'Graph' (pub. 13.01.15-11:48). 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-syllabus-certain-topics-logic-9.

Term: Graph

Quote: A graph is the propositional expression in the System of Existential Graphs of

any possible state of the universe. It is a Symbol, and, as such, general, and is accordingly to be distinguished from a *graph-replica*. A graph remains such

though not actually asserted.

**Source:** Peirce, C. S. (1903). A Syllabus of Certain Topics of Logic. Boston: Alfred Mudge

& Son.

**References:** Peirce, 1903, p. 15; CP 4.395

**Date of** 1903

Quote:

**URL:** http://www.commens.org/dictionary/entry/quote-syllabus-certain-topics-logic-9