



Building Blocks to Raise the Separation of Natural Sciences and Humanities: New Foundations of Integral Research. A Universal Operational System of Categories for Natural and Cultural Phenomena

By Helga Haase

Helga Haase. Paperback. Book Condition: new. BRAND NEW, Building Blocks to Raise the Separation of Natural Sciences and Humanities: New Foundations of Integral Research. A Universal Operational System of Categories for Natural and Cultural Phenomena, Helga Haase, The present work contains a proposal for a foundation of elementary, fundamental terms within philosophy and science, to be built from modal operators. With their help, it will be possible to shed new light on numerous basic problems of modal logic, of the theory of probability, of mathematics, of quantum physics, and of the theory of time. The author, in her decades-long, self-taught course of study, has attempted to take up the weaknesses in expositions related to the basic themes named above, expositions with Aristotle, Frege, Russell, Heisenberg and many others. Furthermore, the author has sought to rectify these weaknesses using her sketch of a constitutional system. With that, the following points are worth noting: - Inconsistencies have been discovered in the definitions (which inform all significant logicians) in the Aristotelian tables of implications regarding modal terms (8); - The system endeavours, with the aid of the modal theoretical definition of unit, to bolster Frege's critique of the current definition of unit (10): -...

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- **Ms. Clementina Cole V**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**