'Complete Argument' (pub. 23.03.18-15:16). 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-8.

Term: Quote:	Complete Argument a leading principle, which contains no fact not implied or observable in the premisses, is termed a <i>logical principle</i> , and the argument it governs is termed a <i>complete</i> , in contradistinction to an <i>incomplete</i> , argument, or <i>enthymeme</i> .
Source:	Peirce, C. S. (1880). On the Algebra of Logic. <i>American Journal of Mathematics</i> , <i>3</i> , 15-57.
References :	: W 4:167; CP 3.166
Date of Quote: URL:	1880 http://www.commens.org/dictionary/entry/quote-algebra-logic-8