'Composition' (pub. 11.08.17-09:04). 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-6.

## Term: Composition

- **Quote:** Aggregation. The operation of uniting two or more terms or propositions, called aggregants, to produce an aggregate term or proposition which is true of everything of which any aggregant is true, and false of everything of which all the aggregants are false. It is opposed to *composition*, which is the operation of producing from two or more terms or propositions, called the *components*, a new term or proposition, called their *compound*, which is true of all of which all the components are true, and false of all of which any are false.
- **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 2:25

**Date of** 1902

Quote:

URL: http://www.commens.org/dictionary/entry/quote-logic-exact-6