



DOWNLOAD



## The Oceanic Metaphor: Meaning Equivalence (M.E.), Probability Theory, and the Virtual Simulation Hypothesis of Consciousness (Paperback)

By David Christopher Lane

Mount San Antonio College/Philosophy Group, United States, 2014. Paperback. Book Condition: New. 229 x 152 mm.

Language: English . Brand New Book \*\*\*\*\* Print on Demand

\*\*\*\*\*. Perhaps the study of consciousness has an inherent limitation, similar in import to Heisenberg's uncertainty principle in quantum mechanics or Godel's incompleteness theorem in mathematics. Perhaps we are like seasoned travelers on a Mobius strip in quest of the other side of the band who after long and arduous circular travels come to realize that no matter what route we take we will always only be touching the same surface. If this is so, then a specialized version of Niels Bohr's complementarity may be an instructive insight for us as we venture forth: In any given situation, the use of certain classical concepts excludes the simultaneous meaningful application of other classical concepts. In the study of consciousness it appears we may have to confront an epistemological complementarity where any objective study (via third person analysis) of qualia must by necessity lose in translation a fundamental feature of the very phenomenon under inspection. Conversely, any purely subjective endeavor to explore consciousness must by its very act forego any attempt to maximally objectify...



READ ONLINE

[ 9.48 MB ]

### Reviews

*Good electronic book and valuable one. Of course, it is actually perform, still an interesting and amazing literature. You may like how the author publish this pdf.*

-- **Lisette Schimmel**

*It is straightforward in read through better to recognize. I could possibly comprehended every little thing using this published e pdf. Its been written in an extremely basic way and is particularly merely following i finished reading through this ebook through which really transformed me, alter the way i believe.*

-- **Delia Kling**