

Review of: "A 21st Century MONADOLOGY or Principles of Philosophy"

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Potential competing interests: No potential competing interests to declare.

Report on

A 21st Century MONADOLOGY or Principles of Philosophy

I find the work on Leibniz monads very interesting. It allows indeed a better understanding on the very difficult concept of monads for Leibniz and its possible implication in the past, present and eventually with future sciences. The author shows, with examples taken from Leibnitz, certain connections of his work with quantum physics. Namely the notion of entanglement and its deep and relational interconnection with the telicity leading to the understanding, that past, present and future are deeply interconnected. On the other hand, another very important contribution of quantum physics, for a better understanding of nature, as developed by David Bohm, the wholeness, as pointed out by the author, may be inferred from

Leibniz monadology.

Naturally as expected, as clearly shown by Lucien Febvre in Rabelais and the problem of unbelief in the sixteen century, a posteriori from any prolific author is possible to devise and proof whatever theory we want.

Still the author as shown the courage of pointing certain cases, namely in biology, where the ideas of Leibniz need to be updated.

As the history of science shows, we must not take certain assumptions the official science as the final truth. For instance, the so called Bigbang, an important dogma of official science, is presently not accepted by many scientists.

I think that the author, puts too much faith in contemporary orthodox science. So I recommend to be more careful with certain assumptions he makes.

In such conditions I recommend the work to be published as it stands by Qeios.