'Logical Analysis' (pub. 09.08.17-17:50). Quote in M. Bergman & S. Paavola (Eds.), *The Commens Dictionary: Peirce's Terms in His Own Words. New Edition*. Retrieved from http://www.commens.org/dictionary/entry/quote-basis-pragmaticism-30.

Term: Logical Analysis

Quote: Logical analysis is not an analysis into existing elements. It is the tracing out of

relations between concepts on the assumption that along with each given or found concept is given its negative, and every other relation resulting from a transposition of its correlates. The latter postulate amounts to merely identifying each correlate and distinguishing it from the others without recognizing any serial order among them. Thus to love and to be loved are regarded as the same concept, and not to love is also to be considered as the same concept. The combination of concepts is always by two at a time and consists in indefinitely identifying a subject of the one with a subject of the other, every correlate being regarded as a subject. Then if one concept can be accurately defined as a combination of others, and if these others are not of more complicated structure than the defined concept, then the defined concept

is regarded as analyzed into these others.

Source: Peirce, C. S. (1905 [c.]). The Basis of Pragmaticism. MS [R] 284.

References: CP 1.294

Date of 1905 [c.]

Quote:

URL: http://www.commens.org/dictionary/entry/quote-basis-pragmaticism-30