'Logic of Relatives' (pub. 22.08.15-17:51). 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-book-ii-division-i-part-2-logic-relatives-chapter-xii-algebra-relatives-1.

Term:	Logic of Relatives
Quote:	As all of logic deals with relations, it is more accurate to describe the branch of logic with which I am going to expound as the logic of relatives, i.e. relative terms. Relations as relatives are either <i>dual</i> , as in "A loves B" or <i>plural</i> , as "A gives B to C".
Source:	Peirce, C. S. (1893). Book II. Division I. Part 2. Logic of Relatives. Chapter XII. The Algebra of Relatives. MS [R] 418.
References:	MS [R] 418:354
Date of	1893
Quote:	
URL:	http://www.commens.org/dictionary/entry/quote-book-ii-division-i-part-2-logic-re latives-chapter-xii-algebra-relatives-1