'Retroduction' (pub. 12.03.13-18:51). 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-cambridge-lectures-reasoning-and-logic-things-types-reasoning-2.

Term:	Retroduction
Quote:	the second figure reads:
	Anything of the nature of M would have the character {p}, taken haphazard, S has the character {p}; Provisionally, we may suppose S to be of the nature of M.
	Still more convenient is the following conditional form of statement:
	If {m} were true, {p}, {p}', {p}" would follow as miscellaneous consequences -
	But {p}, {p}', {p}" are in fact true; .·. Provisionally, we may suppose that {m} is true.
	This kind of reasoning is very often called <i>adopting a hypothesis for the sake of its explanation of known facts</i> .
Source:	Peirce, C. S. (1898). Cambridge Lectures on Reasoning and the Logic of Things: Types of Reasoning. MS [R] 441.
<b>References:</b>	RLT 140
Date of	1898
Quote:	
URL:	http://www.commens.org/dictionary/entry/quote-cambridge-lectures-reasoning- and-logic-things-types-reasoning-2