'Argument' (pub. 21.08.17-09:01). 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-3.

Term:	Argument
Quote:	A sign is also intended to determine, in a mind or elsewhere, a sign of the same object; and this <i>interpretant</i> of the sign may be the very sign itself; but as a general rule it will be different. It is a perfection in a sign separately to signify its intended interpretant. If it does this, it becomes and <i>argumention</i> or <i>argument</i> . (Some pedants insist on the former word; but the very best usage supports the latter.)
Source:	Peirce, C. S. (1904). Foundations of Mathematics [R]. MS [R] 9.
References:	MS [R] 9:1-2
Date of	1904
Quote:	
URL:	http://www.commens.org/dictionary/entry/quote-foundations-mathematics-r-3