



**J. WARNER WALLACE**

**CASE-MAKERS  
COURSE**

SESSION 6

**EVIDENCE FOR GOD  
FROM THE ORIGIN OF  
LIFE**

WRITTEN BY CALEB A. NELSON

(WITH J. WARNER WALLACE)

# COMPLETE THE READ, WATCH, AND WRITE SECTIONS TO EARN THE CERTIFICATE



## READ

Study These Segments from J. Warner's Book and Answer the Questions:

*God's Crime Scene: A Cold-Case Detective Examines the Evidence for a Divinely Created Universe (Pages 69-92)*

In spite of decades of concerted research, scientists are no closer to knowing \_\_\_\_\_ today than they were generations ago, although they have exhausted a large number of possible leads. (Page 72)

Now that we've reviewed the inner activities of the cell, you've probably already recognized the "\_\_\_\_\_ problem." Enzymes are necessary for the timely formation of proteins, but these enzymes are built, in part, with \_\_\_\_\_. Worse yet, this problem is also present in the larger relationships between the DNA, \_\_\_\_\_, proteins, ribosomes and cell membrane. (Page 79)

Given the utter inability of chance or natural law, and our observations related to the origin of information, \_\_\_\_\_ is the best explanation. But this requires us to look for an intelligent source transcending the limits of the \_\_\_\_\_ universe. (Page 90)



## WATCH

Review This Video from the Case Maker's Course and Answer the Questions:

Case Making Course Session 06 (Investigating God) - Evidence for God from the Origin of Life

There isn't a single example anywhere in the history of the universe in which information came from anything other than an \_\_\_\_\_. - Stephen C. Meyer

### Information Theory

Apobetics - A request for \_\_\_\_\_ because of an expectation that follows. There is an overall purpose to the message.

A small \_\_\_\_\_, changes the meaning!

How do we explain information by staying in the room?

It's a matter of random chance?

There is no way \_\_\_\_\_.

It ignores the \_\_\_\_\_ problems.

It's a matter of necessity?

There is no \_\_\_\_\_ for that.

Scientists will ask all the investigative questions except the \_\_\_\_\_ question, even if all of the evidence points to a \_\_\_\_\_.

