

* Note: The following sections of the Einstein Tractate do not seem to lend themselves to an Adobe Acrobat conversion, therefore I would suggest one:

- a. go to the Library of this web site
- b. go to The War and Peace of a New Metaphysical Perception
- c. download the Einstein tractate – Volume II, Tractate 8
- d. use the Microsoft Word ‘find’ tool located within the ‘Edit’ column at the top of the page
- e. Find and replace:
 - i. ‘Being’ (quotes and upper case ‘b’) With ‘God’
 - ii. ‘being’ (quotes and lower case ‘b’) with ‘the individual/the soul’
 - iii. *being* (no quotes and italicized) with ‘acting within’
 - iv. being (no quotes and non-italicized) with ‘existence’

08 1955 AD Einstein Part IIa-b Ontologically Resolving the Problem of Physical Time

Resolving the following issues with a new metaphysical perception

**God
Einstein
Symbiotic Panentheism
And
Imaginary Numbers
(‘i’)**

The Paradox Of:

The Square Root of ‘-n’

The Abstract Equals the Physical

$$E/m = c(2) \text{ where } c = d/t \text{ (distance/time)}$$

Part IIa: The Newtonian ‘i’ - Velocity Equals Distance Divided by Time

Introduction:

Expanding knowing revisited

The constant (k) variable

- a. The ‘constant’ factor of variability
- b. The ‘constant’ variable of physicality
 1. Hegel introduces the first mirror: Inverse physicality
 2. Einstein introduces the second mirror: The ‘i’ inversion

$$d = t$$

$$1$$

$$0$$

Introduction to $\infty / 1$ and $1 / \infty$

$$\infty / 1$$

$$1 / \infty$$

$$1 = 0 / 0$$

$$1 = \infty / \infty$$

$$0 / \infty \text{ versus } \infty / 0$$

$$0 = 0$$

Time and distance both divided by 1

Knowledge: The universal building block

The tunnel of perception

Part IIb: The Einsteinian ‘i’ – The Constant Variable Equals the Square Root of the Distance Divided by the Square Root of the Time

Introduction

The square root of Einstein’s equations: ‘i’

Einstein’s mirror revisited

Illusion

The ‘real’ and the ‘real’ illusion

The real

1. Coherency of time
2. Variability of time

The ‘real illusion’

1. Incoherency of time
2. Constancy of time

The ‘Taser’

What does it mean