



21st Century Clues: Essays in Ethics, Ontology, and Time Travel (Hardback)

By Charles Tandy

Ria University Press, United States, 2010. Hardback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.21st Century Clues: Essays in Ethics, Ontology, and Time Travel (by Charles Tandy, Ph.D.): ISBN 978-1-934297-08-7 is the Hardback edition and ISBN 978-1-934297-09-4 is the Paperback edition. These 14 previously published essays (2001-2008) take us on a journey toward a transhuman future rarely explored by professional philosophers. The journey's clues come less from the techno-optimist predictive route of many futurists - more from the disciplined context of professional philosophizing. Included is a discussion of eight types of time machines. From basic biostasis to time viewing to actual time travel, Dr. Tandy expands the categories we use to frame the future. From universe to multiverse to many-multiverses, Tandy takes us to new worlds. This allows a richness to our understanding of not only what can be, but what ought to be. Now it is time to grow up. KEYWORDS: person; cryonics; biostasis; suspended animation; future; transhuman; entropy; political philosophy; resurrection; extraterrestrial; immortality. QUOTE from Sohail Inayatullah, Ph.D., Professor, Graduate Institute of Futures Studies, Tamkang University, Taiwan: Charles Tandy takes us on an amazing journey to our likely transhuman future. He does this...



READ ONLINE
[8.39 MB]

Reviews

A top quality ebook as well as the typeface used was interesting to see. It usually fails to charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Isabell Wiza DDS**

The book is not difficult in read through better to recognize. It really is written in straightforward terms instead of confusing. I am happy to inform you that this is actually the finest publication i actually have read in my individual daily life and may be the best book for possibly.

-- **Valerie Heaney**