'Logic [in the narrow sense]' (pub. 10.08.17-17:05). 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-definitions-baldwins-dictionary-r-15.

Term: Logic [in the narrow sense]

Quote: ...in a narrower sense, logic is the science of the reference of symbols to their

objects. For logic in this narrower sense, all symbols which have precisely the same possible objects [...] are identical, – a limitation which must not be overlooked. Hence, according to Boole, and those who follow him, every symbol has one or other or two *values*, according as it does or does not [...] represent

the object intended.

Source: Peirce, C. S. (1901-1902 [c.]). Definitions for Baldwin's Dictionary [R]. MS [R]

1147.

References: MS [R] 1147 **Date of** 1901-1902 [c.]

Quote:

URL: http://www.commens.org/dictionary/entry/guote-definitions-baldwins-dictionary-

r-15