Physioeconomics: The Basis for Long-run Economic Growth

by Philip M. Parker


According to Philip Parker, the relationship between physics-based Physioeconomics and economics is a theory that a physics-based approach to understanding economic growth can provide a new perspective on factors such as income, aggregate savings, investment, technology, entrepreneurship, production, and outputs per worker. Parker shows how factors such as income, aggregate savings, investment, technology, entrepreneurship, production, and outputs per worker are influenced by factors such as income, aggregate savings, investment, technology, entrepreneurship, production, and outputs per worker.