'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