'Logic [in the narrow sense]' (pub. 27.01.13-20:47). 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-harvard-lectures-logic-science-lecture-x-grounds-induction-1.

Term: Logic [in the narrow sense]

Quote: Symbols, as such, are subject to three laws one of which is the conditio sine

qua non of its standing for anything, the second of its translating anything, and the third of its realizing anything. The first law is Logic, the second Universal

Rhetoric, the third Universal Grammar.

Source: Peirce, C. S. (1865). Harvard Lectures on the Logic of Science. Lecture X:

Grounds of Induction. MS [W] 106; MS [R] 347.

References: W 1:274

Date of 1865

Quote:

URL: http://www.commens.org/dictionary/entry/quote-harvard-lectures-logic-science-

lecture-x-grounds-induction-1