'Dyadic Relation' (pub. 11.08.17-08:35). 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-exact-2.

- **Quote:** Dyadic relation. A fact relating to two individuals. Thus, the fact that *A* is similar to *B*, and the fact that *A* is a lover of *B*, and the fact that *A* and *B* are both men, are dyadic relations; while the fact that *A* gives *B* to *C* is a triadic relation. Every relation of one order of relativity may be regarded as a relative of another order of relativity if desired. Thus, *man* may be regarded as *man coexistent with*, and so as a relative expressing a dyadic relation, although for most purposes it will be regarded as a monad or non-relative term.
- **Source:** Peirce, C. S. (1902). Logic (exact). In J. M. Baldwin (Ed.), *Dictionary of Philosophy and Psychology, Vol. II* (pp. 23-27). London: Macmillan and Co.

References: DPP 2:27; CP 3.625

Date of 1902

Quote:

URL: http://www.commens.org/dictionary/entry/quote-logic-exact-2