



DOWNLOAD



## The Algebra of Thought Reality: Second Edition: The Mathematical Basis for Platos Theory of Ideas, and Reality Extended to Include a Priori Observers and Space-Time

By Stephen Blaha

Pingree-Hill Publishing. Paperback. Book Condition: New. Paperback. 164 pages. Dimensions: 8.8in. x 6.0in. x 0.5in. This Second Edition extends the First Edition of The Algebra Of Thought and Reality: A New Operator Formulation For Classical and Quantum Logic Obviating Logic Paradoxes and Gdels Undecidability Theorem; and Giving a Mathematical Basis For Platos Theory Of Ideas, And Reality - The Standard Model Of Particles in several ways. There are three important new sections. One section discusses Observers both in the formulation of Operator Logic and in the Quantum Reality in which we live. The second new section discusses space-time. It shows the need for Time since, for example, proofs are stated in (time) steps as are experiments and phenomena in Reality. Since we see events at various spatial locations the concept of space must appear in Reality. Consistency with the spinor formulation of Operator Logic leads to four-dimensional space-time. The third section deals with the Concept of Being as substance and form from philosophic and modern particle physics points of view. Lastly, some additional comments appear in the text. The additional topics presented in this edition serve to solidify the connection of Operator Logic (Ideas-Thought) with Blahas derivation of the Standard Model...



READ ONLINE

[ 3.3 MB ]

### Reviews

*Very useful to all of category of people. I actually have read through and that i am sure that i will likely to go through once more again in the foreseeable future. I realized this book from my i and dad advised this publication to find out.*

-- **Alta Kirlin**

*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**