'Logical Validity' (pub. 23.03.18-15:13). 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-algebra-logic-7.

Term: Logical Validity

Quote: ...a leading principle, which contains no fact not implied or observable in the

premisses, is termed a *logical principle*, and the argument it governs is termed a *complete*, in contradistinction to an *incomplete*, argument, or *enthymeme*.

[-]

We may here distinguish between logical and extralogical validity; the former

being that of a complete, the latter that of an incomplete argument.

Source: Peirce, C. S. (1880). On the Algebra of Logic. *American Journal of Mathematics*,

3, 15-57.

References: W 4:167-168; CP 3.166, 168

Date of 1880

Quote:

URL: http://www.commens.org/dictionary/entry/quote-algebra-logic-7