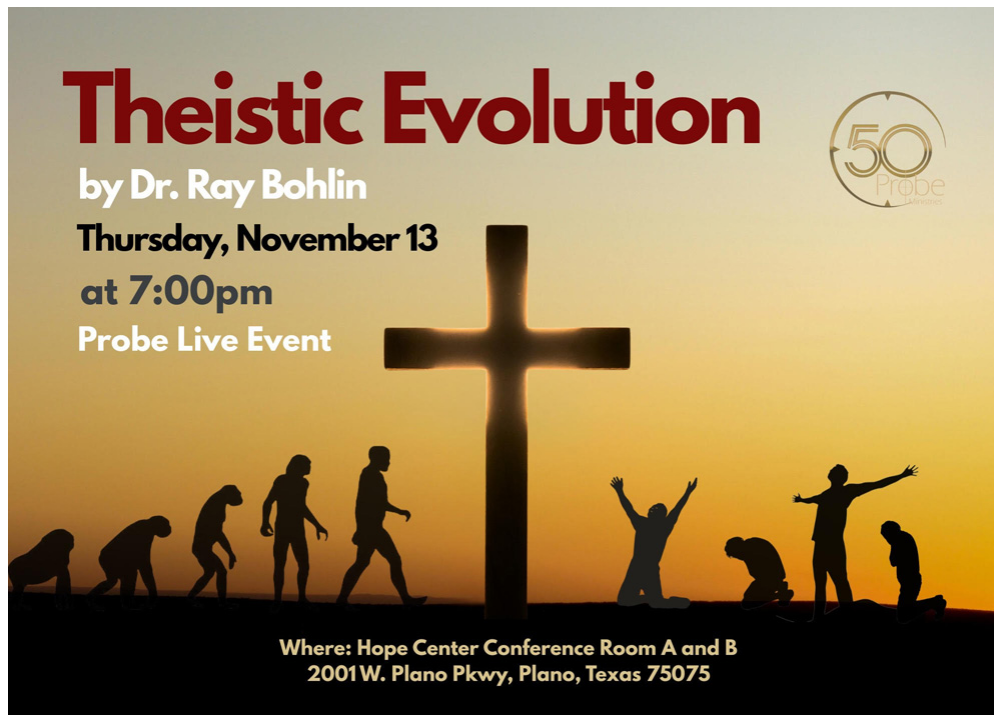



Probe Live – Theistic Evolution



Theistic Evolution is the belief that God used random, purposeless mutations and unguided natural selection to create the universe and our world. Some TE adherents believe God *had* to have used evolution as His means of creation.

Theistic Evolution is completely unnecessary scientifically, and has deep theological problems that most believers would turn away from if they understood what is being suggested. Molecular and cell biologist Dr. Ray Bohlin addressed both of these issues at our Probe Live on November 13, 2025.

Probe Live: Truth Decay



Probe
for answers

PROBE MINISTRIES
INVITES YOU TO

TRUTH DECAY:
POSTMODERNISM,
RELATIVISM, AND
PROGRESSIVE
CHRISTIANITY

Kerby Anderson, host of nationally broadcast radio show Point of View and president of Probe Ministries, will discuss how these ideas have infiltrated the church.

THURSDAY DEC 1, 7PM
THE HOPE CENTER
2001 W PLANO PKWY, PLANO, TX 75075

Join us for the next Probe Live event

Thursday, December 1, 2022

7:00 p.m.

The Hope Center, Plano TX

We encounter postmodern thinking when we share the gospel and then hear, "That's your truth, but it's not my truth." Moral relativism surfaces when someone says, "That may be your morality, but it's not my morality," or "Who are you to say

abortion or homosexuality is wrong?" And progressive Christians deny absolute moral truth and therefore question the fundamental doctrines of the Christian faith.

Probe Ministries President Kerby Anderson will provide an overview of these faulty ways of thinking and answer questions from the audience.

We will record this message but not live stream it.

Probe Live: If God is Good, Why Does He Let Me Hurt?

The problem of why God allows pain and evil has been the biggest obstacle to faith for thousands of years. Sue Bohlin, living with a lifelong disability, provides both philosophical and practical answers to this question.

[PROBE FB LIVE Sue Bohlin 2022.mp4](#) from [AGAPE MEDIA](#) on [Vimeo](#).