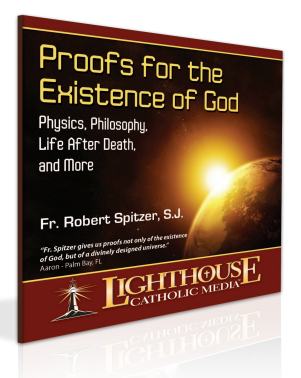
## Two Inspiring New Releases

by Fr. Robert Spitzer, S. J.



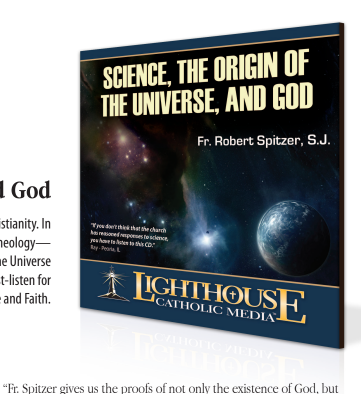
## **Proofs for the Existence of God**

Physics, Philosophy, Life After Death, and More

Today, it is more important than ever to understand how the voice of science and our ordered universe clearly testify to the existence of an all-powerful God. In this informative talk, Fr. Robert Spitzer—an expert in physics, philosophy, and theology—explains how modern scientific findings and recent medical studies support what is clearly understood through Christian Faith.

## Science, the Origin of the Universe, and God

All too often, science is falsely pitted against Faith to disprove the tenants of Christianity. In this informative talk, Fr. Robert Spitzer—expert in physics, philosophy, and theology—debunks this powerful myth as he discusses the Big Bang and the origin of the Universe with sound reason, credible science, and faithful theology. This talk is a must-listen for anyone wrestling with the biggest questions regarding Science and Faith.



"Excellent logic for God's existence, presented in the language of a modern scientist/cosmologist... Includes references to the Big Bang, multiverses, string theory, and more! The added tidbit on near-death experience studies is fascinating."

Roy - Irving, TX

"I am in such awe of the incredible mind of Fr. Spitzer. This mind-boggling explanation of creation, a Creator, and near-death experiences are all based on physics, and he explains very difficult scientific data in understandable terms. I need to listen to this more than once. Wow!"

Julie - Sterling, VA

"The mathematical analogy of a monkey eventually typing out Shakespeare is worth the CD alone! If you don't think that the Church has reasoned responses to science, you have to listen to this CD."

of a divinely designed universe... He proves that science and faith

Ray - Peoria, IL

can co-exist."

Aaron - Palm Bay, FL

IGHTHOUSE CATHOLIC MEDIA
A NOT FOR PROFIT CORPORATION

	information or to place an order:
Name	Phone
Email	