'Proposition' (pub. 20.08.17-16:48). 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-foundations-mathematics-r-1.

**Term:** Proposition

Quote: It is a perfection of a sign if it separately represents its object; in which case it

becomes a proposition, and is true or false.

**Source:** Peirce, C. S. (1904). Foundations of Mathematics [R]. MS [R] 9.

References: MS [R] 9:1

**Date of** 1904

Quote:

**URL:** http://www.commens.org/dictionary/entry/quote-foundations-mathematics-r-1