'Hypothesis [as a form of reasoning]' (pub. 03.02.13-17:55). 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-letters-paul-carus-0.

Term: Hypothesis [as a form of reasoning]

Quote: A good account of Quantitative Induction is given in my paper in *Studies in Logic, By Members of the Johns Hopkins University*, and its two rules are there well developed. But what I there call hypothesis is so far from being that, that it is rather Quantitative than Qualitative Induction. At any rate, it is treated *mostly* as Quantitative. Hypothesis proper is in that paper only touched upon in the last section.

Source: Peirce, C. S. (1890-1913). Letters to Paul Carus. MS [L] 77.

References: CP 8.234

Date of 1910 [c.]

Quote:

URL: http://www.commens.org/dictionary/entry/quote-letters-paul-carus-0