Dyadic Relation

...a dyadic relation [...] is nothing but an aggregation of pairs. Now any two heccieities may in either order form a pair; and any aggregate whatever of such pairs will form some dyadic relation. Hence, we may totally disregard the manner in which the heccieities are connected in determining the possibility of a hypothesis about some dyadic relation.


References: CP 3.535

Date of Quote: 1897

URL: http://www.commens.org/dictionary/entry/quote-logic-relatives-5