' is written in large, golden, serif capital letters at the top of the image, with a reflection effect below it.

Is there
a conflict between
Science & the Christian faith?

Here are the songs we sang this Sunday. This shows the song name, the artist who performed the song, and the cd that contains the song.

At Your Name – Phil Wickham - Response

God Incomparable – Billy & Cindy Foote – I Have a River

Fairest (w Fairest Lord Jesus) – Ross Parsley – I Am Free

How Great Thou Art – NewSong - Rescue

Micro vs. Macro

Is there a Conflict between Science
and the Christian Faith? (part 3)

Romans 1:18-20

Review:

- Main Points of Genesis 1:
 - God created everything out of nothing
 - The universe was designed with great intentionality and purpose
 - The culmination of creation is the creation of man and woman

Review:

- Irreducible complexity

Review:

- Irreducible complexity:
 - There are many small “machines” in even one cell organisms that, like a mouse trap, are irreducibly complex

Romans 1:18-20

18 The wrath of God is being revealed from heaven against all the godlessness and wickedness of people, who suppress the truth by their wickedness,

Romans 1:18-20

19 since what may be known about God is plain to them, because God has made it plain to them.

Romans 1:18-20

²⁰ 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 people are without excuse.

Del Tackett (Truth Project)

- Last week: Molecular biology
- This week: Fossil records

How to address this issue with unchurched people?

- Is evolution a fact?

How to address this issue with unchurched people?

- **Microevolution vs. Macroevolution**

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- **Microevolution** vs. **Macroevolution**
 - Examples of microevolution: Peppered moth

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- **Microevolution** vs. **Macroevolution**
 - Examples of microevolution: Peppered moth, insects & insecticides, antibiotics
 - Evolution: random mutation & natural selection

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 - Is it true that Olympic athletes are getting faster and faster?

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How to address this issue with unchurched people?

- **Microevolution vs. Macroevolution**
 - Is it true that Olympic athletes are getting faster and faster?—FACT
 - Therefore, one day a human being will break the sound barrier while running the 100 meter dash

How to approach this topic:

- **Our approach in this series:**
 - 1) **Genesis I**

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 - 2) **Irreducible Complexity** (illustration: mouse trap)

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- **Our approach in this series:**
 - 1) **Genesis I**
 - 2) **Irreducible Complexity** (illustration: mouse trap)
 - 3) **Microevolution vs. macroevolution** (illustration: Olympic athletes breaking the speed of sound)

How to approach this topic:

- **Your approach:**

- 1) **Microevolution vs. macroevolution**
(illustration: Olympic athletes
breaking the speed of sound)

- 2) **Irreducible Complexity** (illustration:
mouse trap)

- 3) **Genesis I**

How to approach this topic:

- **Do's**

- Do pray

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- Do be winsomely bold

How to approach this topic:

■ Do's

- Do pray

- Do be winsomely bold

- Do be quick to admit “I don't know.

Let me do some research and get back to you”

How to approach this topic:

■ Do's

- Do pray

- Do be winsomely bold

- Do be quick to admit “I don't know.

Let me do some research and get back to you”

- Do use the term: “Intelligent design”

How to approach this topic:

- **Don'ts**
 - Don't be caustic

How to approach this topic:

- **Don'ts**

- Don't be caustic

- Don't argue

How to approach this topic:

- **Don'ts**

- Don't be caustic

- Don't argue

- Don't feel you need to convince someone that evolution is wrong and intelligent design is correct

conclusion

- **What to share:**
 - 1) **Microevolution vs. macroevolution**
 - 2) **Irreducible Complexity**
 - 3) **Genesis I**