'Representation' (pub. 24.11.15-16:56). 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-attempt-state-systematically-doctrine-census-geometrical-topics-or -topical.

- Term: Representation
- **Quote:** *Representation*, by which I mean the function of a sign in general, is a *combinant*, or *trifile*, relation; since it subsists between the *sign*, the *object* represented, and the interpretant or sign of the same object determined by the sign in the mind of the person addressed, or in other field of signification.
- **Source:** Peirce, C. S. (1905). An Attempt to state systematically the Doctrine of the Census in Geometrical Topics or Topical Geometry, more commonly called "Topologie" in German books; Being A Mathematical-Logical Recreation of C. S. Peirce following the lead of J. B. Listing's paper in the "Göttinger Abhandlungen". MS [R] 145(s).

References: MS [R] 145(s)

Date of 1905

Quote:

URL:http://www.commens.org/dictionary/entry/quote-attempt-state-systematically-d
octrine-census-geometrical-topics-or-topical