Belief in God, atheism

"Efficient Rules and Systematic Structures in Existence "

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Introduction:

Belief in God and the Grandeur of Existence

The debate between belief in God and atheism has been a longstanding topic of discussion. However, the issue at the heart of this debate extends beyond mere belief or disbelief in a higher power. It delves into the profound questions of the meaningfulness and grandeur of existence itself, transcending religious or philosophical boundaries.

In the intricate system of existence, every occurrence is not a matter of chance but is governed by **efficient rules with a systematic structure**, and **stable principles**, **along with methodical performance**. The system responds to deficiencies, shortcomings, and needs, ensuring its **maintaining survival and continuity of sustainability through a methodical performance**. While existence may not exhibit predetermined planning, it continually adapts to environmental changes, addressing internal issues and demands with the **available resources and existing capabilities**.

The perpetuation of existence relies on the constant emergence and re-emergence of solutions to **maintain its sustainability**. This perpetual process necessitates extensive knowledge, profound wisdom, and meticulous effort from the system itself, demonstrating the need for **efficient rules with a systematic structure**, and **stable principles**, **along with methodical performance** for **maintaining survival and continuity of sustainability**.

Every phenomenon in existence carries specific content and structure, bound by commitments and performance to ensure its preservation and stability. The intricate system of existence displays vast intelligence and powerfulness, reflecting the culmination of billions of years of creation and adaptation. In essence, the discussion of belief in God and atheism extends beyond theological beliefs, shedding light on the profound intelligence and adaptability inherent in the grandeur of existence.

In existence, efficient rules with a systematic structure and stable principles, along with methodical performance, are essential for maintaining survival and continuity of sustainability in the system. Although pre-planned or predetermined systematic planning is not observed in existence, the system must find appropriate responses to its deficiencies, shortcomings, and needs to adapt to environmental changes.

In other words, the system faces autodynamics to maintaining survival and continuity of sustainability:

- Issues: deficiencies, shortcomings, needs, vital and supra-vital demands
- Solutions: continuously finds appropriate solutions using available resources and existing capabilities

The continuity of these processes for the **maintaining survival and continuity of sustainability** of a system requires **efficient rules**, a **systematic structure** and **stable principles**, **methodical performance**. To find appropriate solutions for internal system issues, existence requires extensive knowledge, profound wisdom, and careful work from the system itself to continue its **maintaining survival and continuity of sustainability**. This is how existence constantly needs to emerge, re-emerge, and unprecedentedly emerge for its **maintaining survival and continuity of sustainability**.

In summary, efficient rules with a systematic structure and stable principles, along with methodical performance, manifest in existence to have the capacity to carry specific content and structure for its maintaining survival and continuity of sustainability. Every phenomenon that occurs has its own content and structure that comes with specific commitments and performance for its preservation and stability. Therefore, the related phenomenon as an efficient system for its maintaining survival and continuity of sustainability needs to accept efficient rules, systematic structure, observe to stable principles, methodical performance, self-desire (the product of its own creation over billions of years). In this way, phenomena in existence demonstrate vast intelligence (extensive knowledge, profound wisdom...) and powerfulness (careful work, capability, mastery...).

Attachments:

*Intelligence: a form of alertness (knowledge, wisdom, discernment) accompanied by careful work in the field of action that demonstrates itself in the emergence of any matter.

*Intelligence: discernment based on knowledge, wisdom, careful work in the field of action

Every content has commitments to the real world

*Scientific laws: they express what happens and how it happens

Principles: a proposition or value that guides behavior or evaluation

Source: personal research and access to sources of scientific publications in various fields. Thank you for the time you've provided. Mohammad Rahim Jamshidi

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