'Monad' (pub. 12.01.15-15:49). 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-logical-graphs-1.

Term: Monad

Quote: ...let a number of the proper designations of individual subjects be omitted, so

that the assertion becomes a mere blank form for an assertion which can be reconverted into an assertion by filling all the blanks with proper names. I term such a blank form a *rheme*. [—] If the number of blanks is one, I term the

rheme a monad.

Source: Peirce, C. S. (1903 [c.]). On Logical Graphs. MS [R] 479.

References: CP 4.354 **Date of** 1903 [c.]

Quote:

URL: http://www.commens.org/dictionary/entry/quote-logical-graphs-1