Translation into English: Chapter 2 - Catalogue of Errors for Both Theories of Relativity

from the German documentation of G.O. Mueller

"On the Absolute Magnitude of the Special Theory of Relativity - A Documentary Thought Experiment on 95 Years of Criticism (1908-2003) with Proof of 3789 Critical Works" - Text Version 2.1 - June 2004 http://www.ekkehard-friebe.de/kap2.pdf

Translator Rothwell Bronrowan © Ekkehard Friebe – Oct. 2012

S: Presentations / Error No. 7

The presentations of the relativists are full of "terms in inverted commas" without any details as to how the terms in inverted commas differ from the same terms without inverted commas

The unfounded utilization of inverted commas is no pardonable question of punctuation, but in interpretations of the world of relativity the method already introduced by Albert Einstein, of giving the term emphasized in this way a special meaning - mostly not disclosed and therefore remaining unknown. The reader is successfully irritated and holds his criticism back until he learns the meaning of the inverted commas. And after several pages of text he has - the relativists hope - forgotten his critical enquiry and has become used to the term and does not put the question to himself later, either, even though he never learns their meaning.

The unexplained and uncontrollable utilization of inverted commas puts the author in the comfortable position to have said something on the one hand, but not to have said it on the other, with his inverted commas. The inverted commas are mouse holes through which relativity hopes to escape from critical objections. And they are a tool for disinformation against the critical reader, who wants to know exactly what is meant.

The success depends on whether the reader insists on learning the difference in meaning between the word without inverted commas and the same word with them. If the readers insists on an explicit statement in both cases and if it is not given in the text, then the theoretical errors will become obvious (cf. Errors C 1, C 3, C 4, D 1, E 1 and L 2).