

skyraider2002@hotmail.com

Co-founder of Facebook group Jaime Flores Havemayer MathematIQs with an IQ of 190
+52 5531709127

“Common sense is the most needed sense, however, it’s still not reason but sense”

The review of Krzysztof Zawisza’s work “How to construct high IQ math, create new superior physics and gain control over space and time in the next 20 years”

The book is well structured into three sections, from easy to “more complex”, comprising:

I. „Preliminary insight”, which explains the origin of science, how wonderful its origins were, how science and genius have been progressively deteriorated and what proposed are the steps that should be followed in order to regain the virtue of genius and science as a reciprocal, thus harmonious duality for the betterment and progress of the world. In this part, the author refers to deep methodological analyzes of authors such as Plato, G.W. Leibniz, G.W.F. Hegel or M. Heidegger.

II. „A deeper insight”. Conceptual analysis, postulated by such traditional authors as Pythagoras, Plato, Aristotle and Leibniz, which introduces, however, a whole new field on complex analysis by dividing a complex number by zero and the logical, mathematical and physical consequences of that division. In this part, the author refers to the First Principles of Logic, as the principles of correct thinking and cognition.

III. „A much deeper insight”. The quite modern formalization of a new theory and its applications, which provides a detailed and clear explanation on how theories should be really constructed and how to take them into the tangible realm by considering several basics but key principles including logical and philosophical as well as mathematical and physical considerations. In this part, the author refers, inter alia, to formal structures of modern algebra, (hyper)complex analysis and the theory of cardinal numbers. Also in this part, the author introduces the basics of the Unified Field Theory, which has been sought in physics for over 200 years. Is it by transforming Maxwell's tensors into Einstein's tensors using complex algebra with division by zero and showing how to use this algebra to go from the linear equations of General Relativity to the higher-order equations of quantum mechanics. Finally, the prospects for creating new, revolutionary technologies based on the Unified Field Theory are presented.

Throughout the book, the author shows, that it’s worth and sufficient to bear on mind the following Leibnizian statement („the principle of sufficient reason”):

“There is an intellectual duty to look for sufficient reason for every known state of affairs, and for every known true judgment – to look for its justification”

We pursue the truth but the more we embrace it, the more we need tangible proofs. This still was held by the German thinker in a time in which Ancient Greek thought was clearly being eroded, and it shows us that truth cannot be underestimated, and we should follow this trend, by considering the scopes of Ancient Greece, saved by G. W. Leibniz.

The all three parts of the book are essential and are essentially logically structured, organized and expressed so that it's inviting to any intelligent, logically thinking reader.

The book possesses several new, highly important insights, many of which defy our even so called common sense, even some new perspectives on our common sense.

If only five books were to be saved, this work should figure among such opera as „The Odyssey” by Homer, „De revolutionibus” by Nicolaus Copernicus, or „Philosophiae naturalis principia mathematica” by sir Isaac Newton.

A handwritten signature in black ink, appearing to read 'Jaime Flores Navas', is written over a long horizontal line.

Jaime Flores Navas