'Symbol' (pub. 05.05.13-11:15). 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-lowell-lectures-logic-science-or-induction-and-hypothesis-lecture-vii

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Term:	Symbol
Quote:	The third and last kind of representations are <i>symbols</i> or general representations. They connote attributes and so connote them as to determine what they denote. To this class, belong all <i>words</i> and all <i>conceptions</i> . Most combinations of words are also symbols. A proposition, an argument, even a whole book may be, and should be, a single symbol.
Source:	Peirce, C. S. (1866). Lowell Lectures on The Logic of Science; or Induction and Hypothesis: Lecture VII. MS [W] 129; MS [R] 356, 345, 919, 1571.
<b>References:</b>	W 1:468
Date of Quote:	1866
URL:	http://www.commens.org/dictionary/entry/quote-lowell-lectures-logic-science-or -induction-and-hypothesis-lecture-vii