'Dyadic Relation' (pub. 11.09.14-13:25). 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-logic-relatives-5.

Term:	Dyadic Relation
Quote:	a dyadic relation [] is nothing but an aggregation of pairs. Now any two hecceities may in either order form a pair; and any aggregate whatever of such pairs will form <i>some</i> dyadic relation. Hence, we may totally disregard the manner in which the hecceities are connected in determining the possibility of a hypothesis about <i>some</i> dyadic relation.
Source:	Peirce, C. S. (1897). The Logic of Relatives. <i>The Monist</i> , 7(2), 161-217.
References	: CP 3.535
Date of	1897
Quote:	
URL:	http://www.commens.org/dictionary/entry/quote-logic-relatives-5