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Reviewer: robstawithlove - favoritefavoritefavorite - October 9, 2016 Subject: A new theory of everything and a lot of pain The consequences of this book have been reverberating quite uncomfortable in my head for a few days. The literary standard and academic tone is as cutting as its emphatically repeated message to abandon the basic part of quantum theory, general relativity, the standard model of particle physics and much of accepted cosmology. However, the proposal is innovative if taken into account properly. Ken Wheeler draws on the ancient philosophy and work of Faraday, Maxwell, Heaviside, Steinmetz and Tesla in formulating the premise that the main reason for all known forces comes from the perturbations of Ether, which is not physical and exists in a counter-space that has been widely accepted and necessary in the work of listed innovators and that has been strongly rejected by the advent of quantum mechanics. The following is an empirical/experimental analysis of the relationship between dielectricity and magnetism, expressed in geometry and interacting forces, which leads to a kind of definition of both and their relationship to electromagnetism. Once created and defined, this link is then spread over the nature and observed effects of ferromagnetic, diamagnetic and radioactive elements, conductors (dielectric reflectors), insulators (dielectric capacitors) and superconductors before solving the toroidal structure of galaxies, molecular bonds, hydrogen atom, gravity and light itself. Therefore, it would be fair to say that the content of the inversion of physics as we know it, but still well consistent with other non-standard modern postulates that seek to combine physics with consciousness, science with ancient philosophy, fractal-holographic view of the universe or even information-based theory of physics (although I suspect that the author may be as dismissive of some of these supporters as Einstein). If this is correct, the work can provide more substance for some mathematically abstract and empirically unproven forces or entities that make up our current cosmological view, such as dark energy and dark matter (hypothesis to explain observed effects) and can serve to flesh out the work of physicists and cosmologists in the study of black holes and their effects, among others. A serious flaw in writing is the author's vexing tendency to make frequent statements of opposition, many of which lead to controversy. They damage the basic content of the work, which is more than enough in quality both in its research and in conclusions to be plausible and worthy of serious consideration. Mr. Wheeler's style and approach make it clear that he is not an academic, not an apologist and not politically with his eyes on the prize. It is also clear that the book has not been edited or decorated by the publisher. While this may alienate some readers before the substance of the book emerges, I find these qualities to be indicators of sincerity, both in regards to investigation and frustration felt with the state of established physics. At the same time, I am concerned that the author's suggestion of dissent may only lead to further exclusion from consideration, a travesty in considering the amount of work and time that has been committed to this transfer of knowledge. My conclusion is that this book is of great importance to those who are able to throw literary prejudice aside, those who are not too attached to the dogmatic view of physics or its luminaries, those who arrange unlearning (even temporarily) that has become an established fact, and in particular those who seek to act on knowledge rather than discuss it in detail in relevant forums. To paraphrase K.G. Jung: Without pain, consciousness does not come. It's going to be just a book for that. (Uncle Fester warning BTW!) Academia.edu no longer supports the Internet Explorer. To browse the Academia.edu and the wider Internet faster and more securely, please take a few seconds to update the browser. Academia.edu uses cookies to personalize content, adapt ads, and improve user experience. Using our website, you agree to our collection of information using cookies. To learn more, review our privacy policy. x Reviewer: robstawithlove - favoritefavoritefavorite - October 9, 2016 Theme: A new theory of everything and a lot of pain The effects of this book have been reflected quite inconveniently in my opinion for a few days. The literary standard and academic tone is as cutting as its emphatically repeated message to abandon the basic part of quantum theory, general relativity, the standard model of particle physics and much of accepted cosmology. However, the proposal is innovative if taken into account properly. Ken Wheeler draws on the ancient philosophy and work of Faraday, Maxwell, Heaviside, Steinmetz and Tesla in formulating the premise that the main reason for all known forces comes from the perturbations of Ether, which is not physical and exists in a counter-space that has been widely accepted and necessary in the work of listed innovators and that has been strongly rejected by the advent of quantum mechanics. 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To learn more, review our privacy policy. x Reviewer: robstawithlove - favoritefavoritefavorite - October 9, 2016 Theme: A new theory of everything and a lot of pain The effects of this book have been reflected quite inconveniently in my opinion for a few days. The literary standard and academic tone is as cutting as its emphatically repeated message to abandon the basic part of quantum theory, general relativity, the standard model of particle physics and much of accepted cosmology. However, the proposal is innovative if taken into account properly. Ken Wheeler draws on the ancient philosophy and work of Faraday, Maxwell, Heaviside, Steinmetz and Tesla in formulating the premise that the main reason for all known forces comes from the perturbations of Ether, which is not physical and exists in a counter-space that has been widely accepted and necessary in the work of listed innovators and that has been strongly rejected by the advent of quantum mechanics. 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