

# Apologetics — Law of Causality

“Every student of logic knows that this is the ultimate canon of the sciences, the foundation of them all. If we did not believe the truth of causation, namely, everything which has a beginning has a cause, and that in the same circumstances the same things invariably happen, all the sciences would at once crumble to dust. In every scientific investigation this truth is assumed.”

— Stace, W.T. (1934), *A Critical History of Greek Philosophy* (London: Macmillan and Co.). 6.

Law of Causality has absolutely been demonstrated, and much has been written on the subject of the linkages between causal relations in quantum physics and quantum mechanics. Roland M. Mueller, *Theory-Data Maps: A Meta-Model and Methods for Inferring and Visualizing Relationships between Causal Theories and Empirical Evidences*. Peter J. Riggs, *Quantum Causality: Conceptual Issues in the Causal Theory of Quantum Mechanics*. Michael Strevens, *What Is Empirical Testing?* 2008. Anthony Petrosino, *Answering the Why Question in Evaluation: The Causal- Model Approach*, 2000. Gerhard Schurz, *Causality as a theoretical concept: explanatory warrant and empirical content of the theory of causal nets*, 2015.