



## What Is Science?: Science as an Adaptive Capacity

By Geoffreyson Khamala

Createspace, United States, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Science is a human imperative. Humans have always sought to understand the workings of the universe and our place in it. From early on, pioneer scientists speculated that daily life is governed by a universal plan. They hypothesized that all phenomena (human and natural) conform to a general law. They speculated that nature unfolds in a predictable way. However, in the quest to understand and explain unknown patterns in the physical world, science has been described using opposing lens. Science was once understood as supernatural phenomenon, mythology and tradition. Science has also been explained as the quest for true knowledge (wisdom). Science is also understood as a form of knowledge, that is, knowledge of the natural world. Today science is understood as an approach of acquiring comprehension or rather the scientific method. These descriptions are almost certainly not precise. This write-up seeks to demonstrate that science is actually an adaptive capacity. Science represents the incremental advancements in the way humans and other living lives harnesses nature to facilitate continued endurance. Science is prompted by the trueness that humans...

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